PUBLIC COMMUNITY WATER SYSTEMS GROUNDWATER INTERFERENCE PROJECT

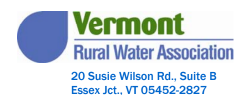
FINAL REPORT

June 30, 2009

WILLIAMSTOWN



20 Susie Wilson Rd., Suite B Essex Junction, VT 05452-2827 (802) 660-4988 Prepared By: Eric R. Hanson, P.H. Groundwater Hydrologist



800-556-3792 toll free 802-660-4988 phone 866-378-7213 fax vrwa@vtruralwater.org www.vtruralwater.org

June 30, 2009

Mr. Rodney Pingree
Water Supply Division
Vermont Department of Environmental Conservation
Agency of Natural Resources
103 S. Main St., Old Pantry Building
Waterbury, Vermont 05671-0403

Re: Public Community Water Systems Groundwater Interference Study – Final Report

Dear Rodney,

As per our contract with the Water Supply Division to complete the Public Community Water Systems Groundwater Interference Project, I am pleased to provide you with the Final Report for the project. This report has been prepared to provide for a thorough understanding of the project as completed, and is accompanied by a DVD with the final GIS mapping and geodatabase developed during the project for use by the Water Supply Division. The DVD also includes an electronic copy of the Final Report. Together, these items allow for easy exploration of groundwater interference information associated with the pumping of Public Community Water Systems wells across Vermont.

The Vermont Rural Water Association has very much appreciated the opportunity to complete this important project concerning groundwater interference across the state. We believe that there is real value in the groundwater interference GIS geodatabase for use as a research and planning tool, as well as presenting an opportunity for the WSD to maintain updated records on PCWS source testing and observation well interference.

Thank you very much, and we look forward to our continued work with the Water Supply Division.

Sincerely,

Eric R. Hanson, P.H. Groundwater Hydrologist

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DVD with GIS Mapping, Well Interference Geodatabase, Well Interference Reporting Database, and June 30, 2009 Final Report

EXECUTIVE SUMMARY

The Vermont Rural Water Association has completed an assessment of groundwater interference caused by the pumping of Public Community Water Supply (PCWS) sources throughout Vermont. This study was completed under a contract with the Vermont Department of Environmental Conservation Water Supply Division (WSD). The majority of PCWS sources in Vermont are wells completed in fractured crystalline bedrock aquifers, with a more limited number completed in sand and gravel aquifers present in some valley locations. Due to the non-homogenous, anisotropic nature of these aquifers, interference with nearby private and public wells and springs is difficult to predict unless measured in the field.

Existing source evaluation reports prepared since 1980 by the environmental consulting community were reviewed to develop a geodatabase with key information about the pumped wells and observation wells monitored during these tests. This information includes specific pumping test information, derived values such as aquifer transmissivity and storativity, the degree of interference noted at observation locations, and a determination of acceptable versus unacceptable interference. The geodatabase was developed in conjunction with Stone Environmental, Inc. of Montpelier, Vermont.

Although the review was limited to currently active or permitted drilled PCWS sources, 203 PCWS sources and 1,082 observation points were evaluated across the state. The results of the study indicate that, overall, groundwater interference is not a chronic problem in Vermont. However, unacceptable interference – where a specific observation well source could no longer meet its design demand – was noted in several instances in areas of higher concentrations of PCWS sources. It was also determined that cumulative interference at a given observation location is not always accurately tracked over time, as an effective method to track cumulative interference has not existed for use by state regulators.

The geodatabase developed during this study, if kept updated as new PCWS sources are permitted, would allow for effective tracking of groundwater interference across Vermont. Therefore, VRWA recommends that the WSD develop and implement a practice for the submission of key PCWS source and observation well data that would be submitted electronically for inclusion in the groundwater interference geodatabase that has been developed during this project.

The electronic data submission, to be completed by the environmental consultants preparing PCWS source evaluation reports for WSD review, should be in an easy to use web-based format that would allow for the effective maintenance and updating of the groundwater interference geodatabase. Additionally, the WSD should develop a Source Permit summary sheet for PCWS sources being permitted by the division, such as the summary sheet formerly used by the Vermont Department of Health when that department regulated PCWS sources in the state, to allow for ease of reference to Source Permit conditions and information.

1.0 INTRODUCTION

The Vermont Rural Water Association (VRWA), with assistance from Stone Environmental, Inc. (Stone), has completed the Public Community Water Systems Groundwater Interference Project under a one-year contract with the Vermont Department of Environmental Conservation (DEC) Water Supply Division (WSD). Using source evaluation reports on file at the WSD prepared for public community water system (PCWS) groundwater sources, the objective of this project was to compile pertinent information from these reports into a geographical information system (GIS) geodatabase that can be easily used, and added to, to better understand occurrences of groundwater interference proximal to these tested PCWS sources.

The majority of PCWS sources in Vermont are wells completed in fractured crystalline bedrock aquifers, with a more limited number completed in sand and gravel aquifers present in some valley locations. Due to the non-homogenous, anisotropic nature of these aquifers, interference with nearby private and public wells and springs is difficult to predict unless measured in the field. Systematic measurement of private and public supply wells, serving as observation wells in the vicinity of PCWS sources being tested for source permitting, has been required by state regulators – initially the Vermont Department of Health (VDOH) and, later, the WSD – since 1980. Information concerning PCWS source pumping tests and observation well monitoring has been submitted to the state in the form of source evaluation reports prepared by environmental consultants since that time in association with the permitting of new PCWS sources. These are the reports that were researched and reviewed to develop the groundwater interference geodatabase for this study.

The compilation of this considerable amount of data into an easy to use GIS format marks the first time that this information has been assimilated and organized into a single geodatabase that can be used to provide information about PCWS sources and observation well responses around the state. The primary benefit of the geodatabase format is the storage of spatial and attribute data in a single database. Therefore, available information about any single PCWS source or observation monitoring location can be acquired in an easy to use GIS format, which provides visual, numerical, and text (i.e., remarks, comments) remark information for all of the sources included in the geodatabase. The well interference data are also being presented in an easy to review and reference hard copy format. The end result is a highly visual format in which to better understand and explore groundwater interference associated with the use of PCWS sources around the state.

1.1 Background

Since late 1980, protocols for the testing of new PCWS groundwater sources (e.g., drilled bedrock wells, drilled gravel wells), which involves the water level monitoring of nearby private and public water supply sources if extant, have existed in Vermont. These protocols were initially developed by the VDOH, which at that time was the regulatory body for new PCWS sources in Vermont. An annotated copy of the VDOH proposed policy on well siting and testing dated November 26, 1980 is included in Appendix 1. Since the transfer of PCWS regulatory authority to the WSD in 1991, requirements associated with the testing and permitting of new PCWS sources has been codified in the Environmental Protection Rules

Chapter 21: Water Supply Rule. The most current version of the Water Supply Rule has an original effective date of September 24, 1992 and a revision date of April 25, 2005.

Much like the VDOH well siting and testing policy under development in 1980, the current Water Supply Rule requires that specific steps be completed in order to adequately evaluate a new PCWS source for permitting. These steps include:

- 1. Source Construction Approval in which the proposed location of a new PCWS source(s) is presented to the WSD for review with information concerning nearby land uses and potential sources of contamination, project plans, and adjoining property ownership information. Upon receiving Source Construction Approval, the new source(s) can be constructed at the WSD-approved site(s).
- 2. Source Testing Approval in which the organization completing a pumping test on the source(s), typically an environmental consulting firm with demonstrated experience in hydrogeology, provides details of how the pumping test and water quality testing will be completed and what neighboring wells will be subject to water level monitoring during the testing period. The Water Supply Rule contains guidance on the radius from the pumping source where groundwater level monitoring should occur, and is as follows:
 - a. Pumping test rates of 0-19 gallons per minute (gpm) 1,000 feet
 - b. Pumping test rates of 20-49 gpm 2,000 feet
 - c. Pumping test rates of 50-99 gpm 2,500 feet
 - d. Pumping test rates of 100+ gpm 3,000 feet

Typically, not all public and private water supply sources within these radii are available for water level monitoring due to reasons such as inaccessibility (e.g., buried wells) or denial of owner permission. In many instances, there are no public or private water supply sources within these areas. The duration of pumping tests for PCWS sources typically range from 72 hours (three days) to 120 hours (five days).

3. Source Evaluation Report submitted to the WSD in which all details of the source testing for both quantity and quality are discussed and analyzed. Instances of groundwater interference, where neighboring water supply source water levels have declined in direct reaction to the tested PCWS source being pumped, are typically described in detail. Any occurrences of unacceptable source interference, where a public or private water supply source cannot continue to meet its design demand, must be discussed and resolved prior to the WSD issuing a Source Permit for the tested PCWS source(s). Typically, the design demand for a private residential water supply source is calculated as 150 gallons per day (gpd) per bedroom, representing a usage of 75 gpd per person. Design demands for public water system sources are calculated on a case-by-case basis and are dependent on an individual project's demand, primarily dependent on the number of users for the system. Interference resolution methods include deepening the affected well, deepening the pump in the affected well, and connecting the affected user to the PCWS, to itemize a few.

Upon approval of the Source Evaluation Report and a Source Protection Plan for a PCWS source, a Source Permit is typically issued by the WSD if all appropriate conditions are met. This permits the source to be used to supply drinking water to the PCWS.

Figure 1 shows the types of interference that can be observed during pumping tests performed for PCWS sources.

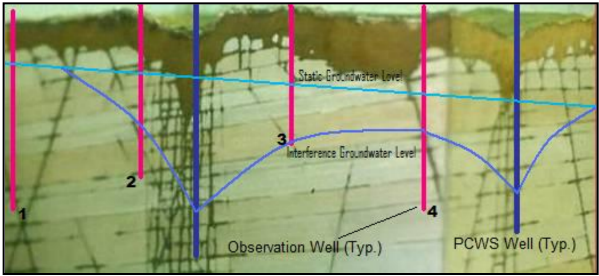


Figure 1: Diagram of Groundwater Interference

Notes: No interference noted at Observation Well 1

Acceptable interference noted at Observation Well 2 (i.e., remaining yield can meet design demand)

Unacceptable interference noted at Observation Well 3 (i.e., well can no longer meet design demand)

Cumulative interference noted at Observation Well 4 (i.e., affected by pumping of both PCWS wells)

1.2 PCWS Groundwater Interference Project Overview

The status of public community water systems around the state is constantly changing. A PCWS may abandon an old source when a new source is tested and permitted, new PCWS sources for new PCWSs may be developed, some entire systems may be abandoned, and some PCWSs may reconfigure the use of existing sources to discontinue use of some and activating use of others. The WSD tracks information about public community water systems in Vermont using the Safe Drinking Water Information System (SDWIS) database developed by the U.S. Environmental Protection Agency. Because the PCWS Groundwater Interference Project was initiated in July 2008, the SDWIS database current as of July 3, 2008 was used for the completion of this project. Therefore, all PCWS source configurations and PCWS sources existing as of that date were included in the review completed for this project.

Review of the July 3, 2008 SDWIS database indicates that there are 698 active or permitted PCWS sources in Vermont, including all groundwater and surface water sources. Because pumping tests with possible observation well monitoring are limited to drilled bedrock wells, drilled gravel wells, and sometimes shallow dug wells in Vermont, the SDWIS database was parsed to include only active or permitted wells meeting these criteria. There are 547 PCWS

sources that meet these criteria. Therefore, this PCWS well information was used as the starting point from which to search for well pumping test data in the active and archived WSD files available at the WSD offices in Waterbury and the Vermont State Archives and Records Administration offices in Middlesex. Review of this information, which is discussed in detail in Section 2.0, provided the basis for source evaluation testing and groundwater interference data that was used to develop the PCWS groundwater interference geodatabase.

2.0 REVIEW OF PCWS SOURCE EVALUATION REPORTS

The SDWIS geodatabase revised to include only active or permitted drilled well (bedrock and gravel) and dug well sources was used to begin the search for source evaluation (a.k.a. pumping test) reports that exist for the initial list of 547 sources. VRWA searched for existing source evaluation reports in the following locations:

- Active Water System ID (WSID) files currently on file, WSD offices (paper)
- Active Project ID (PID) files currently on file, WSD offices (paper)
- "Town Files" containing PCWS information for systems in each town in Vermont, WSD offices (compact disc)
- Public Records archived boxes of WSD files, Vermont State Archives and Records Administration offices in Middlesex (paper)
- Public Records of WSD files, WSD offices and Vermont State Archives and Records Administration offices in Middlesex (microfiche)

VRWA maintained consistent contact with WSD personnel throughout the file search and source evaluation report review process in order to help maximize the amount of information that could be located in current and archived WSD files. The results of this exhaustive search by VRWA are summarized in Table 1.

Table 1: Summary of WSD and State Archives File Review				
Category	Number of Records Located	Comment		
PCWS sources with source evaluation reports w/observation well monitoring	203	Available data from these source evaluation reports have been incorporated into the groundwater interference geodatabase		

Table 1: Summary of WSD and State Archives File Review			
Category	Number of Records Located	Comment	
Pre-1980 PCWS sources	197	Any source evaluation reports completed prior to 1980 were not subject to VDOH or WSD testing protocols and not included in the geodatabase	
PCWS drilled bedrock well sources with post-1980 source evaluation reports w/no observation well monitoring	33	No observation well data; therefore, no groundwater interference data and not included in geodatabase	
PCWS gravel and shallow well sources with post-1980 source evaluation reports w/no observation well monitoring	44	No observation well data; therefore, no groundwater interference data and not included in geodatabase	
PCWS sources for which no source evaluation reports could be located	64	Although it is likely that source evaluation reports exist for some of these sources, there are likely several instances where these reports are simply non extant	
PCWS spring sources miscategorized as drilled well or dug well sources	6	Spring sources mistakenly coded as drilled, gravel, or dug well in SDWIS database with no pumping test data	

Complete tables with details of each of these six categories of PCWS sources (Tables A-1 through A-6) as well as a map showing the locations of the different categories of the PCWS sources are included in Appendix 2. The tables include detailed information on the documentation located in active and archived WSD files for each of the 547 PCWS sources reviewed. Comprehensive production well and observation well data, to the extent available in the source evaluation reports reviewed, have been entered into the groundwater interference geodatabase for the 203 PCWS sources for which pumping test data with observation well monitoring is extant and could be located in active and archived WSD files. The number of observation wells monitored during the pumping tests for the 203 PCWS sources range from 1 to 59 observation wells per pumping test.

3.0 GROUNDWATER INTERFERENCE GEODATABASE DEVELOPMENT

The groundwater interference geodatabase developed by VRWA and Stone is comprised of the following geographic and attribute information for all PCWS sources and public and private observation wells reviewed during this project:

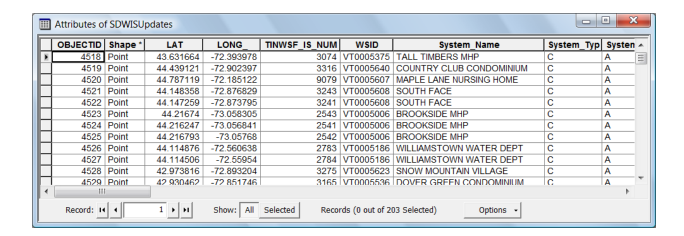
- SDWISSelect_ActiveCommunityWells spatial dataset. This includes details from the SDWIS database for all active drilled bedrock, gravel, and dug PCWS wells in Vermont. This includes the following attribute information for each PCWS source:
 - o Latitude and longitude, in decimal degrees
 - o TINWSF Number (unique ID number for well)
 - o WSID Number
 - o System Name
 - System Type (all "C", for Public Community Water System for PCWS Groundwater Interference Project)
 - o System Status (all "A", for active for PCWS Groundwater Interference Project)
 - o Population (population served by PCWS)
 - o Facility Name (e.g., Well 1)
 - o Facility ID (e.g., WL001)
 - o Facility Status (all "A" for active, for PCWS Groundwater Interference Project)
 - o Availability
 - Water Type (all "GW" for groundwater, for PCWS Groundwater Interference Project)
 - Constructed Date
 - o Permitted Yield, in gallons per minute (gpm)
 - o Well Type (Drilled, Dug, or Gravel for PCWS Groundwater Interference Project)
 - o Diameter, in inches
 - o Well Depth, in feet
 - o Casing Depth, in feet
 - o Static Water Level, in feet

Information for selected wells from this spatial dataset has been incorporated into the SDWISUpdates spatial dataset (described below) for the 203 PCWS sources included in the groundwater interference geodatabase.

- SDWISUpdates spatial dataset. This spatial dataset includes attribute information for the 203 PCWS sources for which source evaluation reports with observation well monitoring data were located during the course of the PCWS Groundwater Interference Project. This information includes all of the fields included in the
 - SDWISSelect_ActiveCommunityWells spatial dataset (above), as well as these additional fields:
 - Consultant Moved Point; indicates whether the geographic location of the PCWS source was moved by VRWA based on mapping data reviewed in the source evaluation reports (Yes or No)
 - LocCollectionMethod; information from the SDWIS database indicating how the PCWS sources were located in the field
 - Corresponding Well ID; the Well Completion Report Number associated with the PCWS source. These numbers have been assigned by the state for each well drilled since well drillers were required to submit well drilling information in 1966.

- o Latitude and Longitude Updates; for PCWS sources that were moved based upon source evaluation report information
- o Comment WSD Info; field indicating what information was changed for the 203 PCWS sources that varies from the SDWIS information provided by the WSD at the start of the PCWS Groundwater Interference Project (i.e., July 3, 2008).
- o Map Book; indicates what GIS Map Book page the PCWS source is located. (The Map Book is described in more detail in Section 4.0)

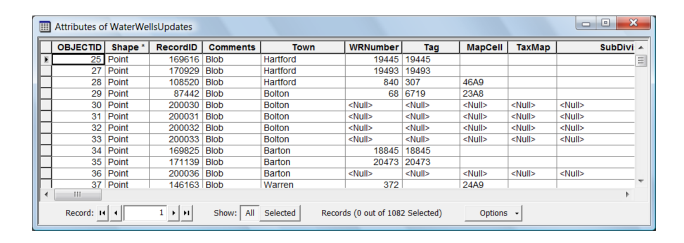
Screenshot of portion of SDWISUpdates attribute table:



- WaterWells_ALLPVTWELLS and MissingWells. These spatial datasets contain detailed information for the 104,979 wells in Vermont drilled since 1966 when the submission of well completion reports by well drillers to the state was first required (97,213 records in the WaterWells_ALLPVTWELLS spatial dataset and 7,766 records in the MissingWells spatial dataset). The MissingWells spatial dataset, developed for use in this groundwater interference study, includes all of those wells in the state's well completion report database for which no geographic location data exist. Each of these spatial datasets include 75 fields (i.e., too numerous to list) providing information about each of these wells including depth, static water level, driller's yield, diameter, depth to bedrock, etc. These databases provided the source of information for observation wells that were monitored during the pumping tests on the 203 PCWS sources reviewed during the PCWS Groundwater Interference project.
- WaterWellsUpdates. This spatial dataset contains attribute information for the 1,082 unique observation wells that were monitored during the 203 PCWS pumping tests included in the groundwater interference geodatabase. The spatial dataset includes the 75 fields included in the WaterWells_ALLPVTWELLS and MissingWells databases, as well as these additional fields:

- ModifiedData; indicates if information for a well was modified from what is presented in the WaterWells_ALLPVTWELLS and MissingWells databases (Yes or No).
- MovedWell; indicates if the geographic location of a well was changed based on mapping information from the source evaluation reports (Yes or No). In almost all cases, observation wells were moved because well location information presented in the reviewed source evaluation reports exceeds the accuracy of the well location information originally presented to the state (i.e., the WSD) by the well drillers when submitting well completion report information.
- O ContractorLocCollectionMethod; the method used by VRWA to determine the locations of the observation wells. In all cases, this field reads "Mapping review for Groundwater Interference Project".
- o LatDD and LongDD; provides the latitude and longitude for each of the observation wells based on their correct locations, in decimal degrees.
- o Map Book; contains the Map Book map number on which the observation wells are located. (The Map Book is described in more detail in Section 4.0).

Screenshot of portion of WaterWellsUpdates attribute table:



- tblProject table. This table contains detailed source evaluation report information about each of the 203 PCWS sources included in the groundwater interference geodatabase. This includes the following information for each source evaluation report reviewed:
 - o TINWSF; unique ID number for each PCWS well
 - o PID; unique project ID number assigned by the WSD
 - o Permit Date; date of Source Permit for the PCWS source issued by the WSD
 - o Amendment Date; date of any amended Source Permit issued by the WSD
 - o Consultant Report Name; title of source evaluation report for a PCWS source(s) prepared by a hydrogeologic and/or engineering consultant
 - o Report Date; date of consultant's source evaluation report

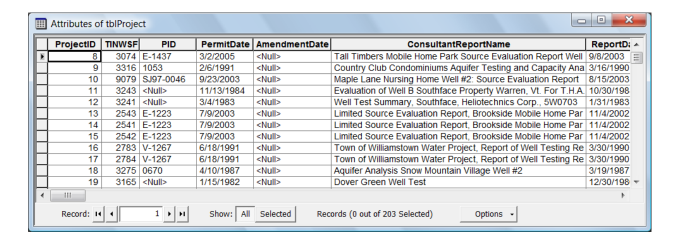
- o Consultant Name; name of environmental consultant or consulting firm that prepared the source evaluation report
- o Consultant Well ID; well ID(s) given to PCWS source(s) included in source evaluation report
- o Date Constructed; date that the PCWS source was constructed
- o Depth; PCWS source depth, in feet
- o Driller's Yield; driller's estimate of yield, in gpm
- Driller's LWBF; lowest water bearing fracture noted by driller in drilled bedrock PCWS source, in feet
- o Driller's Static; static water level in PCWS source recorded by driller, in feet
- o Pump Setting; depth of pump setting in well, in feet
- Screen Top and Bottom; depths to top and bottom of well screen in drilled gravel PCWS sources, in feet
- Other Hydraulic Base; note from consultant's source evaluation report concerning actual hydraulic base of well, in feet
- Other Hydraulic Base Note; explanatory note regarding hydraulic base (e.g., pump setting, maximum drawdown obtained during testing, etc.), in feet
- o TAH; total available head in PCWS source, in feet
- o TAH Method; note describing method used to determine TAH
- Well Head Elevation; elevation at PCWS source location based on Vermont GIS digital elevation model data, in feet
- Comment Well Info; comment regarding completeness of PCWS source and observation well data included in source evaluation report
- o ST Test Date; date of step-drawdown test performed at PCWS source
- ST Static Level; static water level at PCWS source measured prior to stepdrawdown test, in feet
- o ST Static Level Date; date of step-drawdown test static level measurement
- o ST Maximum Discharge; maximum discharge during step-drawdown test, in gpm
- o ST Maximum Drawdown; maximum drawdown observed during step-drawdown test, in feet
- o ST C; turbulent head loss coefficient (C) from step-drawdown test analysis
- o STB; aquifer loss coefficient (B) from step-drawdown test analysis, in ft/gpm
- o ST n; exponent value for well loss equation from step-drawdown test analysis
- o ST comment; comment regarding step-drawdown test and step duration
- o CDT Date; date of start of constant discharge test
- o CDT Supersedes; note indicating if the constant discharge test supersedes a previously completed constant discharge test (Yes or No)
- o CDT Pumping Test Duration; duration of constant discharge test, in hours
- CDT Static Level; static water level at PCWS source measured prior to constant discharge test, in feet
- o CDT Static Level Date; date of constant discharge test static level measurement
- o CDT Discharge; discharge rate during constant discharge test, in gpm
- o CDT Maximum Drawdown; maximum drawdown observed during constant discharge test, in feet
- o CDT T; aquifer transmissivity (T) value calculated from pumping test data, in ft²/day

- o CDT S; aquifer storativity (S) value calculated from pumping test data, dimensionless
- o RT Date; date of end of recovery test
- o RT Percent; percent of recovery measured during recovery test
- o tt at s0; value of t/t' when drawdown = 0 based on recovery test data, in minutes
- Well Analysis Method; note regarding aquifer analysis method(s) used by consultant in source evaluation report to determine approvable yield
- Well Analysis Other Note; ancillary notes regarding well analysis presented in source evaluation report
- CDT Comment; note regarding number and types of observation wells monitored during aquifer testing
- Permitted Drawdown; drawdown permitted from Source Permit for PCWS source, in feet
- o Percent of TAH Permitted
- o Permitted Yield; well yield permitted by state (VDOH or WSD), in gpm
- o Date of Well Yield; date of well yield approval by state (VDOH or WSD)
- o Comment on Well Yield; comment regarding PCWS source yield
- o Monitoring Radius; in feet
- PCWS Source Siting Rationale; note regarding rationale for PCWS source location
- o Overburden Type; note indicating overburden noted on well completion report
- o Overburden Depth; in feet
- Bedrock Unit; bedrock type at well based on 1961 Centennial Geologic Map of Vermont¹
- Surficial Unit; surficial geologic unit at well based on 1970 Surficial Geologic Map of Vermont²
- o Well Report Number; well completion report number for PCWS source
- o Well Town Name; town in which the PCWS source is located
- o Well Tag Number; tag number for PCWS well

¹ Centennial Geologic Map of Vermont. Compiled and Edited under the direction of Charles G. Doll, State Geologist. Copyright 1961, State of Vermont.

² Surficial Geologic Map of Vermont. Compiled and Edited under the direction of Charles G. Doll, State Geologist. Geology by David P. Stewart and Paul MacClintock. 1970 (Copyright 1969 State of Vermont).

Screenshot of portion of tblProject table:



- tblNSObservation table. This table contains detailed information for each of the observation wells monitored during the 203 PCWS source pumping tests included in the groundwater interference geodatabase for <u>each instance</u> that an observation well was monitored. Therefore, where an observation well was measured during more than one PCWS source pumping test, information about the interference observed during each test during which it was monitored is included in this table. Because several observation wells were monitored during two or more PCWS source pumping tests, there are 1,656 records of observation well data included in this table (greater than the 1,082 records in the WaterWellsUpdates spatial dataset). This includes the following information for each observation well monitored:
 - Well ID; the unique ID number for the public or private observation well from the from the RecordID field of the attribute tables for the WaterWells_ALLPVTWELLS or MissingWells databases.

NOTE: There were several instances (for 576 of the 1,082 observation wells included in the well interference geodatabase) where there was not sufficient information in the source evaluation reports – such as owner name, well depth, driller's yield – to determine if the well is included in the WaterWells_ALLPVTWELLS or MissingWells databases and definitively link it to an existing well for import into the tblNSObservation table. Many of the monitored observation wells were springs (65 instances) or dug wells (45 instances) for which well completion reports would not exist. The remainder could not be reliably linked to a well existing in the WaterWells_ALLPVTWELLS or MissingWells databases. These observation wells and springs were given a new Well ID number with a Well ID of 200000 plus the value in the Object ID field (the existing Well/Record ID numbers stopped at 187460 in the WaterWells_ALLPVTWELLS spatial dataset).

- Therefore, if the Object ID field had a value of 127 where a new record for an observation well was being created, its Well ID would be 200127.
- Project ID; unique number for each of the 203 PCWS sources included in the groundwater interference geodatabase linking the observation well to the testing of a particular PCWS source.
- o ConsultantSourceNum; the observation well ID as identified by the consultant in the source evaluation report
- Owner Name; observation well owner name included in consultant's source evaluation report
- o Town; town in which observation well is located
- o Date Constructed
- o Source Type; drilled bedrock, dug well, drilled gravel, spring
- o Distance; distance from tested PCWS source, in feet
- o Direction; direction from tested PCWS source
- Observed Drawdown; drawdown observed during constant discharge test of PCWS source, in feet
- o Depth; in feet
- o Yield; in gpm
- o Comment Yield; comment indicating source of well yield
- o Static Level; in feet
- o Static Level Basis; comment indicating source of static level
- o Static Date; date of static water level measurement
- o Pump Depth; depth of pump setting, in feet
- o Hydraulic Base; in feet
- o Hydraulic Base Basis; comment indicating source of hydraulic base
- o TAH; total available head, in feet
- o Existing Demand; in gpm
- o Comment Existing Demand; comment indicating source of existing demand
- T; aquifer transmissivity value calculated by consultant in source evaluation report, in ft²/day
- o S; aquifer storativity value calculated by consultant in source evaluation report, dimensionless
- Aquifer Parameters Measured; indicates if aquifer parameters were measured by consultant during PCWS source pumping test (Yes or No)
- o Comment Aquifer Analysis; ancillary comments regarding aquifer analysis
- o Design Drawdown; drawdown in observation well with PCWS source pumping at project demand as calculated by consultant in source evaluation report, in feet
- TAH Percent Lost; percentage loss of TAH in observation well with PCWS source pumping at project demand
- o Remaining TAH; remaining TAH in observation well with PCWS source pumping at project demand, in feet
- Interference Loss Yield; amount of observation well yield lost due to interference effects from PCWS source pumping at project demand, in gpm
- o Interference Percent Loss Yield; percentage loss of observation well yield due to interference from PCWS source pumping at project demand

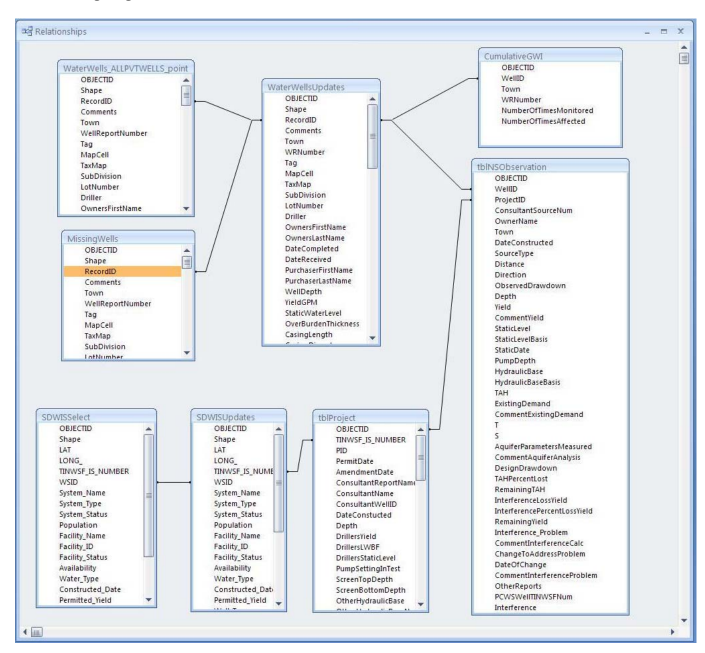
- o Remaining Yield; remaining yield in observation well with PCWS source pumping at project demand, in gpm
- o Interference Problem; indicates if any noted interference results in unacceptable interference (i.e., remaining observation well yield can no longer meet its design demand), Yes or No
- Comment Interference Calc; ancillary comments regarding interference calculations
- Change To Address Problem; if Interference Problem value is "Yes", indicates changes made or recommended by consultant in source evaluation report to resolve interference problem
- o Date Of Change; date that Change To Address Problem was made
- Comment Interference Problem; ancillary comments concerning interference problem
- Other Reports; comments regarding any other source evaluation reports associated with observed well interference
- PCWS Well TINWSF Num; indicates TINWSF number of observation well if observation well is also a PCWS source
- o Interference; indicates whether any interference was noted at an observation well from the pumping of a PCWS source (Yes or No)

Screenshot of portion of tblNSObservation table:



All of these components of the groundwater interference geodatabase work together to provide as complete as possible information regarding the details of aquifer data for each of the 203 PCWS sources evaluated, details of each of the 1,082 observation wells monitored, and the degree of interference, if any, noted at each of the observation wells monitored, including instances where observation wells were monitored during the testing of two or more PCWS sources. It should be noted that not all fields are filled with numerical or text values. The data in the individual datasets were either provided by the WSD as part of the SDWIS database, or entered by VRWA to the degree possible based on the information presented in the 203 source evaluation reports that were researched and reviewed.

The relationships between the spatial datasets and tables described above are illustrated in the following diagram:



Experienced users of GIS will be able to query any of the information included in the geodatabase to examine the data in more detail. For instance, a query could be developed to sort approved PCWS source yields by the bedrock units in which the wells are constructed and determine if any statistically valid trends can be noted. Such in-depth examination of the data is beyond the scope of the PCWS Groundwater Interference Project. However, VRWA and Stone have developed an easy to use system to locate key information and produce reports for any of the 1,082 observation wells included in the groundwater interference

geodatabase that includes key information for observation wells that were monitored during two or more PCWS source pumping tests. In addition, this information is presented in hard copy Map Book and spreadsheet format allowing for easy review in non-electronic format. These presentation formats are discussed in detail in Section 4.0.

4.0 PRESENTATION OF GEODATABASE INFORMATION

VRWA and Stone have developed the following formats to enable the well interference data in the groundwater interference geodatabase to be easily reviewed:

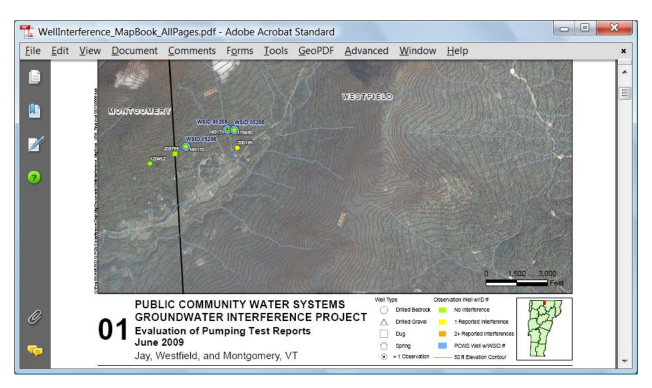
- 1. Exploring key information in the geodatabase and the Map Book application within Environmental Systems Research Institute, Inc. (ESRI) ArcGIS Version 9.3 software using a hyperlinking feature and generating reports for observation well data.
- 2. Reviewing key information in the geodatabase using ESRI Map Book maps and Observation Well Information spreadsheets in hard copy format.

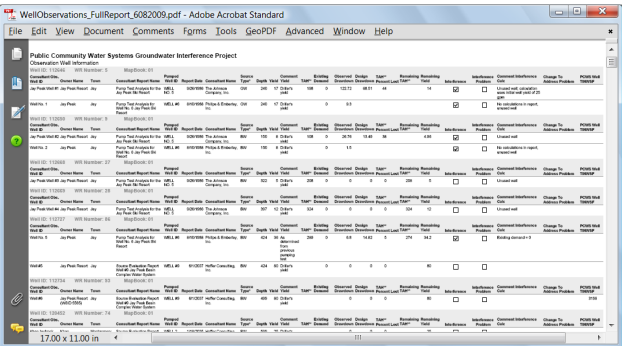
Of course, as mentioned previously, experienced users of ESRI GIS software can explore the groundwater interference geodatabase using methodologies of their choice.

4.1 Geodatabase and Map Application Hyperlinking Feature

Using ESRI ArcGIS software, key information about and observation wells and associated PCWS sources can be obtained via a few simple steps. This process involves hyperlinking to an Observation Well Information table in portable document file (PDF) format. If an observation well has been monitored during two or more PCWS source pumping tests, each instance of monitoring of the observation well will be summarized on the Observation Well Information table. Reports for observation well data can also be generated via a few simple steps using Microsoft Access software. Stone has developed detailed instructions on how to properly operate this system for both the ArcGIS and Microsoft Access procedures, which are included in Appendix 3.

Screenshots of a portion of the Map Book application and Observation Well Information Table showing all fields included in the table:





4.2 Hard Copy of Map Book and Observation Well Information

The GIS Map Book information and the Observation Well Information table is provided in hard copy format in Appendix 4 (complete set of Map Book maps) and Appendix 5 (Observation Well Information table for all instances of observation well monitoring; 1,656 records). A key to the Map Book numbering system is included on the first page of Appendix 4. The maps and Observation Well Information Table appear as in the screenshots included above.

As can be seen in the screenshot, the Map Book mapping uses National Agricultural Imagery Program (NAIP) orthophotography for the base mapping, with the addition of administrative boundary, contour, and hydrography data to provide an easy to understand geographical context. In all cases, the PCWS source wells and observation wells presented on the Map Book maps have been shape-coded to indicate the well type (i.e., drilled bedrock well, drilled gravel well, dug well, or spring). In addition, each of the observation wells has been coded to indicate whether it has been monitored during two or more PCWS source pumping tests and color coded to indicate if interference has occurred only once or on two or more occasions. Details of the latter (i.e., cumulative interference) can be noted in the Observation Well Information table in either electronic (ESRI mapping software) format or in the hard copy format included in Appendices 4 and 5.

5.0 DISCUSSION

Based on review of the PCWS source and observation well data compiled during the course of the PCWS Groundwater Interference Project, the overwhelming conclusion is that there is not a chronic problem with groundwater interference in Vermont associated with the use of PCWS sources pumping at their design demands. Of the 1,656 individual occurrences of observation well water level monitoring analyzed during the course of this study, the following degrees of interference were noted:

- No interference was noted in 1,229 of the individual occurrences of observation well monitoring during the testing of the 203 PCWS sources included in the groundwater interference geodatabase.
- Interference was noted in 427 of the individual occurrences of observation well monitoring during the testing of the 203 PCWS sources included in the groundwater interference geodatabase.
- Cumulative groundwater interference occurred in 74 of the observation wells monitored during the PCWS source pumping tests.
- Interference problems, where an observation well was unable to continue to meet its project demand due to interference from one or more PCWS sources pumping at their design demands, was noted in only 68 cases, representing 53 observation wells; 15 of these 53 observation wells had cumulative interference, where interference was observed during the pumping of two or more PCWS sources.

Regarding the observation wells where interference problems were noted, only five percent of the 1,082 observation wells included in the groundwater interference geodatabase experienced interference problems. The locations of these wells are shown on a map included at the end of Appendix 2. PCWS sources associated with these interference problems are summarized in Table 2.

Table 2: PCWS Sources Associated with Interference Problems					
WSID#	System Name	Source(s)	Town	Map Book #	Note
5156	Johnson Village Water Department	Gravel Well A	Johnson	10	1 bedrock well w/unacceptable interference, hookup to PCWS recommended
5179	Randolph Village	Wells B & F	Randolph	32	1 unused system well & 1 private bedrock well w/unacceptable interference (new deeper well drilled)
5185	Washington Fire District	Well	Washington	31	1 dug well w/unacceptable interference, owner uses bedrock well
5186	Williamstown Water Department	B1 & B2	Williamstown	30	Several wells w/unacceptable interference, hooked up to PCWS
5194	Craftsbury Fire District #2	Well 4	Craftsbury	12	Inactive system well w/unacceptable interference
5269	Marshfield Water System	Well	Marshfield	25	2 bedrock wells w/unacceptable interference, abandonment/replacement recommended
5325	Okemo Trailside Condominiums	Well #4	Ludlow	44	2 system wells w/unacceptable interference, well yields optimized
5450	Westford Fire District 1	Well #3	Westford	7	2 system wells w/unacceptable interference, well yields optimized
5503	Burke Mountain Water System	Well 3	Burke	16	Burke Well #2 w/unacceptable interference, not accounted for in approved yield
5560	Hogge Penny Inn	Well	Rutland	34	1 gravel well w/unacceptable interference, legal agreement recommended
5599	Summit Water Company	Main Well	West Windsor	41	2 bedrock wells w/unacceptable interference, 1 connected to PCWS
5608	Southface	Wells B & #3	Warren	29	3 system wells w/unacceptable interference, not accounted for in approved yields
5615	Timber Creek Condominiums	Main Well	Dover	53	7 bedrock wells w/unacceptable interference, some w/insufficient yield prior to interference

	Table 2: PCWS Sources Associated with Interference Problems					
WSID#	System Name	Source(s)	Town	Map Book #	Note	
5623	Snow Mountain Village	Well 2	Dover	53	9 bedrock wells w/unacceptable interference, some w/insufficient yield prior to interference	
20003	Mountaindale	Mountaindale Well	Dover	53	1 bedrock well w/unacceptable interference, deepening recommended	
20092	Sterling View Senior MHP	Well 2	Hyde Park	10	System Well 1 dewatered, discontinue use	
20570	Southeast State Correctional Facility	Deep Well	Windsor	41	Unacceptable interference at unused system well	
21029	West River Valley Senior Housing	Source B	Townsend	50	One bedrock well w/unacceptable interference, well was abandoned	

In addition to the instances of unacceptable interference summarized in Table 2, there are many instances of PCWS sources where the design demand pumping affects other sources serving the same PCWS. In all cases reviewed during the PCWS Groundwater Interference Study, the previously approved yields of the affected PCWS sources have been updated (i.e., decreased) to account for this interference. It is a common practice in areas of high PCWS source density, such as in the vicinity of ski resorts, for environmental consultants to complete optimization analyses to calculate the optimized yields of PCWS sources serving the same system that accounts for the interference observed between these sources.

In the vast majority of cases, the unacceptable well interference summarized in Table 2 was addressed and rectified by a variety of means including hook-up of the affected water source owner to the PCWS, well replacement, pump deepening, and development of storage. Some of the unacceptable interference occurred in observation wells that were unused; therefore, no correction or rectification of the groundwater interference was necessary. Nine of the wells with unacceptable interference are PCWS sources. Descriptions of the individual measures used to address the unacceptable interference can be noted in the "Change To Address Problem" field of the Observation Well Information table discussed in Section 4.0.

6.0 CONCLUSIONS AND RECOMMENDATIONS

Although no chronic groundwater interference problems associated with the pumping of PCWS wells at their project demand were noted, varying degrees of groundwater interference occurred in approximately 25 percent of observation wells monitored during PCWS source pumping tests. Additionally, cumulative groundwater interference occurred in 74 of the observation wells monitored during the PCWS source pumping tests, representing less than seven percent of the observation wells monitored. This cumulative interference has not always been effectively

tracked during the PCWS source permitting process, as instances of previous observation well monitoring are not routinely discussed or included in source evaluation reports or tracked by the WSD. This suggests that groundwater interference associated with the development and permitting of PCWS sources in Vermont should continue to be tracked to ensure continued evaluation and understanding of groundwater interference across the state. The groundwater interference geodatabase also provides the WSD and the environmental consulting community with a powerful tool to explore areas where additional PCWS sources are being contemplated. Use of the geodatabase, maintained in an updated format, can help to determine whether groundwater interference issues – including cumulative interference issues – exist in a given study area and, if so, the patterns of groundwater interference that have been observed during previous PCWS source pumping tests.

The completion of the groundwater interference geodatabase created in conjunction with the completion of the PCWS Groundwater Interference Project provides a unique opportunity for continued tracking of observation well interference associated with the development and permitting of PCWS sources in Vermont. The VDOH and then the WSD have long been requiring, with some degree of regularity, the submission of paper copy Production Well ID Sheets and Observation Well ID Sheets with source evaluation reports submitted for review, providing a summary of the pumping well and observation well data collected during the completion of PCWS source pumping tests. Indeed, it was information from these Well ID Sheets that provided the basis for the information to be included in the groundwater interference geodatabase envisioned in the Request for Proposals for the Groundwater Interference Project.

The logical and highly recommended next step for the WSD to take is to develop and implement a practice for the submission of key PCWS source and observation well data that would be submitted electronically for inclusion in the groundwater interference geodatabase that has been developed for the PCWS Groundwater Interference Project. This information would be submitted electronically by the environmental consulting community involved with the development and testing of PCWS sources in Vermont in conjunction with the submission of source evaluation reports for WSD review. Essentially, this would include the submission of the same information as long required on the Production Well and Observation Well ID Sheets, but in an electronic format that would ensure that the groundwater interference geodatabase developed during this project is kept up-to-date as new PCWS sources are tested and permitted. A significant and important addition to the data historically required on the Production Well and Observation Well ID Sheets is the inclusion of Well Report (WR) numbers associated with the individual wells. This information is included with the groundwater interference geodatabase, where known, and allows for effective tracking of an individual well as owners change over the years.

The practice should be clearly worded to accurately describe the aquifer testing data required for electronic submittal, and provide a brief background of the need for this information (e.g., referencing the prior requirement for Production Well and Observation Well ID Sheets, and the development of the groundwater geodatabase developed during this study). As it is beyond the scope of the PCWS Groundwater Interference Study, a user-friendly format for web-based data entry would likely need to be developed by GIS personnel at the DEC, as well as a method to

control access to the limited number of environmental consultants who would be using the data entry site.

An additional recommendation is the resurrection of the use of a Source Permit summary sheet by the WSD when Source Permits are issues for PCWS sources. During the period from 1980 to 1991 when the VDOH maintained regulatory jurisdiction for public community water supplies in Vermont, a Source Permit summary sheet was developed and used when issuing Source Permits for PCWS sources. This summary sheet was prepared in addition to the full Source Permit. An example of this summary sheet is included at the end of Appendix 1. Development and use of a similar Source Permit summary sheet by the WSD would allow for easy reference to the Source Permit conditions, including the approved yield of the PCWS source. It is recommended that this Source Permit summary sheet remain in the active WSID file for the appropriate PCWS at all times while the source remains active, for ease of reference (i.e., not filed in WSD archive files). This would allow for ease of reference to Source Permit information for the entire period that the PCWS source remains active.

7.0 ACKNOWLEDGEMENTS

The Vermont Rural Water Association would like to thank the Vermont DEC Water Supply Division for the opportunity to complete this comprehensive study of groundwater interference in Vermont associated with the use of permitted PCWS sources. In particular, we would like to thank Elizabeth Hunt (formerly of the WSD) and Rodney Pingree for their valuable assistance in our review of current and archived WSD files and input during the course of the study. We also thank Winslow Ladue of the DEC Facilities Engineering Division and Vermont State Geologist Laurence Becker for their visioning of this project and helpful review during the study. VRWA would also like to acknowledge and thank Katie Budreski, Barbara Patterson, and David Healy of Stone Environmental, Inc. for their expert work in the development of a logically created and easy to reference geodatabase and Map Book application. VRWA sincerely hopes that the groundwater interference geodatabase developed for this project is maintained and kept up to date as new PCWS sources are developed in Vermont to allow for more informed project planning and understanding of groundwater interference issues across the state.

APPENDIX 1

November 26, 1980 VDOH Proposed Policy on Well Siting and Testing Example Source Permit Summary Sheet



DEPARTMENT OF HEALTH
Dept. of Water Resources ept. Of Water Quality Division & MAIN STREET BURLINGTON, VERMONT 05401 (802) 862-5701

November 26, 1980

Dear/Sir

This letter contains a revised copy of our proposed policy on well siting and well testing, minus our data collection sheets. To date we have received many useful comments on these policies and have incorporated some of them in this revision. Several questions have repeatedly come up concerning qualified hydrogeologist, community water wells, small diameter test wells, site approvals and need for a different policy. Each of these topics is commented on below.

In an effort to efficiently review and incorporate as many comments as possible, please send any new comments you may have to the Department of Health, Division of Environmental Health, by December 30, 1980.

Qualified Hydrogeologist. Our original letter of September 15, 1980 suggests a qualified hydrogeologist prepare well site and well testing reports. Rather than the Health Department identifying qualified hydrogeologists in the northeast, the following description is provided as a quide to determining the general qualifications of a hydrogeologist.

A qualified hydrogeologist is someone familiar with Vermont's bedrock and surficial geology and the various types of aquifers which occur in these geologic units. They are familiar with aquifer and well testing procedures and the appropriate hydrogeological models used to evaluate them. They understand the principles of ground-water contamination and the testing required to document the potential of contamination. They have a strong background in qualitative and quantitive hydrogeology supported by an undergraduate degree in geology or engineering and an advanced degree in geology-hydrogeology and/or many years experience with hydrogeology.

Community Water Supply. These proposed policies will pertain to public community water systems. Community water systems are those serving 10 or more connections and/or serving 25 or more people for more than 60 days a year.

Small diameter test wells and site approval. Small diameter test wells are usually considered to be future sites of community water supplies and therefore need to have approvable well sites. Preliminary well site reports for these wells should contain the same information as a final well site reports with the following exceptions: well and grouting specifications

need not be included, and detailed site maps may be sketched to show distances to suspected contamination sources, property lines, etc. (see well testing policy). In some cases small diameter test wells are placed in unapprovable well sites for purposes of aquifer exploration and testing. In these cases, the Health Department suggests that they not be completed as permanent production wells until sites are approved.

Small diameter test wells usually do not produce the quantity of water required for the project. Therefore, final approval of the quantity of water from a well will be based on the results of a constant discharge test in a large diameter well. Preliminary approval for well yield may be based on the results of a small diameter test well.

Need for Policy Revisions. The well siting policy is proposed to provide a mechanism to review well sites and well testing procedures before a well is completed and tested. This review is necessary to insure community water wells are isolated from potential contamination sources and to determine what needs to be included in the well test. Community water wells have been shown to adversely effect the quality and quantity of surrounding wells. These types of problems should be identified prior to testing so they can be adequately documented in the well test.

The well testing policy is being revised to improve and standardize the testing procedures. Improvements are deemed necessary because present testing methods do not allow for the documentation of the size and shape of cone of depression, well interference problems, and long-term well yields. Currently used pump testing procedures are designed to determine the yield of the well at the end of three days.

WL:1c

WELL SITING REPORT

Well siting reports are required to insure the protection of community wells from contaminants and to determine the extent of well testing needed to evaluate potential well interference problems.

All well sites must be approved by the Health Department. Well site approval usually is preceded by a review of the well site report and an on-site visit by a representative of the Health Department, Division of Environmental Health.

Wells must be located in accordance with the enclosed policy on isolation distances and land uses. In addition, the following information should be included in a well site report:

- Location of project and well site on 7.5 or 15 minute U.S.G.S. map. (1:24,000 or 1:25,000 scales preferred)
- 2. Location of well site on a planning scale (one inch equals 40 to 200 feet) map which includes the locations of buildings, roads, sewers, parking areas, contour lines and property lines. This information may be provided in sketch map form(with distances to proposed wells labeled) when exploring with small diameter wells.
- 3. Location of nearest ground-water sources with to to mile in all directions (depending on density of water supplies). Ground-water sources in all types of aguifers should be noted.
- 4. Well drillers' reports, yield histories, well dimensions, and any other quality or quantity information available on the surrounding water supplies.
- 5. Location of all major sources of contamination within 1/2 mile of well site. (Salted roads, sand and salt stock piles, old or active landfills, groups of domestic septic systems, fuel storage, animal wastes storage, etc.) NERROS SO TORGE.
- 6. Comments on aquifers to be explored, geologic setting, and preliminary concerns on the well's susceptibility to contamination. Include supporting information (location of fracture traces, rock outcroppings, fracture orientations, soil information, etc.)

EXACT PROPERTY 2.

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WELL TESTING - QUANTITY

Well Testing consists of three phases: 1.) design, 2.) data collection, and 3.) analyses.

Design

The design of a well test should be discussed with the Health Department after completion and review of the well siting report. The well test should be designed to determine: 1.) long-term yield of the well, b.) quality of the water, c.) nature of the recharge to the aquifer. When necessary, the following may also be required to be determined: a.) effects on neighboring well yields, b.) size and shape of cone of depression, c.) regional background ground-water flow directions, d.) ground-water flow conditions during pumping, and e.) boundary conditions.

The well testing should include at least three types of tests: a step draw-down test, constant discharge test, and recovery test.

Completion of the step draw-down test is requested to:

- 1. Determine turbulent head losses in the well.
- 2. Check the location of major water bearing fractures in bedrock wells for the determination of total available head.
- 3. Determine the approximate well yield.
- 4. Determine a suitable yield for the constant discharge test.
- 5. Further develop the well.
- 6. Determine the aquifer transmissivity.

The constant discharge test is requested to determine:

- The longer term yield of the well.
- 2. Quality of water available to the well.
- 3. Nature of the recharge to the aquifer.
- 4. Aquifer co-efficients.

5. Effects of neighboring wells (where appropriate).

6. Radius of influence (where appropriate).

The recovery test is requested to:

- 1. Check aquifer transmissivity.
- 2. Check nature of recharge to aquifer.

Prior to testing, static water level(s) and elevations should be taken in the pumped well and as many surrounding wells as feasible to determine:

Discharged water from well testing must be placed where it does not locally permits to recharge the pumped aquifer and does not cause undue erosion.

Data Collection

- Water Level Measurements -

the following methods:

- 1. Electrical sounding or probe.
- 2. Wetted chalk tape.

TO THE NEAREST TO, OF FT? 3. Visual splashing (usually good to depths of 60' with either flashlight or sun mirror lumination in observation wells.

- 4. Air line should be used only as a backup because they are generally not accurate enough to determine water level reading within 0.1 foot.
 - Step Draw-down Test -

The step draw-down test should consist of at least four steps ranging from a small discharge to at least 150% of the well driller's yield or design yield. It is very important to equip the well with a pump capable of pumping 150-200% of the well driller's yield or design yield. Step test should dewater the well.

Suggested times of data collection for the first step and other steps are enclosed.

- Constant Discharge Test -

The constant discharge test should continue for at least 72 hours or longer if need to satisfy the design criteria. The pumping rate for the test should be set so that it should not de-water the screen or lowest major water bearing fracture during the test. The discharge should be kept within + 5% of the design discharge. Suggested times of data collection for the test well and observation wells are included.

- Recovery Test -

Recovery water level measurements should begin at the end of the constant rate test. Suggested times of data collection are included. Should water levels recover fully in a shorter time period, data collection may be discontinued.

Data Analysis

Data analysis should begin with summary statement of methodology.

Step draw-down, draw-down, and recovery data should be analyzed using standard hydrogeologic methods developed for the particular type of aquifer being tested.

An appropriate hydrogeologic model should be developed and checked to calculate draw-down in the production well(s) (and in aquifer when appropriate). Draw-down for most community wells should be calculated for the following conditions: 180 days of pumping at an average day rate and 3 days of pumping at maximum day rates. The duration of maximum day rates may be increased in accordance with expected demands of the project.

The analysis should include:

- 1. Time draw-down data plotted and analyzed on semi-log and log-log graph paper with calculations.
- 2. Recovery data plotted on semi-log paper at t/t_8 vs. residual draw-down.
- 3. Distance draw-down semi-log plots (when appropriate).
- 4. Maps showing direction of ground-water flow before pumping and at the end of pumping (when appropriate).
- 5. Effects on neighboring well yields (when appropriate).
- 6. Effects of neighboring production wells (when appropriate).

Total available head calculations for each production well must include the following when appropriate:

- Seasonal fluctuations in water levels.
- 2. Effects of neighboring production wells.
- 3. Turbulent head losses.
- 4. Depth of lowest major water-bearing fracture.

In cases where certain hydrogeologic conditions warrant, these guidelines may be modified to better define a particular problem with the approval of the Health Department.

Policy

WELL TESTING - QUALITY

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PRIMARY & SECON DARS

All proposed community water wells must be sampled for bacteria, physical \leq_{r} properties and inorganic chemicals. In certain situations, organic chemicals may also be sampled for, as requested by the Health Department.

Samples for physical properties and inorganic chemicals should be taken at the end of the 72 hour test. Samples should also be taken at the beginning and middle of the 72 hour test for iron, manganese, chloride, sodium, nitrate, and nitrite. Sample bottles may be obtained from local health officers or the Vermont State Department of Health, Public Health Laboratory (862-5701, ext. 341).

Samples for bacteria should be taken once the well has been disinfected and is ready to go into service.

STATE OF VERMONT DEPARTMENT OF HEALTH

Policy on Isolation Distances and Land Uses

The Health Department requires that community water systems control the land within a 200' radius of any type of well. This control may be retained by any of the following means.

- a. Ownership of the land
- b. Leasing the land
- c. Zoning
- d. Easement
- e. Other legally binding agreements

Flood plain does not necessarily nevent. developments f. Physical conditions of the site that prevent development, i.e. steep slopes, flood plain, etc.

Restrictions in this area include the following:

- a. Pesticides and herbicides may not be applied
- b. Fertilizers may not be applied
- c. Buildings may not be constructed
- d. Areas may not be used for parking
- e. Areas may not be used for storage
- f. Salted, paved roads may not pass through the area
- g. Any other activities which may contaminate the water supply are prohibited

Land uses allowed within the area include:

- a. Playgrounds, ballfields, tennis courts
- b. Seasonal light-duty roads
- c. Conservation area
- d. Other uses may be allowed provided they meet the above restrictions and have the approval of the Department of Health

In some cases land outside the 200' radius may be sensitive to contamination. are identified on a case by case basis depending on the hydrogeologic conditions present. When these areas are identified, the following land uses must be avoided.

- a. Salt storage
- b. Gas and oil storage
- c. Chemical storage
- d. Solid waste, septage, toxic land disposal and subsurface liquid disposal systems

- e. Hazardous materials in pipelines
- f. Applications of pesticides and herbicides
- g SEWEW , NEW

Other activities outside the 200' radius may be allowed but should be approved by the Health Department so that they do not cause undue degradation of the aquifer and water supply. These activities are listed below.

- a. Application of fertilizers
- b. Building of roads
- c. Building of houses

On rare occasions, the 200' isolation distance may be reduced provided proper hydrogeologic information is presented to and approved by the Health Department. These requests for reductions will be reviewed on a case by case basis. This information must be gathered and presented in report form by a qualified hydrogeologist.



STATE OF VERMONT AGENCY OF HUMAN SERVICES

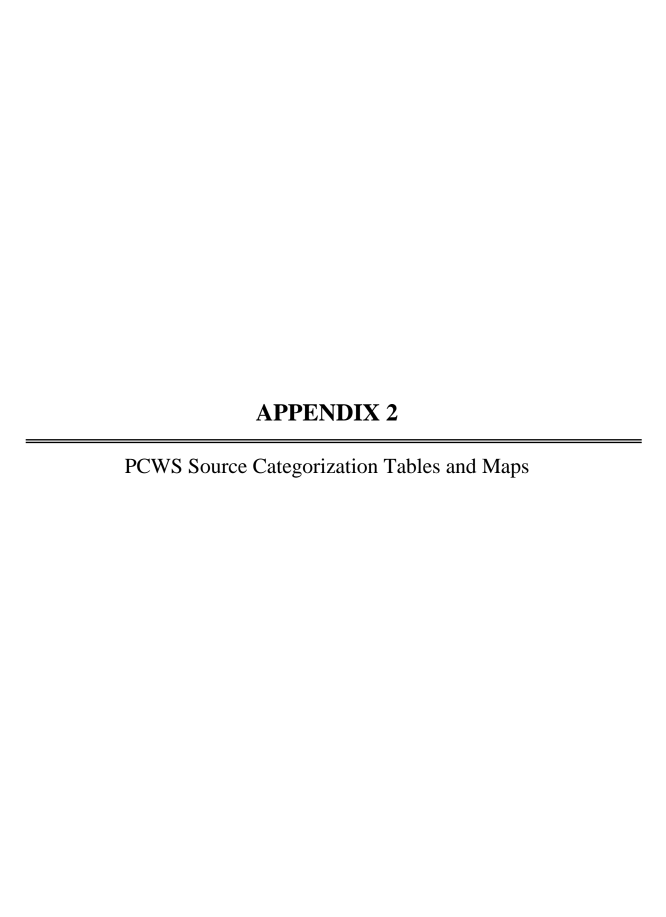
DEPARTMENT OF HEALTH 60 MAIN STREET P.O. BOX 70 BURLINGTON, VERMONT 05402

September 23, 1986

Dear Mr. Andrews			A-2 approval 360, WSID 5325
Our office has reviewed the material sub regarding the above referenced project. approval status of the proposed public of	The following	ng indicates	-
Ma. 35 45A	Approved:	Date:	_
Map No. 46A			
Well Site A-2		7-12-85	_
Water Quality - Inorganic		7-12-85	Lab # 1966
- v.o.c.		7-12-85	Lab #_V-706_
Treatment needed for Manganese		7-12-85	_
Well Yield with pump below 280 feet	18 GPM	7-22-85	
Well Construction		8-15-85	
Well Interference Testing		7-22-85	_
Final Well Protection Zone		9-18-86	
Final Approval		9-18-86	·
Information Needed			

William J. Spitzel
Hydrogeologist

Sincerely,



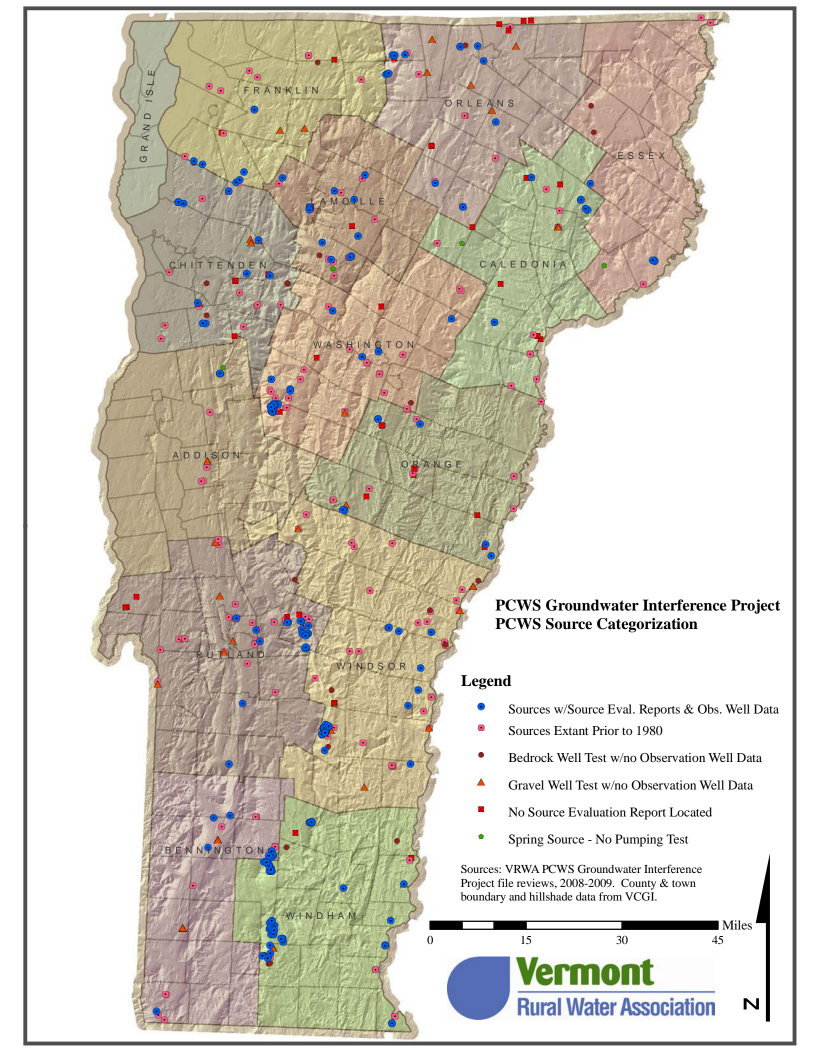


TABLE A-1
Public Community Water Systems Groundwater Interference Project
PCWS Bedrock, Gravel, and Dug Wells for which Source Evaluation Reports with Observation Well Data was Located
(Data Entered Into Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005208	ALPINE HAVEN	WELL 1B	52	52	Westfield	2/1/1990 pumping test report for Wells 1 & 2 (Con-Test) w/no observation wells in 1,000' monitoring radius.
VT0005208	ALPINE HAVEN	WELL 2	51	51	Westfield	2/1/1990 pumping test report for Wells 1 & 2 (Con-Test) w/no observation wells in 1,000' monitoring radius. 1/18/05 source evaluation report for Wells 2 & 3 (Hoffer Consulting, Inc.)
VT0005208	ALPINE HAVEN	WELL 3	29889	29889	Westfield	Well drilled 10/5/2004. 1/18/05 source evaluation report for Wells 2 & 3 (Hoffer Consulting, Inc.). No off-site observation wells & no interference w/other Alpine Haven wells (1B & 2).
VT0005110	AQUA HAVEN	WELL	40	40	East Haven	Well drilled 7/10/1992. 9/14/1992 pump test report (Wagner, Heindel, and Noyes).
VT0005397	BATTLEGROUND CONDOMINIUM	GRAVEL WELL S-2	46723	46723	Fayston	Shallow well. 1/7/2008 source evaluation report (VHB Pioneer). No interference at existing wells.
VT0005578	BEARS CROSSING WATER SYSTEM	WELL	333	333	Dover	2/17/1982 well test report (Wagner, Heindel, & Noyes). One well monitored ("middle of the three Suntec wells") monitored w/no interference effects attributable to Bears Crossing well.
VT0005586	BLAKE HILL	ROCK WELL	218	218, 299	Woodstock	Well drilled 10/11/1979, deepened on 6/22/1984. August 1984 well & aquifer study (Wagner, Heindel, & Noyes). No interference effects noted at the four observation wells monitored during pumping test.
VT0005006	BROOKSIDE MHP	DRILLED WELL 2	103	103	Starksboro	November 2002 Limited Source Evaluation Report (South Mountain Research & Consulting)
VT0005006	BROOKSIDE MHP	DRILLED WELL 3	126	126	Starksboro	November 2002 Limited Source Evaluation Report (South Mountain Research & Consulting)
VT0005006	BROOKSIDE MHP	DRILLED WELL 1	81	81	Starksboro	November 2002 Limited Source Evaluation Report (South Mountain Research & Consulting)
VT0005503	BURKE MOUNTAIN WATER SYSTEM	WELL 3	196	196	Burke	10/18/1988 Pumping Test Report (Wehran) w/other Burke obs. wells. 5/4/1989 Source Approval Letter.
VT0005503	BURKE MOUNTAIN WATER SYSTEM	WELL #2	148	148	Burke	11/3/1982 Pumping Test Report for Wells 1&2 (WHN) w/no observation wells. 8/20/1984 pumping test w/Well #1 as obs. well. 6/15/1987 Source Approval Letter.
VT0005503	BURKE MOUNTAIN WATER SYSTEM	GRAVEL WELL #2			Burke	Gravel well. February 2007 source evaluation report (Hoffer Consulting).
VT0005503	BURKE MOUNTAIN WATER SYSTEM	GRAVEL WELL #1			Burke	Gravel well. February 2007 source evaluation report (Hoffer Consulting).
VT0020962	BUTTERFIELD COMMON SENIOR HOUSING	WELL 1	24586	24586	Dover	10/13/2004 source testing evaluation report (Lincoln Applied Geology)
VT0005149	CAMBRIDGE VILLAGE WATER	BEDROCK	0	360	Cambridge	2/22/1990 Pumping Test Report (Wagner, Heindel, & Noyes) located.
VT0005621	CHARETTE WATER SYSTEM	WELL #2	9862		Dummerston	aka Well #1. October 1998 Source Evaluation Report and August 2001 Revised Source Evaluation Report (Stevens & Associates and Brackett Geoscience)-PID E-0791.
VT0005621	CHARETTE WATER SYSTEM	WELL #4	9863		Dummerston	aka Well #2. October 1998 Source Evaluation Report and August 2001 Revised Source Evaluation Report (Stevens & Associates and Brackett Geoscience)-PID E-0791.
VT0005621	CHARETTE WATER SYSTEM	WELL #3	9864		Dummerston	October 1998 Source Evaluation Report and August 2001 Revised Source Evaluation Report (Stevens & Associates and Brackett Geoscience)-PID E-0791.
VT0005312	CHIMNEY HILL	BEDROCK WELL #7	391	391	Wilmington	Well drilled 10/13/1988. 9/23/2000 pump test report (Bannister Research & Consulting).
VT0005312	CHIMNEY HILL	BEDROCK WELL #12	477	477	Wilmington	Well drilled 9/2/1992. 8/12/1996 pumping test & analysis (Bannister Research & Consulting). No interference with observation wells.
VT0005654	CHIMNEY HILL COLCHESTER	WELL 1	0	246	Colchester	4/15/1987 Well & Aquifer Study (Wagner, Heindel, & Noyes) located.
VT0005657	CLUB SUGARBUSH WATER SYSTEM	WELL #101	15917	15917	Warren	2/21/2001 source evaluation report (Pioneer Environmental Associates)

TABLE A-1
Public Community Water Systems Groundwater Interference Project
PCWS Bedrock, Gravel, and Dug Wells for which Source Evaluation Reports with Observation Well Data was Located
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WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005657	CLUB SUGARBUSH WATER SYSTEM	WELL #102	15918	15918	Warren	2/21/2001 source evaluation report (Pioneer Environmental Associates)
VT0005657	CLUB SUGARBUSH WATER SYSTEM	WELL #103	15925	15925	Warren	2/21/2001 source evaluation report (Pioneer Environmental Associates)
VT0020847	COBB HILL COHOUSING INC	WELL #3	9320	9320	Hartland	Well drilled 5/28/1999; approved yield 7.5 gpm (6/9/2000 WSD letter). 2/23/2000 source evaluation report (Hoffer Consulting).
VT0005649	COLD BROOK F D BASE AREA	WELL 21	0	354	Wilmington	Well drilled 11/13/1986. 6/3/1987 pumping test analysis (Wagner, Heindel, & Noyes).
VT0005313	COLD BROOK FIRE DISTRICT 1	003 - WELL #20	0	328	Wilmington	11/26/1985 aquifer testing & analysis (Wagner, Heindel, & Noyes)
VT0020855	COLONIAL ESTATES HOMEOWNERS ASSN	WELL #1	347		Fairfax	6/21/1990 Well & Aquifer Analysis Report (Wagner, Heindel, & Noyes)
VT0005640	COUNTRY CLUB CONDOMINIUM	ROCK WELL #3	92	92	Bolton	March 1990 Aquifer Testing Report (Wagner, Heindel, & Noyes).
VT0005194	CRAFTSBURY FIRE DISTRICT 2	WELL 4	165	165	Craftsbury	10/18/1990 Pump Test & Well Field Analysis (Wagner, Heindel, & Noyes).
VT0005217	DANBY MOUNT TABOR F D 1	WELL 1	27122	27122	Danby	Well drilled 8/19/2003. 7/12/2004 pump test report (Lincoln Applied Geology)
VT0005653	DEER CREEK CONDOMINIUMS	DEER CREEK WELL	0	557	Dover	WR 557. 9/12/1986 Rossignol Water Supply Report (Wagner, Heindel, & Noyes).
VT0020990	DORSET COMMUNITY HOUSING	WELL	30309		Dorset	Gravel well. aka East Dorset Housing. 2/25/2005 source evaluation report (Heindel and Noyes).
VT0005536	DOVER GREEN CONDOMINIUM	WELL #1	274	274	Dover	12/30/1980 Well Test Report (Wagner, Heindel, & Noyes).
VT0005646	EAGLE RISE THE VILLAGE	WELL SITE C	359	359	Manchester	7/18/1986 well evaluation (Geomapping Associates, Ltd).
VT0005562	EAGLES RESORT	WELL 1 (NEXT TO STORAGE TANK)	225	225, 13375	Waitsfield	Well drilled 11/21/1981. 12/3/1981 well test analysis (Wagner, Heindel, & Noyes) w/no off-site observation wells.
VT0005184	EAST THETFORD WATER CO	WELL	400	320	Thetford	March 1989 well testing report (Dubois & King).
VT0021020	EASTFIELD DEVELOPMENT(FORMER LOSTTREE)	PW-1	30570	30570	Fairfax	Well drilled November 2005. 44 condominium units. 4/10/2006 source evaluation report (Heindel & Noyes).
VT0005220	EASTRIDGE ACRES ASSOCIATION	BEDROCK WELL #2	211	211	Mendon	Well drilled in 1991. Combined approved yield of 60 gpm. 10/7/1992 pumping test report (Geomapping Associates).
VT0005117	FAIRFAX WATER DEPT	WELL	135	135	Fairfax	Gravel well. 9/9/1983 Well Testing Report (Wagner, Heindel, & Noyes).
VT0020415	FAIRFIELD FIRE DISTRICT 2	WELL 1	157	157	Fairfield	2/18/1993 Pump Test Report (Wagner, Heindel, & Noyes) w/no off-site observation wells.
VT0020415	FAIRFIELD FIRE DISTRICT 2	WELL 2	158	158	Fairfield	6/2/1992 Pump Test Report (Wagner, Heindel, & Noyes) w/no off-site observation wells.
VT0005647	FALL LINE TOWN HOUSES	ACORN WELL #2	566	566	Killington	11/26/1985 pumping test report (Wagner, Heindel, & Noyes).
VT0005556	GEORGIA STATION	WELL #2	685	685	Georgia	Well drilled 6/14/1990. 10/22/1990 pump test report (Wagner, Heindel, & Noyes).
VT0005619	GLAZE BROOK	WELL #1	469	469	Killington	5/3/1983 pumping test report (Wagner, Heindel, & Noyes).

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VT0005600	GLEN RUN CONDOMINIUM	CARINTHIA WELL	444	444	Dover	10/24/1984 report for Northbrook Water Supply-Carinthia Well (Wagner, Heindel, & Noyes).
VT0005198	GREENSBORO FIRE DISTRICT 1	WELL #3	22211	22211	Greensboro	Well drilled June 2002. Unnumbered PID file exists. 7/10/2003 Source Permit for 52 gpm. January 27, 2003 source evaluation report (Heindel & Noves).
VT0005630	GREENSPRINGS	GREENSPRINGS WELL #1	491	491	Dover	5/8/1985 Well & Aquifer Analysis (Wagner, Heindel, & Noyes). 6/26/1989 Well Yield Increase Letter (Wagner, Heindel, & Noyes).
VT0005630	GREENSPRINGS	WELL 3/SITE C	909	909	Dover	9/2/1994 Well & Aquifer Analysis Well #3 (Lincoln Applied Geology). 11/15/1994 Revised Well #3
VT0005070	HINESBURG WATER DEPT	WELL 3	1755	1755	Hinesburg	Well & Aquifer Testing Report (Lincoln Applied Geology). Well drilled 6/28/1996. 11/26/1996 source evaluation report (Wagner, Heindel, and Noyes); observation well map referenced, but not found, with report.
VT0005560	HOGGE PENNY INN	WELL	242	242	Rutland	Gravel well. 9/30/1980 hydrogeologic evaluation report (Wagner, Heindel, & Noyes).
VT0005655	HOLBROOK BAY COMMONS	HOLBROOK WELL	206	206	Newport	10/9/1986 well & aquifer analysis (Wagner, Heindel, & Noyes).
VT0005153	HYDE PARK FIRE DISTRICT 1	WELL	0	253	Hyde Park	Gravel well drilled 5/24/1985. August 1985 pumping test (Dufresne-Henry) w/no formal source evaluation report. VOC contamination issue at well in late 1980s to early 1990s.
VT0005633	INTERVALE AT STRATTON	WELL 2	0		Winhall	November 1984 pumping test report (Wagner, Heindel, & Noyes).
VT0005633	INTERVALE AT STRATTON	WELL 3	508		Winhall	Well drilled 6/5/1985. June 1985 Well 3 analysis report pages located (Wagner, Heindel, & Noyes).
VT0020917	JACKSON GORE OKEMO	WELL D	9216	9216	Ludlow	10/5/1999 source evaluation report (Pioneer Environmental Associates).
VT0020917	JACKSON GORE OKEMO	WELL B	7928	7928	Ludlow	5/11/1999 source evaluation report (Pioneer Environmental Associates).
VT0005565	JAY PEAK BASIN COMPLEX	WELL 9	44677		Jay	3/6/2008 Source Permit for 50 gpm; no unacceptable interference noted w/existing on-site wells. June 2007 source evaluation report (Hoffer Consulting). Added well coordinates to GIS database.
VT0005565	JAY PEAK BASIN COMPLEX	WELL #6	93	93	Jay	8/10/1988 pump test analysis (Phillips & Emberly).
VT0005078	JERICHO HEIGHTS WATER COOP	WELL #2	33544	33544	Jericho	Well drilled 3/20/2006. 8/11/1987 pumping test report for inactive Well #1 (Wagner, Heindel, & Noyes) located in Box 4930. 1/30/2007 source evaluation report (Heindel & Noyes.
VT0005096	JERICHO UNDERHILL WATER	WELL 2	0		Jericho	Gravel well. October 1990 production well evaluation (Ground Water Associates).
VT0005156	JOHNSON VILLAGE WATER DEPT	GRAVEL WELL A	22288	22288	Johnson	Gravel well drilled 3/12/2003. 8/18/2004 source evaluation report (Heindel and Noyes).
VT0005609	KETTLE BROOK CONDOMINIUM	WELL #1	399	399	Ludlow	10/17/1984 Okemo interference summary letter/report (Wagner, Heindel, & Noyes).
VT0005609	KETTLE BROOK CONDOMINIUM	WELL #2	400	400	Ludlow	10/17/1984 Okemo interference summary letter/report (Wagner, Heindel, & Noyes).
VT0005609	KETTLE BROOK CONDOMINIUM	WELL #3	401	401	Ludlow	10/17/1984 Okemo interference summary letter/report (Wagner, Heindel, & Noyes).
VT0005609	KETTLE BROOK CONDOMINIUM	WELL #4	402	402	Ludlow	10/17/1984 Okemo interference summary letter/report (Wagner, Heindel, & Noyes).
VT0005609	KETTLE BROOK CONDOMINIUM	WELL #5	403	403	Ludlow	10/17/1984 Okemo interference summary letter/report (Wagner, Heindel, & Noyes).
VT0005590	KILLINGTON HIGH RIDGE CONDOMINIUM	WELL #2	0		Killington	1/5/1983 well analysis report (Wagner, Heindel, & Noyes).
VT0005590	KILLINGTON HIGH RIDGE CONDOMINIUM	WELL #5	492	492	Killington	June 1984 Well Test Analysis (Wagner, Heindel, & Noyes). 2/26/1992 aquifer analysis report (Wagner, Heindel, & Noyes).

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WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005632	KILLINGTON UPLAND WATER CO INC	WELL #2	548	548	Killington	4/30/1985 pump test results for Wells 2 & 3 (Geomapping Associates).
VT0005632	KILLINGTON UPLAND WATER CO INC	WELL #1	51	547	Killington	5/21/1985 addendum to 4/30/1985 report w/Well #1 test (Geomapping Associates).
VT0020786	KING GEORGE SCHOOL I BOYS DORMS	WELL 2 (PRIMARY)	0		Sutton	Existing well installed circa 1966. 3/24/2000 pump test results report (Provan & Lorber).
VT0020456	KINGSWOOD AT MOUNT SNOW	WELL #6	DV441	441	Dover	August 1984 Pump Test Report 6 & 7 West Dover Development Corp. (Wagner, Heindel, & Noyes). No map showing off-site observation well locations (5 wells).
VT0020456	KINGSWOOD AT MOUNT SNOW	WELL #7	DV443	443	Dover	August 1984 Pump Test Report 6 & 7 West Dover Development Corp. (Wagner, Heindel, & Noyes). No map showing off-site observation well locations (5 wells).
VT0005286	KNEELAND FLATS MHP	WELL 1	2800	10, 2800	Waterbury	Well 1 deepened to 598 feet 6/19/1996. 10/19/1996 pumping test & analysis (Bannister Research & Consulting).
VT0005452	KURN HATTIN BOYS SCHOOL	NEW WELL	7617	7617	Westminster	Well drilled 4/1/1997. 12/28/1998 pumping test report (Bannister Research and Consulting). Doesn't show up on GIS database.
VT0005323	LUDLOW VILLAGE WATER DEPT	PW-1	22508	22508	Ludlow	Gravel well drilled 8/18/2002. January 2003 source evaluation report (Hoffer Consulting).
VT0005112	LUNENBURG FIRE DISTRICT 1	WELL 6	191	191	Lunenburg	12/28/1994 source evaluation report (Hydrosource Associates).
VT0005112	LUNENBURG FIRE DISTRICT 1	WELL 3	152	152	Lunenburg	3/12/1992 pump tests and analysis (Wagner, Heindel, & Noyes). No site map w/report.
VT0005112	LUNENBURG FIRE DISTRICT 1	WELL 4	0		Lunenburg	3/12/1992 pump tests and analysis (Wagner, Heindel, & Noyes). No site map w/report.
VT0020000	LYMAN MEADOWS	WELL	263	263	Hinesburg	May 1988 Pump Test & Analysis (Wehran Engineering). Supersedes April 1987 72-hr pumping test.
VT0005564	MAD RIVER MEADOWS	WELL	220	220	Waitsfield	7/31/1982 well test summary (Deer Path Associates).
VT0005294	MAGIC VILLAGE WATER COOP	WELL 2	190	190	Londonderry	aka Middle Well. 8/17/2004 source testing evaluation report (Lincoln Applied Geology).
VT0005294	MAGIC VILLAGE WATER COOP	WELL 1	18579	219	Londonderry	WR 18579. Well deepened 1/25/2002. 8/17/2004 source testing evaluation report (Lincoln Applied Geology). Aka Main Well.
VT0005385	MANSFIELD VIEW WATER CORP	WELL 4	19249	19249	Stowe	Well drilled 10/9/2001. Hoffer & Associates pumping test report not located in WSD files.
VT0005607	MAPLE LANE NURSING HOME	WELL #2	BG9092	19092	Barton	August 2003 Source Evaluation Report (Heindel & Noyes)
VT0005269	MARSHFIELD WATER SYSTEM	WELL	87	220	Marshfield	1/19/1996 well & aquifer study (Nelson, Heindel, & Noyes).
VT0005291	MOUNT SNOW VILLAGE ASSOCIATION	WELL 2	27529	27529	Dover	Well drilled 5/18/2004. 12/17/2004 source evaluation report (Lincoln Applied Geology).
VT0005539	MOUNTAIN GREEN CONDOMINIUM	ROCK WELL #2	1629	1629	Killington	6/5/1997 pumping test report (Lincoln Applied Geology).
VT0005539	MOUNTAIN GREEN CONDOMINIUM	ROCK WELL #1	431	431	Killington	Pumping test reports from Jul, Aug, & Sep 1981 (Wright Engineering) and April 1983 & May 1984 (Wagner, Heindel, & Noyes).
VT0005577	MOUNTAIN SIDE CONDOMINIUM	WELL	410	410	Londonderry	8/2/1982 well analysis (David L. Tarbox & Associates).
VT0005281	MOUNTAIN WATER COMPANY	WELL #4	359	359	Warren	10/9/1984 memo re:water well yields (Wagner, Heindel, & Noyes). 8/22/1984 well and aquifer study (Wagner, Heindel, & Noyes).
VT0005281	MOUNTAIN WATER COMPANY	WELL #5	355	355	Warren	10/9/1984 memo re:water well yields (Wagner, Heindel, & Noyes). 8/22/1984 well and aquifer study (Wagner, Heindel, & Noyes).

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WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005281	MOUNTAIN WATER COMPANY	WELL #6	357	357	Warren	10/9/1984 memo re:water well yields (Wagner, Heindel, & Noyes). 8/22/1984 well and aquifer study (Wagner, Heindel, & Noyes).
VT0005281	MOUNTAIN WATER COMPANY	WELL #7	358	358	Warren	10/9/1984 memo re:water well yields (Wagner, Heindel, & Noyes). 8/22/1984 well and aquifer study (Wagner, Heindel, & Noyes).
VT0005281	MOUNTAIN WATER COMPANY	LP-1 WELL	542	542	Warren	4/5/2005 source evaluation report (Pioneer Environmental Associates, LLC.).
VT0005281	MOUNTAIN WATER COMPANY	LP-2 WELL	543	543	Warren	4/5/2005 source evaluation report (Pioneer Environmental Associates, LLC.).
VT0005281	MOUNTAIN WATER COMPANY	LP-3 WELL	544	544	Warren	4/5/2005 source evaluation report (Pioneer Environmental Associates, LLC.).
VT0005281	MOUNTAIN WATER COMPANY	LP-4 WELL	545	545	Warren	4/5/2005 source evaluation report (Pioneer Environmental Associates, LLC.).
VT0005281	MOUNTAIN WATER COMPANY	WELL #1	375		Warren	6/9/1980 bedrock aquifer evaluation (Wagner, Heindel, & Noyes).
VT0005281	MOUNTAIN WATER COMPANY	WELL #2	374		Warren	6/9/1980 bedrock aquifer evaluation (Wagner, Heindel, & Noyes).
VT0005281	MOUNTAIN WATER COMPANY	WELL #3	354		Warren	6/9/1980 bedrock aquifer evaluation (Wagner, Heindel, & Noyes).
VT0020003	MOUNTAINDALE	MOUNTAINDALE WELL	687	687	Dover	9/16/1988 Pump Test Analysis Report (Wagner, Heindel, & Noyes).
VT0005601	MURRAY HILL	WELL 2	15799	93	Montpelier	Well drilled 1983. 8/1/1983 pump test analysis (Michael D. Wurth, Consulting Geologist) superseded by 6/4/1984 pump test analysis (Michael D. Wurth, Consulting Geologist). No off-site observation wells.
VT0005601	MURRAY HILL	WELL 4	15851	15851	Montpelier	Well drilled December 2000. September 2001 source evaluation report (Hoffer Consulting).
VT0005204	NEWPORT CENTER WATER SYSTEM	WELL HSA 1	341	341	Newport	3/3/1995 hydrogeologic source evaluation (HydroSource Associates).
VT0005204	NEWPORT CENTER WATER SYSTEM	WELL HSA 2	342	342	Newport	3/3/1995 hydrogeologic source evaluation (HydroSource Associates).
VT0005202	NEWPORT CITY WATER SYSTEM	WELL 2A	20298	20298	Newport City	Gravel well drilled 7/12/2004. 2/25/2005 pump test program report (Otter Creek Engineering).
VT0020002	NORTH HARBOR	WELL #1	217	217	Colchester	12/2/1985 Aquifer Testing & Analysis (Wagner, Heindel, & Noyes) located.
VT0020002	NORTH HARBOR	WELL #3	369	369	Colchester	2/5/1996 Pump Test & Analysis (Bannister Research & Consulting) located.
VT0020002	NORTH HARBOR	WELL #2	668	668	Colchester	7/13/1987 Aquifer Testing & Analysis (Wagner, Heindel, & Noyes located.
VT0005559	NORTHBROOK COUNTRY ESTATES	WELL 2 PRODUCTION WELL	610	610	Killington	8/4/1987 Well & Aquifer Analysis Report (Wagner, Heindel, and Noyes).
VT0020508	OKEMO SOLITUDE	WELL 2	690	690	Ludlow	3/19/1991 well & aquifer analysis (Wagner, Heindel, & Noyes).
VT0020508	OKEMO SOLITUDE	WELL 3	689	689	Ludlow	3/19/1991 well & aquifer analysis (Wagner, Heindel, & Noyes).
VT0020508	OKEMO SOLITUDE	WELL 1	700	700, 4483	Ludlow	3/21/1990 well & aquifer analysis for Well 1 only (Wagner, Heindel, & Noyes). 3/19/1991 well & aquifer analysis (Wagner, Heindel, & Noyes). 10/11/1996 additional pumping test for increase in yield (Wagner, Heindel, & Noyes).
VT0020508	OKEMO SOLITUDE	97-1	3720	3720	Ludlow	9/24/1997 source evaluation report (Pioneer Environmental).

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VT0020508	OKEMO SOLITUDE	97-2 (WELL #5)	3721	3721	Ludlow	9/24/1997 source evaluation report (Pioneer Environmental).
VT0020508	OKEMO SOLITUDE	97-3 (WELL #6)	4415	4415	Ludlow	9/24/1997 source evaluation report (Pioneer Environmental).
VT0005325	OKEMO TRAILSIDE CONDOMINIUM	WELL #4	196		Ludlow	4/3/1985 pumping test report (Wagner & Associates).
VT0005325	OKEMO TRAILSIDE CONDOMINIUM	WELL #A-1	0		Ludlow	6/25/1986 pumping test report (Wagner & Associates)
VT0005325	OKEMO TRAILSIDE CONDOMINIUM	WELL #A-2	447	447	Ludlow	6/5/1985 pumping test report (Wagner & Associates)
VT0020091	ORMSBY HILL WATER SYSTEM	WELL #2	388464	388, 464	Manchester	2/24/1989 aquifer testing & analysis (The Johnson Company).
VT0005042	PEACHAM FIRE DISTRICT 1	WELL 2	1477	14700	Peacham	Well drilled 3/22/2000. 9/26/2000 source evaluation report (Wagner, Heindel, and Noyes). 72-hr test @ 16.9 gpm w/135' s _w ; Approved yield of 14 gpm.
VT0005162	PINECREST MOBILE HOME PARK	WELL 2	46773	46773	Morristown	Gravel well. Former well was WR 78. New Well #2 has been permitted. 11/30/2007 source testing report (Waite Environmental Management). Added well location coordinates to GIS database.
VT0005592	PIPER RIDGE CONDOMINIUM	WELL #4	0		Winhall	1/12/1984 well & aquifer analysis (Wagner, Heindel, & Noyes).
VT0005592	PIPER RIDGE CONDOMINIUM	WELL #1	0		Winhall	Initially tested in May 1973 with stabilized water level of 185' at 21 gpm. October 1983 pumping test & analysis (Wagner, Heindel, & Noyes).
VT0005592	PIPER RIDGE CONDOMINIUM	WELL #2	469	468	Winhall	October 1983 pumping test & analysis (Wagner, Heindel, & Noyes).
VT0005592	PIPER RIDGE CONDOMINIUM	WELL #3	468	469	Winhall	October 1983 pumping test & analysis (Wagner, Heindel, & Noyes).
VT0020734	POWNAL FIRE DISTRICT 2	WELL 1 (GRAVEL WELL)	5243	5243	Pownal	Gravel well. 6/30/1997 source evaluation report (Lincoln Applied Geology). 3/10/1998 source evaluation report letter (Lincoln Applied Geology).
VT0020934	PUTNEY WATER SYSTEM	WELL #3	0		Putney	Source permit issued 5/6/2004 for 138 gpm. Gravel-packed well finished 1/2/2004, 46' deep. 1/21-29/2004 pumping test (Otter Creek Engineering); no interference effects noted in monitored bedrock well sources.
VT0005179	RANDOLPH VILLAGE	WELL D	15224	15224	Randolph	Well drilled 1/15/2001. 9/12/2001 source evaluation report (Heindel and Noyes).
VT0005179	RANDOLPH VILLAGE	WELL F	15222	15222	Randolph	Well drilled 1/3/2001. 8/9/2001 source evaluation report (Heindel and Noyes).
VT0005179	RANDOLPH VILLAGE	WELL B	11034	11034	Randolph	Well drilled 10/13/1999. 2/2/2000 source evaluation report (Heindel and Noyes).
VT0005179	RANDOLPH VILLAGE	WELL E	15220	15220	Randolph	Well drilled 12/5/2000. 10/17/2001 source evaluation report (Heindel and Noyes).
VT0005344	RANMAR CORP MHP	WELL #2	3981	3981	Berlin	Well drilled 7/28/1997.
VT0005482	RUTLAND TOWN FIRE DISTRICT 10	WELL #10	373	373	Rutland	3/15/1999 source evaluation report (Heindel & Noyes).
VT0005636	SEASONS ON MOUNT SNOW	MAIN WELL D	DV500	500	Dover	WR 500. 8/14/1985 Well & Aquifer Study (Wagner, Heindel, & Noyes).
VT0020434	SLOPESIDE CONDOMINIUM	WELL NO. 5	86/22240	86/22240	Jay	Formerly WR 86 drilled 8/14/1986. Well deepened 9/5/2002. Original pump test analysis dated 9/26/1986 (The Johnson Co.).
VT0005151	SMUGGLERS NOTCH WATER SYSTEM	WELL2C	386	386	Cambridge	4/18/1991 Pumping Test Report (Wagner, Heindel, & Noyes).

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VT0005151	SMUGGLERS NOTCH WATER SYSTEM	WELL W	33249	33249	Cambridge	Well drilled 10/10/2007. 12/13/2007 source evaluation report (Pioneer Environmental Associates). Well doesn't show up on GIS database.
VT0005151	SMUGGLERS NOTCH WATER SYSTEM	WELL LB-1	36398	36398	Cambridge	Well drilled 6/7/2006. 12/13/2007 source evaluation report (Pioneer Environmental Associates). Well doesn't show up on GIS database.
VT0005623	SNOW MOUNTAIN VILLAGE	WELL 2	577	577	Dover	3/19/1987 Aquifer Analysis Well #2 (Wagner, Heindel, & Noyes).
VT0005608	SOUTH FACE	WELL #3	317	317	Warren	1/31/1983 Well Test Summary (Deerpath Associates)
VT0005608	SOUTH FACE	WELL B	371	371	Warren	October 1984 Evaluation of Well B (Lincoln Applied Geology)
VT0005121	SOUTH GEORGIA FIRE DISTRICT	METEVIER	286, 21-A	535	Georgia	Sixth well (active) drilled December 1987. 7/6/1988 Aquifer Capacity Analysis Report for Wells A, C, D, & E (Wagner, Heindel, & Noyes); doesn't include currently active well. 8/17/1988 water supply testing report (Wagner, Heindel, & Noyes) in Box 5272.
VT0005593	SOUTH VILLAGE	# 12	0		Warren	April 1983 pumping test report (Geomapping Associates).
VT0005593	SOUTH VILLAGE	# 5	385	385	Warren	Well drilled 10/22/1982. December 1982 pumping test report (Geomapping Associates).
VT0005593	SOUTH VILLAGE	# 6	0	376	Warren	Well drilled 10/27/1982. December 1982 pumping test report (Geomapping Associates).
VT0020570	SOUTHEAST STATE CORRECTIONAL FACILITY	DEEP WELL (FURTHEST FROM ROAD)	10	10	Windsor	11/20/1990 pumping test analysis (Wagner, Heindel, & Noyes).
VT0005095	ST GEORGE VILLAS	WELL #2	57	57	St. George	5/28/1999 source testing and data evaluation (KSKGeoS). 7/1/1999 interference & source yield analysis (KSKGeoS).
VT0020092	STERLING VIEW SENIOR MHP	WELL 2	341	341	Hyde Park	4/28/1993 pump test report (Wagner, Heindel, & Noyes) w/no off-site observation wells to 2,000' radius. Approved yield of 17.7 gpm (project demand) according to 8/26/1994 sanitary survey.
VT0005523	STOWE FIRE DISTRICT 4	WELL P-3			Stowe	aka Glenbrook. Well drilled 6/27/1995. June 1997 source evaluation report (Hoffer & Associates). Well log not included in WSD well completion report database.
VT0005163	STOWE WATER DEPT	EH-2	1200	1200	Stowe	Gravel well drilled 11/15/1995. January 1996 source evaluation report (Hoffer & Associates).
VT0005163	STOWE WATER DEPT	VILLAGE GREEN WELL	814	814	Stowe	Gravel well. 4/28/1989 pumping test report (WehranEnviroTech). 8/18/1989 response letter report (WehranEnviroTech).
VT0005599	SUMMIT WATER CO INC	MAIN WELL	139	139	West Windsor	3/28/1984 well & aquifer study (Wagner, Heindel, & Noyes). 8/15/1985 well interference report (Wagner, Heindel, & Noyes). 9/26/1986 phase 3 well and aquifer study (Wagner, Heindel, & Noyes).
VT0005618	SUNRISE COMMUNITY WATER SYSTEM	WELL #3	551	551	Killington	11/23/1983 pumping test report (Wagner, Heindel, & Noyes); 3/12/1985 well interference report (Wagner & Associates).
VT0005618	SUNRISE COMMUNITY WATER SYSTEM	WELL #10	532	532	Killington	12/21/1984 pumping test report (Wagner & Associates); 3/12/1985 well interference report (Wagner & Associates).
VT0005618	SUNRISE COMMUNITY WATER SYSTEM	WELL 1-A-04 (WELL 5)	28908		Killington	Well drilled 6/19/2004. 10/1/2004 source testing report (Lincoln Applied Geology).
VT0005375	TALL TIMBERS MHP	WELL 3	4359	4359	Hartford	9/8/2003 Source Evaluation Report Well 3 (Pioneer Environmental Associates)
VT0005545	TARA TOWNHOUSES	TARA D WELL	331	<u>NOT</u> WR 331	Dover	aka Well #2 or #5. Late 1981 Water Supply Analysis report (Wagner, Heindel, & Noyes) w/no off- system observation wells for Wells 1, 2, & 3, Box 4879. 7/15/1982 Bedrock Aquifer Study (Wagner, Heindel, & Noyes) w/testing results for Wells 1 - 4, Box 4879. 9/11/1987 Aquifer Test Report for Well #4 (formerly Well I) (Wagner, Heindel & Noyes) located in Box 5060.
VT0005181	THETFORD WATER COOP INC	WELL A	12271	12271	Thetford	Well drilled 10/15/1999. July 2000 source evaluation report (Hoffer Consulting).

TABLE A-1
Public Community Water Systems Groundwater Interference Project
PCWS Bedrock, Gravel, and Dug Wells for which Source Evaluation Reports with Observation Well Data was Located
(Data Entered Into Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005615	TIMBERCREEK CONDOMINIUM	BACK UP WELL	412		Dover	aka Well #1.
VT0005615	TIMBERCREEK CONDOMINIUM	MAIN WELL	396		Dover	aka Well #10.
VT0005597	TRAIL CREEK CONDOMINIUM	WELL #2 100'	491	491	Killington	August 1983 pumping test report (Wagner, Heindel, & Noyes).
VT0005597	TRAIL CREEK CONDOMINIUM	WELL #1 705'	490	490	Killington	September 1983 pumping test report (Wagner, Heindel, & Noyes).
VT0020151	TRAILSIDE AT MAGIC MOUNTAIN	WELL #2 10-97	551	551	Londonderry	10/27/1987 pump test analysis (Wagner, Heindel, & Noyes).
VT0020151	TRAILSIDE AT MAGIC MOUNTAIN	WELL #1 4-97	524	524	Londonderry	5/24/1987 pump test analysis (Wagner, Heindel, & Noyes). 8/12/1987 cyclic test report (Wagner, Heindel, & Noyes).
VT0020414	TRILLIUM WOODS WATER SYSTEM	WELL NUMBER 1	302		Jay	3/7/1989 pump test analysis (Wagner, Heindel, & Noyes).
VT0020986	VERNON SENIOR HOUSING	WELL 1	24564	24564	Vernon	Well drilled 4/13/2004. 3/18/2005 source testing evaluation (Lincoln Applied Geology). Not in GIS database.
VT0020986	VERNON SENIOR HOUSING	WELL 2	24581	24581	Vernon	Well drilled 7/13/2004. 3/18/2005 source testing evaluation (Lincoln Applied Geology). Not in GIS database.
VT0020100	VILLAGE AT SAWMILL FARMS	WELL #3	373	373	Dover	May 1983 Water Supply Investigation Report (Fuss & O'Neill, Inc.).
VT0020100	VILLAGE AT SAWMILL FARMS	WELL #5	375	375	Dover	May 1983 Water Supply Investigation Report (Fuss & O'Neill, Inc.).
VT0005242	WALLINGFORD FIRE DISTRICT 1	STONE MEADOW GRAVEL WELL	331	331	Wallingford	Gravel well. 2/12/1996 source evaluation report (Lincoln Applied Geology).
VT0005185	WASHINGTON FIRE DISTRICT	WELL	78	78	Washington	April 1989 preliminary engineering report (Dubois & King) w/pumping test data/analysis.
VT0021029	WEST RIVER VALLEY SENIOR HOUSING	SOURCE B	31397	31397	Townsend	Well drilled 1/23/2006. 6/2/2006 source evaluation report (Eastview Environmental).
VT0005450	WESTFORD FIRE DISTRICT 1	WELL #3	407	407	Westford	aka North Ridge Owners' Association. Well drilled 2/17/1994. June 1994 source evaluation report (Twin State Environmental).
VT0005186	WILLIAMSTOWN WATER DEPT	WELL/B1	315	315	Williamstown	April 1990 Report of Well Testing Results (Dubois & King)
VT0005186	WILLIAMSTOWN WATER DEPT	WELL/B2-2	316	316	Williamstown	April 1990 Report of Well Testing Results (Dubois & King)
VT0005399	WINDY HILL ACRES MHP	WELL #9	577	577	Springfield	Well drilled 6/1/1995. 7/6/1995 pumping test impacted Well 7 (now unused) w/no effects on Wells 3, 4, 6 and nearby Dick Moore's spring. 4/14/1997 source evaluation report (Stevens & Associates Engineering).
VT0005305	WINHALL STRATTON F D 1	SUNBOWL WELL #50	11804	11804	Stratton	10/16/2000 source evaluation report (Pioneer Environmental Associates).
VT0005305	WINHALL STRATTON F D 1	SUNBOWL WELL #51	15380	15380	Stratton	10/16/2000 source evaluation report (Pioneer Environmental Associates).
VT0005305	WINHALL STRATTON F D 1	30	0	473	Winhall	10/25/1983 Stratton water study (Wagner, Heindel, & Noyes). 8/27/1999 re-test report (Heindel & Noyes).
VT0005305	WINHALL STRATTON F D 1	18	60	60, 32143	Stratton	10/25/1983 Stratton water study (Wagner, Heindel, & Noyes). Re-developed, re-tested in 2006.
VT0005305	WINHALL STRATTON F D 1	#45	9161	9161	Stratton	2/12/1999 source evaluation report (Pioneer Environmental Associates).

TABLE A-1
Public Community Water Systems Groundwater Interference Project
PCWS Bedrock, Gravel, and Dug Wells for which Source Evaluation Reports with Observation Well Data was Located
(Data Entered Into Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005305	WINHALL STRATTON F D 1	#46	4822	4822	Stratton	2/12/1999 source evaluation report (Pioneer Environmental Associates).
VT0005305	WINHALL STRATTON F D 1	WELL 35	0		Stratton	4/9/1992 well & aquifer study (Wagner, Heindel, & Noyes).
VT0005305	WINHALL STRATTON F D 1	WELL 38	0		Stratton	4/9/1992 well & aquifer study (Wagner, Heindel, & Noyes).
VT0005305	WINHALL STRATTON F D 1	#47	4488	4488	Stratton	6/30/1999 source evaluation report (Pioneer Environmental Associates).
VT0005305	WINHALL STRATTON F D 1	#48	8701	8701	Stratton	6/30/1999 source evaluation report (Pioneer Environmental Associates).
VT0005305	WINHALL STRATTON F D 1	#49	8779	8779	Stratton	6/30/1999 source evaluation report (Pioneer Environmental Associates).
VT0005305	WINHALL STRATTON F D 1	#44	128	128	Stratton	7/19/1994 pump test & analysis (Wagner, Heindel, & Noyes).
VT0005305	WINHALL STRATTON F D 1	33	0		Winhall	9/20/1984 well & aquifer analysis (Wagner, Heindel, & Noyes).
VT0005305	WINHALL STRATTON F D 1	31	0	481	Winhall	aka High Meadows Well #1. 10/25/1983 Stratton water study (Wagner, Heindel, & Noyes). 11/19/1994 well evaluation report (Wagner, Heindel, & Noyes).
VT0005305	WINHALL STRATTON F D 1	16	58	58	Stratton	Fall 1981 bedrock aquifer study (Wagner, Heindel, & Noyes). 10/25/1983 Stratton water study (Wagner, Heindel, & Noyes).
VT0005305	WINHALL STRATTON F D 1	17	59	59, 32147	Stratton	Fall 1981 bedrock aquifer study (Wagner, Heindel, & Noyes). 10/25/1983 Stratton water study (Wagner, Heindel, & Noyes). Re-developed, re-tested in 2006.
VT0005635	WINTERPLACE WATER SYSTEM	ROCKWELL 3	46371	46371	Ludlow	9/7/2007 source evaluation report (Pioneer Environmental Associates).
VT0005635	WINTERPLACE WATER SYSTEM	ROCK WELL #1	529	529	Ludlow	June 1987 well evaluation report (Ground Water Associates). No interference at off-site wells and springs and no map showing locations of off-site wells.
VT0005635	WINTERPLACE WATER SYSTEM	ROCK WELL #2	528	528	Ludlow	June 1987 well evaluation report (Ground Water Associates). No interference at off-site wells and springs and no map showing locations of off-site wells.
VT0005631	WOODS	WELL #3 (LOWER WELL) AA	569	569	Killington	9/23/1985 Well #3 pump test (Wagner & Associates). 1/31/1986 Cyclic Test Report for Well #3 (Wagner & Associates), mentions 72-hour test performed in September 1985, mentions 7.6 gpm approval rate. Also, VDOH letters to eight observation well owners indicating no response to pumping from Well #3.
VT0005631	WOODS	WELL #4 (UPPER WELL) BB	590	590	Killington	July 1986 pumping test (Wagner, Heindel, & Noyes).
VT0005343	WOODSTOCK AQUEDUCT CO	WELL 2A	476	476	Woodstock	Gravel well. August 1993 source evaluation report (Ground Water Associates) w/no interference effects noted at off-site observation wells and no map showing off-site observation well locations.
VT0005343	WOODSTOCK AQUEDUCT CO	WELL 2B	475	475	Woodstock	Gravel well. August 1993 source evaluation report (Ground Water Associates) w/no interference effects noted at off-site observation wells and no map showing off-site observation well locations.

TABLE A-2
Public Community Water Systems Groundwater Interference Project
PCWS Sources Developed Prior to 1980
(Pre-VDOH and WSD Well Testing Protocols - Data Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005188	ALBANY WATER SYSTEM	WELL # 1	0		Albany	Pre-1980. Well Drilled 9/15/1975. No pumping test for WR17 (Well 1?).
VT0005359	ALPEN MEADOWS	WELL #1	273	273	Ludlow	Pre-1980. 12/5/1979 pumping test letter/report (Stavens & Frost).
VT0005628	ALTA GARDENS ESTATES	WELL	156	156	Pownal	Pre-1980. Well drilled 6/25/1975. No pumping test data located.
VT0005013	ARLINGTON WATER CO	WELL	0		Arlington	Pre-1980. 1978 test of existing well in 1978 w/no obs. wells monitored.
VT0005397	BATTLEGROUND CONDOMINIUM	DRILLED WELL	94	94	Fayston	Pre-1980. Well drilled June 1974. No pumping test data located.
VT0005625	BEEBE PLAIN WATER SYSTEM	GRAVEL WELL (USA) WL002	0		Derby	Pre-1980. No pumping test data located.
VT0005529	BERLIN HEALTH REHABILITATION	LOWER WELL - NEXT TO DRIVEWAY	44	44	Berlin	Pre-1980. Well drilled 6/13/1969. No pumping test located; 3 wells 295' deep.
VT0005529	BERLIN HEALTH REHABILITATION	WELL #2 - UPPER NEXT TO BUILDING	45	45	Berlin	Pre-1980. Well drilled 6/17/1969. No pumping test located; 3 wells 295' deep.
VT0005529	BERLIN HEALTH REHABILITATION	WELL #3 - PARKING LOT IN FRONT OF BLDG	46	46	Berlin	Pre-1980. Well drilled 6/19/1969. No pumping test located; 3 wells 295' deep
VT0005315	BETHEL WATER DEPT	BOULEVARD WELL	0		Bethel	Pre-1980. Gravel well drilled to 69' in 1952, no Well Completion Report. 1963 pumping test (Twin State Gravel Well Corp.) w/no observation well data.
VT0005315	BETHEL WATER DEPT	GAIKO WELL	0	31	Bethel	Pre-1980. Gravel well. Well Completion Report WR 31, drilled to 36' 6/15/1971. 1971 & 1973 pumping test (Layne New York) w/no observation well data.
VT0005650	BIRCH HILL WATER SYSTEM	WELL	211	211	Stowe	Pre-1980. Well drilled to 192' on 7/9/1974 by Manosh w/rough pumping test. No pumping test data located.
VT0005374	BIRCHWOOD CONDOMINIUM ASSOCIATION	WELL 1	0		Hartford	Pre-1980. Well drilled 9/14/1970; no WR # located. No pumping test data based on VRWA research during SPA Delineation project.
VT0005253	BIRCHWOOD PARK	BIRCHWOOD WELL	117	117	Barre	Pre-1980. Well drilled 9/1/1972. No pumping test located.
VT0005170	BRADFORD VILLAGE WATER SYSTEM	OLD WELL	0		Bradford	Pre-1980. Gravel well. No pumping test located.
VT0005170	BRADFORD VILLAGE WATER SYSTEM	NEW WELL	23	23	Bradford	Pre-1980. Gravel well. October 1973 test (Layne New England) w/no observation wells.
VT0005211	BRANDON FIRE DISTRICT 1	WELL 2	34	34	Brandon	Pre-1980. 9/14/1971 Well Completion Report WR 34, gravel well. 9/20/1971 pumping test (Layne New York) w/no off-site observation well data.
VT0005211	BRANDON FIRE DISTRICT 1	WELL 1	0		Brandon	Pre-1980. Gravel well drilled in August 1952, with September 1952 pumping test (Layne New York) w/no observation wells.
VT0005417	BRANDON FIRE DISTRICT 2	WELL	44	44	Brandon	Pre-1980. Forest Brook subdivision. 3/19/1975 Well Completion Report WR 44, gravel well. Pumping test completed March 1975 w/no observation well data.
VT0005290	BRATTLEBORO WATER DEPT	WELL #1	0		Brattleboro	Pre-1980. 1965 gravel well. February 1965 & March 1978 pumping test (R.E. Chapman Co.) w/no off-site observation wells.
VT0005290	BRATTLEBORO WATER DEPT	WELL #2	0		Brattleboro	Pre-1980. 1965 gravel well. February 1965, March 1978 pumping test (R.E. Chapman Co.), & June 1976 pumping test (Robert G. LeFleur) w/no off-site observation wells.
VT0005290	BRATTLEBORO WATER DEPT	WELL #3	0	106	Brattleboro	Pre-1980. 1978 gravel well (WR 106). March 1978 pumping test (R.E. Chapman Co.) w/no off-site observation wells.
VT0021120	BRAY BROTHERS INC	WELL 1 (PARKING LOT)			Mendon	Pre-1980. Gravel well (?). Designated as PCWS on 1/19/2007; using old source well extant since at least 1975.

TABLE A-2
Public Community Water Systems Groundwater Interference Project
PCWS Sources Developed Prior to 1980
(Pre-VDOH and WSD Well Testing Protocols - Data Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005283	BRIDGES RESORT	WELL #2	105	105	Warren	Pre-1980. Well drilled 11/21/1972. No pumping test data located.
VT0005419	BRIDGEWATER MILL	WELL	6437	6437	Bridgewater	Pre-1980. Gravel well WR 6437 drilled 8/22/1975. September 1975 pumping test (Ralph E. Morgan & Sons) w/no observation well data.
VT0005024	BROMLEY WATER CO	WELL 1	0		Peru	Pre-1980. 22.5 gpm yield. No pumping test data located.
VT0005024	BROMLEY WATER CO	WELL 2	0		Peru	Pre-1980. 22.5 gpm yield. No pumping test data located.
VT0005024	BROMLEY WATER CO	WELL 3	41	41	Peru	Pre-1980. Well drilled 11/12/1973. No pumping test data located.
VT0005024	BROMLEY WATER CO	WELL 4	42	42	Peru	Pre-1980. Well drilled 11/19/1973. No pumping test data located.
VT0005280	BUTTERNUT HILL	WELL 1	83	83	Waitsfield	Pre-1980. 10/5/1973 well test report (Michael A. Hertzberg Consulting Engineers) w/no observation wells.
VT0005280	BUTTERNUT HILL	WELL 2	84	85	Waitsfield	Pre-1980. 10/5/1973 well test report (Michael A. Hertzberg Consulting Engineers) w/no observation wells.
VT0005261	CABOT VILLAGE WATER SYSTEM	WELL #2 - BOND HILL	0		Cabot	Pre-1980. No pumping test report located.
VT0005261	CABOT VILLAGE WATER SYSTEM	DANVILLE HILL- WELL NO. 1	3	3	Cabot	Pre-1980. Well drilled 6/27/1968. No pumping test report located.
VT0005149	CAMBRIDGE VILLAGE WATER	WELL	0	79	Cambridge	Pre-1980. Gravel well drilled 10/3/1975. Test well data from early 1970s gravel well exploration located.
VT0005107	CANAAN FD #2	WELL	1		Canaan	Pre-1980. Gravel well. Mention of 1952 well report w/short pumping test.
VT0005106	CANAAN WATER SYSTEM	WELL	0	11	Canaan	Pre-1980. Well drilled 4/15/1978. 5/8/1978 well development & testing report for gravel well (Layne New England) w/no off-site observation wells.
VT0005212	CASTLETON FIRE DISTRICT 1	WELL #2	0		Castleton	Pre-1980. Gravel well constructed 1967-1968, no pumping test.
VT0005212	CASTLETON FIRE DISTRICT 1	WELL #1	0		Castleton	Pre-1980. Gravel well installed ~1930, no pumping test.
VT0005317	CAVENDISH TOWN WATER SYSTEM	MAIN WELL	0		Cavendish	Pre-1980. Gravel well constructed 7/17/1965, some dated pumping test data w/no off-site observation wells.
VT0005581	CHELSEA ELDERLY HOUSING	WELL #1	27	27	Chelsea	Pre-1980. Well drilled 10/23/1979. 1979 pumping test w/no observation well data.
VT0005582	CHELSEA FAMILY HOUSING	FAMILY HOUSING ROCK WELL	26	26	Chelsea	Pre-1980. Well drilled 10/19/1979. 1979 pumping test w/no observation well data.
VT0005589	CHRISTMAS TREE/SUNDOWN CONDOMINIUM ASSO	THE WELL	237	237	Warren	Pre-1980. Well drilled 7/13/1979. 8/3/79 pumping test report (Logan & Heines) w/no observation well data.
VT0005657	CLUB SUGARBUSH WATER SYSTEM	WELL #2	257	257	Warren	Pre-1980. Well drilled 5/11/1979. No pumping test data located.
VT0005657	CLUB SUGARBUSH WATER SYSTEM	WELL #1	256	256	Warren	Pre-1980. Well drilled 5/23/1979. No pumping test data located.
VT0005347	COBURN MHP	WELL	0		Clarendon	Pre-1980. No pumping test data based on VRWA research during SPA Delineation project.
VT0005313	COLD BROOK FIRE DISTRICT 1	001 - DAVIS MOWING	125	125	Wilmington	Pre-1980. Well drilled 2/11/1972. aka Well 13. Reference to pumping test located in 10/1/1986 letter by Wagner, Heindel, & Noyes (pumping test completed by others), but no pumping test located.

TABLE A-2
Public Community Water Systems Groundwater Interference Project
PCWS Sources Developed Prior to 1980
(Pre-VDOH and WSD Well Testing Protocols - Data Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005499	COLONIAL ESTATES WATER CORP	WELL	154	154	Rutland	Pre-1980. Well drilled 9/15/1974. 8-hr pumping test at time of drilling. No observation wells.
VT0005339	COUNTRY ESTATES WATER CO INC	WELL 1 (202)	202	202	Weathersfield	Pre-1980. Gravel well drilled 5/1/1978. No pumping test data located.
VT0005194	CRAFTSBURY FIRE DISTRICT 2	WELL 1	0		Craftsbury	Pre-1980. No pumping test data located in Boxes 4874 or 4875.
VT0005241	CUTTINGSVILLE FIRE DISTRICT	WELL #1	0	99	Shrewsbury	Pre-1980. Gravel well drilled 6/1/1979. May-June 1979 test well and pumping test program (F.G. Sullivan Drilling Co.) w/no off-site observation wells.
VT0005282	DRUMLEYS CONDOMINIUMS	WELL#1	92	92	Warren	Pre-1980. Well drilled 6/2/1971. No pumping test data located.
VT0005282	DRUMLEYS CONDOMINIUMS	WELL #2	91	91	Warren	Pre-1980. Well drilled 8/17/1971. No pumping test data located.
VT0005003	EAST MIDDLEBURY F D 1	WELL 2	83	83	Middlebury	Pre-1980. Gravel well drilled 5/7/1979. May 1979 pumping test (F.G. Sullivan Drilling Co.) w/no off-site observation wells.
VT0005003	EAST MIDDLEBURY F D 1	WELL #1	0		Middlebury	Pre-1980. Gravel well drilled July 1960. No pumping test data located.
VT0005221	EAST MOUNTAIN WATER CORP	THE BEDROCK WELL	0		Mendon	Pre-1980. No detailed well information available, and no pumping test report located.
VT0005287	EAST WIND	WELL	39	39	Waterbury	Pre-1980. Well drilled 9/10/1969. aka Lea Haven Trailer Court. No pumping test data based on VRWA research during SPA Delineation project.
VT0005331	EATONS MHP	WELL	0		Royalton	Pre-1980. Well drilled 1975, 355' deep. No pumping test data located.
VT0005382	EDGEMONT CONDOMINIUMS	WELL 2	2		Killington	Pre-1980. No pumping test data located; well drilled to 720' in 1970.
VT0005116	ENOSBURG FALLS WATER SYSTEM	WELL 1	0		Enosburg	Pre-1980. Gravel well. No pumping test located (Well 1 drilled in 1949)
VT0005116	ENOSBURG FALLS WATER SYSTEM	WELL #2	10		Enosburg	Pre-1980. Gravel well. No pumping test located (Well 2 drilled in 1972)
VT0005645	EVERGREEN MHP	WELL-DRILLED	0		Pownal	Pre-1980. Gravel well drilled 1967. No pumping test report located for this system.
VT0005403	FAIRFAX FIRE DISTRICT 1	WELL	550	550	Fairfax	Pre-1980. aka Windtop. Well deepened & hydrofracked 6/29/1995; no new water, no pumping test. 1975 pumping test data for original 310' deep well.
VT0005118	FAIRFAX HEIGHTS WATER CO	WELL	11	11	Fairfax	Pre-1980. Well drilled 11/16/1970. No pumping test located.
VT0005174	FAIRLEE TOWN WATER	WELL	20	20	Fairlee	Pre-1980. Gravel well. 10/29/1974 Well Testing Report (Layne New England) w/no off-site observation wells.
VT0005052	FERNWOOD MANOR MHP	WELL	4	4	Berlin	Pre-1980. Well drilled 6/18/1968; no pumping test data located.
VT0005504	FIDDLEHEAD CONDOMINIUMS	WELL	26	26	Fayston	Pre-1980. Well drilled 11/7/1969. No pumping test data located.
VT0005596	FLY IN WATER SYSTEM	FLY IN DRILLED WELL	0		Waitsfield	Pre-1980. 8/20/1985 VDOH approved yield of 25 gpm based on 72-hr pumping test circa late 1978. Pumping test had no off-site observation wells (just on-site piezometers). Pumping test report not located.
VT0005213	FORT WARREN MHP	ROAD WELL	45	45	Castleton	Pre-1980. Well drilled 11/20/1969. No pumping test located.
VT0005237	GRANDVIEW ACRES COOP	WELL	0		Rutland	Pre-1980. 250' deep, 45 gpm well. No pumping test report located.

TABLE A-2
Public Community Water Systems Groundwater Interference Project
PCWS Sources Developed Prior to 1980
(Pre-VDOH and WSD Well Testing Protocols - Data Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005248	GRANITEVILLE FIRE DISTRICT 4	# 1 WELL	0		Barre	Pre-1980. No pumping test report located.
VT0005248	GRANITEVILLE FIRE DISTRICT 4	WELL 3	0		Barre	Pre-1980. No pumping test report located.
VT0005357	GREEN MOUNTAIN AT FOX RUN	WELL	46	46	Ludlow	Pre-1980. Well drilled 5/16/1969. No pumping test data based on VRWA research during SPA Delineation project.
VT0005490	GREENES MHP	WELL	0		Randolph	Pre-1980. No pumping test data based on VRWA research during SPA Delineation project.
VT0005198	GREENSBORO FIRE DISTRICT 1	WELL #1	28	28	Greensboro	Pre-1980. Wells drilled September 1972. No pumping test data located.
VT0005198	GREENSBORO FIRE DISTRICT 1	WELL #2	29	29	Greensboro	Pre-1980. Wells drilled September 1972. No pumping test data located.
VT0005039	HARDWICK TOWN WATER SYSTEM	WELL 1	0		Hardwick	Pre-1980. Gravel wells developed in 1940 & 1968. No pumping test data.
VT0005039	HARDWICK TOWN WATER SYSTEM	WELL 2	74		Hardwick	Pre-1980. Gravel wells developed in 1940 & 1968. No pumping test data.
VT0005319	HARTFORD WATER DEPT	GRAVEL WELL (WL1)	0		Hartford	Pre-1980. Gravel Well #1 constructed 1955.
VT0005327	HAWK PINE HILLS	240 FOOT WELL	0	64	Norwich	Pre-1980. No pumping test data based on VRWA research during SPA Delineation project.
VT0005240	HEMLOCK RIDGE CONDOMINIUM	WELL	0		Killington	Pre-1980. 12/12/1972 pumping test letter for 48-hr test (Wright Engineering) w/no observation wells.
VT0005070	HINESBURG WATER DEPT	WELL NUMBER ONE	69	69	Hinesburg	Pre-1980. Well drilled 6/6/1978. No pumping test data located.
VT0005134	HOMESTEAD ACRES MHP	WELL	0	3	Swanton	Pre-1980. Well drilled 11/28/1966. No pumping test data located.
VT0005076	HUNTINGTON FIRE DISTRICT 1	WELL	0	23	Huntington	Pre-1980. Gravel well drilled 8/12/1969. No pumping test data located.
VT0005200	IRASBURG FD #1	MAIN	IB14	14	Irasburg	Pre-1980. Well drilled 12/3/1971. No pumping test data located.
VT0005201	JAY PEAK SUBDIVISION II	WELL	0	32	Jay	Pre-1980. Well drilled 5/15/1973. No pumping test data located.
VT0005156	JOHNSON VILLAGE WATER DEPT	WELL	0	33	Johnson	Pre-1980. Gravel well. November 1972 pumping test (R.E. Chapman Co.) w/no off-site observation wells.
VT0005537	KARME CHOLING	WELL #1	36	36	Barnet	Pre-1980. Well drilled 7/9/1976. No pumping test report located.
VT0005360	KILLINGTON GATEWAY	WELL 2	66	66	Mendon	Pre-1980. Well drilled 4/3/ 1973.
VT0005360	KILLINGTON GATEWAY	WELL 1	0		Mendon	Pre-1980. Well drilled in 1973.
VT0020786	KING GEORGE SCHOOL I BOYS DORMS	WELL 1	0		Sutton	Pre-1980. Existing well installed circa 1966. 3/24/2000 pump test results report (Provan & Lorber); step-drawdown test (only) completed for Well #1.
VT0005518	LIMEHURST MHP	WELL 2	120	120	Williamstown	Pre-1980. No pumping test data based on VRWA research during SPA Delineation project.
VT0005518	LIMEHURST MHP	WELL1	36	36	Williamstown	Pre-1980. Well drilled 9/14/1970. No pumping test data based on VRWA research during SPA Delineation project.
VT0005113	LUNENBURG FIRE DISTRICT 2	WELL WL002	66		Lunenburg	Pre-1980. Gravel well drilled 12/17/1979. No pumping test data located.

TABLE A-2
Public Community Water Systems Groundwater Interference Project
PCWS Sources Developed Prior to 1980
(Pre-VDOH and WSD Well Testing Protocols - Data Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005041	LYN HAVEN FIRE DISTRICT 1	WELL	12	12	Lyndon	Pre-1980. Well drilled 5/23/1969. No pumping test data located.
VT0005040	LYNDONVILLE WATER SYSTEM	PW-4	153	153	Lyndon	Pre-1980. Gravel well drilled 4/15/1975. 4/25/1975 well report (Layne New England); pumping test w/no off-site observation wells.
VT0005040	LYNDONVILLE WATER SYSTEM	WELL #1	34	34	Lyndon	Pre-1980. Gravel well drilled 4/15/1975. 4/25/1975 well report (Layne New England); pumping test w/no off-site observation wells.
VT0005023	MANCHESTER MHP	WELL #1	0		Manchester	Pre-1980. 82' deep gravel well drilled in 1958. No pumping test data located.
VT0005385	MANSFIELD VIEW WATER CORP	WELL 1	05-165-010		Stowe	Pre-1980. Well drilled 7/11/1966. No pumping test data located.
VT0005385	MANSFIELD VIEW WATER CORP	WELL 3	05-165-014		Stowe	Pre-1980. Well drilled 7/15/1966. No pumping test data located.
VT0005385	MANSFIELD VIEW WATER CORP	PUMPHOUSE WELL	6	11	Stowe	Pre-1980. Well drilled in 1960s. No pumping test data located.
VT0005441	MCINDOE FALLS FIRE DISTRICT 3	WELL #1	0		Barnet	Pre-1980. Late 1970s pumping test.
VT0005441	MCINDOE FALLS FIRE DISTRICT 3	WELL #2	0		Barnet	Pre-1980. Late 1970s pumping test.
VT0005441	MCINDOE FALLS FIRE DISTRICT 3	WELL #3	0		Barnet	Pre-1980. Late 1970s pumping test.
VT0005180	MERRAVIEW MHP	WELL	43	43	Randolph	Pre-1980. Well drilled 4/21/1969. No pumping test data based on VRWA research during SPA Delineation project.
VT0005424	MERRIMAC MANOR MHP	WELL	0		Hartford	Pre-1980. Well drilled circa 1968. No pumping test data based on VRWA research during SPA Delineation project.
VT0005004	MIDDLEBURY WATER DEPT	WELL #2	0		Middlebury	Pre-1980. Gravel well. 8/5/1975 preliminary town water report with 72-hr pumping test information (Wright Engineering). No off-site observation wells.
VT0005171	MOBILE ACRES MHP	LAUNDRY #1	21	21	Braintree	Pre-1980. Well drilled 12/7/1967. No pumping test data located. Third well WR 68 (now unused) drilled 4/3/1978.
VT0005171	MOBILE ACRES MHP	LAUNDRY #2	35	35	Braintree	Pre-1980. Well drilled 7/8/1971. No pumping test data located. Third well WR 68 (now unused) drilled 4/3/1978.
VT0005125	MONTGOMERY CENTER WATER SYSTEM	WELL	96	96	Montgomery	Pre-1980. Well drilled 6/21/1977. 1/16/1978 hydrogeologic evaluation including pumping test (Environmental Associates). No off-site observation wells.
VT0005575	MOON RIDGE CONDOMINIUM	WELL	370	370	Killington	Pre-1980. 7/24/1979 pumping test report (Spencer Engineering) w/no observation wells.
VT0005160	MORRISVILLE WATER AND LIGHT	WELL 3	0	84	Morristown	Pre-1980. Gravel well drilled 5/25/1973. Pumping test May 1973 (Layne New York) w/no off-site observation wells.
VT0005342	MOUNT ASCUTNEY MHP	NEW WELL	41	41	Windsor	Pre-1980. Well drilled 9/7/1971. No pumping test data based on VRWA research during SPA Delineation project.
VT0005291	MOUNT SNOW VILLAGE ASSOCIATION	WELL # 1	0		Dover	Pre-1980. Well drilled prior to 1966. 230' deep, 22 gpm. No pumping test data located.
VT0005329	MOUNTAIN VIEW ACRES	WELL	0		Rochester	Pre-1980. Well drilled 1965 or 1967. No pumping test data located.
VT0005155	MOUNTAIN VIEW MHP	WELL	18	18	Johnson	Pre-1980. Well drilled 7/29/1969. No pumping test data based on VRWA research during SPA Delineation project.
VT0005165	MOUNTAINSIDE RESORT	WELL1	0	163	Stowe	Pre-1980. Gravel well drilled 12/29/1972. No pumping test data located.
VT0005322	NORTH HARTLAND WATER COOP	DUG WELL	0	3	Hartland	Pre-1980. 20.5' deep well drilled 8/15/1965 with 48-hour pumping test at 140 gpm when drilled (Layne New England) w/no off-site observation wells.

TABLE A-2
Public Community Water Systems Groundwater Interference Project
PCWS Sources Developed Prior to 1980
(Pre-VDOH and WSD Well Testing Protocols - Data Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005275	NORTHFIELD WATER DEPT	WELL 1	0		Northfield	Pre-1980. Gravel well drilled in 1940, rehabilitated in 1961. August 1993 Well Head Protection Report (Dufresne-Henry) w/24-hr pumping test data. No off-site observation wells.
VT0005275	NORTHFIELD WATER DEPT	WELL 2	0		Northfield	Pre-1980. Gravel well drilled in 1947. August 1993 Well Head Protection Report (Dufresne-Henry) w/24-hr pumping test data. No off-site observation wells.
VT0005475	NORWICH MEADOWS	WELL	0		Norwich	Pre-1980. 145' deep well (no well log) w/reported 72-hr test in 1977, 16 gpm (8/29/1980 letter to VDOH from Donnelly, Conklin, Phipps & Buzzell).
VT0005324	OKEMO VILLAGE CONDOMINIUMS	OLD WELL	139	139	Ludlow	Pre-1980. Well drilled 2/20/1973. No pumping test located.
VT0005042	PEACHAM FIRE DISTRICT 1	DRILLED WELL	0		Peacham	Pre-1980. Well drilled early 1960s. No pumping test data located.
VT0005238	PICO VILLAGE WATER CORP	WELL 2 (ROCK WELL)	8	8	Killington	Pre-1980. No pumping test data located.
VT0005238	PICO VILLAGE WATER CORP	WELL 3 (ROCK WELL)	36	36	Killington	Pre-1980. No pumping test data located.
VT0005056	PINE RIDGE WATER SYSTEM	WELL	0	3	Charlotte	Pre 1980. Well drilled 4/4/1967. No pumping test data located.
VT0005648	PITTSFORD FIRE DISTRICT 1	BEDROCK WELL #1	PF76	76	Pittsford	Pre-1980. Well drilled 12/6/1977. No pumping test data located.
VT0005227	POULTNEY WATER DEPT	GRAVEL WELL 1	0		Poultney	Pre-1980. 40' deep gravel well drilled in 1962. No pumping test data located.
VT0005228	PROCTOR WATER DEPT	WELL	0		Proctor	Pre-1980. 147' deep gravel well drilled June 1960. June 22-23,1960 pumping test (R.E. Chapman Company) w/no observation wells.
VT0005320	QUECHEE CENTRAL	WELL	85	85	Hartford	Pre-1980. Gravel well drilled 6/29/1973. June 1973 pumping test (D.L. Maher) w/no observation wells.
VT0005379	RHODESIDE ACRES	WELL	0	20	Georgia	Pre-1980. Well drilled 7/25/1968. No pumping test data based on VRWA research during SPA Delineation project.
VT0005426	RICHMOND FIRE DISTRICT 1	WELL 2	62	62	Richmond	Pre-1980. Well drilled April 1976. No pumping test data located.
VT0005426	RICHMOND FIRE DISTRICT 1	WELL 1	55	55	Richmond	Pre-1980. Well drilled November 1975. No pumping test data located.
VT0005084	RICHMOND WATER DEPT	WELL 1	0		Richmond	Pre-1980. Gravel well. Test well program 1965 (Layne New York). No pumping test data located.
VT0005493	RIVERSIDE MHP	RIVERSIDE	8	8	Moretown	Pre-1980. Well drilled 10/7/1968. No pumping test data located.
VT0005086	RIVERVIEW COMMONS	WELL #2	31	31	Richmond	Pre-1980. aka Green Acres. Well drilled 4/27/1972. No pumping test data located.
VT0005328	ROCHESTER WATER SYSTEM	GRAVEL PACKED WELL #1	0		Rochester	Pre-1980. Gravel well drilled 1951. No pumping test data located.
VT0005462	ROUND TOP MOUNTAIN PROP OWNERS ASSOCIATI	WELL	0		Plymouth	Pre-1980. No pumping test data located.
VT0005027	ROYAL PINE VILLA	KRIESTER WELL	0		Pownal	Pre-1980. Well drilled 1970. No pumping test data located.
VT0005027	ROYAL PINE VILLA	STAVENS & FROST	25	25	Pownal	Pre-1980. Well drilled 5/23/1968. No pumping test data located.
VT0005429	RUTLAND TOWN FIRE DISTRICT 5	WELL 1 (NORTH WELL)	0		Rutland	Pre-1980. aka Killington Heights. Well drilled late 1960s/early 1970s. No pumping test data located.
VT0005429	RUTLAND TOWN FIRE DISTRICT 5	WELL 2 (SOUTH WELL)	0		Rutland	Pre-1980. aka Killington Heights. Well drilled late 1960s/early 1970s. No pumping test data located.

TABLE A-2
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(Pre-VDOH and WSD Well Testing Protocols - Data Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005482	RUTLAND TOWN FIRE DISTRICT 10	WELL 8	161	161	Rutland	Pre-1980. aka Oakrest. Well drilled 4/9/1975. No pumping test data located.
VT0005482	RUTLAND TOWN FIRE DISTRICT 10	WELL 7	112	112	Rutland	Pre-1980. aka Oakrest. Well drilled June 1972. No pumping test data located.
VT0005378	RUTLAND TOWN FIRE DISTRICT 6	WELL 1	0		Rutland	Pre-1980. Well drilled prior to September 1971. No pumping test data located.
VT0005043	RYEGATE FIRE DISTRICT 2	WELL	0		Rygate	Pre-1980. Very little information re:gravel well for this PCWS in E. Rygate. Well likely drilled in 1970s. No aquifer testing data located.
VT0005267	SANDY PINES MHP	WELL #2	110		East Montpelier	Pre-1980. 300'deep well drilled in 1972. No pumping test located.
VT0005309	SHADY PINES MHP	WELL	20	20	Westminster	Pre-1980. Gravel well drilled 4/16/1968. No pumping test data located.
VT0005128	SHELDON SPRINGS WATER SYSTEM	WELL 2	36	36	Sheldon	Pre-1980. Well drilled 9/1/1978, connected to system 11/11/1978 to address water shortage. Driller completed 25-hr pumping test with stabilized water level at 46 gpm; no observation wells.
VT0005127	SHELDON WATER SYSTEM	WELL	1	1	Sheldon	Pre-1980. Gravel well drilled 2/15/1975. 3/12/1975 well construction report (Layne New England) w/no off-site observation well data.
VT0005524	SNOWSIDE CONDOMINIUM	WELL 1	141	141	Fayston	Pre-1980. Well drilled 2/22/1979. No pumping test data located.
VT0005314	SONNENBERG WATER SYSTEM	WELL	21	21	Barnard	Pre-1980. Well drilled 7/17/1969. No pumping test report located.
VT0005090	SOUTH BURLINGTON FIRE DISTRICT	WELL	0		South Burlington	Pre-1980. 8-inch well drilled in 1946, 262' deep. No pumping test data located.
VT0005044	SOUTH RYEGATE WATER COOP	WELL	0		Rygate	Pre-1980. Well drilled in 1957. No pumping test data located.
VT0005593	SOUTH VILLAGE	WELL #1	254	254	Warren	Pre-1980. Well drilled 8/3/1979. No pumping test located.
VT0005593	SOUTH VILLAGE	# 4	0	253	Warren	Pre-1980. Well drilled 9/19/1979. No pumping test located.
VT0005333	SPRINGFIELD WATER DEPT	GILCHRIST 1 WELL	0		Springfield	Pre-1980. Gravel well. Testing and completion in 1962 (Hall & Company). No off-site observation well data.
VT0005333	SPRINGFIELD WATER DEPT	GILCHRIST 2 WELL	0		Springfield	Pre-1980. Gravel well. Testing and completion in 1962 (Hall & Company). No off-site observation well data.
VT0005333	SPRINGFIELD WATER DEPT	GILCHRIST 3 WELL	0		Springfield	Pre-1980. Gravel well. Testing and completion in 1962 (Hall & Company). No off-site observation well data.
VT0005333	SPRINGFIELD WATER DEPT	GILCHRIST 4 WELL	0		Springfield	Pre-1980. Gravel well. Testing and completion in 1962 (Hall & Company). No off-site observation well data.
VT0005333	SPRINGFIELD WATER DEPT	CHAPMAN 2 WELL	0		Springfield	Pre-1980. Gravel well. Testing work in 1967 & 1974 (Layne New York & Layne New England). No off-site observation well data.
VT0005094	ST GEORGE ESTATES COOP WATER ASSOC	WELL	0		St. George	Pre-1980. Well drilled in 1967 to 550'. No pumping test data located.
VT0005093	ST GEORGE FIRE DISTRICT 1	WELL	0	1	St. George	Pre-1980. Well drilled 7/11/1966. No pumping test data located.
VT0005525	STERLING RIDGE WATER	WELL #2	236	236	Warren	Pre-1980. Well drilled 7/6/1979. No pumping test data located.
VT0005168	STOWE F D 2 GOLD BROOK CIRCLE	WELL #2	0	41	Stowe	Pre-1980. Well drilled 11/20/1968. No pumping test data located.
VT0005168	STOWE F D 2 GOLD BROOK CIRCLE	WELL #1	0	29	Stowe	Pre-1980. Well drilled 11/6/1967. No pumping test data located.

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Public Community Water Systems Groundwater Interference Project
PCWS Sources Developed Prior to 1980
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WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005523	STOWE FIRE DISTRICT 4	DRILLED WELL (P-1)	0	95	Stowe	Pre-1980. aka Glenbrook. Well drilled 5/4/1971. No pumping test data located.
VT0005268	SUGAR RUN ASSOCIATION INC	WELL 1	63	63	Fayston	Pre-1980. 205' deep well drilled 6/12/1972. 8/3/1972 well test results letter (DuBois & King) w/no observation wells.
VT0005535	SUNNY ACRES DEVELOPMENT WATER ASSOC INC	WELL	334	334	Milton	Pre-1980. Well drilled 5/7/1979. No pumping test data located.
VT0005133	SUNSET TERRACE ESTATES	WELL	0		Swanton	Pre-1980. aka Joyville Mobile Home Park. No pumping test data based on VRWA research during SPA Delineation project.
VT0005048	SUTTON WATER SYSTEM	WELL	5	5	Sutton	Pre-1980. Well drilled 6/2/1967. No pumping test data located. 9/6/1989 source protection area redelineation (Wagner, Heindel, & Noyes).
VT0005375	TALL TIMBERS MHP	WELL 1	0	969	Hartford	Pre-1980. Well drilled 8/1/1977. No pumping test data based on VRWA research during SPA Delineation project.
VT0005442	TIMBERLINE CONDOMINIUMS	WELL 2	0		Warren	Pre-1980. 250' deep well drilled 1979 or before. WR# unknown. No pumping test data located.
VT0005530	UNION HOUSE NURSING HOME	WELL	59	59	Glover	Pre-1980. Gravel well drilled 3/24/1979. No pumping test data based on VRWA research during SPA Delineation project.
VT0005626	VALLEY PARK CONDOMINIUM	WELL #1	187	187	Killington	Pre-1980. Well drilled 8/15/1972. No pumping test data based on VRWA research during SPA Delineation project.
VT0005279	VERD MONT MHP	WELL	22	22	Waitsfield	Pre-1980. Gravel well drilled 1969. No pumping test data located.
VT0005532	VERNON GREEN NURSING HOME	VERNON GREEN WELL	0		Vernon	Pre-1980. Well drilled 1966. No pumping test data located.
VT0020031	VERNON HALL	VERNON HALL WELL	13	13	Vernon	Pre-1980. Well drilled 6/29/1970. Formerly part of Vernon Green PCWS (5532). No pumping test data located.
VT0005502	WASHINGTON NORTH MHP	WELL 1	29	29	Washington	Pre-1980. Well drilled 7/8/1977. No pumping test data located.
VT0005176	WELLS RIVER WATER SYSTEM	WELL #1-MAIN WELL	0		Newbury	Pre-1980. Gravel well drilled 6/9/1955 to 80'. No pumping test data located.
VT0005244	WEST RUTLAND TOWN	WELL #2 (WELL 1 PER WATER SYSTEM)	0		West Rutland	Pre-1980. Gravel well drilled in 1950 with pumping test. June 1977 evaluation of aquifer performance (Layne New England). December 1979 aquifer testing report (Wright Engineering). December 1984 safe yield determination report (Hydro Group). No off-site observation wells.
VT0005207	WESTFIELD FIRE DISTRICT 1	WELL	10	10	Westfield	Pre-1980. Well drilled 7/5/1971. No pumping test data located.
VT0005450	WESTFORD FIRE DISTRICT 1	WELL #2	72	72	Westford	Pre-1980. aka North Ridge Owners' Association. Well drilled 8/13/1975. No pumping test data located.
VT0005450	WESTFORD FIRE DISTRICT 1	WELL #1	71	71	Westford	Pre-1980. aka North Ridge Owners' Association. Well drilled 8/14/1975. No pumping test data located.
VT0005258	WESTONS MHP	WELL 4 MIDDLE OF FIELD	210		Berlin	Pre-1980. No pumping tests for three gravel wells & one bedrock well.
VT0005258	WESTONS MHP	WELL 2 NEXT TO PUMPHOUSE	210		Berlin	Pre-1980. Well Completion Report dated 9/7/1977. No pumping tests for three gravel wells & one bedrock well.
VT0005384	WHIFFLETREE CONDOMINIUM	WELL #1	194	194	Killington	Pre-1980. Well drilled 1/18/1973. No pumping test data located.
VT0005384	WHIFFLETREE CONDOMINIUM	WELL #2	285	285	Killington	Pre-1980. Well drilled 1/22/1977. No pumping test data located.
VT0005513	WILDWOOD WEST	THE WELL	42	42	Charlotte	Pre-1980. Well drilled 6/2/1969, no pumping test data located.

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Public Community Water Systems Groundwater Interference Project
PCWS Sources Developed Prior to 1980
(Pre-VDOH and WSD Well Testing Protocols - Data Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005341	WINDSOR WATER DEPT	WELL 1	0		Windsor	Pre-1980. Gravel well constructed circa 1956 w/some limited pumping test data w/no off-site observation wells.
VT0005341	WINDSOR WATER DEPT	WELL 3	0		Windsor	Pre-1980. Gravel well constructed circa 1956 w/some limited pumping test data w/no off-site observation wells.
VT0005594	WINDY HOLLOW MHP	WELL #1			Castleton	Pre-1980. 7/11/1979 pumping test (Spencer Engineering) w/no observation wells.
VT0005629	WINHALL ACRES	WELL #2 E-SECTION WELLQ (MAIN WELL)	0	665	Winhall	Pre-1980. 1973 pumping test w/no observation well data (Dufresne-Henry)
VT0005629	WINHALL ACRES	WELL #1 B-SECTION WELL	0	664	Winhall	Pre-1980. 1973 pumping test w/no observation well data (Stevens & Frost)
VT0005305	WINHALL STRATTON F D 1	#7	21		Stratton	Pre-1980. Well drilled 7/20/1971. No pumping test located.
VT0005641	WOODLAND APARTMENTS	WELL 1	0		Bristol	Pre-1980. Gravel well. No pumping test report located.
VT0005404	WOODSIDE MANOR	HARTFORD SUB-SYSTEM WELL	0		Hartford	Pre-1980. 220' 50 gpm well, no well log, drilled mid-1960s. No pumping test data located.
VT0005343	WOODSTOCK AQUEDUCT CO	WELL 1	81	81	Woodstock	Pre-1980. Gravel well drilled 6/15/1971. 6/11/1970 pumping test report for 8" test well (Layne New England) w/no off-site observation wells.

TABLE A-3
Public Community Water Systems Groundwater Interference Project
PCWS Bedrock Well Sources Tested Since 1980 With No Off-Site Observation Well Data
(No Groundwater Interference Data - Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005566	BARRE TOWN WATER SYSTEM	WELL 1	702		Barre	September 1982 pumping test on 8" test well by DL Maher, no private observation wells.
VT0005563	BEAR CREEK CONDOMINIUM	WELL	231	231	Jamaica	12/4/1981 hydrogeologic analysis for water supply (Wagner, Heindel, & Noyes) w/no neighboring observation well data (only on-site shallow observation wells re:potential septic contamination evaluation).
VT0005105	BRIGHTON WATER SYSTEM	WELL #2	0	53	Brighton	Well drilled 2/11/1985. Spring 1985 pumping test (Wagner & Associates) w/no observation well data.
VT0005105	BRIGHTON WATER SYSTEM	WELL #1	0	52	Brighton	Well drilled 2/14/1985. Spring 1985 pumping test (Wagner & Associates) w/no observation well
VT0005503	BURKE MOUNTAIN WATER SYSTEM	WELL 1	122	122	Burke	11/3/1982 Pumping Test Report for Wells 1&2 (WHN) w/no observation wells. 4/1/1983 source approval noted in 9/7/1989 source approval summary letter.
VT0005051	CATAMOUNT BOLTON WATER AND SEWER	WELL #4	0		Bolton	Simultaneous Pump Test Results Report 7/7/1985 (Lincoln Applied Geology). Wells hydraulically connected. No observation wells.
VT0005051	CATAMOUNT BOLTON WATER AND SEWER	WELL #4A	13423		Bolton	Simultaneous Pump Test Results Report 7/7/1985 (Lincoln Applied Geology). Wells hydraulically connected. No observation wells.
VT0005312	CHIMNEY HILL	BEDROCK WELL #10	65	65	Wilmington	3/18/1996 source evaluation report (Bannister Research & Consulting). No interference issues with other Chimney Hill wells (the only wells in the area) according to report.
VT0005312	CHIMNEY HILL	BEDROCK WELL #11	342	342	Wilmington	3/18/1996 source evaluation report (Bannister Research & Consulting). No interference issues with other Chimney Hill wells (the only wells in the area) according to report.
VT0005312	CHIMNEY HILL	BEDROCK WELL #5	352	352	Wilmington	3/18/1996 source evaluation report (Bannister Research & Consulting). No interference issues with other Chimney Hill wells (the only wells in the area) according to report.
VT0005312	CHIMNEY HILL	BEDROCK WELL #9	322	322	Wilmington	3/18/1996 source evaluation report (Bannister Research & Consulting). No interference issues with other Chimney Hill wells (the only wells in the area) according to report.
VT0005312	CHIMNEY HILL	WELL 14	19563	19563	Wilmington	9/23/2003 source evaluation report (Pioneer Environmental Associates) w/no in-use observation wells.
VT0005313	COLD BROOK FIRE DISTRICT 1	002 - QUAIL HOLLOW	0		Wilmington	aka Well 14. 6/29/1981 well test report (Wagner, Heindel, & Noyes) w/no observation well data.
VT0020439	COVERED BRIDGE HIGHLAND	WELL # 1	SI637	637	Stowe	6/11/1984 well test & analysis (Wagner, Heindel, & Noyes). No observation wells.
VT0005617	DAIRY CENTER	WELL #2	33751	33751	Enosburg	New well drilled 11/28/2006. June 2007 source evaluation report (Weston & Sampson Engineers). No observation wells monitored during pumping test; previously existing well only w/in 1,000' monitoring radius.
VT0005118	FAIRFAX HEIGHTS WATER CO	NEW WELL	311	311	Fairfax	Well drilled 7/11/1989. July 1989 pumping test letter/report (Richard Wheeler, Consulting Engineer) w/no observation wells. Approved for 6 gpm. SPA delineated by WSD in delineation report.
VT0005556	GEORGIA STATION	WELL #1	326	326	Georgia	4/4/1988 Source Approval for 21.25 gpm based on October 1986 pumping test (JH Stuart); subsequent May 1990 Pumping Test Analysis report (TWM Northeast). Both tests w/no observation wells to 2,000 to 3,000 feet.
VT0005598	LEDGES SYSTEM 1	ROCK WELL	166	166	Plymouth	4/18/1983 pump test report (Wagner, Heindel, & Noyes). 1/17/1984 step-test, retest (Wagner, Heindel, & Noyes). No observation wells.
VT0005112	LUNENBURG FIRE DISTRICT 1	WELL 5	179	179	Lunenburg	July 1994 source evaluation report (Hydrosource Associates). No observation wells in 1,000-foot monitoring radius.
VT0005607	MAPLE LANE NURSING HOME	WELL #1	BG141	141	Barton	June 1984 Well Test and Analysis Report (David A. Lawes Engineering, Inc.) w/no observation wells (under WSID 5531)
VT0005580	MERRIMAC MHP SYSTEM 2	WELL	382	382	Hartford	Well drilled 6/14/1982. 1982 pumping test information (Donnelly, Conklin, Phipps & Buzzell) w/no observation well data.

TABLE A-3
Public Community Water Systems Groundwater Interference Project
PCWS Bedrock Well Sources Tested Since 1980 With No Off-Site Observation Well Data
(No Groundwater Interference Data - Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005175	NEWBURY VILLAGE INC	WELL SITE S-1	NB303	303	Newbury	Well drilled 7/19/1995. 3/14/2006 pump test program w/only on-site observation wells (wells & infiltration galleries) (Otter Creek Engineering). 6/25/2007 pumping retest program w/no observation wells (Otter Creek Engineering). No interference issues.
VT0005204	NEWPORT CENTER WATER SYSTEM	WELL A	0	260	Newport	5/22-27/1986 pumping test data located (VDOH). No coherent observation well data. VDOH approved yield of 30 gpm.
VT0020098	ORCHARD COMMONS	DRILLED WELL	184	184	Hinesburg	aka Triple L Trailer Park. July 18, 1983 pump test analysis (Michael D. Wurth, Consulting Geologist) w/no observation wells.
VT0005540	PINNACLE CONDOMINIUM	WELL	434	434	Killington	8/12/1981 pumping test report (Spencer Engineering) w/no observation well data.
VT0005542	SNOWTREE CONDOMINIUM	WELL	249	249	Dover	6/30/1980 memo re:pumping test (author unknown). No observation wells. Approved at 55 gpm.
VT0020308	STARLAKE VILLAGE LEASEHOLDERS ASSOCIATIO	WELL	416	416	Norwich	10/2/1991 pump test & analysis (Wagner, Heindel, & Noyes) w/no observation wells.
VT0005549	STYLES BROOK CONDOMINIUM	14	403	403	Stratton	WR 403 Town of Winhall drilled 3/5/1981. 6/2/1981 well test analysis (Wagner, Heindel, & Noyes) w/no observation well data.
VT0005541	SUNTEC FOREST CONDOMINIUM	WELL 3 (#329-FORMERLY WELL #1)	329	329	Dover	7/7/1981 Well Test Well #3 (Wagner, Heindel, & Noyes). No off-site observation wells and "no measurable effects on existing neighboring wells."
VT0005637	TUCKERVILLE MHP	WELL 1	445	445	Ludlow	Well drilled 5/13/1985. June 1985 72-hour pumping test data located w/no observation wells (Nick Nowlan, P.E.). Well approved for 8 gpm based on 8/2/1985 Letter of Approval for construction from VDOH.
VT0005303	VERMONT ACADEMY	DRIVEN WELL	RK252	252	Rockingham	3/8/1982 pumping test data (Nicholas P. Nowlan, P.E.) w/no observation well data.
VT0005100	WILLISTON FIRE DISTRICT 1	WELL # 1	184		Williston	35' deep well. June 1984 test well data (Phelps Engineering) w/no off-site observation wells.
VT0005603	WINTERGREEN AT KILLINGTON	WELL	117	117	Pittsfield	aka The Pines. March 1983 hydrogeologic evaluation (David L. Tarbox & Associates). Only shallow observation well measured for septic susceptibility study.

TABLE A-4
Public Community Water Systems Groundwater Interference Project
PCWS Gravel Well Sources Tested Since 1980 With No Off-Site Observation Well Data
(No Groundwater Interference Data - Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005114	BAKERSFIELD FIRE DISTRICT 1	WELL #1	0		Bakersfield	Gravel well. 1986 pumping test (Phillips & Emberly), no obs. wells, no interference issues.
VT0020618	BLACK RIVER OVERLOOK	WELL B	0		Ludlow	Gravel well. 8/14/1992 well & aquifer analysis (Wagner, Heindel, & Noyes). No off-site observation wells.
VT0005211	BRANDON FIRE DISTRICT 1	WELL 3	5212	5212	Brandon	Gravel well drilled 12/15/1997. June 1998 source evaluation report (Sprague GeoServices). No off- site observation wells.
VT0005318	CHESTER WATER DEPT	JEFFREY WELL	0	230	Chester	Gravel well WR 230, completed 4/13/1981. April 1981 72-hour test w/no off-site observation wells (Stephen B. Church Co., w/analysis by Wagner, Heindel, & Noyes).
VT0005649	COLD BROOK F D BASE AREA	WELL 8A	415		Wilmington	Gravel well. 3/18/1988 gravel wellfield report (Wagner, Heindel, & Noyes) w/no off-site observation wells.
VT0005649	COLD BROOK F D BASE AREA	WELL 9A	0		Wilmington	Gravel well. 3/18/1988 gravel wellfield report (Wagner, Heindel, & Noyes) w/no off-site observation wells.
VT0005339	COUNTRY ESTATES WATER CO INC	WELL 2 (217)	217	217	Weathersfield	Gravel well. 7/20/1981 well test for Well #2 (Wagner, Heindel, & Noyes) w/no off-site observation wells.
VT0005191	COVENTRY FIRE DISTRICT 1	WELL	0		Coventry	Gravel well. 1/5/1983 Well & Aquifer Analysis (Wagner, Heindel, & Noyes) located in Box 4874. No off-site observation wells.
VT0005195	DERBY CENTER WATER SYSTEM	WELL	0	679	Derby	Gravel well. WR 679, Tag 2-76: 36' deep gravel well drilled 10/15/1976 by Layne New England. Test wells tested by Layne in 1972 & 1974 w/no off-site observation wells. Also, VDOH 24-hour test in 1984 to study nitrate contamination of well. April 1985 report on evaluation of nitrate
VT0005119	EAST FAIRFIELD FIRE DISTRICT 1	GRAVEL WELL	0		Fairfield	contamination (VDOH). Gravel well. 5/6/1983 Hydrogeologic Well Report (Wagner, Heindel, & Noyes) w/no off-site observation wells.
VT0005213	FORT WARREN MHP	WELL 1 BROOK	442	442	Castleton	Gravel well. 12/23/1986 pumping test for "Supply Well #3" (White GeoHydrology) w/no off-site observation wells.
VT0005319	HARTFORD WATER DEPT	WILDER WELL 2	0		Hartford	Gravel well. Wilder Well constructed 2002. WR 20281? No off-site observation wells during pumping test (Hoffer & Associates).
VT0005652	JERICHO EAST HOME OWNERS ASSOCIATION	JERICHO EAST #3	261	273	Jericho	Gravel well. March 1986 pumping test (Michael D. Wurth, Consulting Geologist) w/no off-site observation wells. 4/26/1986 pumping test addendum (Michael D. Wurth, Consulting Geologist). Approved for 66.4 gpm.
VT0005476	JERICHO FIRE DISTRICT 1	WELL #1	197	197	Jericho	Gravel well. aka Foothills water system. 1/24/1983 pumping test report for 10 hr pumping test (Michael D. Wurth, Consulting Geologist) w/no observation wells.
VT0005096	JERICHO UNDERHILL WATER	WELL 1	0		Jericho	Gravel well. October 1986 well evaluation (Ground Water Associates) w/no off-site observation wells.
VT0005452	KURN HATTIN BOYS SCHOOL	WELL #1	323	323	Westminster	Gravel well. 1/16/1985 pumping test letter (Nowlan Engineering); no observation well data.
VT0005040	LYNDONVILLE WATER SYSTEM	WELL #5	14504	14504	Lyndon	Gravel well drilled 6/6/2000. 10/18/2000 letter/report for replacement Well P-5 (Hoffer Consulting, Inc. for 24-hour pumping test w/no off-site observation wells.
VT0005040	LYNDONVILLE WATER SYSTEM	WELL #2	152	152	Lyndon	Gravel well. September 1982 hydrogeologic evaluation (David L. Tarbox & Associates); pumping tests w/no off-site observation wells.
VT0005040	LYNDONVILLE WATER SYSTEM	WELL #3	151	151	Lyndon	Gravel well. September 1982 hydrogeologic evaluation (David L. Tarbox & Associates); pumping tests w/no off-site observation wells.
VT0005022	MANCHESTER WATER DEPT	WELL 2	MC461	461	Manchester	Gravel well. 2/14/1994 pumping test evaluation (Jefferson P. Hoffer, Consulting Hydrogeologist). No off-site observation wells.
VT0005022	MANCHESTER WATER DEPT	WELL 1	0	671	Manchester	Gravel well. aka Site #8-84. 97' deep 8" gravel well. 7/23/1985 well evaluation report (Scott Associates). No off-site observation wells.
VT0005004	MIDDLEBURY WATER DEPT	WELL #4	5086	5086	Middlebury	Gravel well drilled 8/16/1997. February 1998 source evaluation report (D.L. Maher Co.). No off-site observation wells. "Municipal or private gravel or bedrock wells do not exist within a 3000 foot radius of Wells 3 and 4" (from 2/1998 source evaluation report, p. 10).
VT0005004	MIDDLEBURY WATER DEPT	WELL #3	0	141	Middlebury	Gravel well drilled 8/20/1986. 9/15/1986 well evaluation report (R.E. Chapman Company) w/no off-site observation wells.

TABLE A-4
Public Community Water Systems Groundwater Interference Project
PCWS Gravel Well Sources Tested Since 1980 With No Off-Site Observation Well Data
(No Groundwater Interference Data - Not Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005017	NORTH BENNINGTON WATER DEPT	WELL #1	0		Shaftsbury	Gravel well. Testing by Lincoln Applied Geology, Report dated 4/22/1992, shallow gravel well w/no observation well monitoring .
VT0005017	NORTH BENNINGTON WATER DEPT	WELL #2	0		Shaftsbury	Gravel well. Testing by Lincoln Applied Geology, Report dated 4/22/1992, shallow gravel well w/no observation well monitoring .
VT0005017	NORTH BENNINGTON WATER DEPT	WELL#3	0		Shaftsbury	Gravel well. Testing by Lincoln Applied Geology, Report dated 4/22/1992, shallow gravel well w/no observation well monitoring .
VT0005017	NORTH BENNINGTON WATER DEPT	WELL#4	0		Shaftsbury	Gravel well. Testing by Lincoln Applied Geology, Report dated 4/22/1992, shallow gravel well w/no observation well monitoring.
VT0005017	NORTH BENNINGTON WATER DEPT	WELL#5	0		Shaftsbury	Gravel well. Testing by Lincoln Applied Geology, Report dated 4/22/1992, shallow gravel well w/no observation well monitoring.
VT0005205	NORTH TROY WATER SYSTEM	WELL 1	222	222	Troy	Gravel well. January 1986 production well evaluation report (Hydro Group) s/no off-site observation wells.
VT0005275	NORTHFIELD WATER DEPT	WELL 3	6589	6589	Northfield	Gravel well drilled 7/13/1998. 1/25/1999 source evaluation report (Hoffer & Associates) w/no off- site observation wells. Monitoring of bedrock wells in 3000' radius waived for test.
VT0005326	NORWICH FIRE DISTRICT 1	NEW WELL	394	394	Norwich	Gravel well. 8/10/1990 hydrogeologic evaluation report (Caswell, Eichler, & Hill). Approved yield 350 gpm (2/27/1991) w/no off-site observation wells.
VT0005326	NORWICH FIRE DISTRICT 1	OLD WELL	152	152	Norwich	Gravel well. August 1982 pumping test (D.L. Maher) w/no off-site observation wells. 8/20/1981 step drawdown test (Wagner, Heindel, & Noyes).
VT0005190	ORLEANS WATER SYSTEM	TAR BOX MEADOW WELL	0		Barton	Gravel well. DL Maher pumping test Fall 1990, no private observation Wells.
VT0005226	PITTSFORD FLORENCE WATER	THE FLORENCE WELL (GRAVEL WELL)	120		Pittsford	Gravel well. 12/1/1982 report on gravel well evaluation (Scott Associates) w/no off-site observation wells.
VT0005227	POULTNEY WATER DEPT	WELL #2	0		Poultney	Gravel well. Test well program 1981 (Layne New York). Permanent well drilled in 1983 to 1984. No pumping test data located.
VT0005179	RANDOLPH VILLAGE	PEARL STR. WELL	533	533	Randolph	Gravel well. August 1984 pumping test evaluation w/two on-site observation wells (Hydro Group). No off-site observation wells.
VT0005328	ROCHESTER WATER SYSTEM	WELL #2	128	128	Rochester	Gravel well drilled 8/13/1982. 9/3/1982 report of pumping test (Kestner Engineers) w/no off-site observation wells.
VT0005534	RUTLAND TOWN FIRE DISTRICT 1	GRAVEL WELL	267	267	Rutland	Gravel well drilled 6/2/1980. December 1978 groundwater exploration and aquifer testing report for test wells (Wright Engineering) w/no off-site observation wells.
VT0005095	ST GEORGE VILLAS	WELL #4 (ON MHP LAND)	12743	12743	St. George	Gravel well. 12/8/2000 safe yield analysis (KSKGeoS). No off-site observation well data in report.
VT0005206	TROY WATER SYSTEM	WELL	0	84	Troy	Gravel well. 9/16/1983 well report (Layne New England) w/no off-site observation wells.
VT0005244	WEST RUTLAND TOWN	WELL #3 (WELL 2 PER WATER SYSTEM)	20300	20300	West Rutland	Gravel well drilled 8/5/2004. 12/22/2004 pump test report (Otter Creek Engineering) w/no off-site observation wells.
VT0005635	WINTERPLACE WATER SYSTEM	GRAVEL WELL 1	625	625	Ludlow	Gravel well. 7/2/1985 pumping test report (Ground Water Associates). March 1987 safe yield calculation report for Gravel Wells 1 and 2 (Ground Water Associates). 4/20/1990 Cyclic pumping test report (Ground Water Associates); unapproved. On-site observation wells only.
VT0005635	WINTERPLACE WATER SYSTEM	GRAVEL WELL 2	624	624	Ludlow	Gravel well. March 1986 well evaluation report (Ground Water Associates). March 1987 safe yield calculation report for Gravel Wells 1 and 2 (Ground Water Associates). On-site observation wells
VT0005404	WOODSIDE MANOR	HARTLAND SUB-SYSTEM WELL	0		Hartland	only. aka Dale's Mobile Home Park. Shallow well ~20 feet deep. July 1985 Well & Aquifer Study (Wagner, Heindel, & Noyes) w/no off-site observation wells.

TABLE A-5
Public Community Water Systems Groundwater Interference Project
PCWS Sources For Which No Source Evaluation Reports Were Located
(No Data Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005188	ALBANY WATER SYSTEM	WELL 2	0	136	Albany	Well drilled 12/17/1993. No pumping test data located.
VT0005029	BARNET WATER SYSTEM INC	DUG WELL (CREAMERY)	0		Barnet	Dug well. No pumping test according to Ken Yelsey (WSD) & no pumping test report found.
VT0005029	BARNET WATER SYSTEM INC	PUMPHOUSE WELL WL002			Barnet	No pumping test according to Ken Yelsey (WSD) & no pumping test report found.
VT0005029	BARNET WATER SYSTEM INC	PUMPHOUSE WELL WL005	173	173	Barnet	Well deepened 5/24/199. No pumping test according to Ken Yelsey (WSD) & no pumping test report found.
VT0005397	BATTLEGROUND CONDOMINIUM	DUG WELL (SHALLOW WELL)	0		Fayston	Shallow well constructed late 1984. No pumping test data located.
VT0005625	BEEBE PLAIN WATER SYSTEM	ROCK WELL QUEBEC WL007	0		Derby	No well completion report located. No pumping test data located.
VT0005625	BEEBE PLAIN WATER SYSTEM	BP/OE-2-05			Derby	No well completion report located. No pumping test data located.
VT0005625	BEEBE PLAIN WATER SYSTEM	ROCK WELL (USA) WL004	330	330	Derby	Well drilled 6/27/1985. No pumping test data located.
VT0005570	BENSON HEIGHTS	WELL #1	107138	138	Benson	Well drilled 7/31/1985. No pumping test located.
VT0020790	BIRCH LANDING CONDOMINIUM	WELL 1	225		Plymouth	No information located for this system. Likely no pumping test data according to Scott Stewart (WSD).
VT0020790	BIRCH LANDING CONDOMINIUM	WELL 2	227		Plymouth	No information located for this system. Likely no pumping test data according to Scott Stewart (WSD).
VT0020790	BIRCH LANDING CONDOMINIUM	WELL 3	228		Plymouth	No information located for this system. Likely no pumping test data according to Scott Stewart (WSD).
VT0020790	BIRCH LANDING CONDOMINIUM	WELL 4	226		Plymouth	No information located for this system. Likely no pumping test data according to Scott Stewart (WSD).
VT0005104	BLOOMFIELD WATER SYSTEM	WELL	19	19	Bloomfield	Well drilled 7/9/1989; no pumping test completed.
VT0005283	BRIDGES RESORT	WELL #4	345	345	Warren	Well deepened 1/3/1984. No pumping test data located.
VT0005638	CHELSEA WATER SYSTEM	DUG WELL #4	0		Chelsea	10' deep dug well. No pumping test located.
VT0005638	CHELSEA WATER SYSTEM	KENNEDY WELL	0		Chelsea	No well completion report located. aka Well #5. No pumping test located.
VT0005435	COMMONS THE	ROCK WELL	94	94	Moretown	Well drilled 1/29/1980. No pumping test data located.
VT0005640	COUNTRY CLUB CONDOMINIUM	ROCK WELL #2	0	40	Bolton	Well drilled 5/5/1982. No pumping test located.
VT0005640	COUNTRY CLUB CONDOMINIUM	WELL	0	39	Bolton	Well drilled 5/7/1982. No pumping test located.
VT0005037	DANVILLE FIRE DISTRICT 1	WELL	364	364	Danville	WR 364; Well drilled 8/29/1994. Summer 1995 source evaluation testing/report (Hoffer & Associates); report not present in WSD files (Box 5277). One well in 3,000' radius affected (Baraw drilled well calculated to loose 57% of TAH of 70'; not adverse effect for this 20 gpm well). "Negligible" interference on remaining bedrock and dug wells.
VT0020568	DERBY LINE VILLAGE WATER DISTRICT	WELL #1	0		Derby	Wells in Stanstead, PQ, Canada
VT0020568	DERBY LINE VILLAGE WATER DISTRICT	WELL #2	0		Derby	Wells in Stanstead, PQ, Canada

TABLE A-5
Public Community Water Systems Groundwater Interference Project
PCWS Sources For Which No Source Evaluation Reports Were Located
(No Data Included in Groundwater Interference Geodatabase)

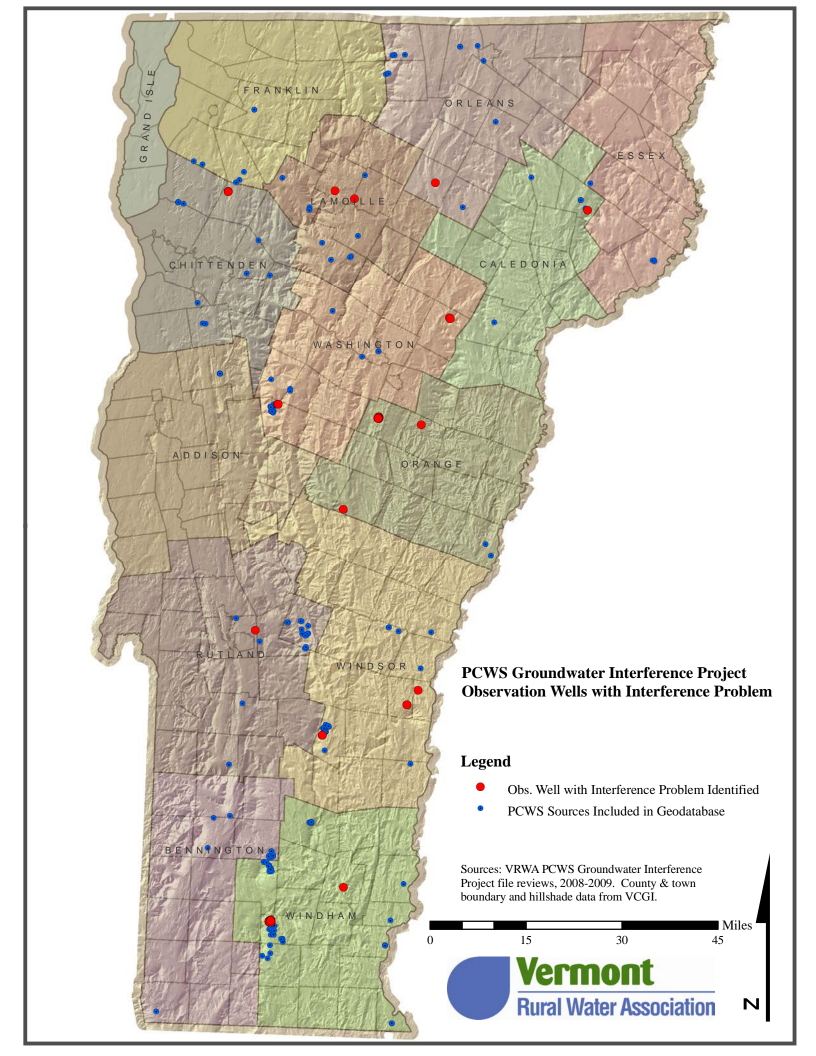
WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005536	DOVER GREEN CONDOMINIUM	WELL #2	298	298	Dover	Well drilled 7/5/1981. Some tabular pumping test w/no observation well information located.
VT0005115	EAST BERKSHIRE WATER COOP	WELL 8	16514	16514	Berkshire	Well drilled 10/10/2001; aka Well 1. No source evaluation report located; Source Permit indicates no interference issues.
VT0005220	EASTRIDGE ACRES ASSOCIATION	BEDROCK WELL #1	212	4, 212	Mendon	Well deepened 12/12/1991. Combined approved yield of 60 gpm. No pumping test report located.
VT0020814	ECKERD YOUTH ALTERNATIVE INC	CLIENT CAMPSITES/BATH HOUSE	0		Benson	No information located for this system. Likely no pumping test data according to Scott Stewart.
VT0020814	ECKERD YOUTH ALTERNATIVE INC	WELL MAIN BUILDING	0		Benson	No information located for this system. Likely no pumping test data according to Scott Stewart.
VT0020135	FARMS AT CLUB SUGARBUSH	WELL#1	290	290	Warren	Well drilled 8/22/1981. No pumping test data based on VRWA research during SPA Delineation project.
VT0005199	GREENSBORO BEND WATER COOP	WELL	85	85	Greensboro	Gravel well drilled 7/16/1982. No pumping test data based on VRWA research during SPA Delineation project.
VT0005200	IRASBURG FD #1	LACLAIR - BACK UP WELL	0		Irasburg	Well drilled 1987. No pumping test data located.
VT0020464	JAY PEAK VILLAGE PHASE I	WELL #7	119	119	Jay	Well drilled 12/4/1991. High hydraulic connection with unused Well #8. Source Permit for 10.2 gpm dated 10/28/1992. No pumping test data located.
VT0005652	JERICHO EAST HOME OWNERS ASSOCIATION	TEST WELL	262		Jericho	Gravel well. No information found for this gravel well. No pumping test data located.
VT0020787	KING GEORGE SCHOOL II GIRLS DORM	WELL 1	1010	6932	Sheffield	WR 6932 for Town of Sutton. Well drilled 8/20/1998. No pumping test located.
VT0020456	KINGSWOOD AT MOUNT SNOW	WELL #8	DV27778		Dover	Well drilled 9/9/2004. Pumping test by Lincoln Applied Geology, not located.
VT0005007	LAZY BROOK MHP	DRILLED WELL	44	44	Starksboro	Gravel well drilled 8/5/1980. No pumping test data located.
VT0005518	LIMEHURST MHP	WELL3	192	192	Williamstown	Well drilled 5/15/1982. No pumping test data based on VRWA research during SPA Delineation project.
VT0005125	MONTGOMERY CENTER WATER SYSTEM	WELL R - MONTGOMERY CTR	26337	26337	Montgomery	Well drilled April 2004. No pumping test data located.
VT0005158	MORRISTOWN CORNER WATER CORP	BR-1	0		Morristown	Formerly WR 64. Current well drilled to 300' in 1991? No pumping test report located in WSD files.
VT0005175	NEWBURY VILLAGE INC	WELL SITE S-3	NB289		Newbury	aka Well 8. Well drilled 3/15/1995.
VT0005175	NEWBURY VILLAGE INC	WELL SITE D	NB21134		Newbury	Well drilled 7/10/2002.
VT0005175	NEWBURY VILLAGE INC	WELL SITE S-2	NB302		Newbury	Well drilled 8/17/1995.
VT0005175	NEWBURY VILLAGE INC	WELL SITE A	NB15691		Newbury	Well drilled 8/2/2001. No interference. No off-site observation wells. Pumping test report not located.
VT0005175	NEWBURY VILLAGE INC	WELL SITE C	NB18403		Newbury	Well drilled 8/29/2001. Only minimal interference noted at Well Site A. No off-site observation wells. Pumping test report not located.
VT0005202	NEWPORT CITY WATER SYSTEM	WELL 2	0		Newport City	Gravel well. Data located on test well program w/test well pumping tests. No report on final well located.
VT0005308	NORTH WESTMINSTER WATER COOP	MAIN WELL	195	195	Westminster	Well drilled 6/18/980. No pumping test data located.

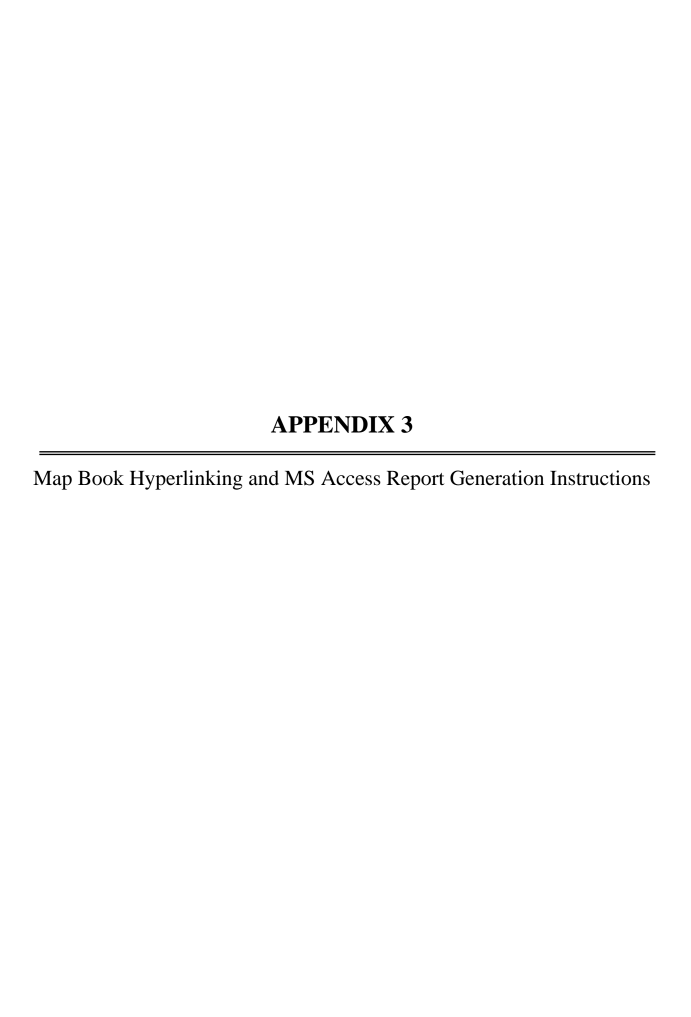
TABLE A-5
Public Community Water Systems Groundwater Interference Project
PCWS Sources For Which No Source Evaluation Reports Were Located
(No Data Included in Groundwater Interference Geodatabase)

WSID	WS Name	Facility Name	Tag Number	WR Number	Town	Comment
VT0005604	NORTHSIDE CONDOMINIUM	WELL	387	387	Killington	Well drilled 1/15/1980. No pumping test data based on VRWA research during SPA Delineation project.
VT0005325	OKEMO TRAILSIDE CONDOMINIUM	WELL #3	0		Ludlow	4/3/1985 pumping test report (Wagner & Associates) w/no independent analysis for Well #3. Well drilled ≤1972
VT0005324	OKEMO VILLAGE CONDOMINIUMS	NEW UNAPPROVED WELL	0		Ludlow	Well 2 in-use, but unapproved as of 2008. No pumping test completed.
VT0005177	RANDOLPH CENTER WATER SYSTEM	LANGEVIN FARM WELL/PENNY BROOK	0		Randolph	aka Pasture Well. 5/25/1995 WSD letter re:need for pumping test at Penny Brook Well. 10/6/1995 memorandum re:source testing for Randolph Center Spring & "Meadow Well" includes interference monitoring data but no map.
VT0005086	RIVERVIEW COMMONS	WELL #3	234	234	Richmond	Gravel well drilled 7/14/1982. aka Green Acres. No pumping test data located.
VT0005583	SMITH HAVEN CENTER	DRILLED WELL	0	349	Londonderry	Well drilled 1/14/1980. No pumping test data located.
VT0005151	SMUGGLERS NOTCH WATER SYSTEM	WELL N	13467		Cambridge	Well drilled 12/13/1999.
VT0005151	SMUGGLERS NOTCH WATER SYSTEM	WELL K2	13468		Cambridge	Well drilled 12/16/1999.
VT0005151	SMUGGLERS NOTCH WATER SYSTEM	WELL F	9008		Cambridge	Well drilled 6/15/1999.
VT0005151	SMUGGLERS NOTCH WATER SYSTEM	WELL D	537		Cambridge	Well drilled 7/18/1995.
VT0005608	SOUTH FACE	WELL #4	320	320	Warren	Well drilled 6/3/1983. No pumping test data located.
VT0005549	STYLES BROOK CONDOMINIUM	22	65	65	Stratton	Well drilled 5/28/1982. No pumping test data located.
VT0005571	TELEMARK VILLAGE	DRILLED WELL	448	448	Killington	Well drilled 5/18/1982. No pumping test data located.
VT0005181	THETFORD WATER COOP INC	DUG WELL 2	0		Thetford	Dug well. No pumping test data located.
VT0005555	WEST BURKE HOUSING	WELL	141	141	Burke	Well drilled 7/17/1981. No pumping test report located.
VT0005353	WEST FAIRLEE MHP	DRILLED	33	33	West Fairlee	Well drilled 1/10/1983. No pumping test report located.
VT0021023	WINTERBERRY CONDOS	WELL 1	391		Killington	aka Deer Leap Ridge Development. Well drilled 7/21/1980. Source approval by VDOH 8/6/1980. Attained PCWS status in 2006. No pumping test located.
VT0005289	WORCESTER FIRE DISTRICT 1	WELL (NEW)	84	84	Worcester	Well drilled 9/17/1980. No pumping test data located.

TABLE A-6
Public Community Water Systems Groundwater Interference Project
Spring Sources Coded as Wells in SDWIS Database
(No Pumping Test Data for PCWS Springs)

WSID	WS Name	Facility Name	Town	Comment
VT0005038	EAST HARDWICK FIRE DISTRICT 1	GREEN SPRING	Stowe	Spring source. 9/8/1981 water supply study (Wagner, Heindel, & Noyes) w/no off-site observation wells.
VT0005538	RIVER ROAD APARTMENTS	SPRING #1	Stowe	Spring source. 9/8/1981 water supply study (Wagner, Heindel, & Noyes) w/no off-site observation wells.
VT0005538	RIVER ROAD APARTMENTS	SPRING #2	Hardwick	Spring source. No pumping test data located.
VT0005351	SORRELL MHP	LOWER SPRING	Concord	Spring source. No pumping test data located.
VT0005005	STARKSBORO VILLAGE WATER COOP	SPRING	Starksboro	Spring source. No pumping test data located.
VT0021163	SUNSET FARMS MHP	WELL 1	Pownal	Spring source. Active PCWS as of 3/3/2007. Source (WL001) is spring, active as of 1960. No pumping test data located.







Public Community Water Systems Groundwater Interference Project Map Instructions 535 Stone Cutters Way Montpelier, Vermont 05602 USA Phone / 802.229.4541 Fax / 802.229.5417 Web Site / www.stone-env.com

Project: PCWS Groundwater Interference Date: 6/5/2009

Subject: GIS Application Instructions

PURPOSE/OBJECTIVE:

Use the PCWS Groundwater Interference ArcGIS Application to view Observation Well data. The application is an ESRI ArcMap document (.mxd) and is called

WellInterference_MapBook_Distribution.mxd. The GIS data was created in ESRI ArcGIS v.9.3.

GIS DATA:

A *Personal Geodatabase (ESRI v.9.3)* has the following feature classes that were used to find and update production and observation well location and information:

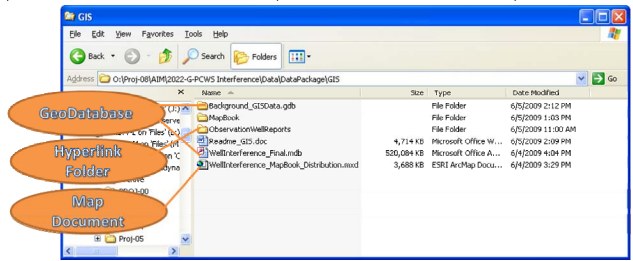
- WaterWells_ALLPVTWELLS_point (Point Feature Class)— all wells, public and private from Eric Engstrom
- SDWISSelect_ActiveCommunityWells (Point Feature Class) All relevant production wells (filtered for community wells) from Eric Engstrom
- **SDWISUpdates** (**Point Feature Class**) All production wells from the Well Interference reports were added to this feature class, whether the location needs to be moved or not.
- **tblProject** (**Table**) tblProject is a table that relates to the SDWISUpdates.
- WaterWellUpdates (Point Feature Class) All observation wells relevant to the project were added to this feature class.
- **tblNSObservation** (**Table**) tblNSObservation is a table that relates to the WaterWellUpdates. It is automatically populated when an observation well is added to WaterWellUpdates. Individual observations were recorded in this table.
- **CumulativeGW** (**Table**) this table is used to summarize number of interferences on Observation wells.

PROCEDURE:

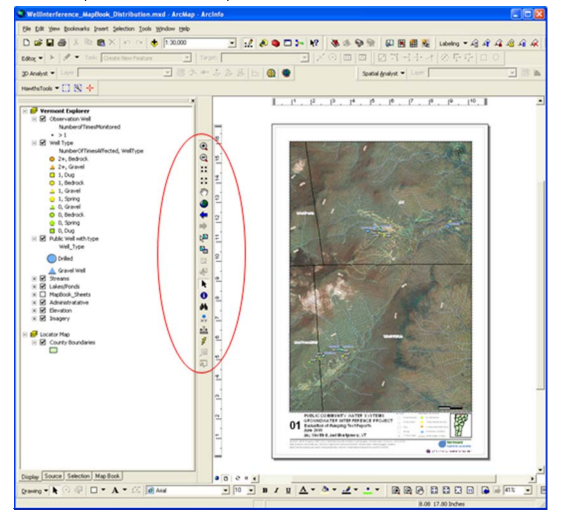
- 1. Open the GIS document WellInterference MapBook Distribution.mxd.
- 2. NOTE: In order for the GIS data to properly link to the map document, the GIS datasets MUST be placed in SAME folder as the map document. Similarly, to use the hyperlink tool, the hyperlink observation well reports must be stored in the proper location. They must be
 Page # 1 of 6

Readme_GIS.doc

placed in a folder named 'ObservationWellReports' within the SAME folder as the map document.



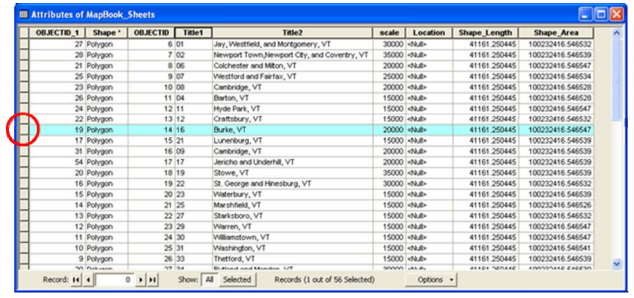
3.1. Navigate the map and data using the 'Tools' toolbar and by clicking layers on and off in the table of contents (left hand side of screen).



4. Navigating to a different MapBook page.

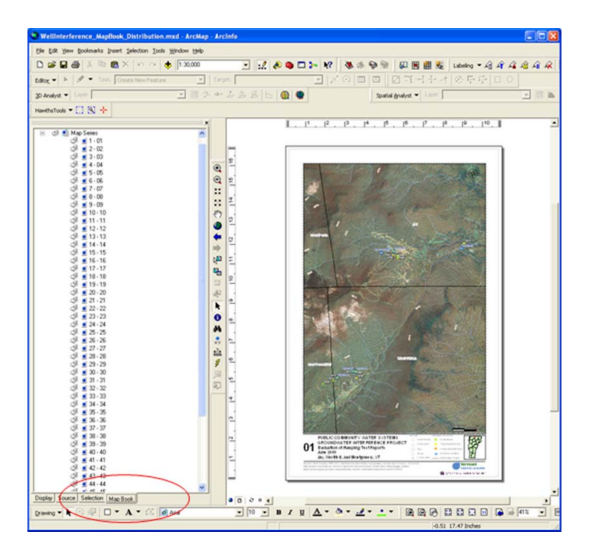
3.

- 4.1. Open the Attribute Table of the MapBook_Sheets feature class by right clicking MapBook Sheets in the Table of Contents and selecting Open Attribute Table.
- 4.2. The MapBook page number is in the Title1 field and the location is in the Title2 field. In the below example, the selected MapBook page is 16 and the location is in Burke, VT. These values match the MapBook pages in the database, the report, and the Adobe PDF MapBook.
- 4.3. Select a MapBook of interest by clicking on the gray box to the left of the record.

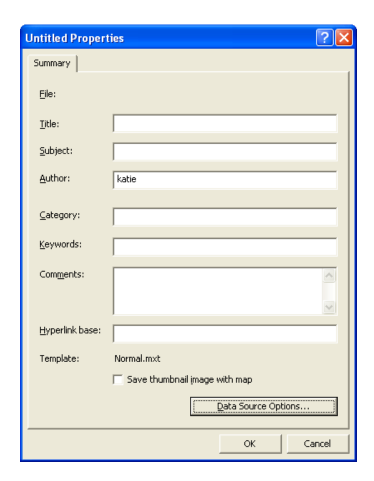


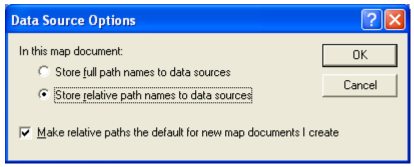
- 4.4. Zoom to the selected feature by clicking the 'Selection' menu at the top of the ArcMap document and selecting 'Zoom to the Selected Features.' This will zoom to the selected map in the Map Document, however, the MapBook number and location will not change at the bottom of the Layout view.
- 5. Advanced GIS Users: Choosing a different MapBook page.
 - 5.1. Click the 'MapBook' tab in the Table of Contents (left hand side of screen). Note: MapBook must be installed separately from ArcMap. To install the MapBook application, go to the following website to download.
 - 5.1.1.

http://edndoc.esri.com/arcobjects/9.0/Samples/Cartography/Map_Production/DSMapBook/DSMapBook.htm

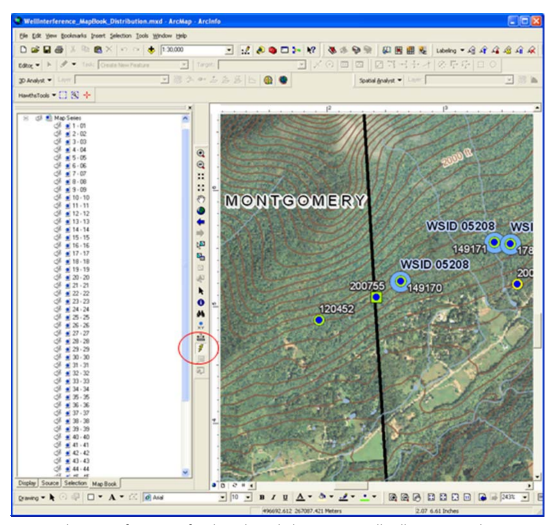


- 5.2. Double click a MapBook number in the Table of Contents to display a new map in the layout window.
- 6. Hyperlink to Observation Well Reports.
 - 6.1. **NOTE**: For the Hyperlink to work properly, the 'Store relative path names to data sources' and 'Make relative paths the default for new map documents I create' options must be selected by navigating to File → Document Properties → Data Source Options... box





6.2. Select the Hyperlink tool in the 'Tools' Toolbar (lightning bolt). All Observation Wells will have a 'blue dot' on top of them, indicating a hyperlink. Using the lightning bolt tool, select an observation well (the lightning bolt will have a 'spark' at the tip when hovering over a well).



6.3. A report showing information for the selected observation well will appear on the screen.



Public Community Water Systems Groundwater Interference Project Database Instructions

535 Stone Cutters Way Montpelier, Vermont 05602 USA Phone / 802.229.4541 Fax / 802.229.5417 Web Site / www.stone-env.com

Project: PCWS Groundwater Interference Date: 6/5/2009

Subject: Database Instructions

PURPOSE/OBJECTIVE:

Use PCWS Groundwater Interference Database to search Observation Well data and generate reports. The database is an MS Access database (.mdb) and is called *WellInterference_Reporting_Final.mdb*.

PROCEDURE:

- 1. Open database <u>WellInterference Reporting Final.mdb</u>. If opening the database in Access 2007, you must enable the content.
 - 1.1. To enable the content, click the 'Options' button

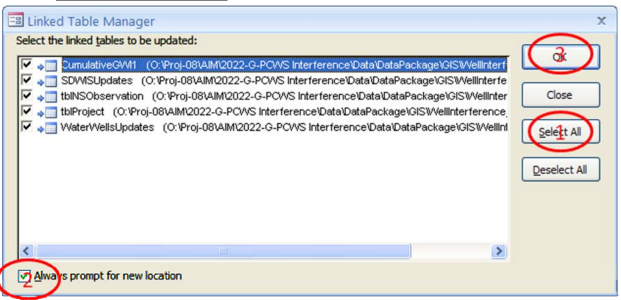


1.2. Then, select 'Enable this content' and click 'OK'

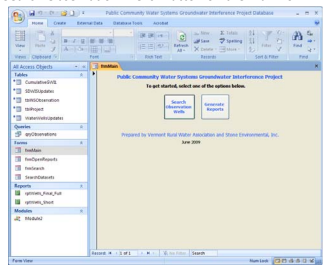


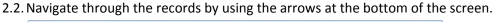
- 1.3. **NOTE**: To properly use the database, table links must be established. This can be done through the 'Linked Table Manager.' To use this tool, right click a table under the Tables tab on the left hand side of the screen. All tables are within the same database, so they can all be re-linked at the same time. Do this by clicking the
 - 1.3.1.1. 1) 'Select All' button in the Linked Table Manager.
 - 1.3.1.2. 2) Also, check the 'Always prompt for new location' box.
 - 1.3.1.3. 3) Then click the 'OK' button. You will then be prompted to navigate to the proper database. Navigate to the database in the GIS folder:

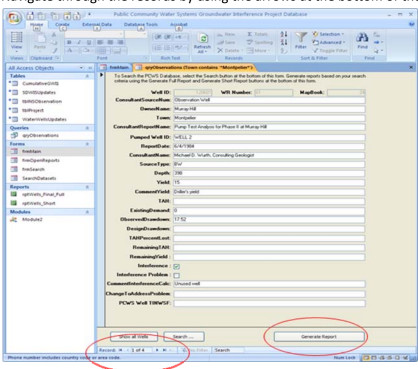
WellInterference_Final.mdb.



- 2. Search Observation Wells
 - 2.1. Select 'Search Observation Wells' Button on the main form



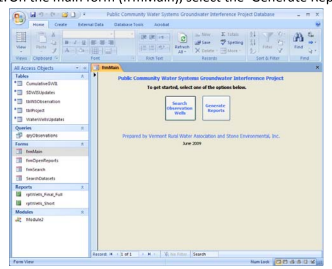




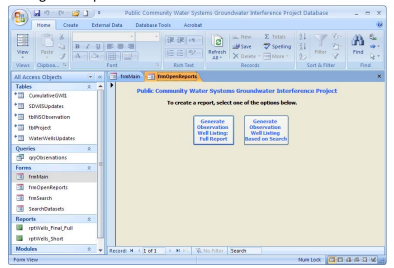
2.3. To print a report based on the search results, click the 'Generate Report' button.

3. Generate Reports

3.1. On the main form (frmMain), select the 'Generate Reports' button



3.2. To generate a full report of observation wells, click the 'Generate Observation Well Listing: Full Report'

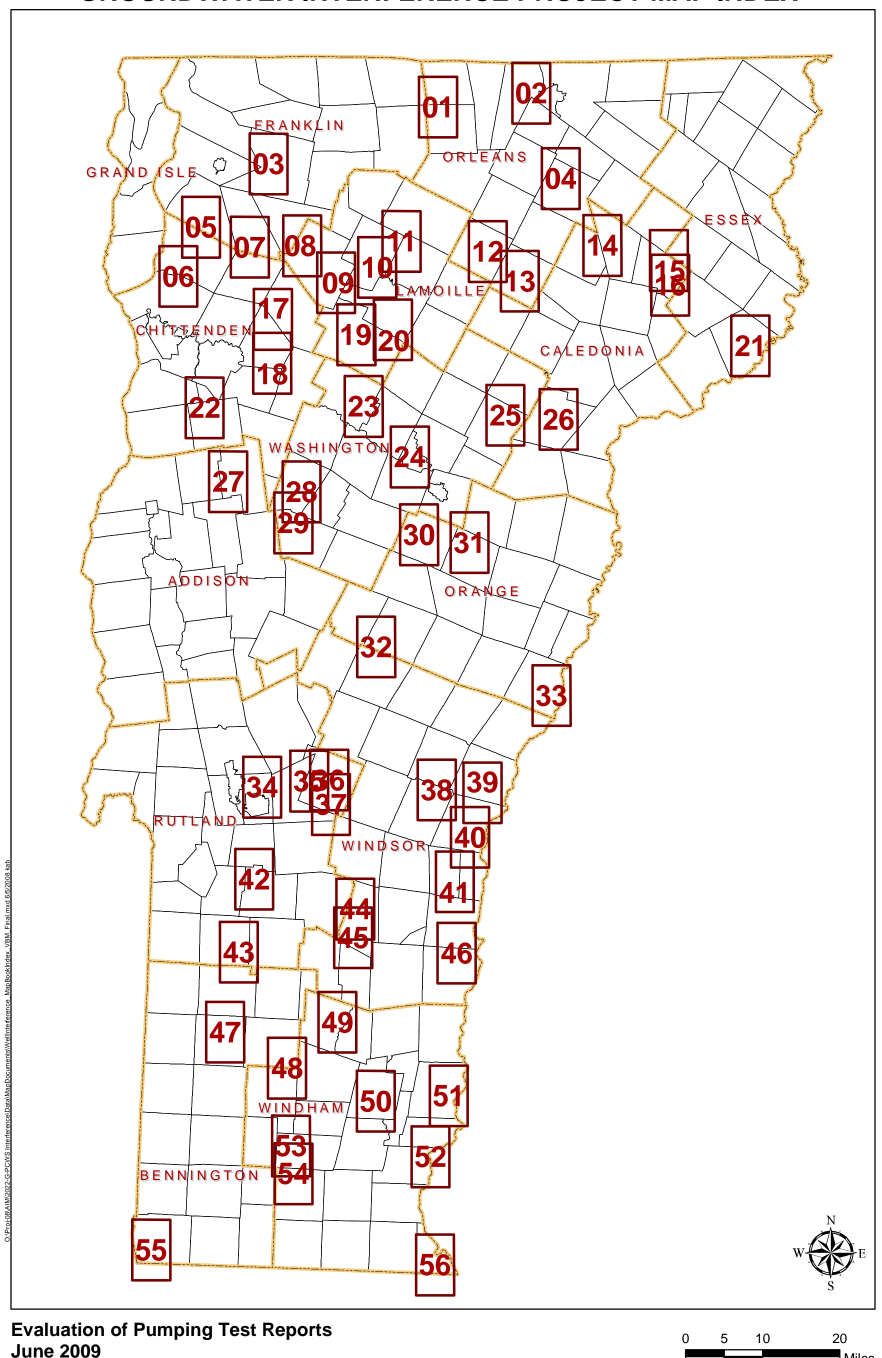


3.3. To generate reports based on a search, click the 'Generate Observation Well Listing Based on Search' (see <u>Step 2</u> for more information on searching).

APPENDIX 4

Map Book Maps

PUBLIC COMMUNITY WATER SYSTEMS GROUNDWATER INTERFERENCE PROJECT MAP INDEX

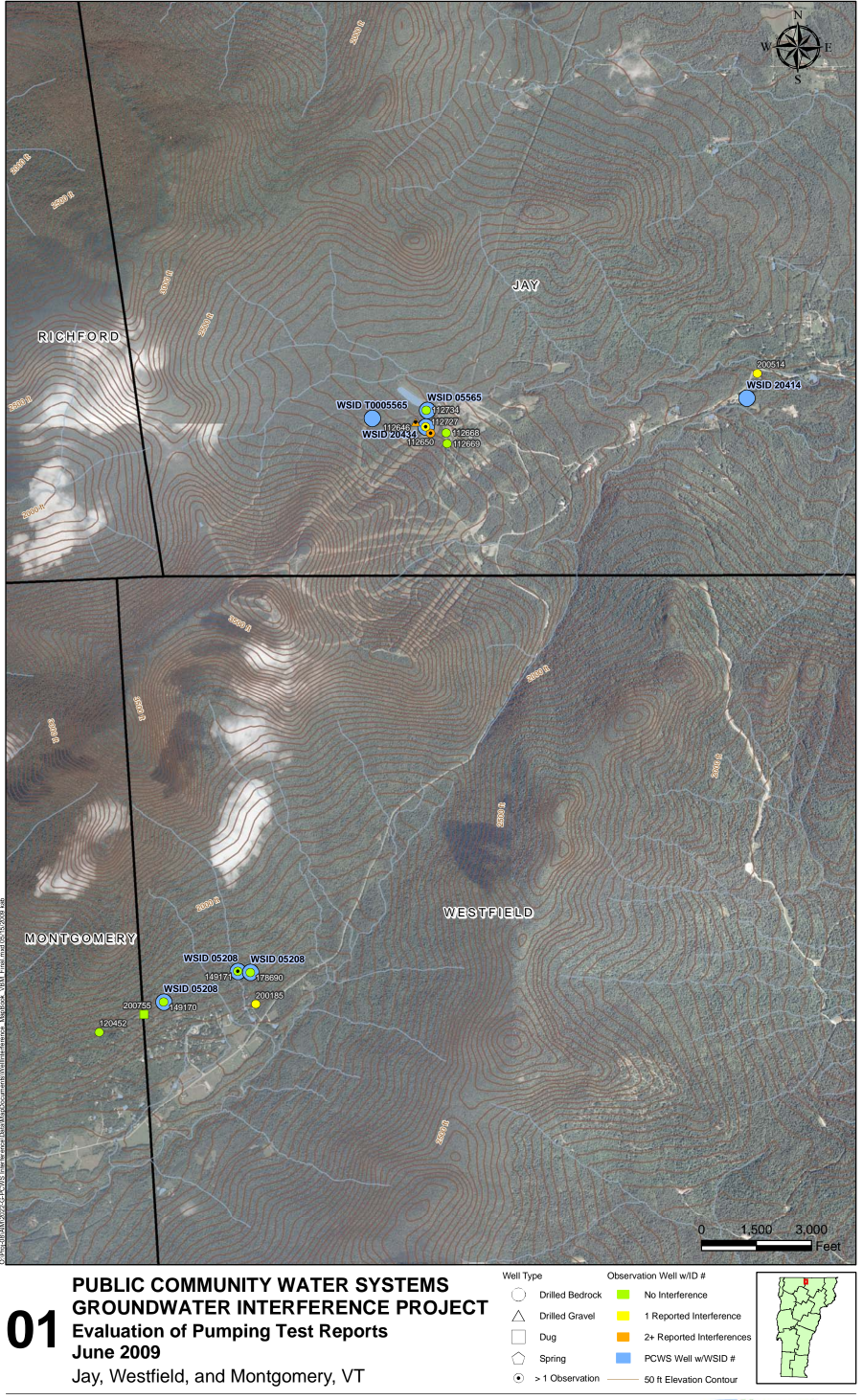


June 2009

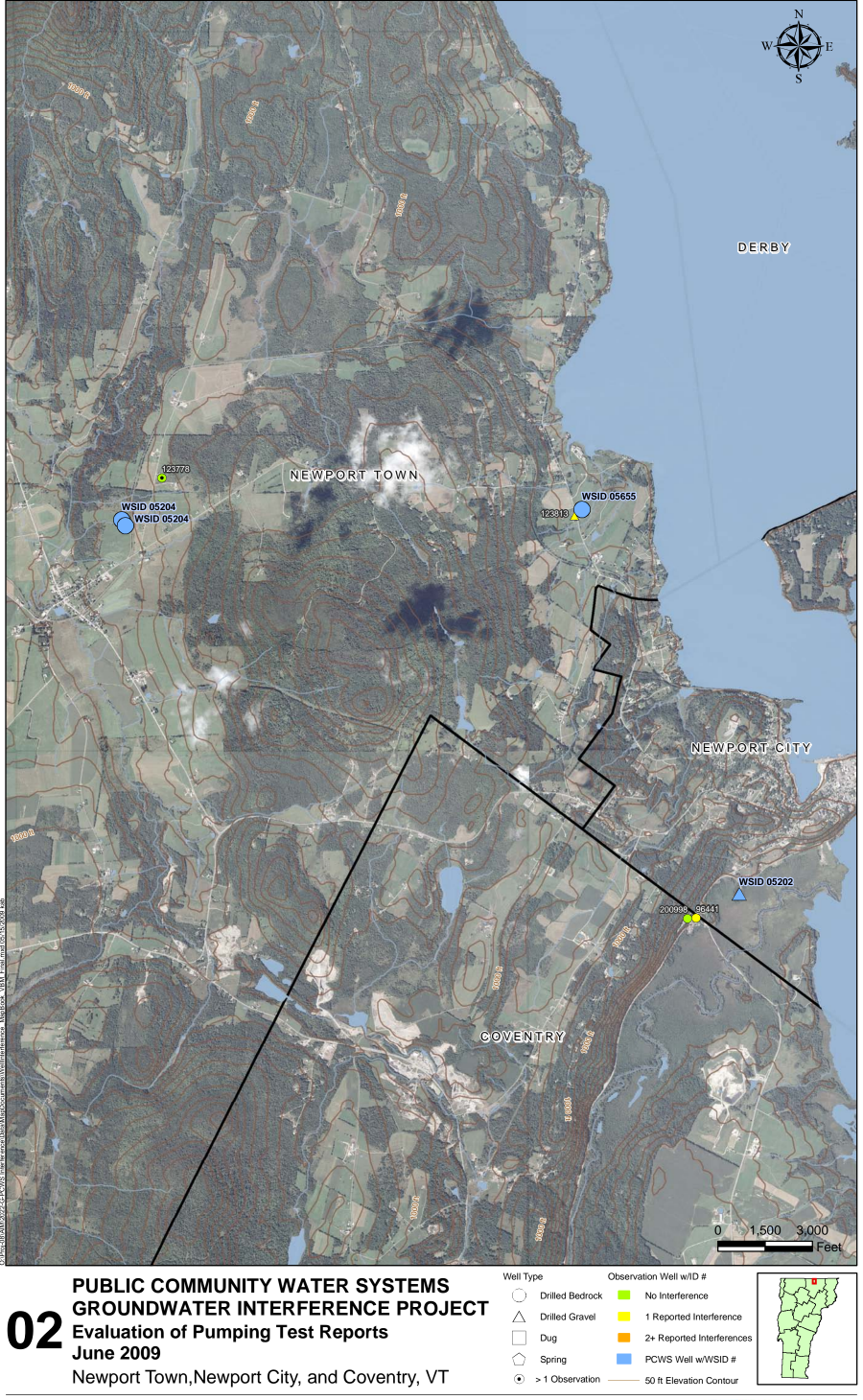
Vermont

Miles

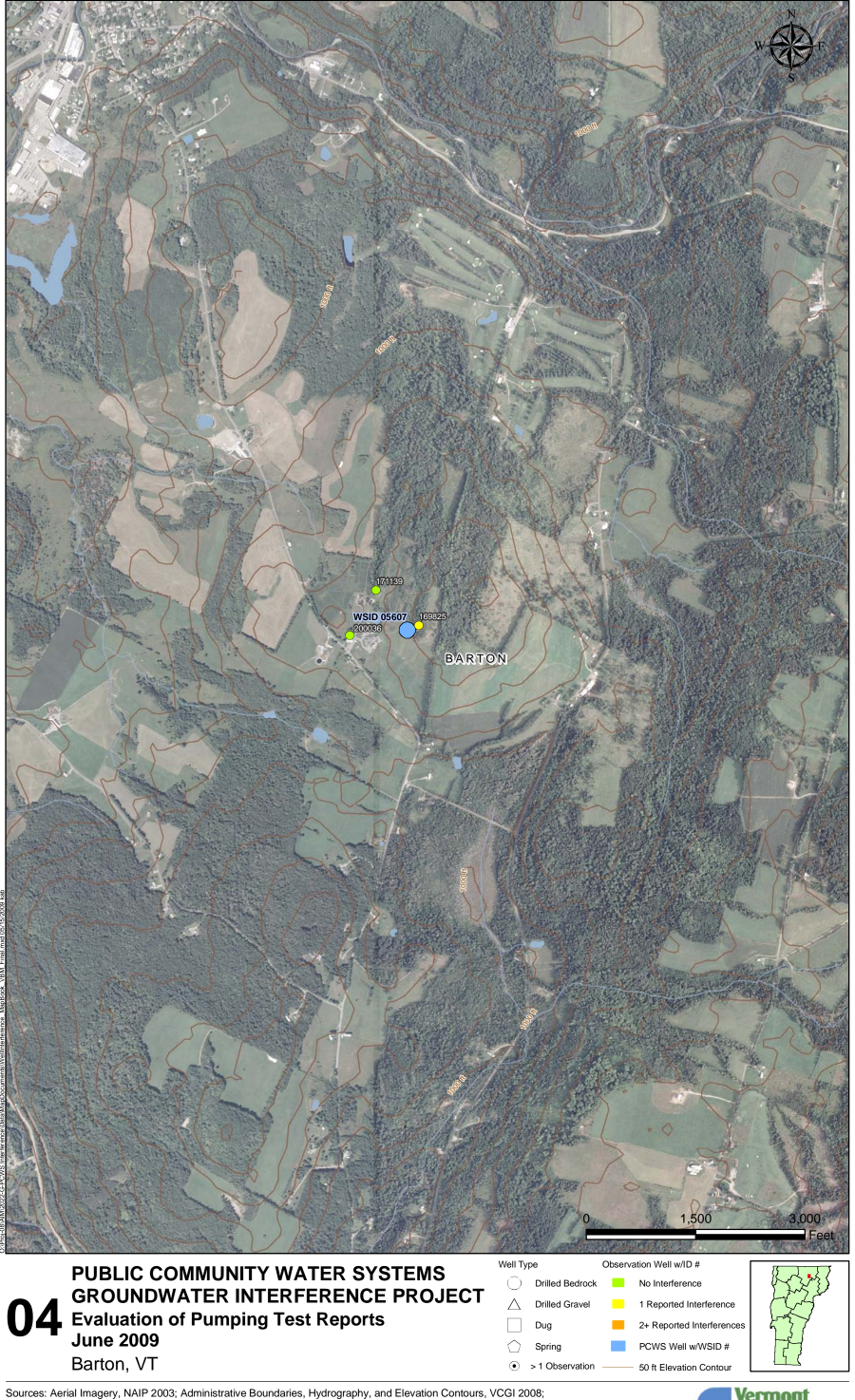




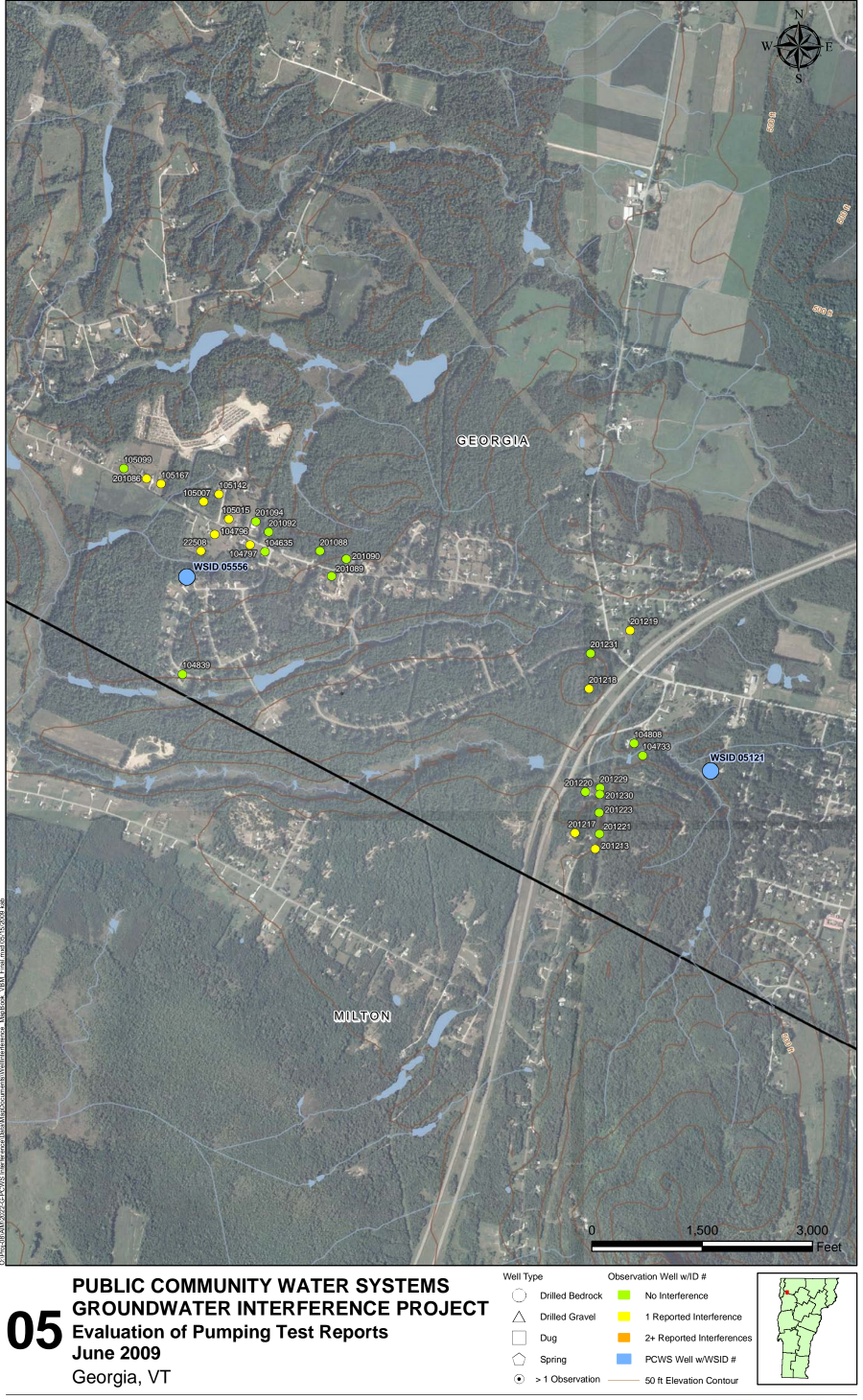


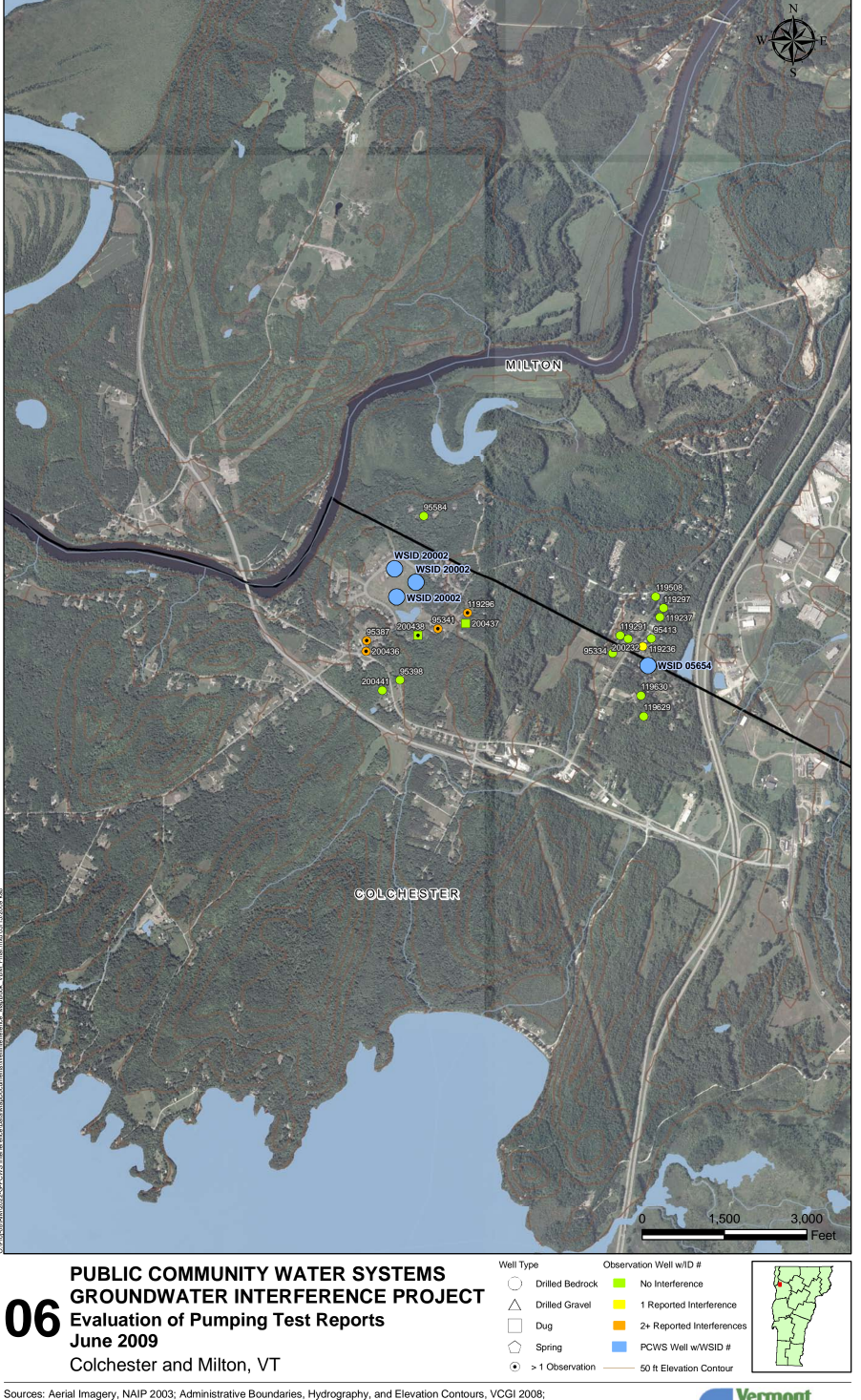




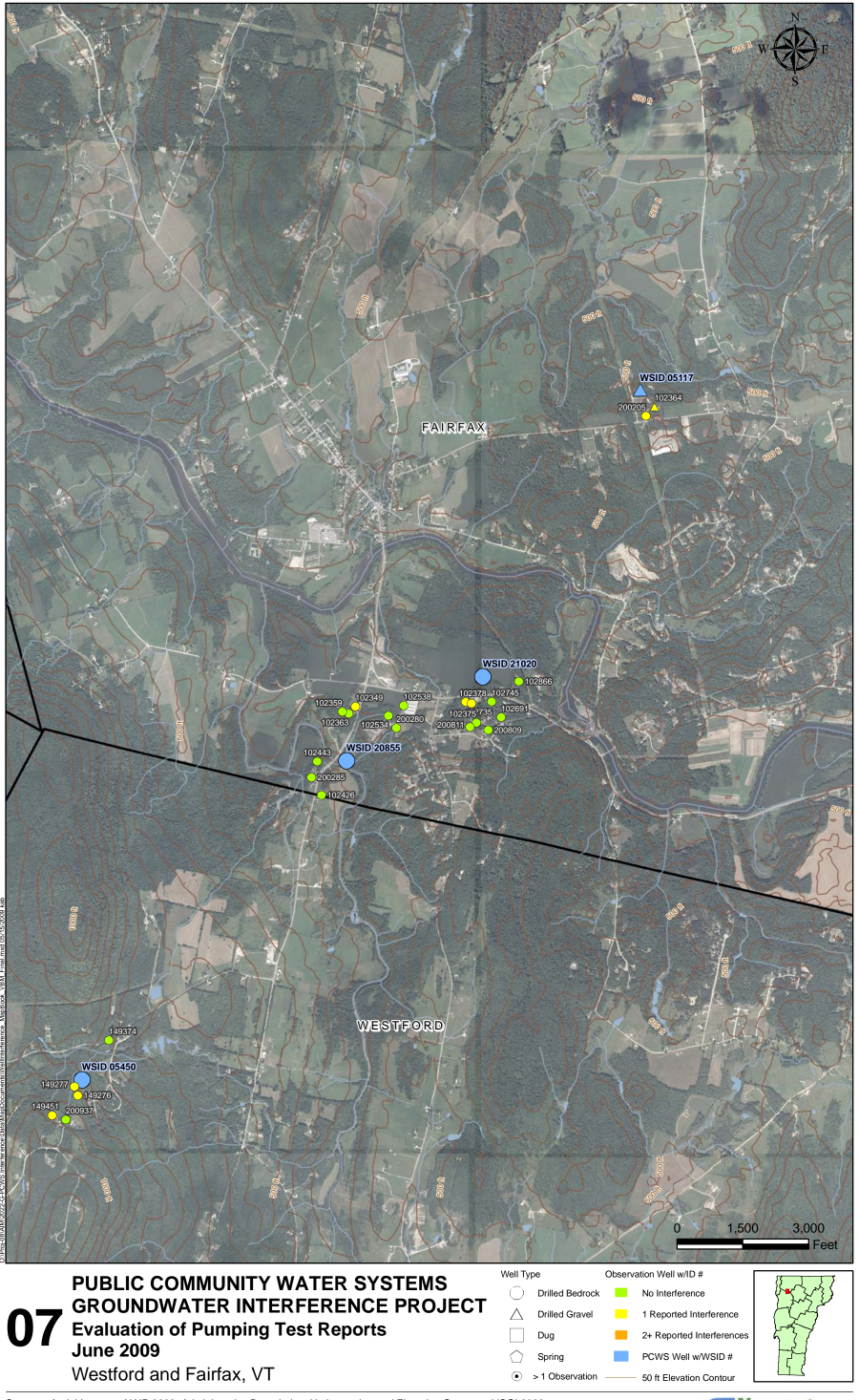


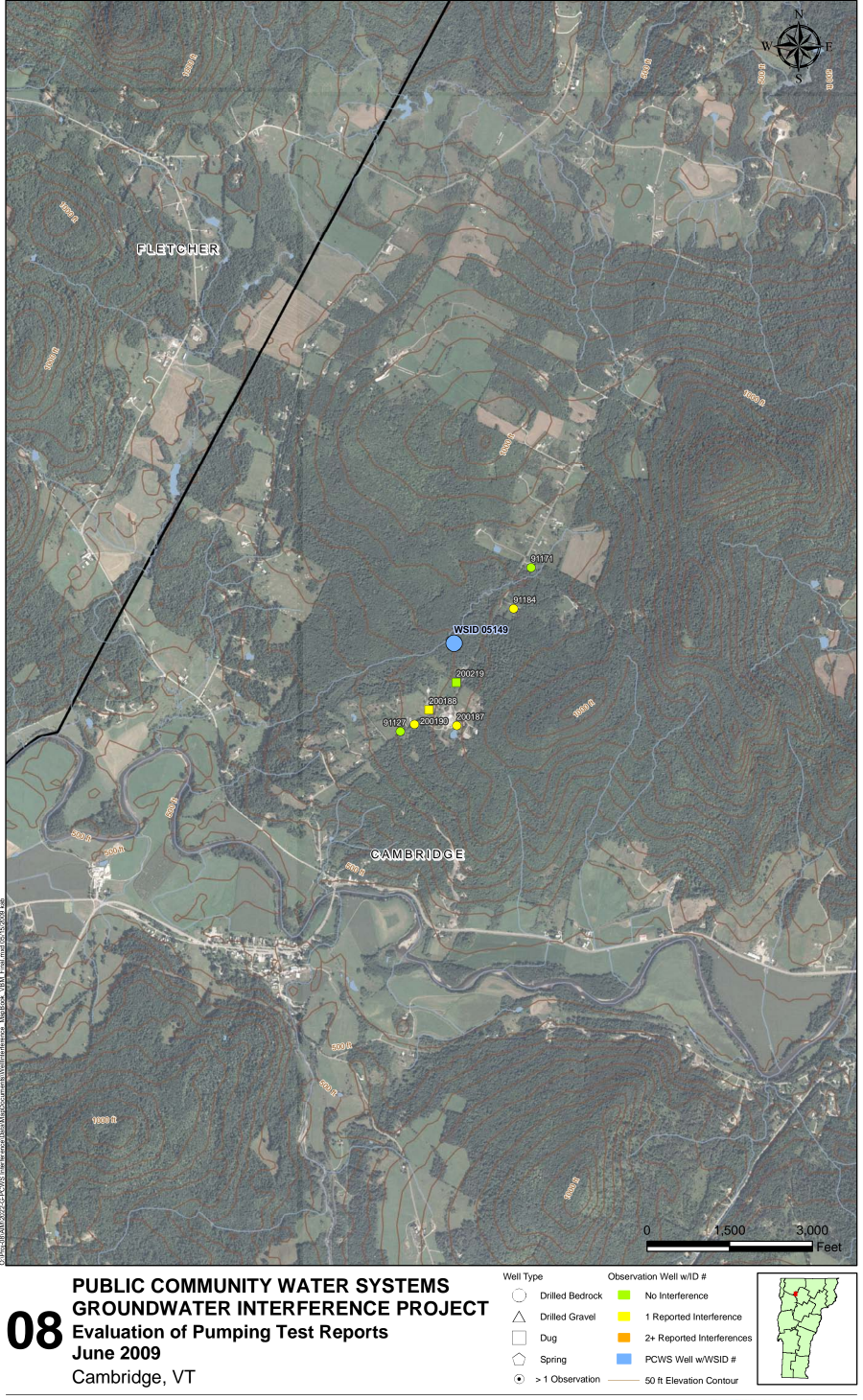








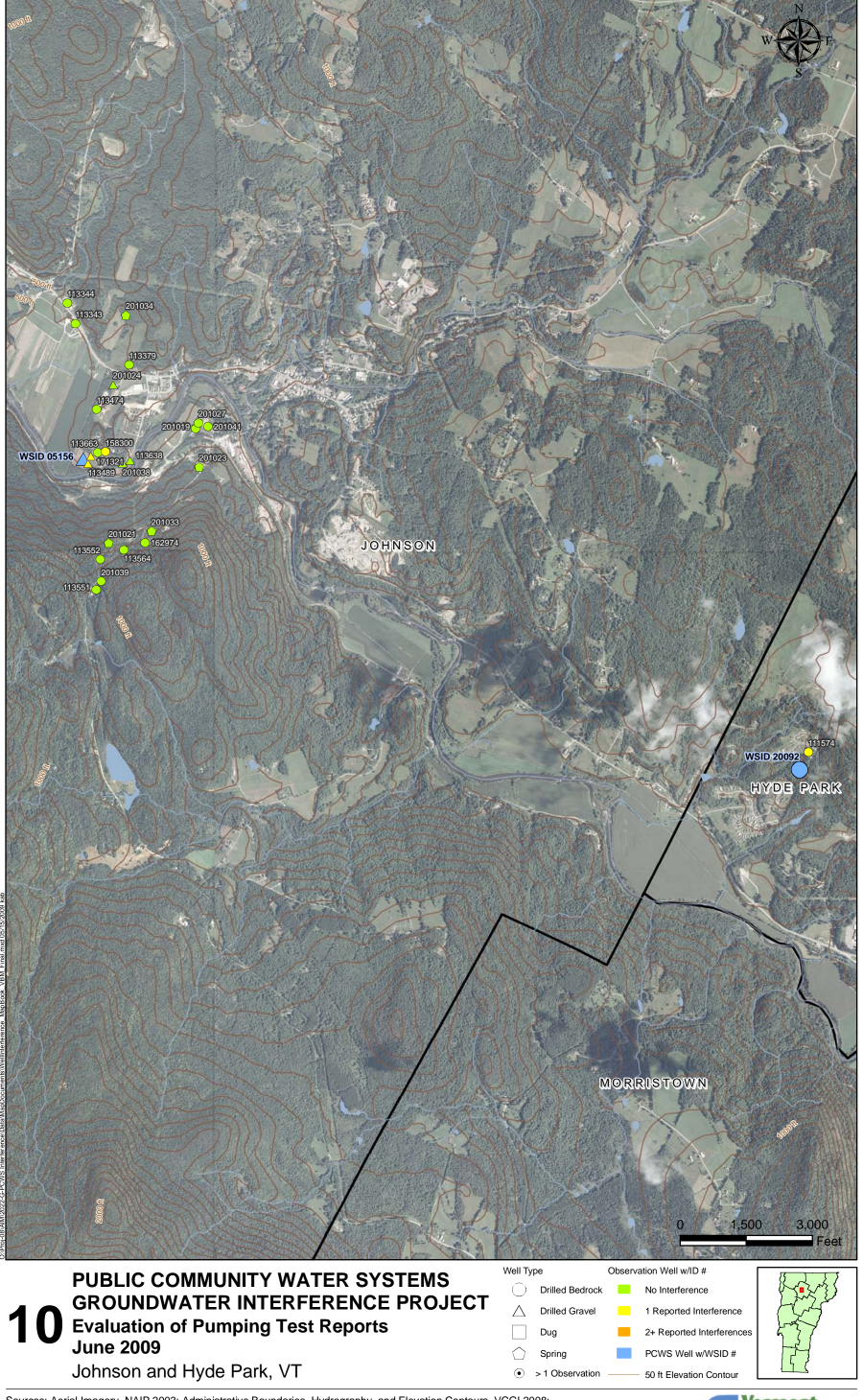




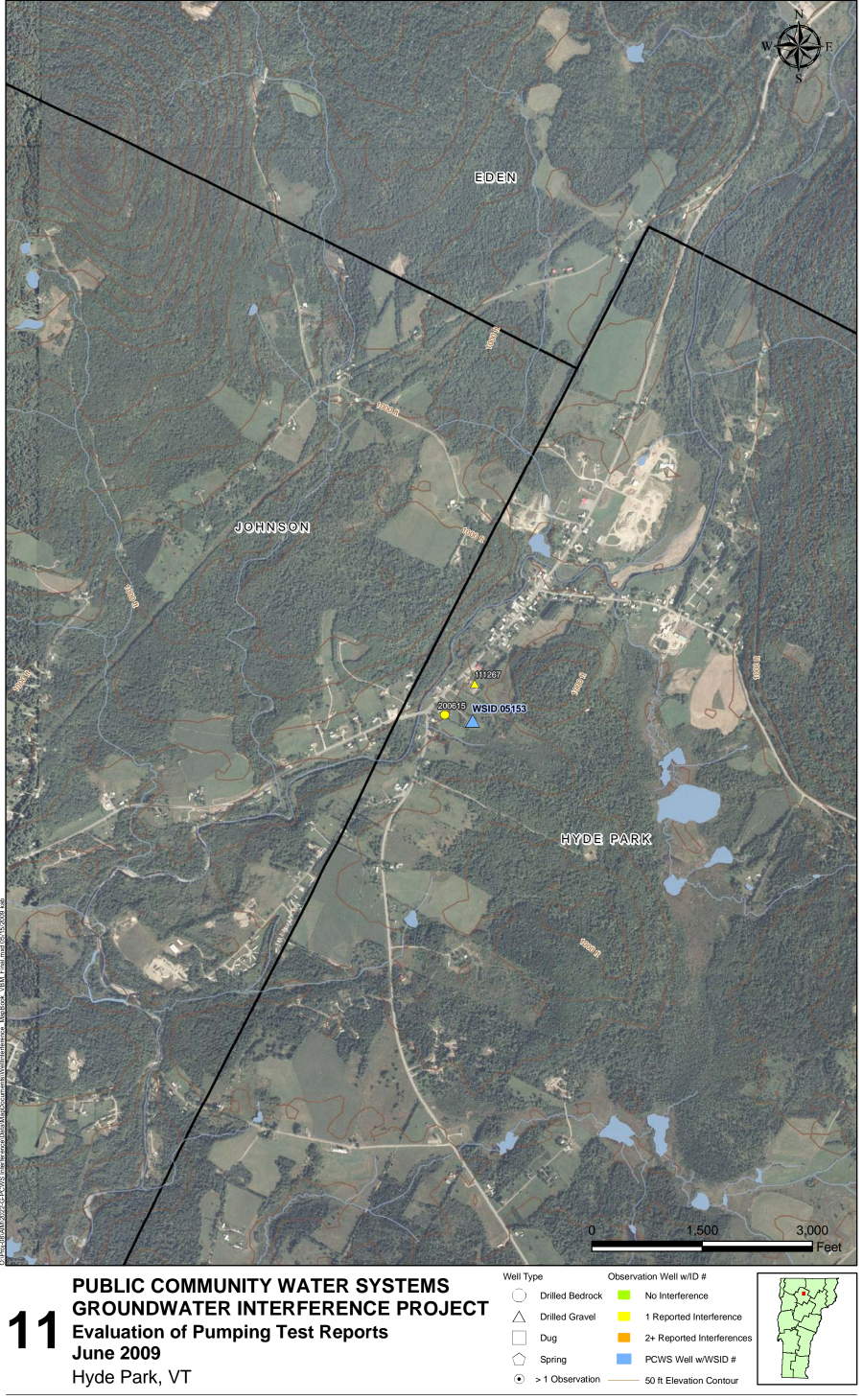






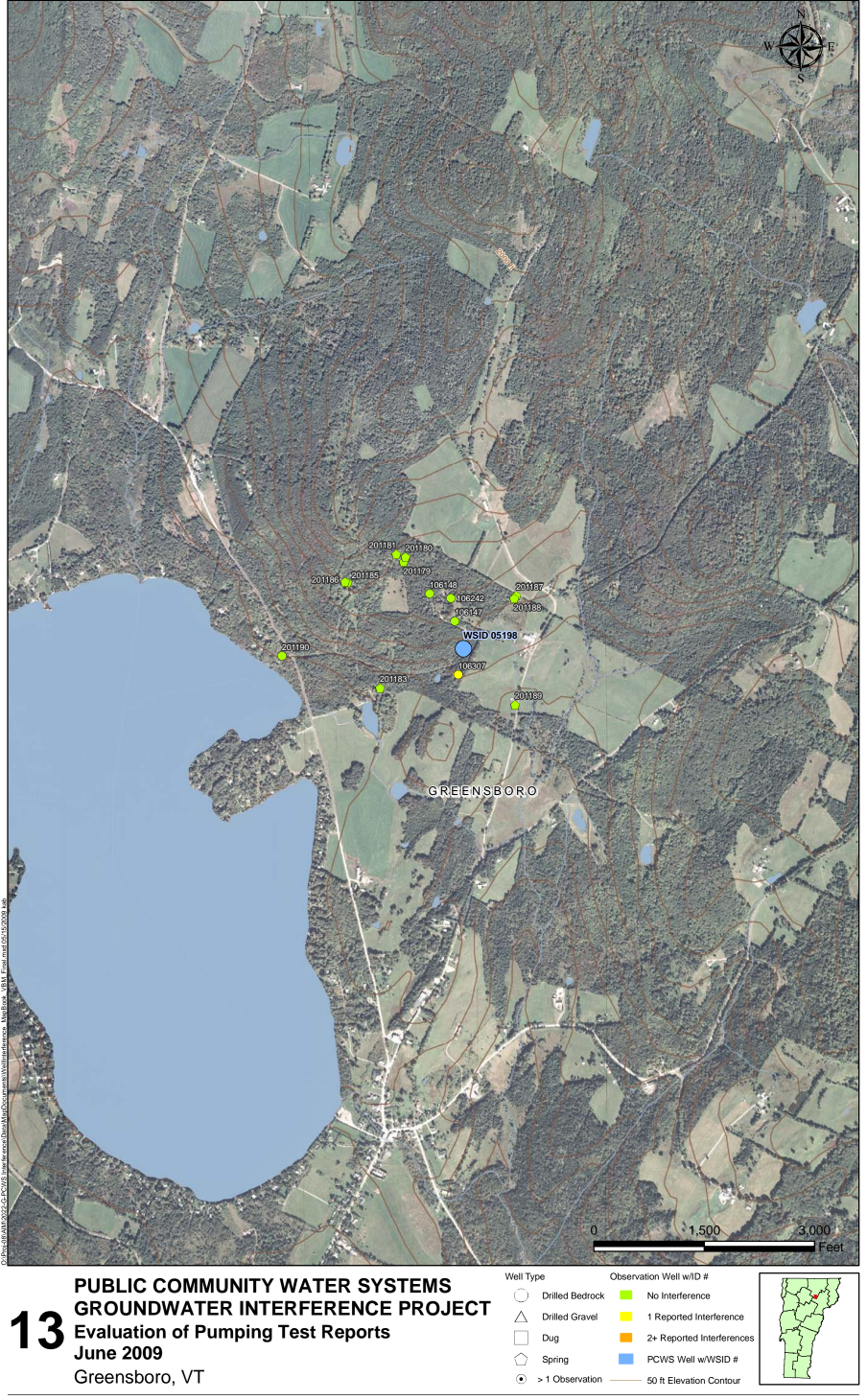










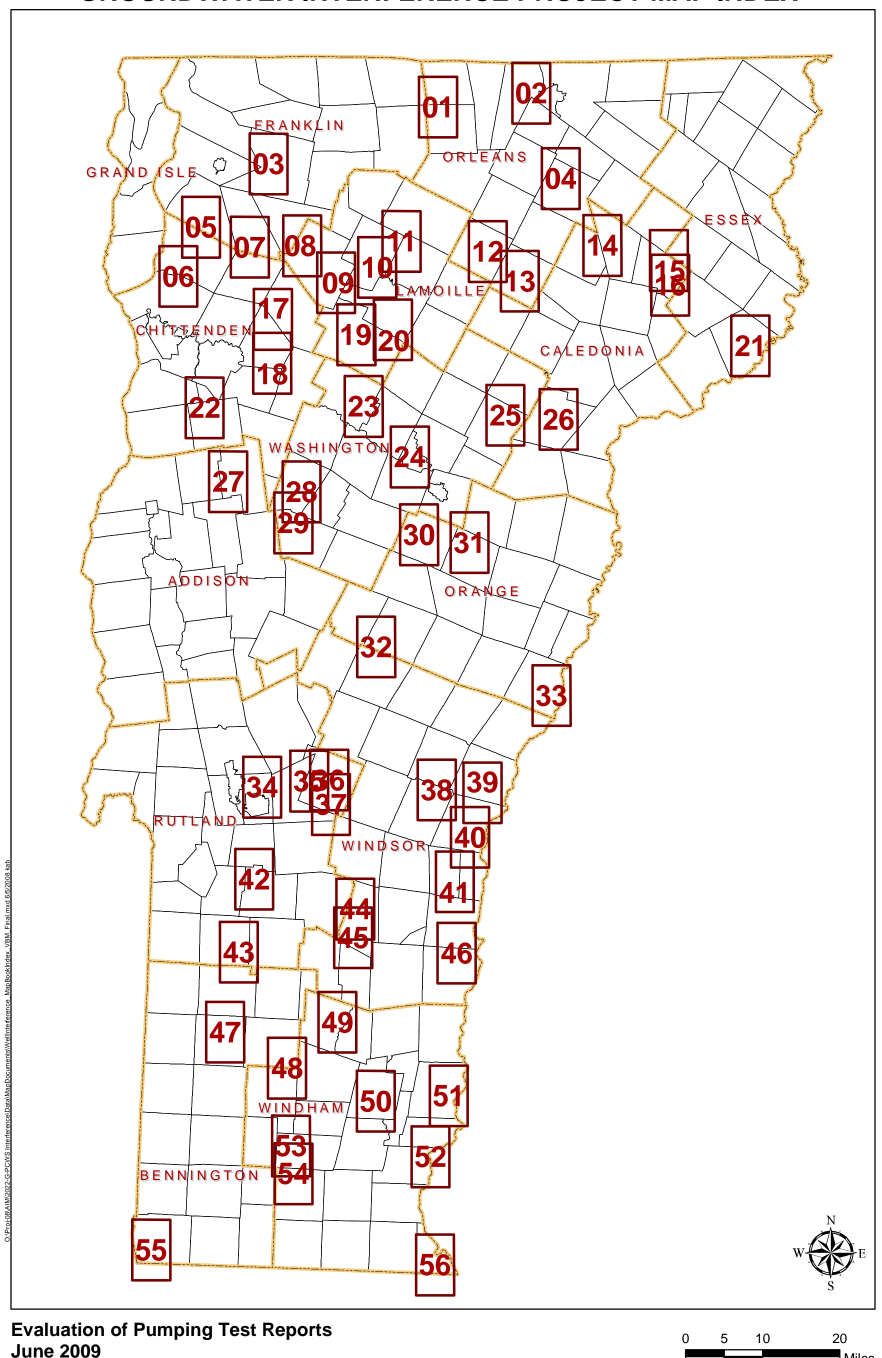








PUBLIC COMMUNITY WATER SYSTEMS GROUNDWATER INTERFERENCE PROJECT MAP INDEX

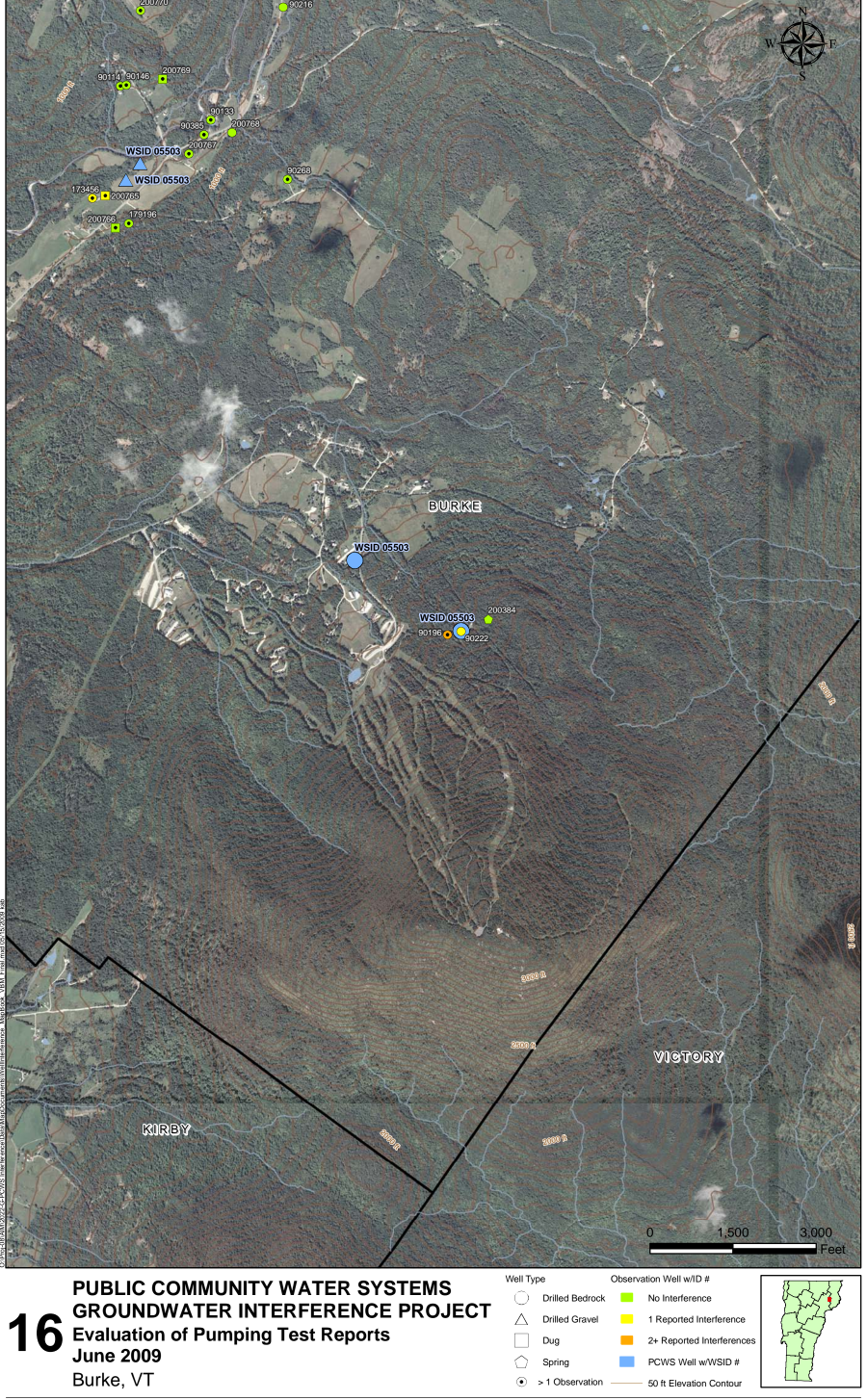


June 2009

Vermont

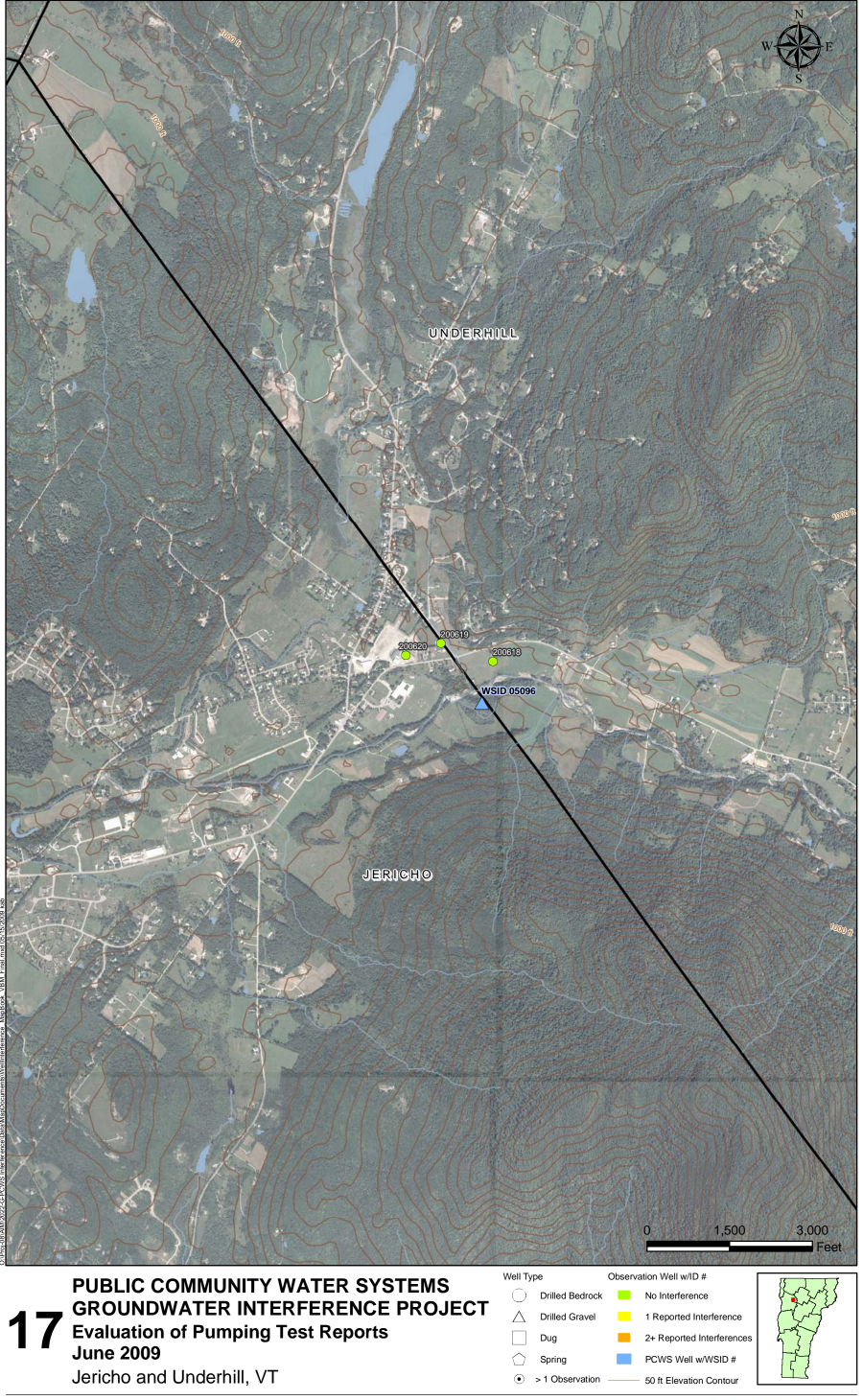
Miles



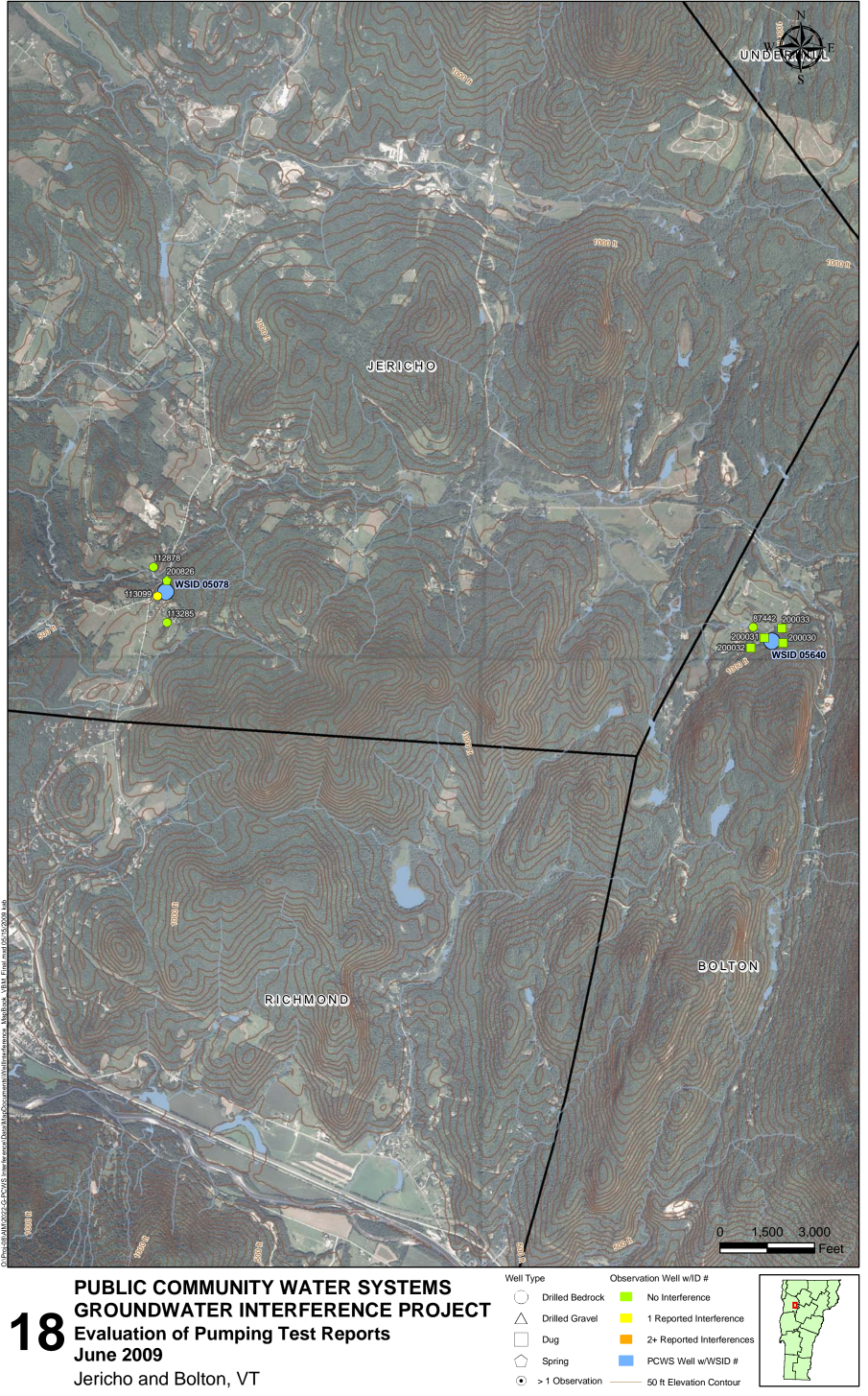




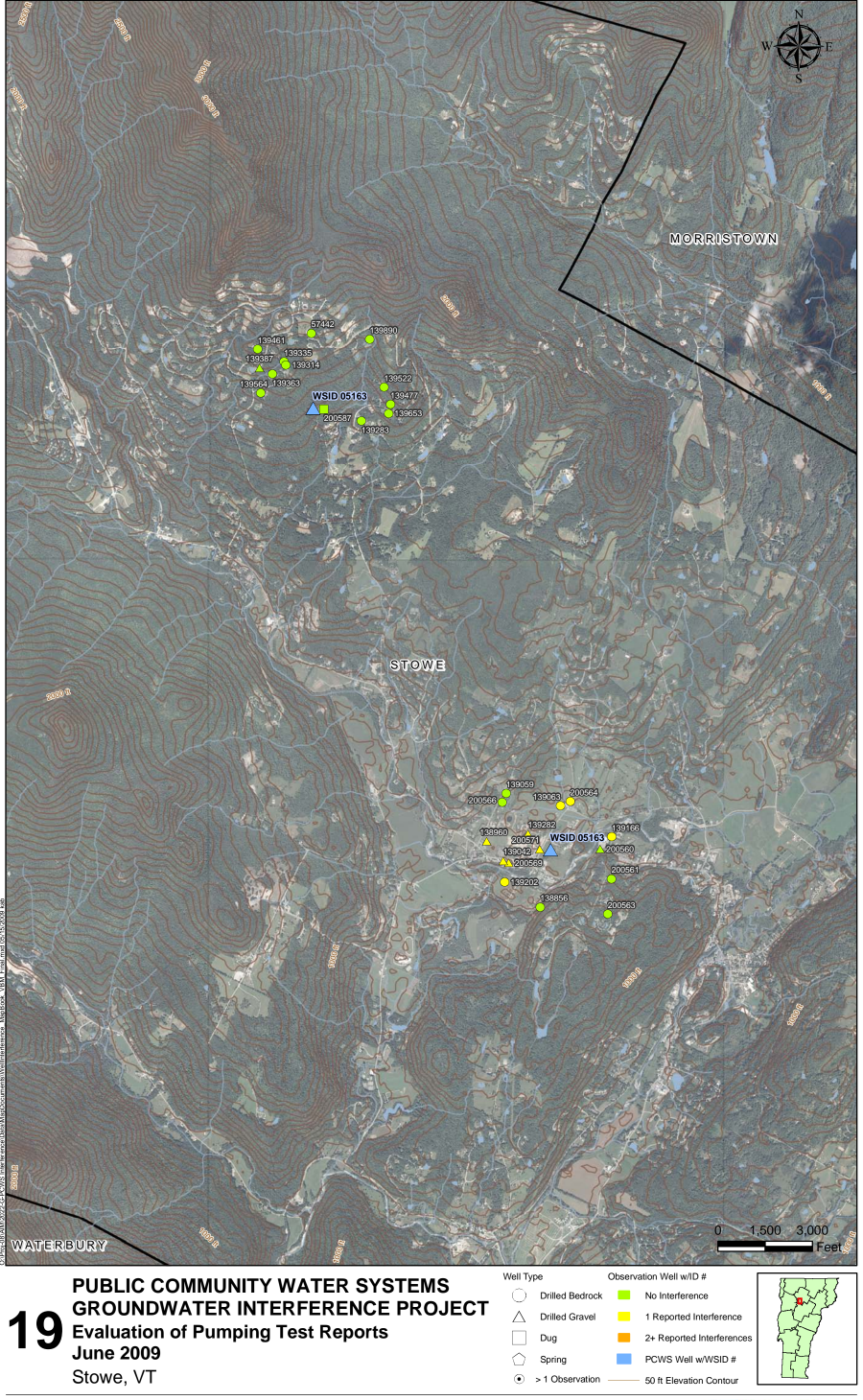




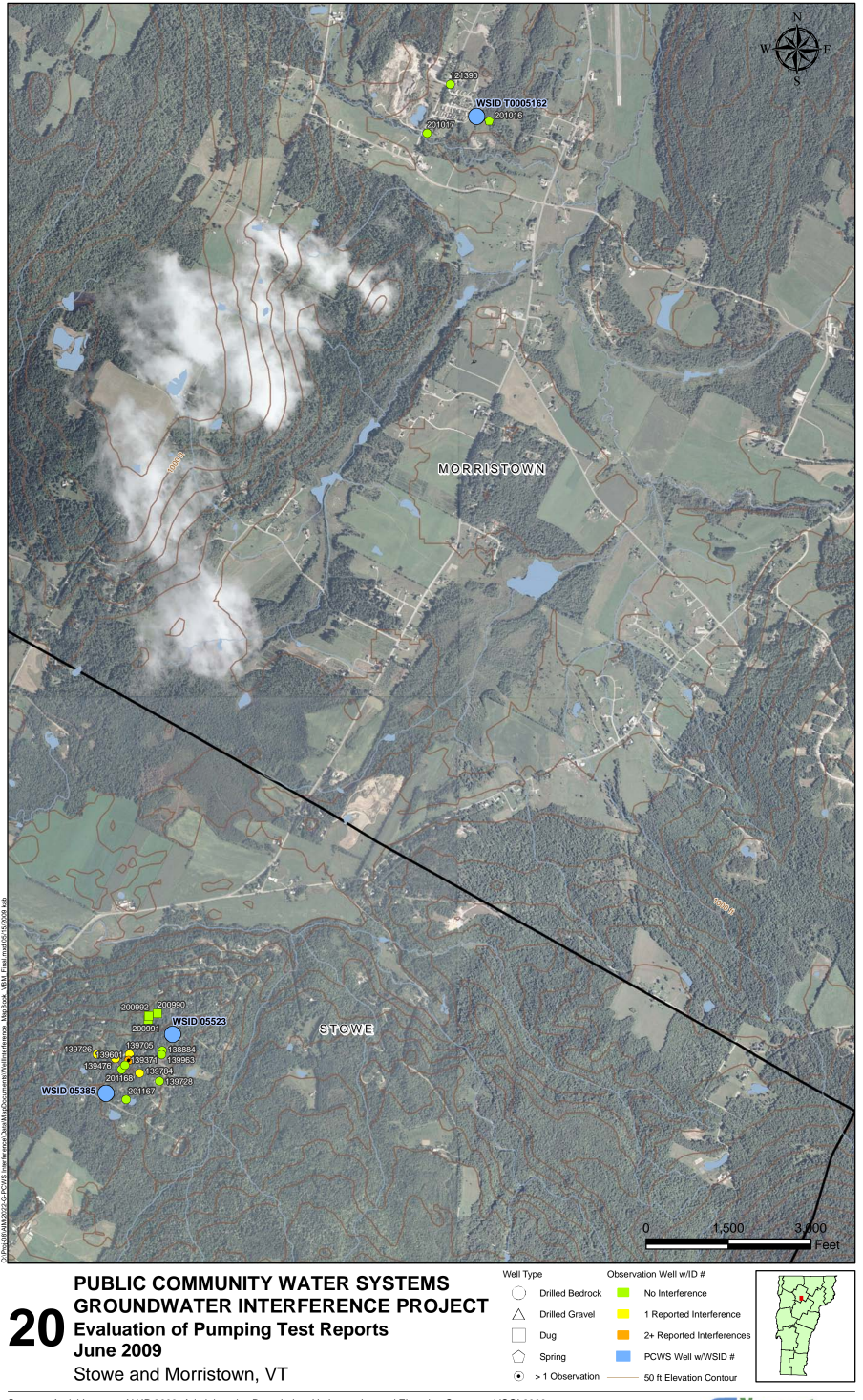


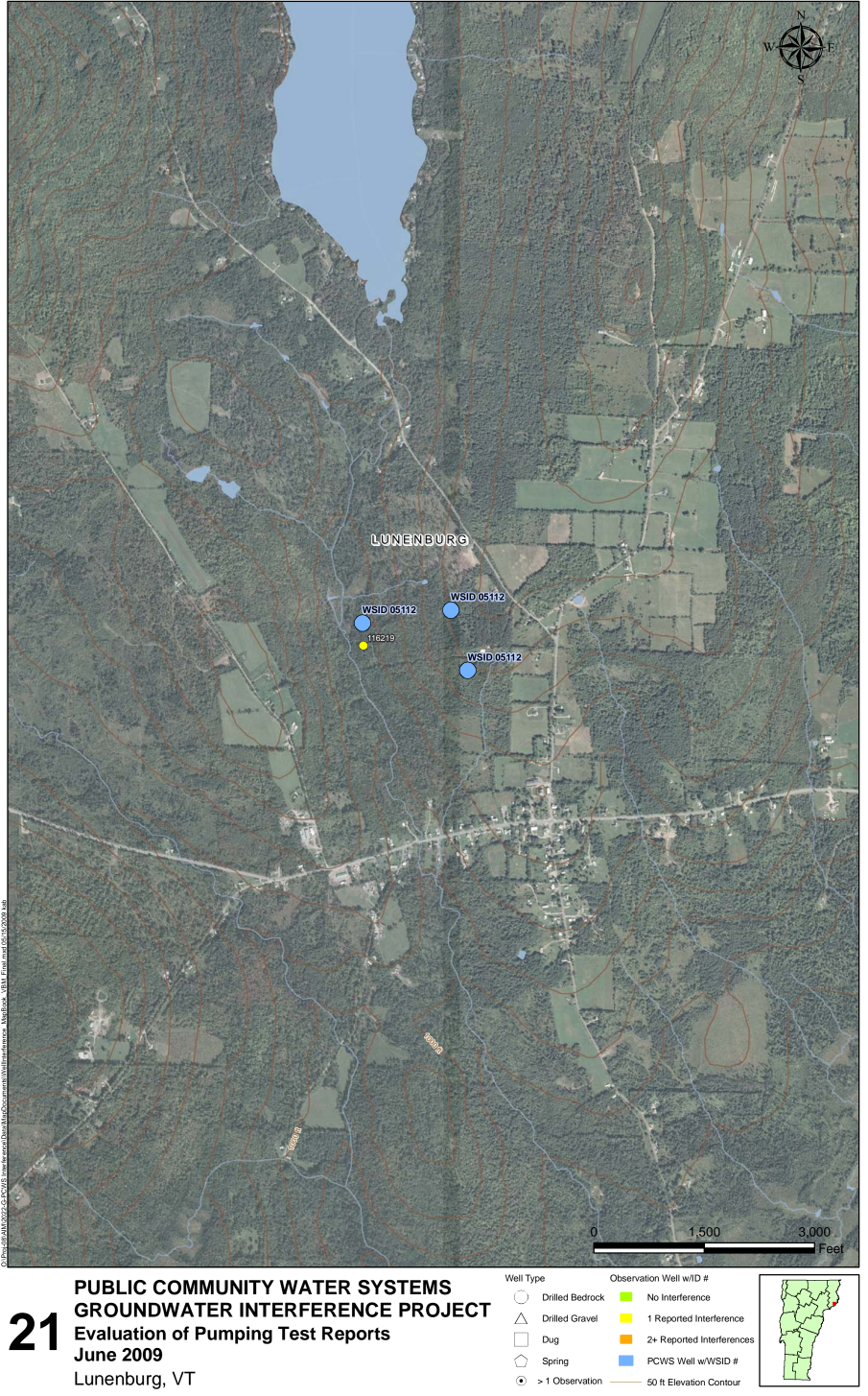




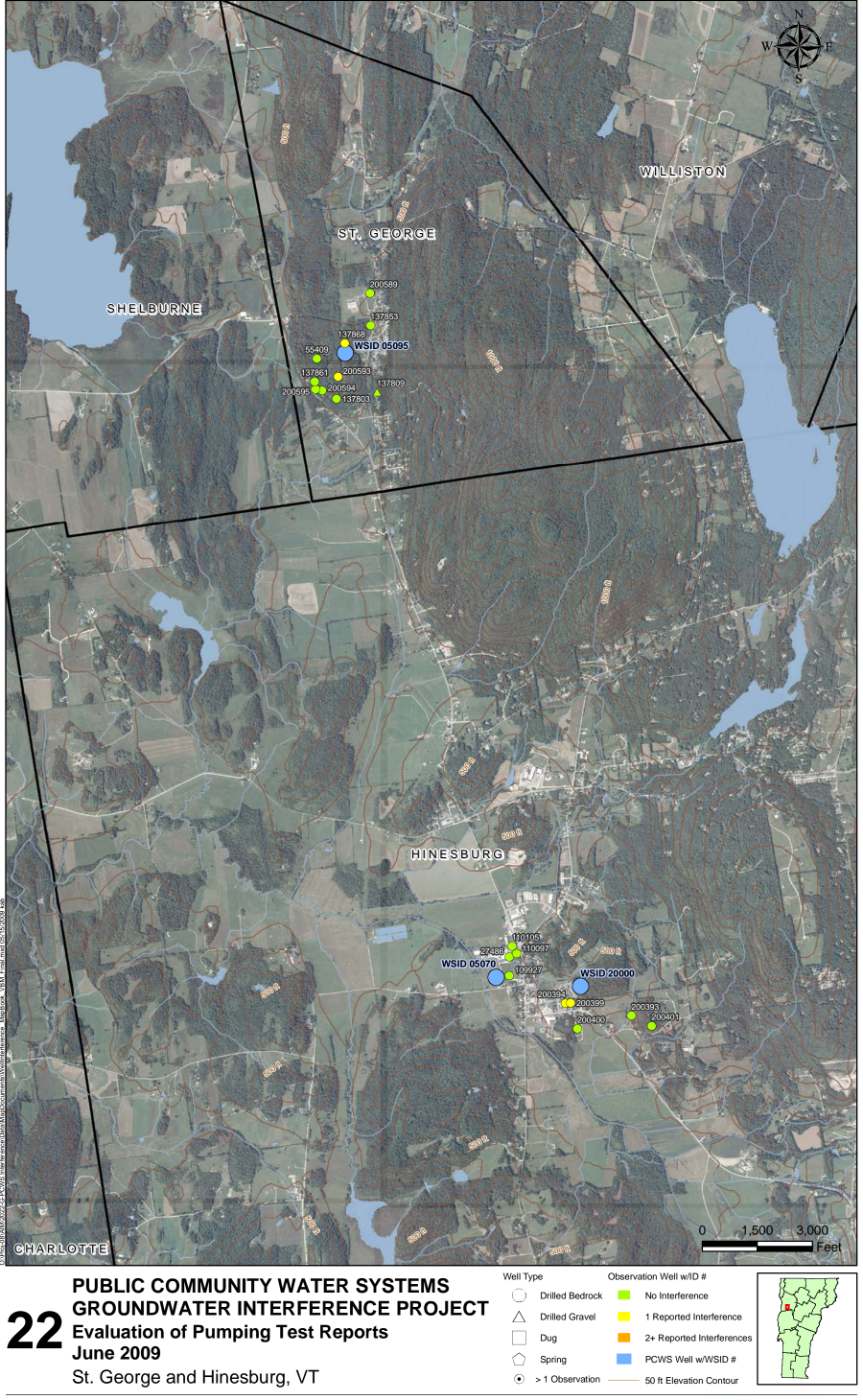










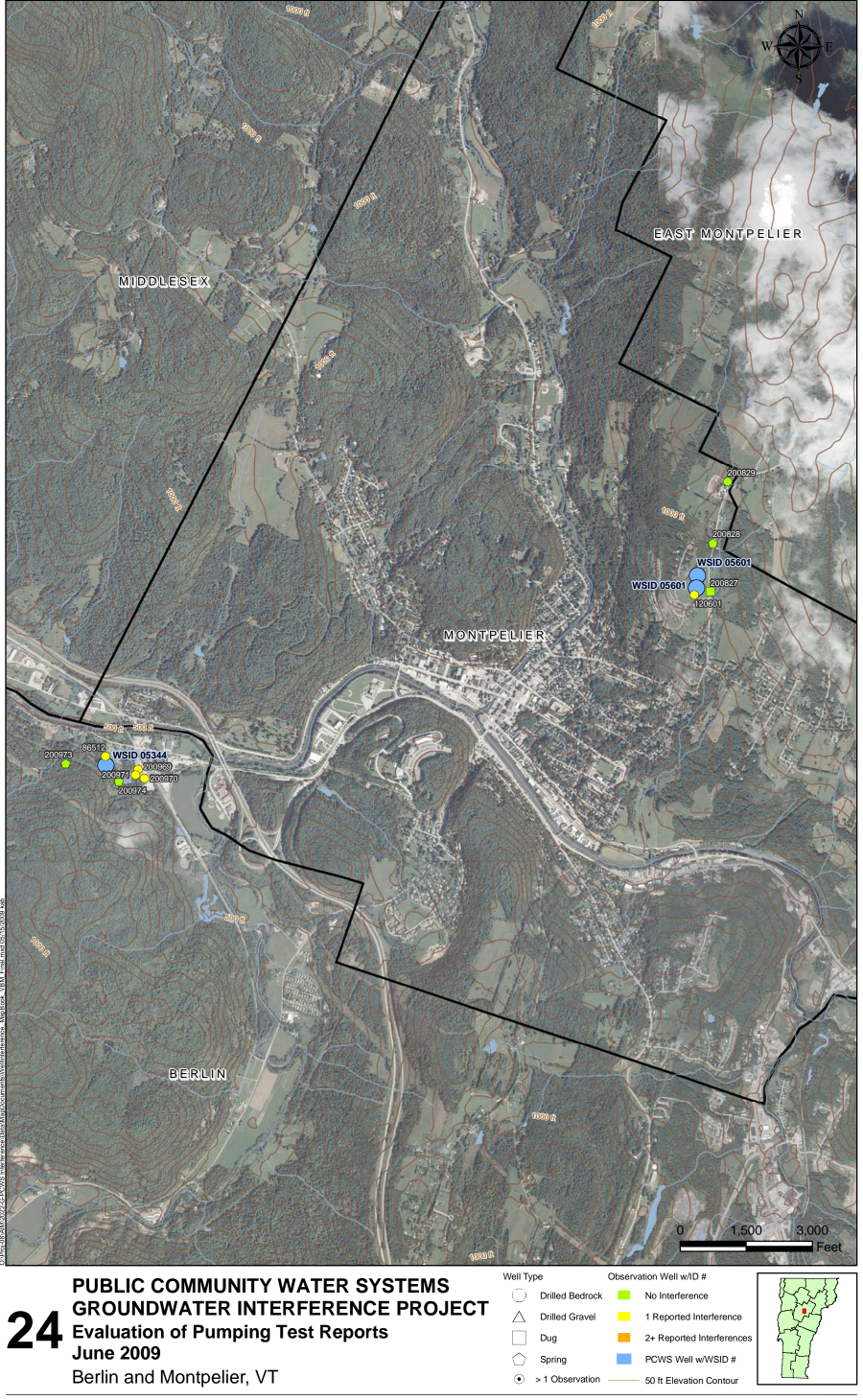




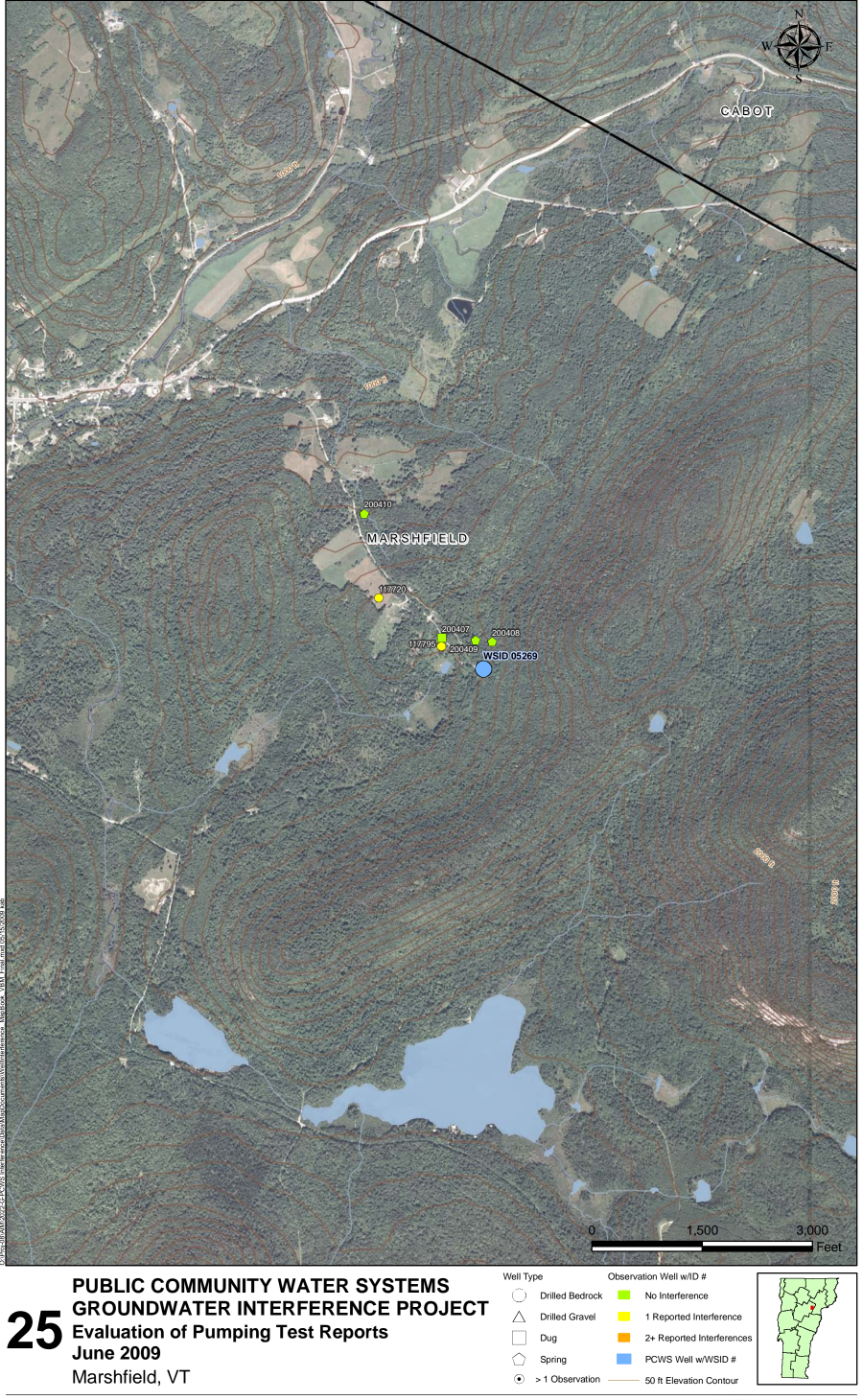




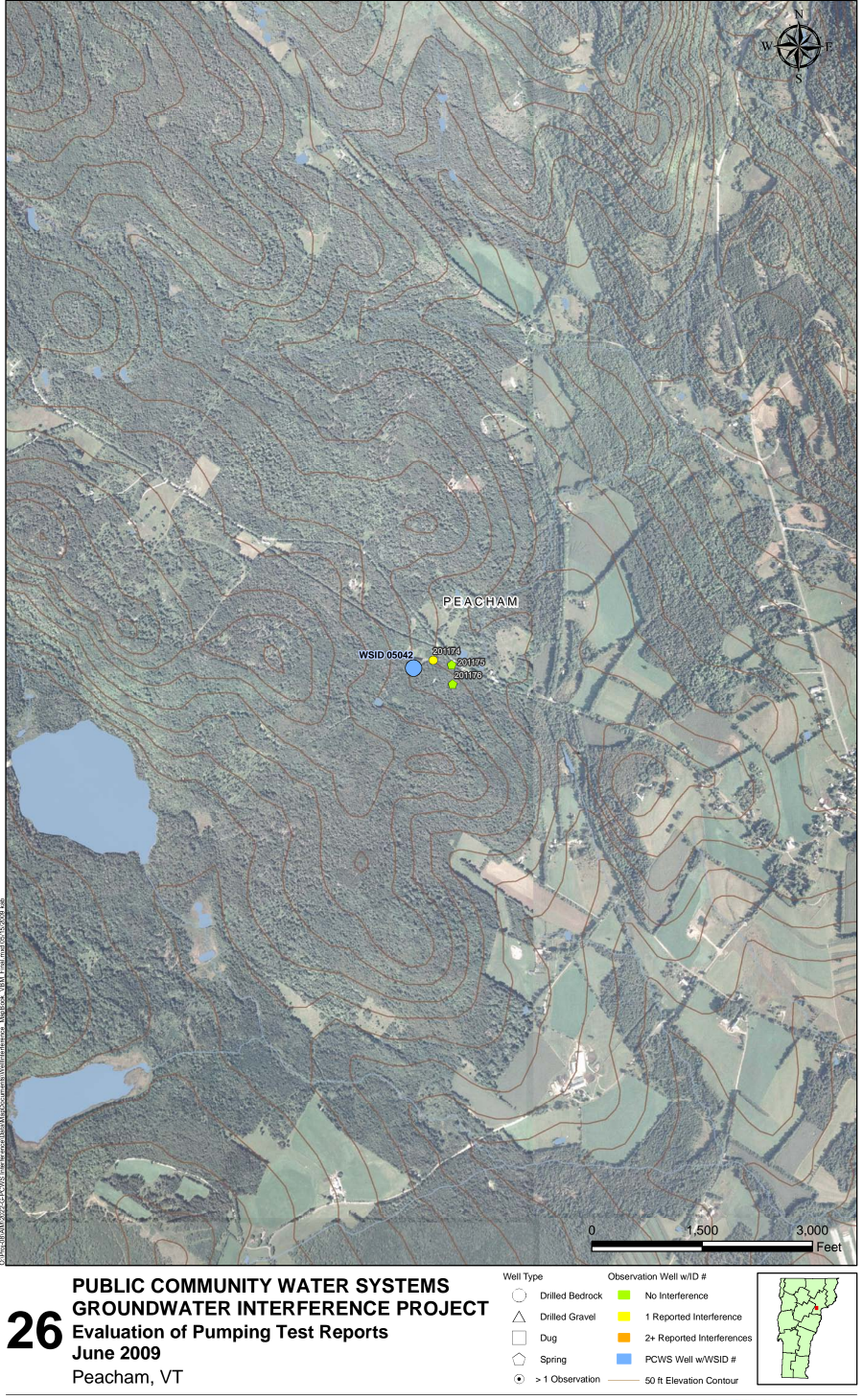








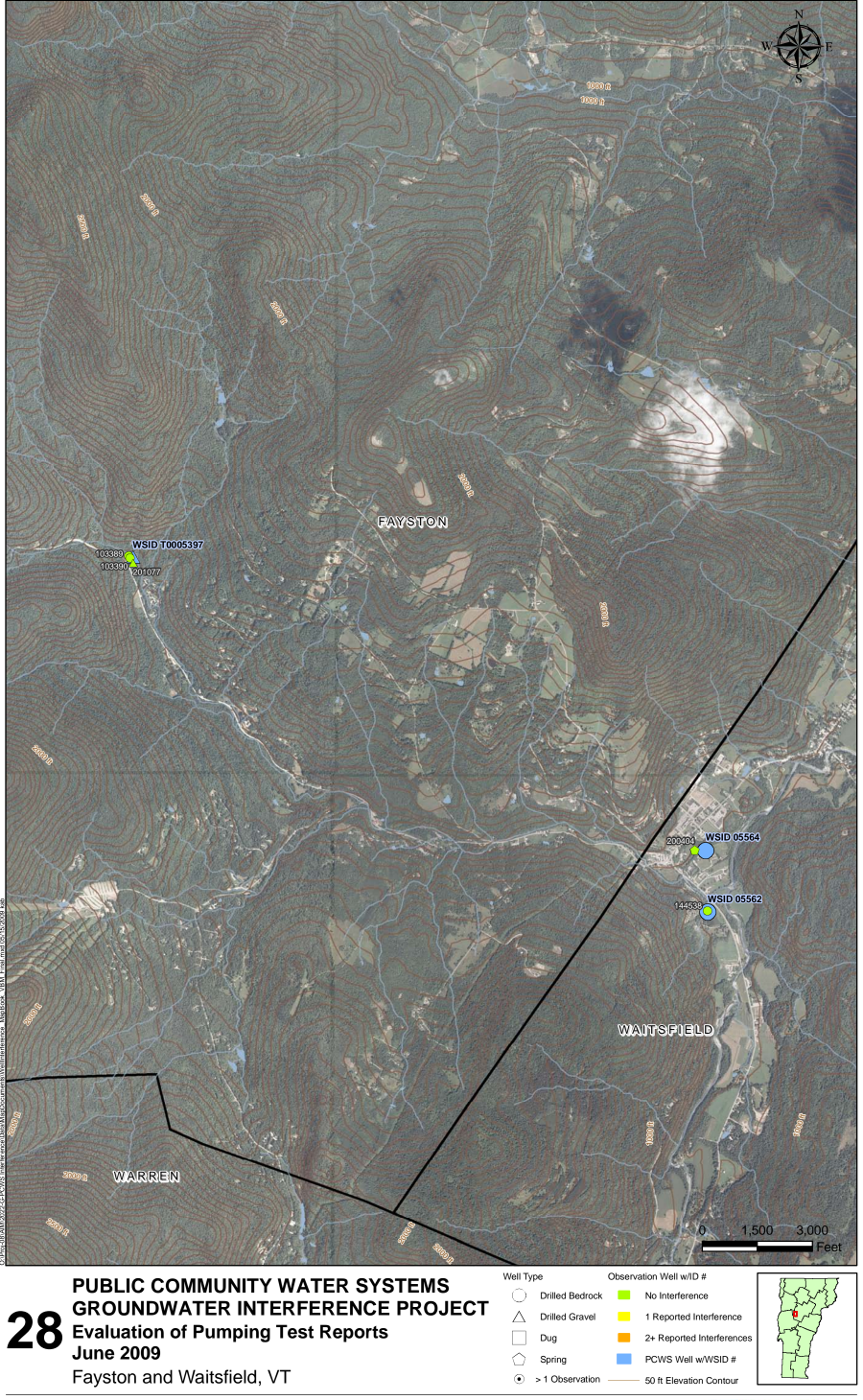




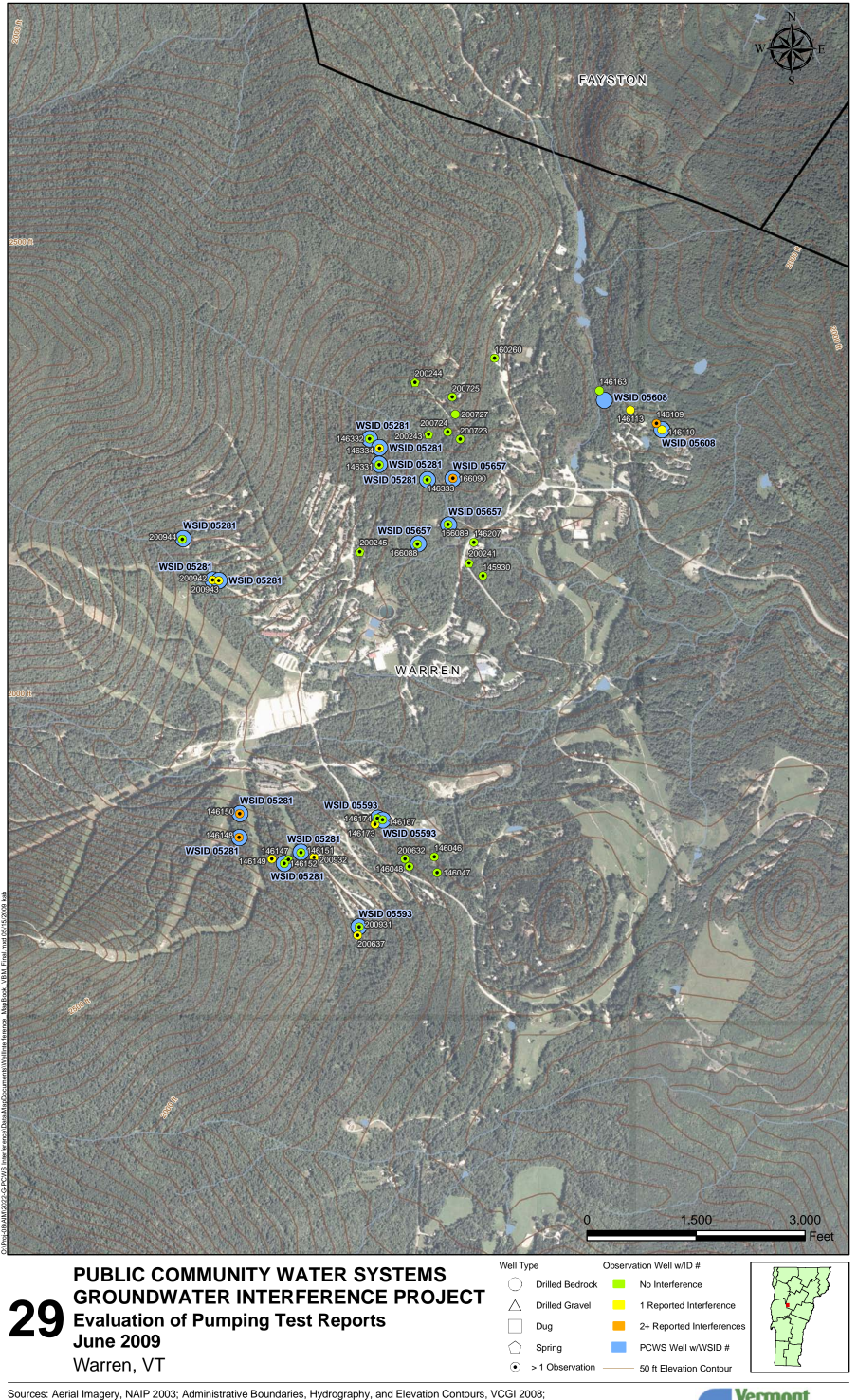




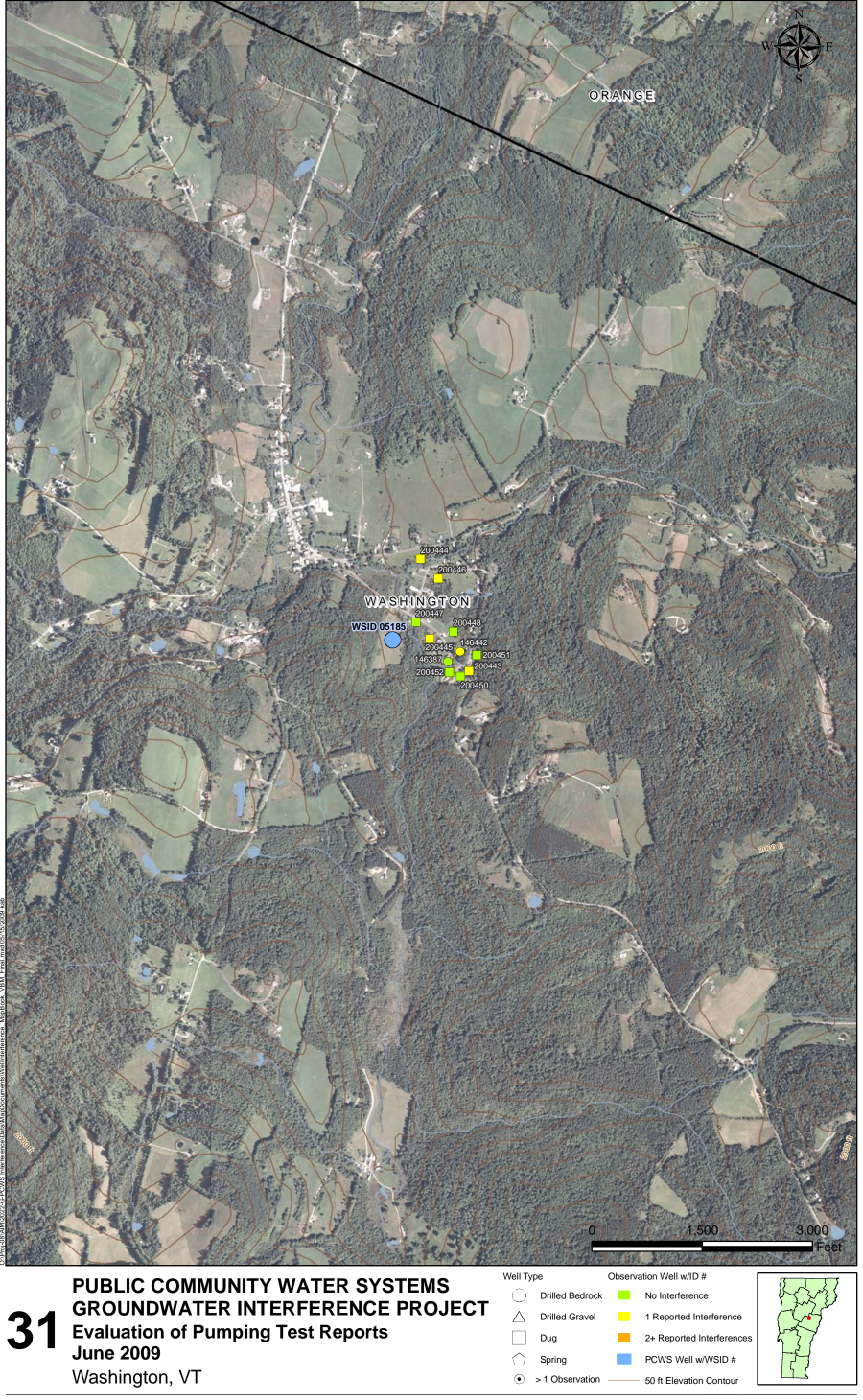




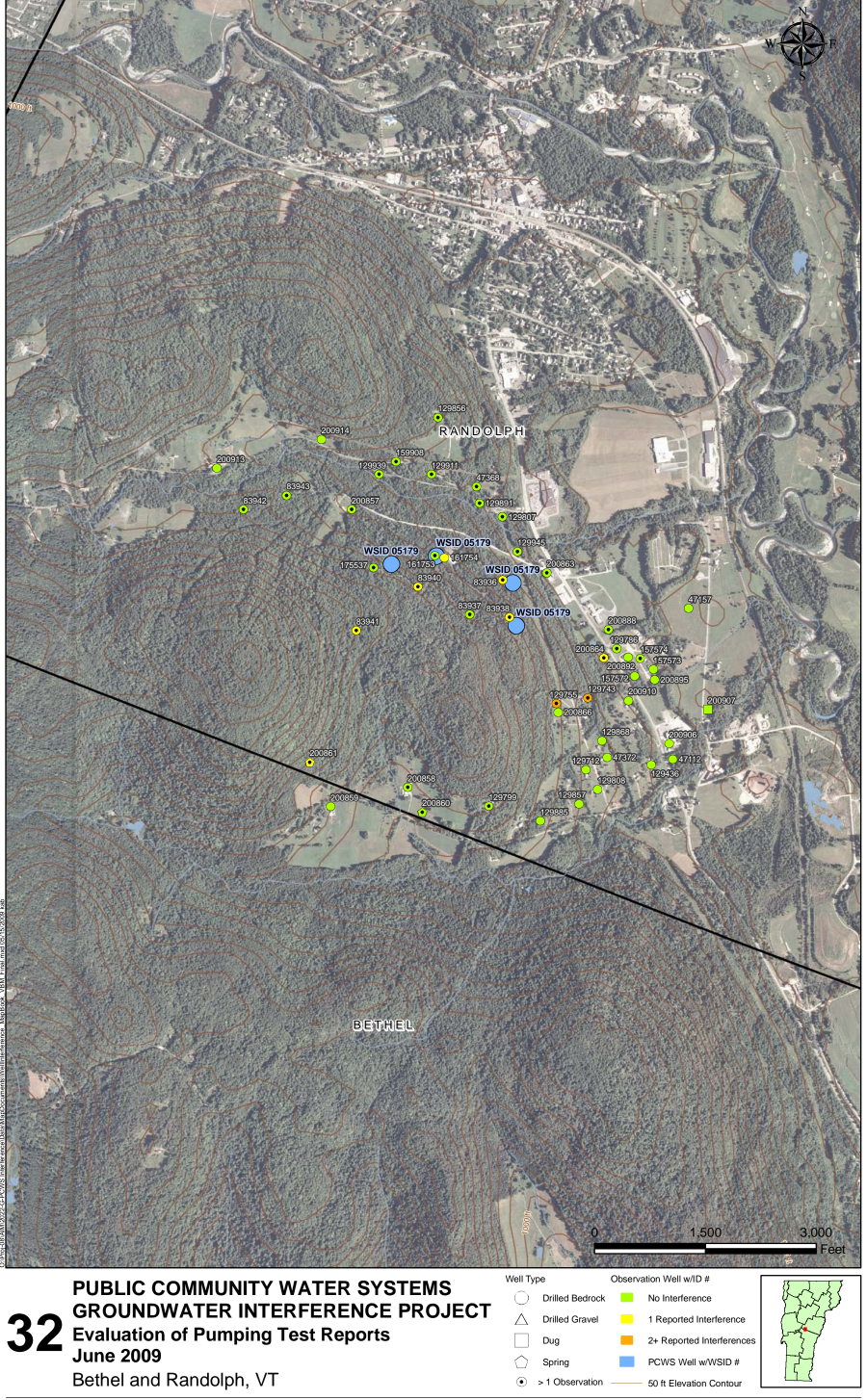










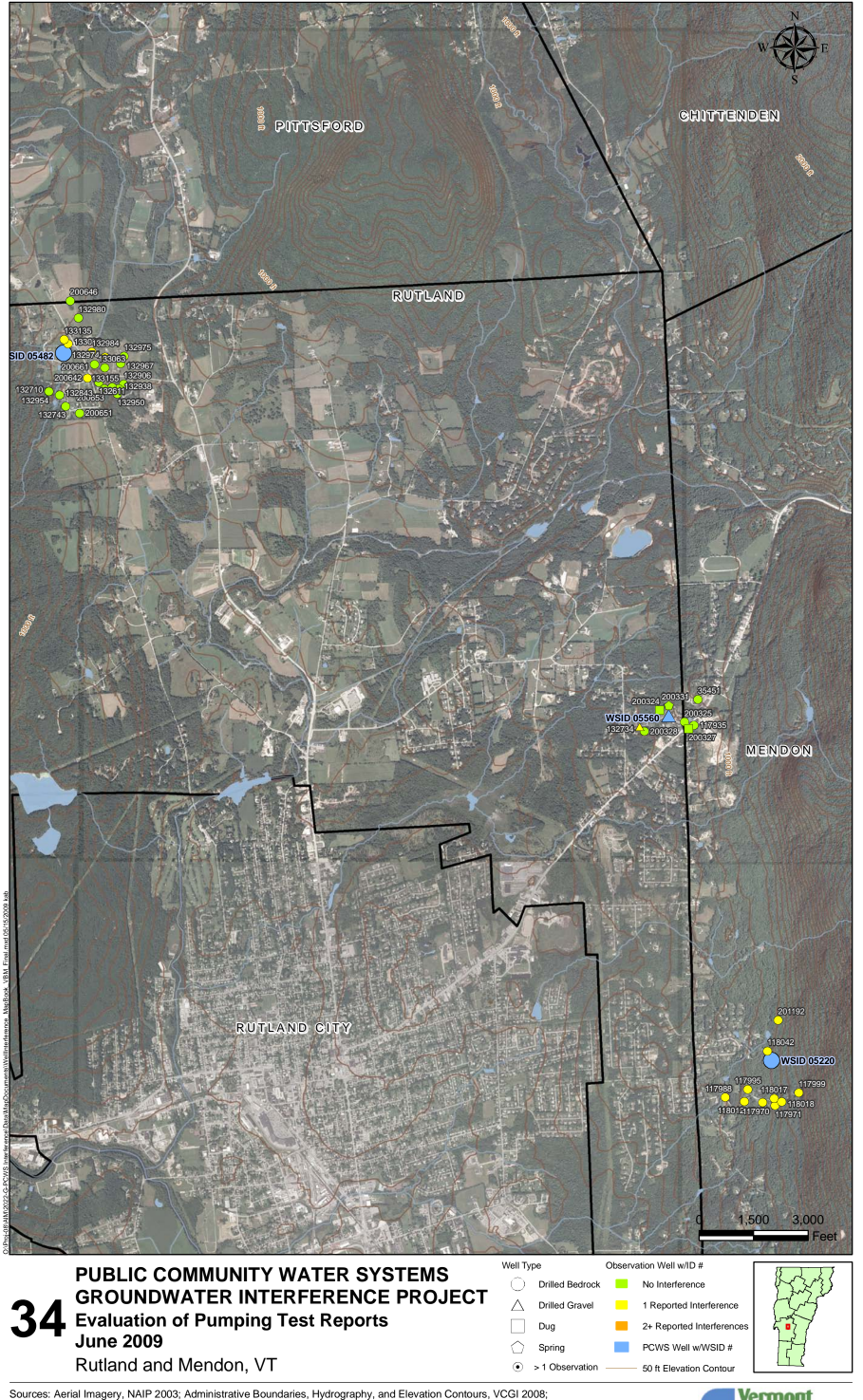


Sources: Aerial Imagery, NAIP 2003; Administrative Boundaries, Hydrography, and Elevation Contours, VCGI 2008;

Well locations and attributes, Vermont Department of Environmental Conservation, Water Supply Division





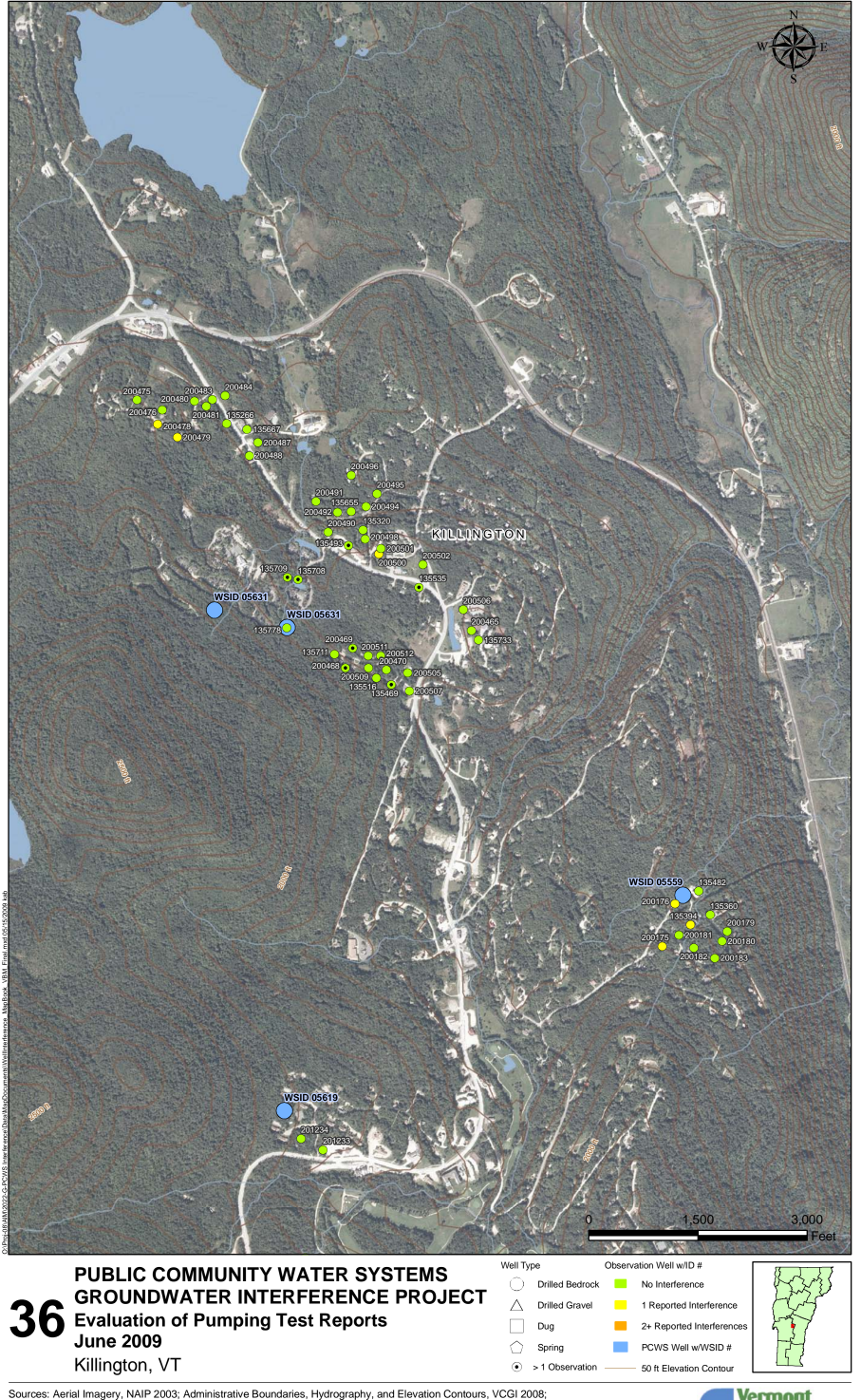




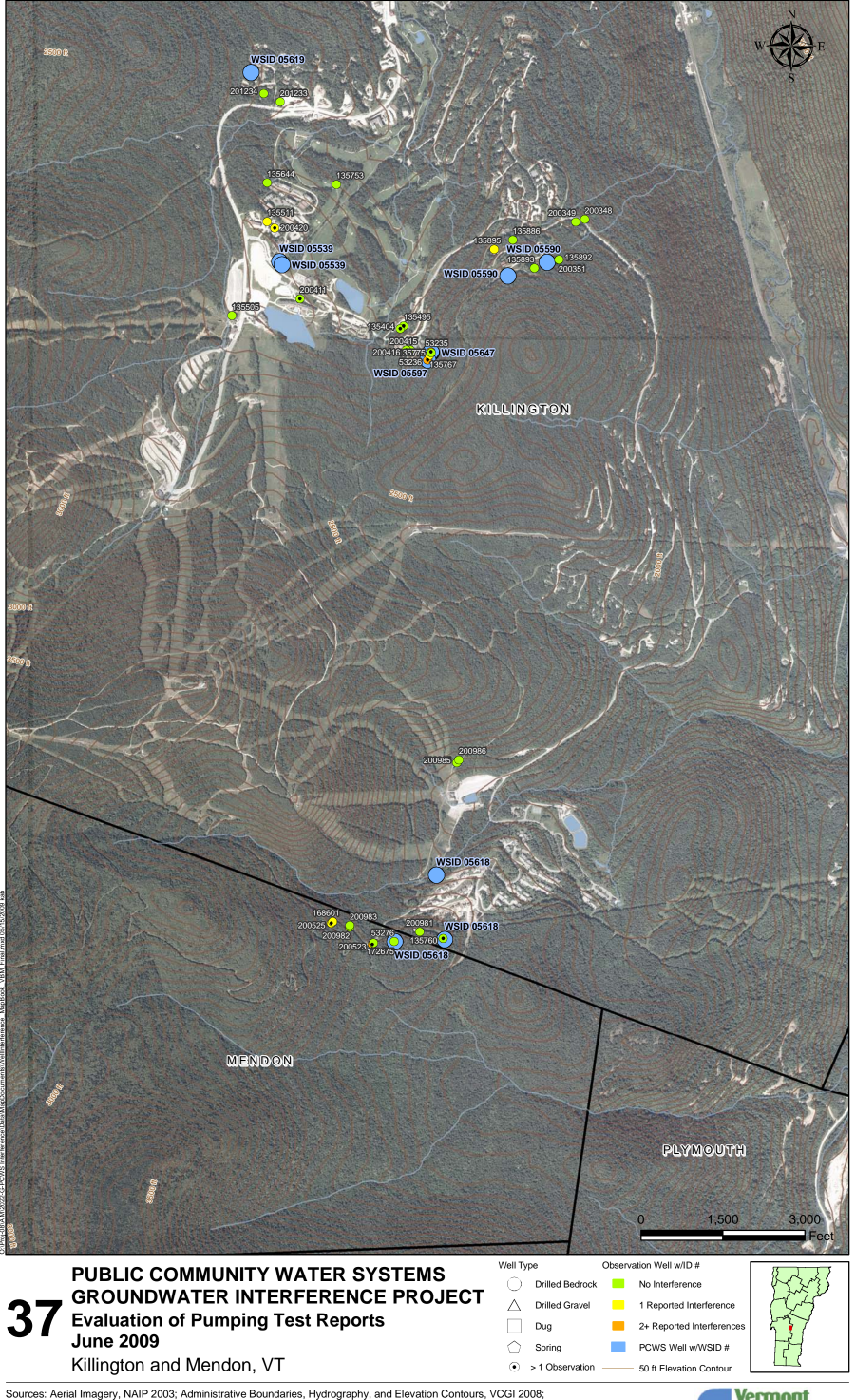
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Well locations and attributes, Vermont Department of Environmental Conservation, Water Supply Division

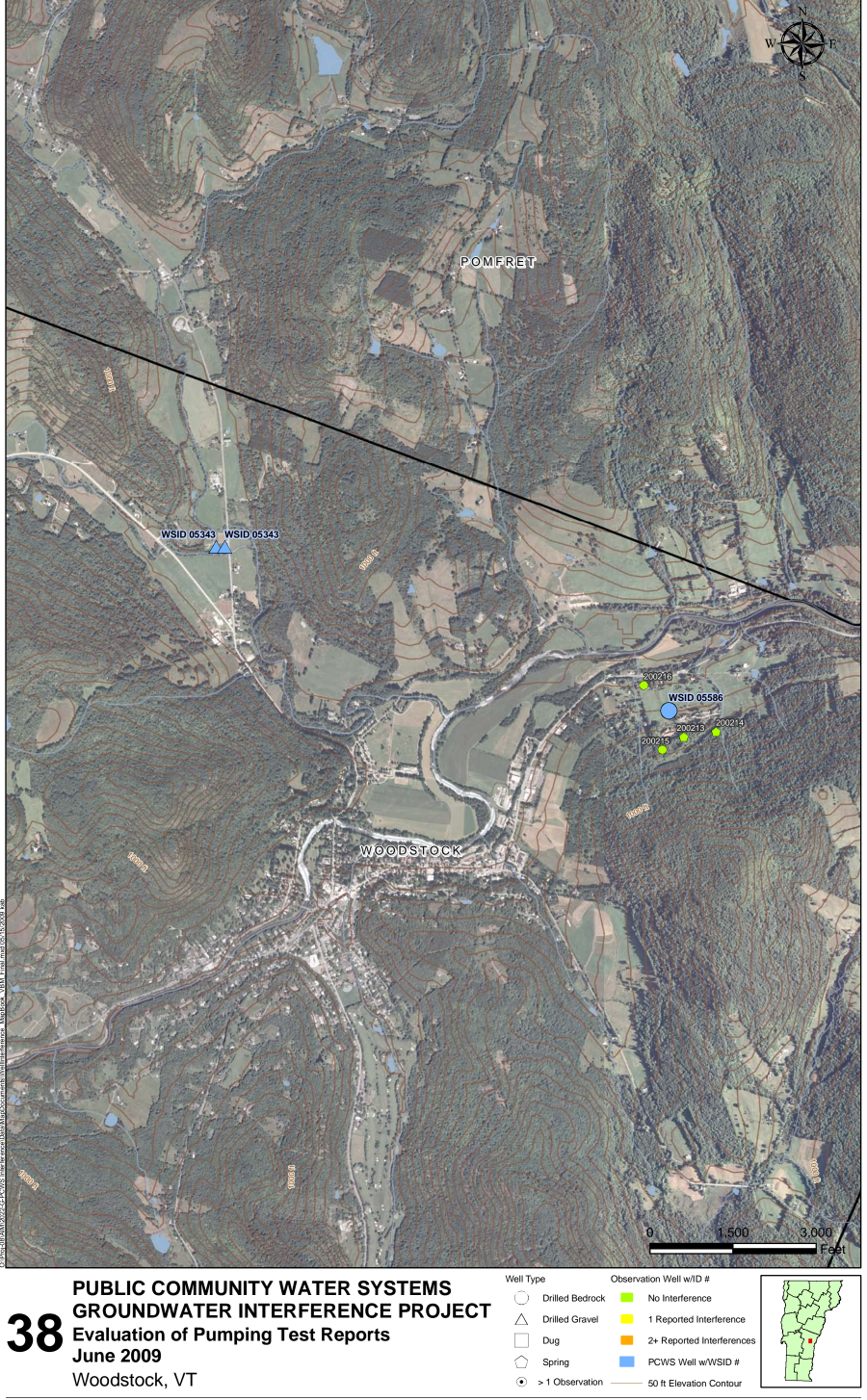




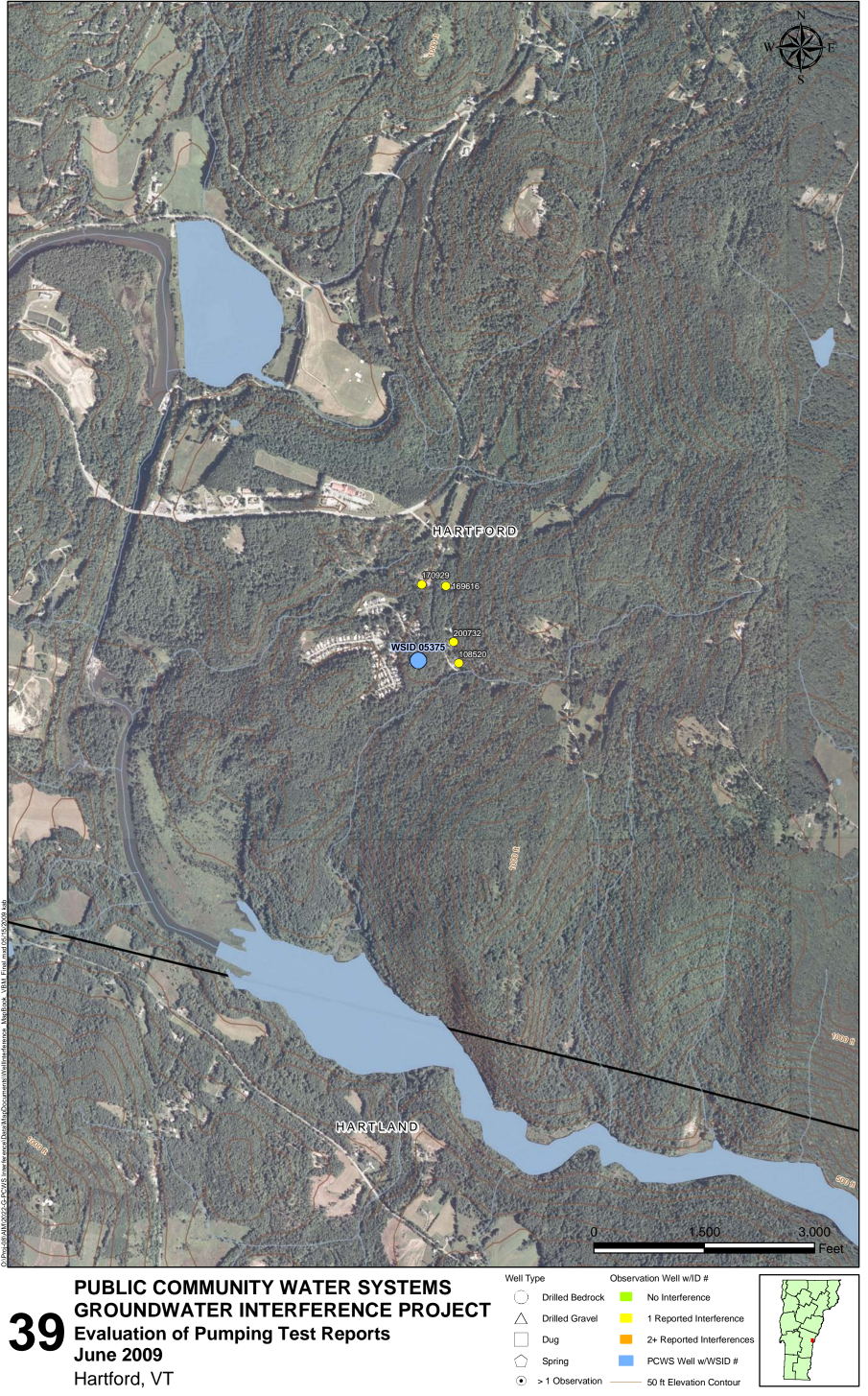








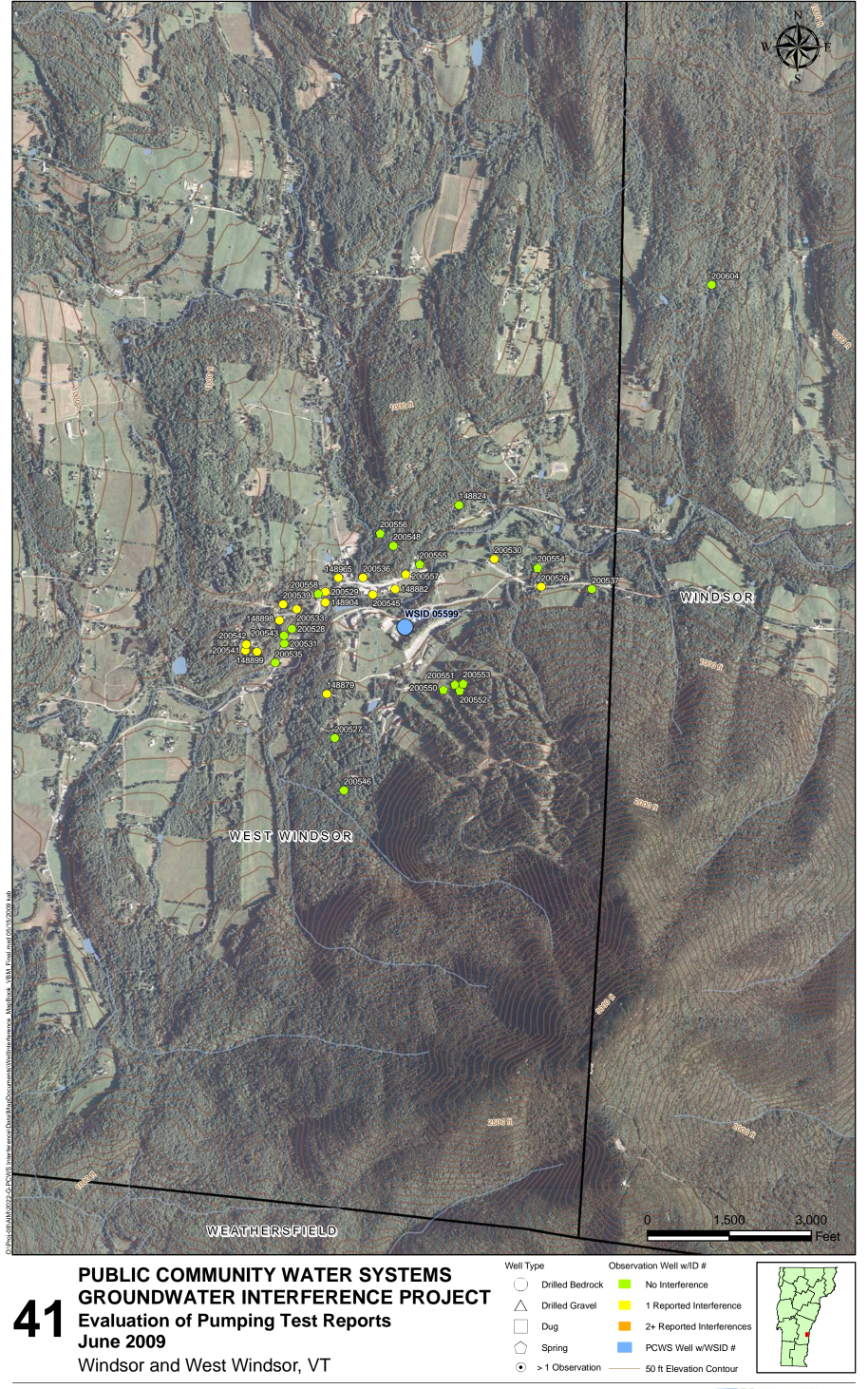




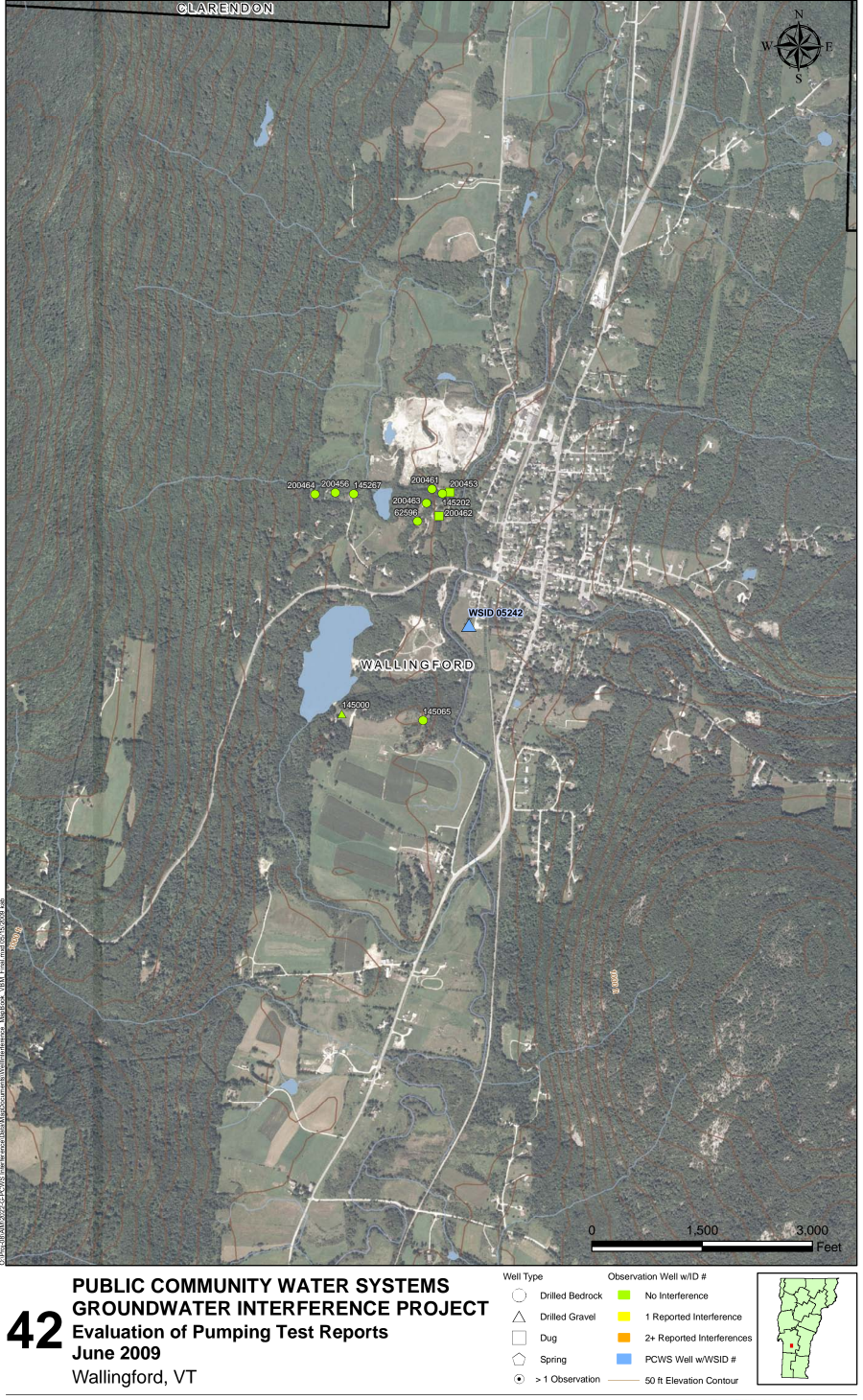






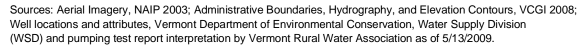




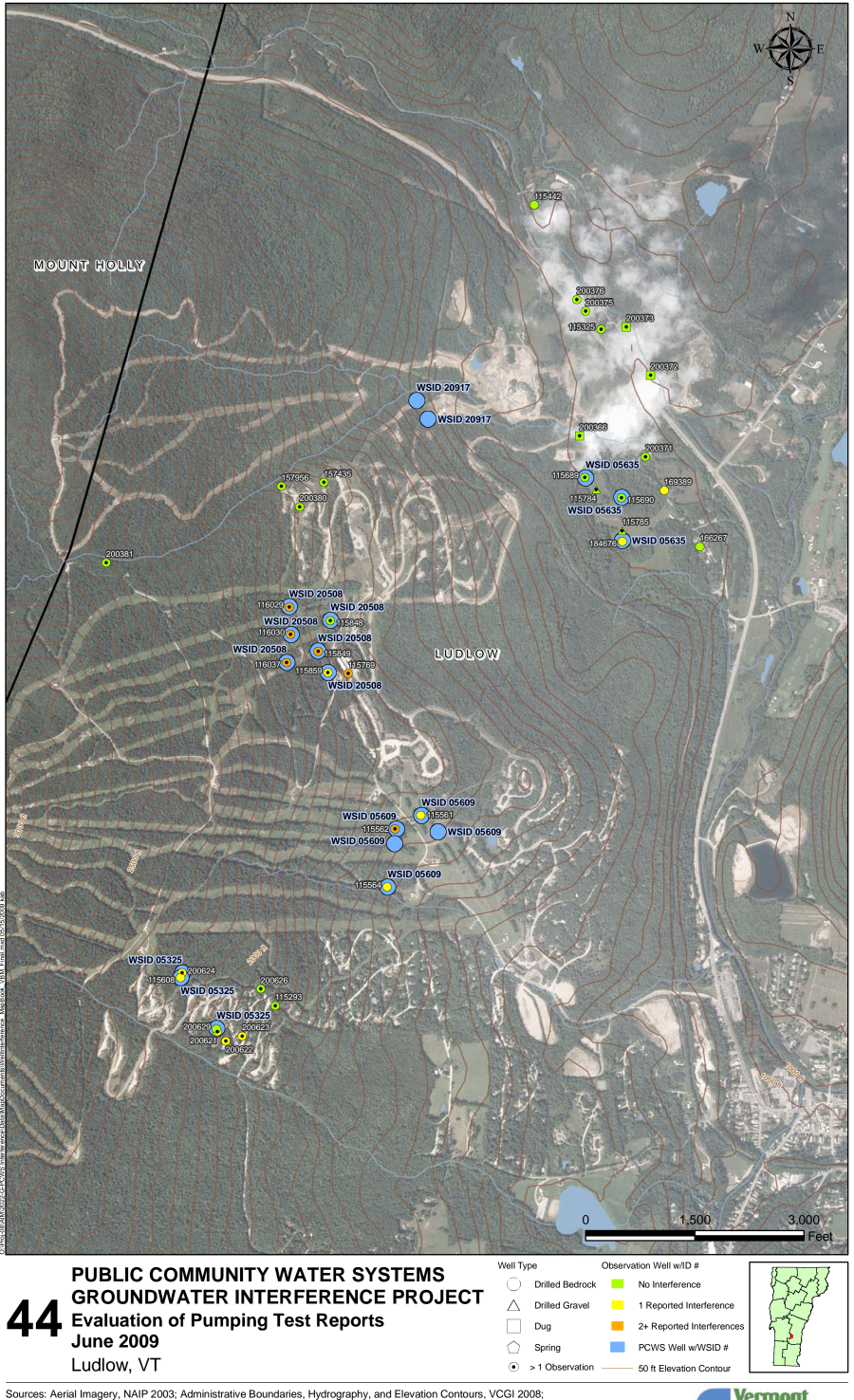






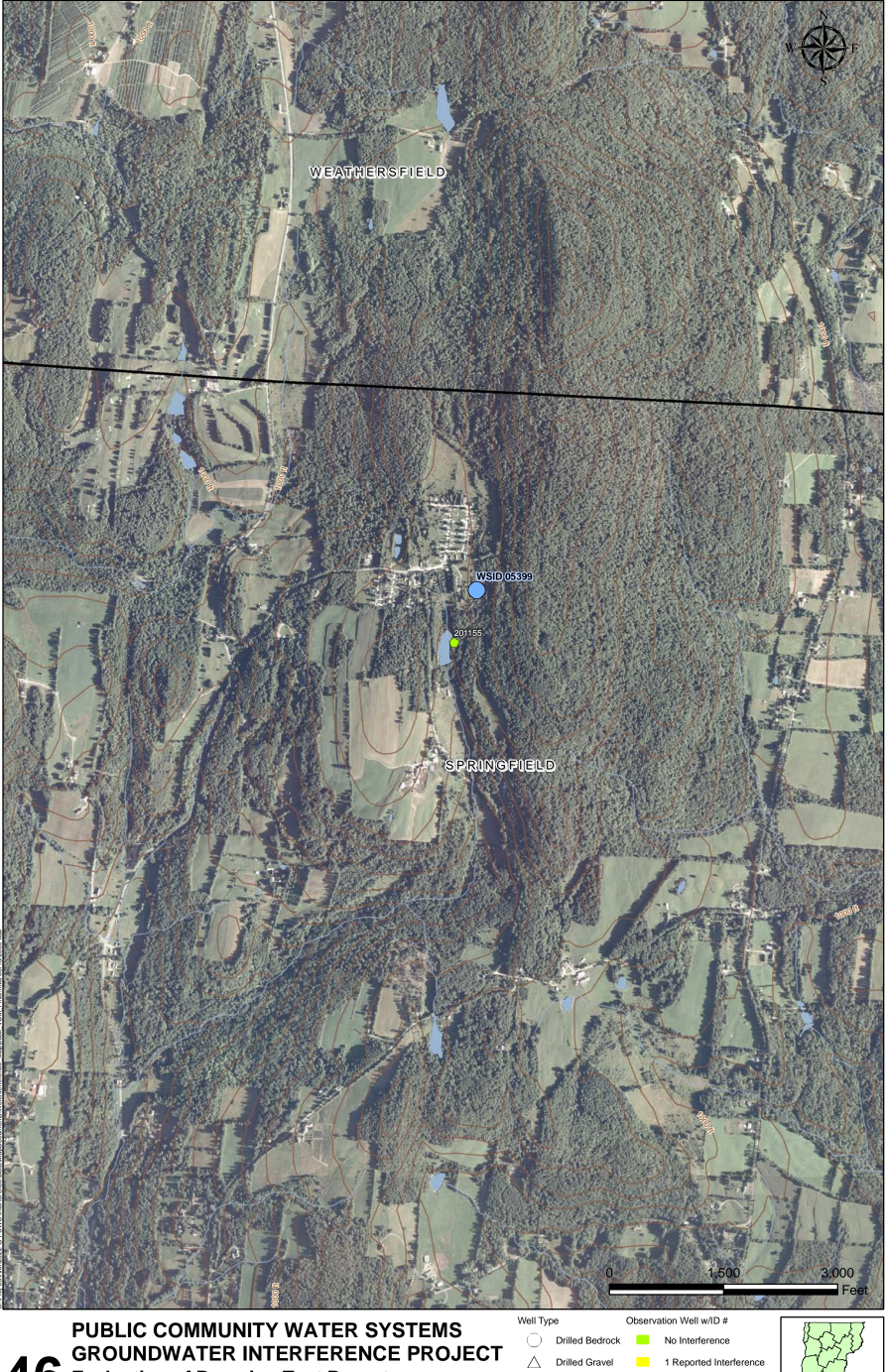










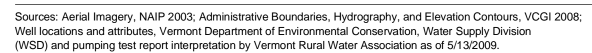


Evaluation of Pumping Test Reports
June 2009

Springfield, VT

Dug 2+ Reported Interferences PCWS Well w/WSID# Spring > 1 Observation — 50 ft Elevation Contour

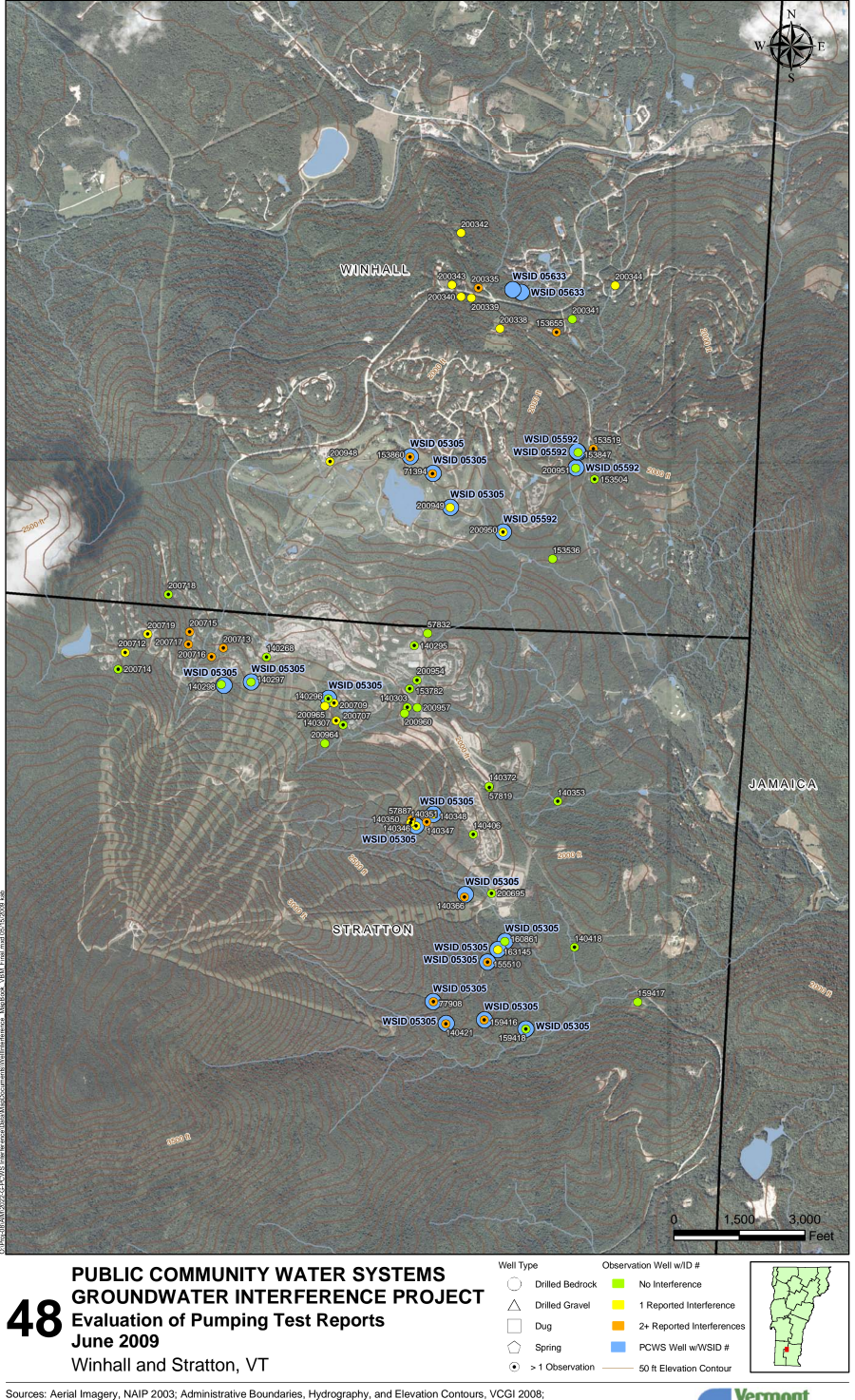


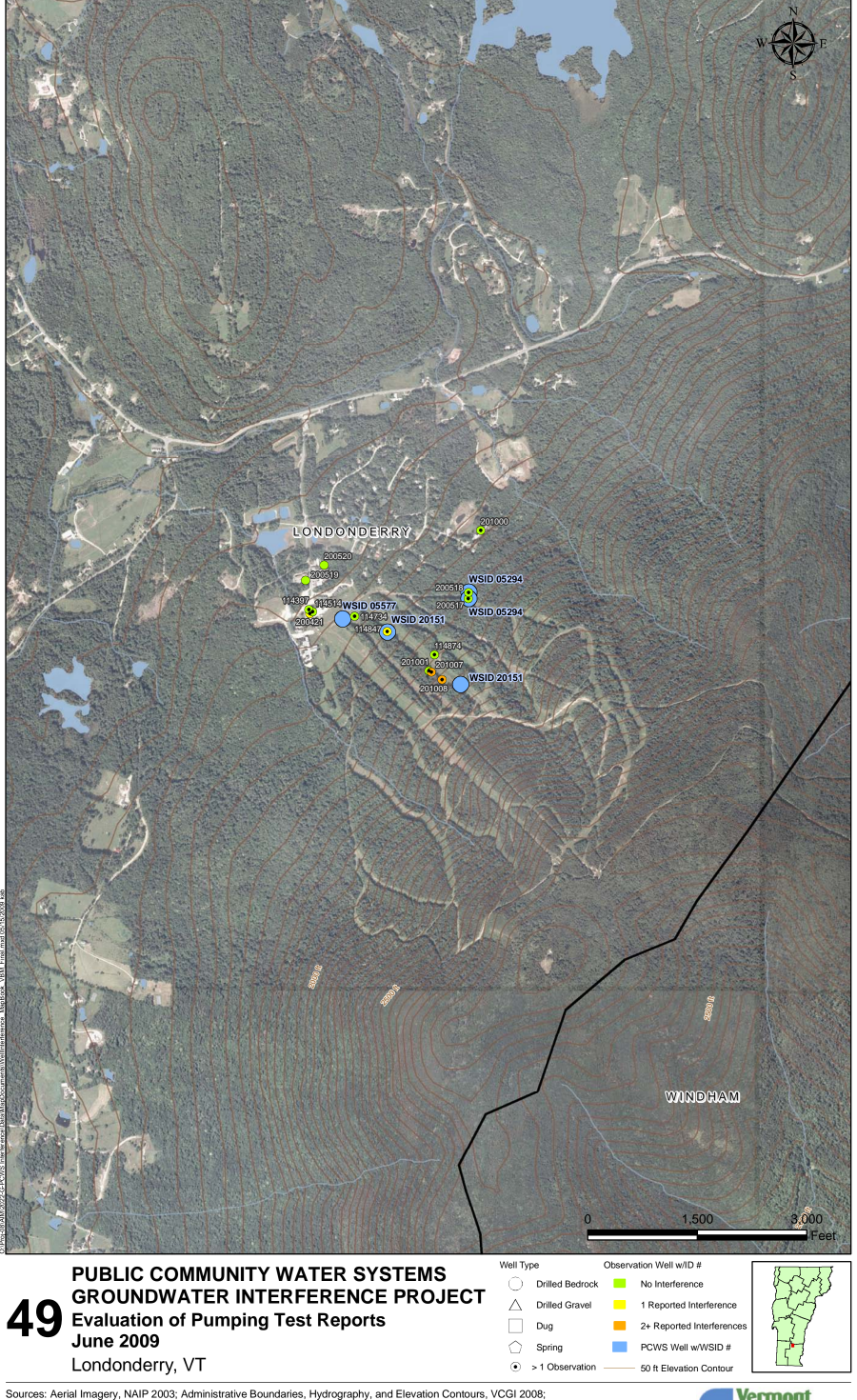




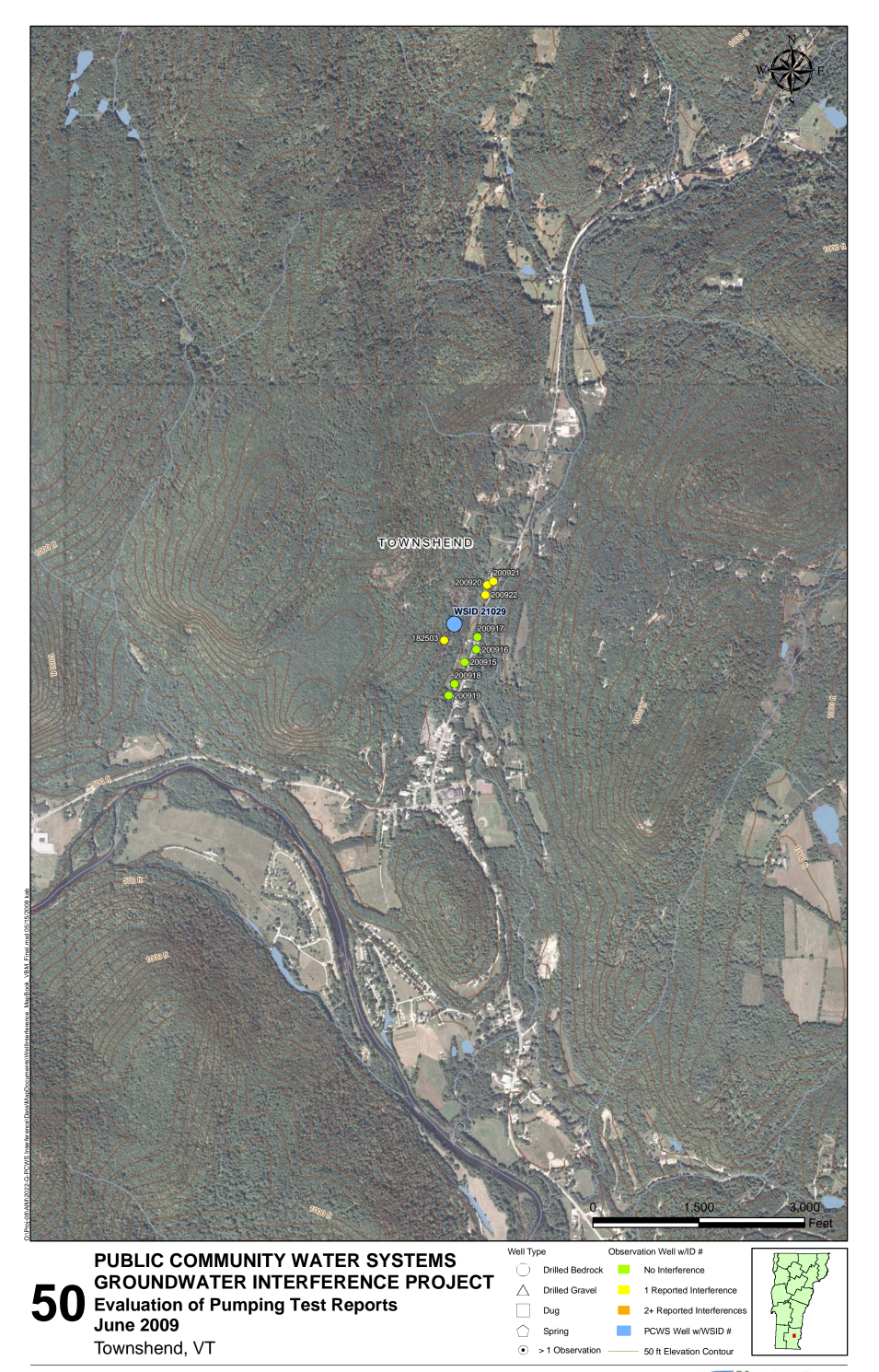


STONE ENVIRONMENTAL INC









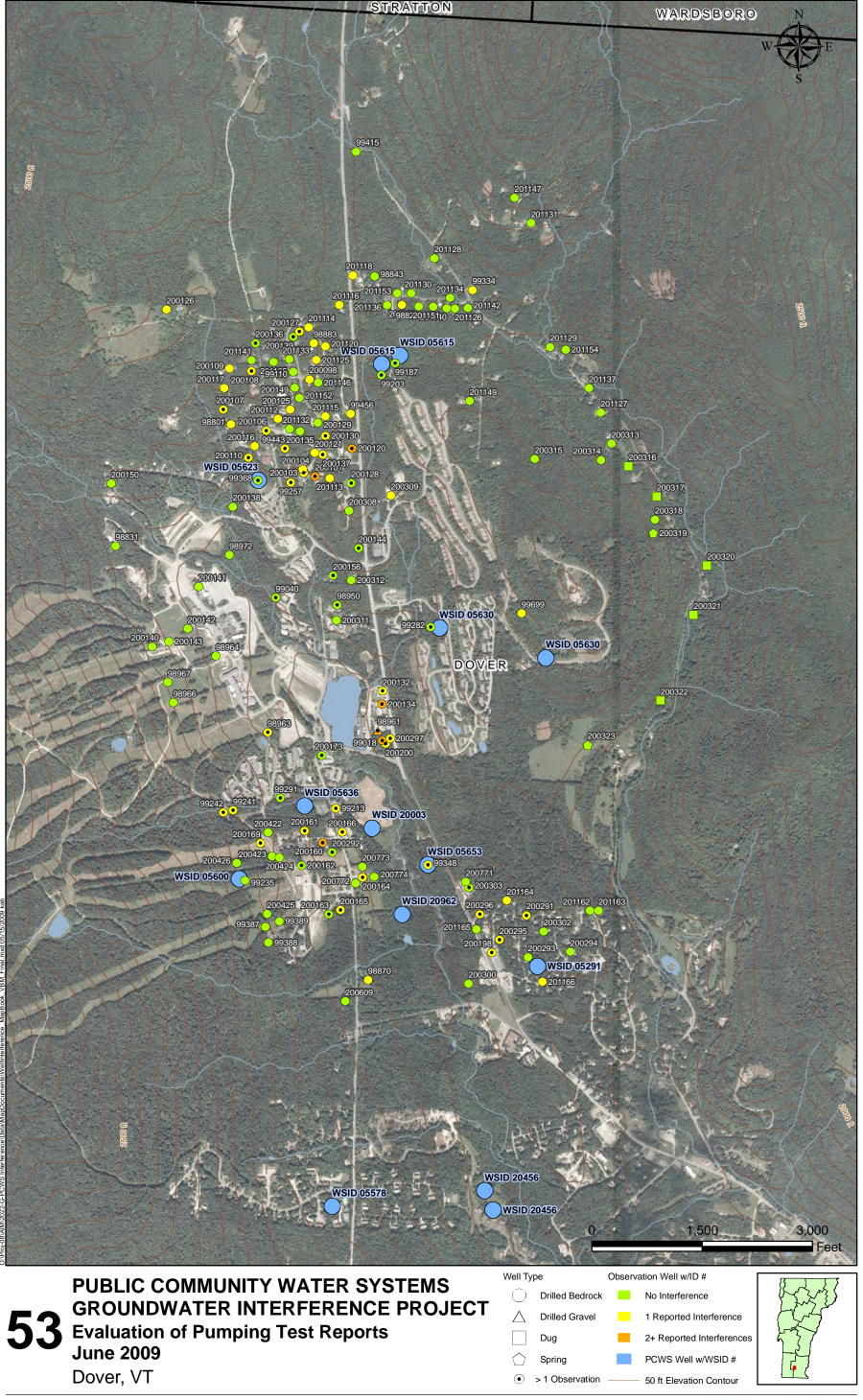


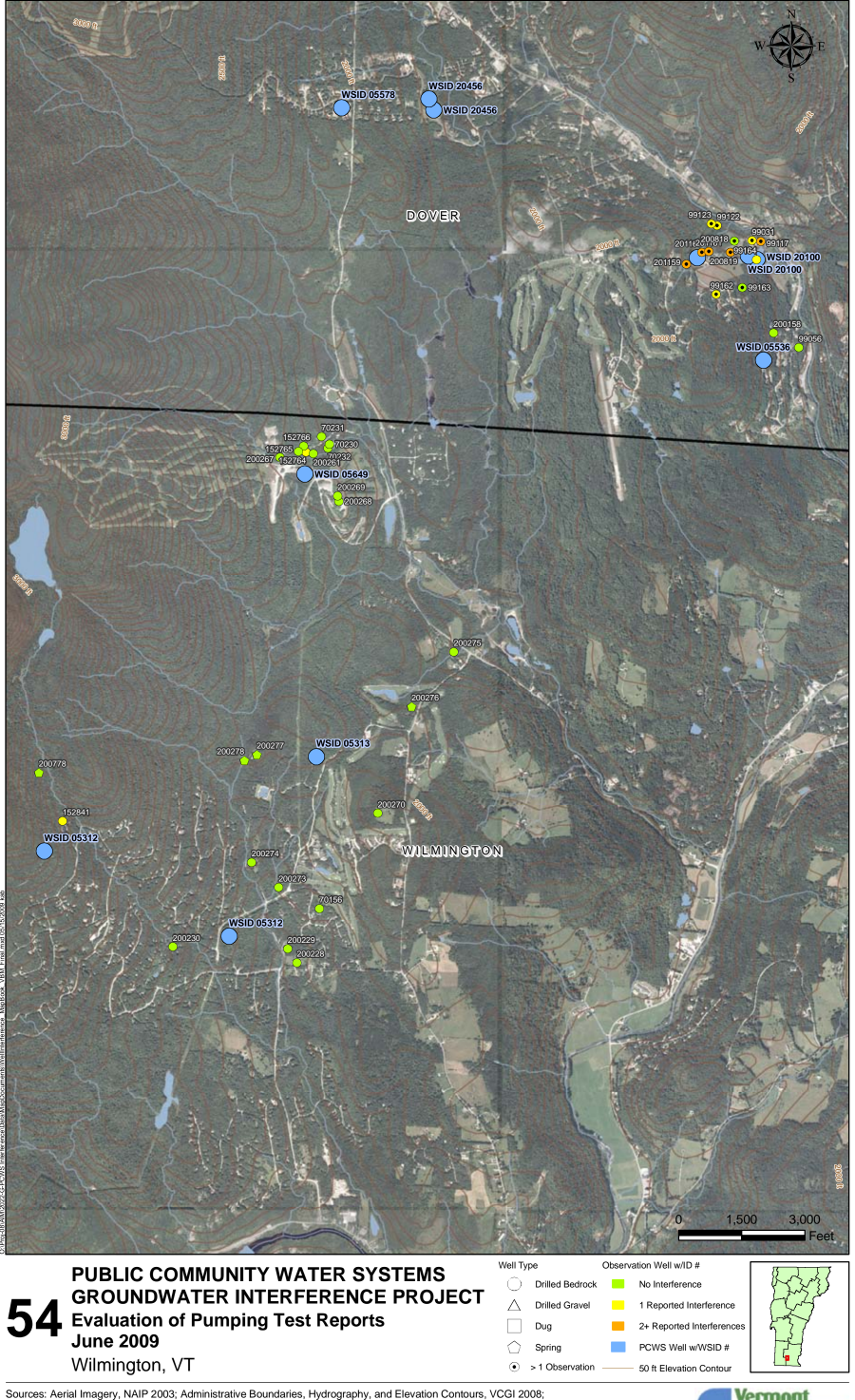




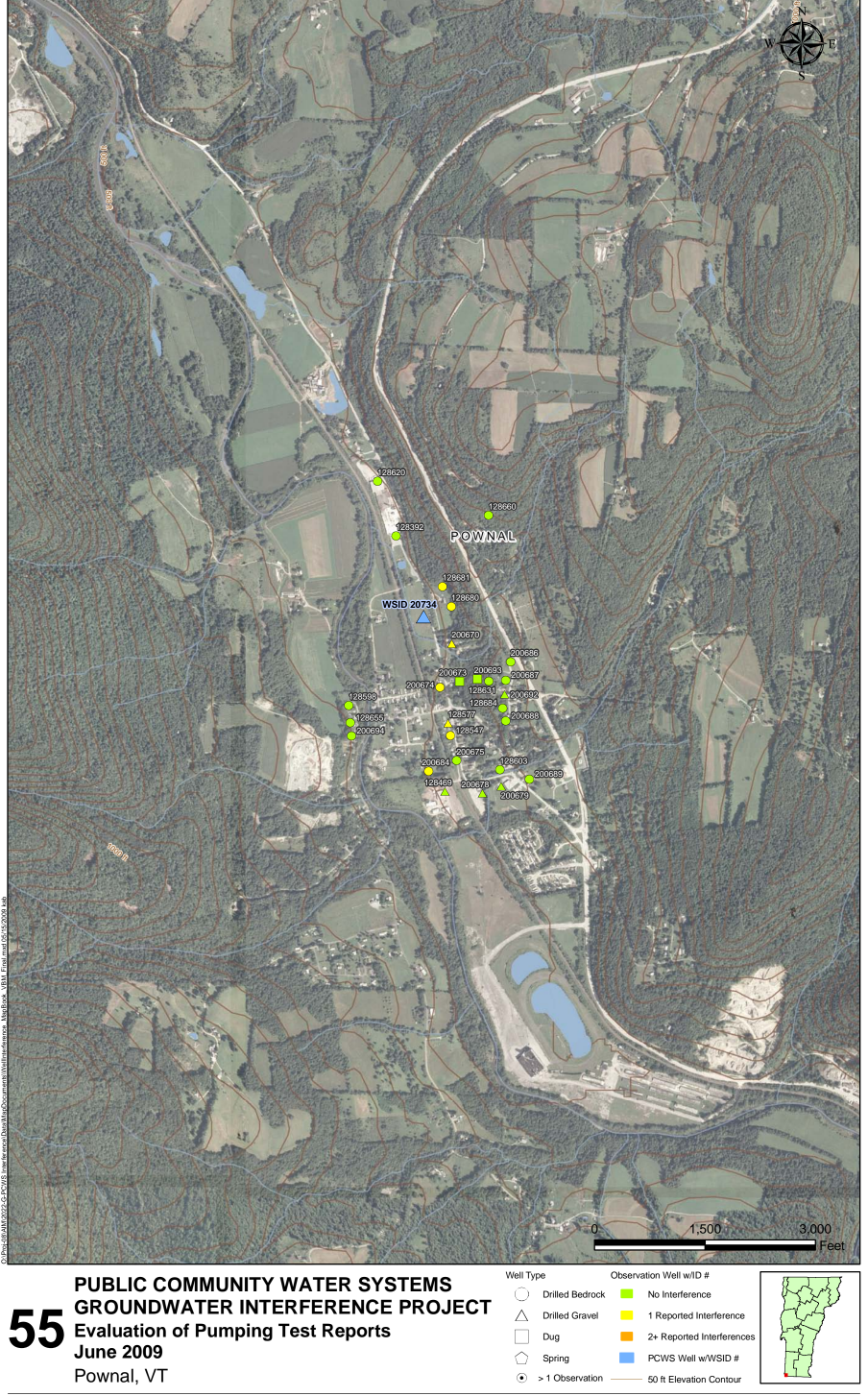








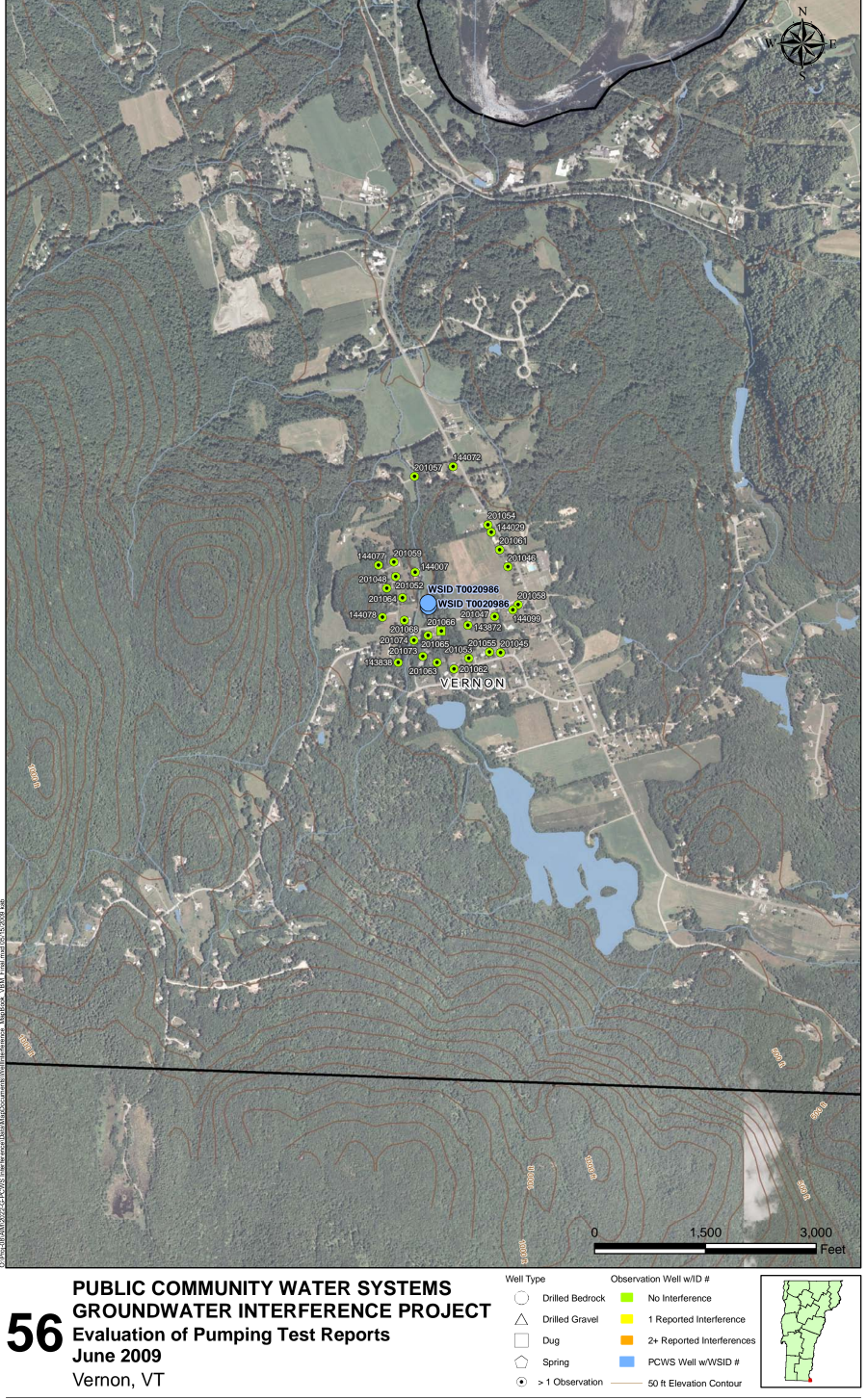




Sources: Aerial Imagery, NAIP 2003; Administrative Boundaries, Hydrography, and Elevation Contours, VCGI 2008;

Well locations and attributes, Vermont Department of Environmental Conservation, Water Supply Division





Sources: Aerial Imagery, NAIP 2003; Administrative Boundaries, Hydrography, and Elevation Contours, VCGI 2008;

Well locations and attributes, Vermont Department of Environmental Conservation, Water Supply Division

APPENDIX 5 Observation Well Information Table

Observation	Well Inform	nation			-															
Well ID: 1126	646 WR N	lumber: 5	MapBook: 01																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment ield Yield	TAH** I	Existing Demand		Design Drawdown	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Jay Peak Well #1	Jay Peak Resor	rt Jay	Pump Test Analysis for the Jay Peak Ski Resort	WELL NO. 5	9/26/1986 The Johnson Company, Inc.	GW	240	17 Driller's yield	198	0	122.72	68.51	44		14	✓		Unused well; calculation uses initial well yield of 25 gpm		
Well No. 1	Jay Peak	Jay	Pump Test Analysis for Well No. 6 Jay Peak Ski Resort	WELL #6	8/10/1988 Phillps & Emberley, Inc.	GW	240	17 Driller's yield		0	9.3					✓		No calculations in report, unused well		
Well ID: 1126	550 WR N	lumber: 9	MapBook: 01																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment ield Yield	TAH** [Existing Demand		Design Drawdown	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Jay Peak Well #2	Jay Peak Resor	rt Jay	Pump Test Analysis for the Jay Peak Ski Resort	WELL NO. 5	9/26/1986 The Johnson Company, Inc.	BW	150	8 Driller's yield	108	0	26.76	13.49	38		4.96	✓		Unused well		
Well No. 2	Jay Peak	Jay	Pump Test Analysis for Well No. 6 Jay Peak Ski Resort	WELL #6	8/10/1988 Phillps & Emberley, Inc.	BW	150	8 Driller's yield		0	1.5					✓		No calculations in report, unused well		
Well ID: 1126	668 WR N	lumber: 27	MapBook: 01																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment ield Yield	TAH** [Existing Demand			TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Jay Peak Well #3	Jay Peak Resor	rt Jay	Pump Test Analysis for the Jay Peak Ski Resort	WELL NO. 5	9/26/1986 The Johnson Company, Inc.	BW	322	5 Driller's yield	208	0	0	0	0	208	5			Unused well		
Well ID: 1126	669 WR N	lumber: 28	MapBook: 01																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment ield Yield		Existing Demand			TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Jay Peak Well #4	Jay Peak Resor	rt Jay	Pump Test Analysis for the Jay Peak Ski Resort	WELL NO. 5	9/26/1986 The Johnson Company, Inc.	BW	397	12 Driller's yield	324	0	0	0	0	324	12			Unused well		
Well ID: 1127	727 WR N	lumber: 86	MapBook: 01																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment ield Yield	TAH** [Existing Demand			TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well No. 5	Jay Peak	Jay	Pump Test Analysis for Well No. 6 Jay Peak Ski Resort	WELL #6	8/10/1988 Phillps & Emberley, Inc.	BW	424	36 As determined from previous pumping test	289 I	0	6.8	14.82	5	274	34.2	✓		Existing demand = 0		
Well #5	Jay Peak Resor	rt Jay	Source Evaluation Report Well #9 Jay Peak Basin Complex Water System	WELL #9	6/1/2007 Hoffer Consulting, Inc.	BW	424	80 Driller's yield		0	0	0	0		80					
Well ID: 1127		lumber: 93	MapBook: 01						_											
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment ield Yield	TAH** I	Existing Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #6	Jay Peak Resor (WSID 5565)	rt Jay	Source Evaluation Report Well #9 Jay Peak Basin Complex Water System	WELL #9	6/1/2007 Hoffer Consulting, Inc.	BW	499	80 Driller's yield			0	0	0		80					3196
Well ID: 1204	152 WR N	lumber: 74	MapBook: 01																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment ield Yield		Existing Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Khan bedrock well	Khan	Montgomery	Source Evaluation Report Well #2 and Well #3 AHA Water Cooperative, Inc.	WELL 2	1/18/2005 Hoffer Consulting, Inc.	BW	599	25 Driller's yield			0	0	0		25					
Well ID: 1491 Consultant Obs.		lumber: 51	MapBook: 01	Pumped		Source		Comment	,	Existing	Observed	Design	TAH**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Y	ield Yield		Demand			Percent Los		Yield	Interference	Problem	Calc	Address Problem	TINWSF
AHA Well #2	Alpine Haven (WSID 5208)	Westfield	Source Evaluation Report Well #2 and Well #3 AHA Water Cooperative, Inc.	WELL 3	1/18/2005 Hoffer Consulting, Inc.	BW	774	12 Approved yield		12	0	0	0		12					10579

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	n Well Inform	ation			•														
Well ID: 149	171 WR N	umber: 52	MapBook: 01																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment field Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
AHA Well #1B	Alpine Haven (WSID 5208)	Westfield	Source Evaluation Report Well #2 and Well #3 AHA Water Cooperative, Inc.	WELL 2	1/18/2005 Hoffer Consulting, Inc.	BW	699	25 Driller's yield		0	0	0		25					2820
AHA Well #1B	Alpine Haven (WSID 5208)	Westfield	Source Evaluation Report Well #2 and Well #3 AHA Water Cooperative, Inc.	WELL 3	1/18/2005 Hoffer Consulting, Inc.	BW	699	25 Driller's yield		0	0	0		25					2820
Well ID: 178	690 WR N	umber: 2988	89 MapBook: 01																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment field Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
AHA Well #3	Alpine Haven (WSID 5208)	Westfield	Source Evaluation Report Well #2 and Well #3 AHA Water Cooperative, Inc.	WELL 2	1/18/2005 Hoffer Consulting, Inc.	BW	702	6 Approved yield	6	0	0	0		6					10578
Well ID: 200	185 WR N	umber: Unk	. MapBook: 01																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment field Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Lo	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Snyder Well	Fred & Laura Snyder	Westfield	Alpine Haven Pump Test Report Well No. 1B	WELL 1B	2/1/1990 Con-Test, Inc.	BW	670 C	0.875 One-half driller's estimate	570 1.25	10.78	32.03	5.6	537.97	0.83	V		Less than 10% effect on v	vell	
Well ID: 200	514 WR N	umber: Unk	. MapBook: 01																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment field Yield	Existing TAH** Demand		Design Drawdowi	TAH** Percent Lo	-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sno-Bowl Townhouses	Art Bonnell	Jay	Trillium Woods Well A Pump Test Analysis	WELL NUMBER 1	3/7/1989 Wagner, Heindel, 8 Noyes, Inc.	k BW	197	10 1/2 driller's yield	140 2.5	13.2	9.5	7	130.5	9.3	\checkmark		Adequate remaining yield		
Well ID: 200	755 WR N	umber: Unk	. MapBook: 01																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment field Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Khan dug well	Khan	Westfield	Source Evaluation Report Well #2 and Well #3 AHA Water Cooperative, Inc.	WELL 2	1/18/2005 Hoffer Consulting, Inc.	DW				0	0	0							
Well ID: 964	41 WR N	umber: 114	MapBook: 02																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment field Yield	Existing TAH** Demand		Design Drawdowi	TAH** Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Nadeau Garage Well	Charles Nadeau	Coventry	City of Newport Hydrogeologic Analysis Well 2A Pump Test Prograr	WELL 2A	2/25/2005 Otter Creek Engineering	BW	400	18 Driller's yield	378.75 0.69	12.1					✓		No numerical interference calculations in report		
Well ID: 123	778 WR N	umber: 21	MapBook: 02																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment field Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
McAllister	Urban McAlliste	Newport Towr	n Hydrogeologic Source Evaluation Report for Wells HSA #1 and #2	WELL HSA 1	3/3/1995 HydroSource Associates, Inc.	BW	222	10 Driller's yield		0	0	0		10					
McAllister	Urban McAlliste	Newport Towr	n Hydrogeologic Source Evaluation Report for Wells HSA #1 and #2	WELL HSA 2	3/3/1995 HydroSource Associates, Inc.	BW	222	10 Driller's yield		0	0	0		10					
Well ID: 123		umber: 56	MapBook: 02																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment rield Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hammond	Jane Hammond	Newport Towr	Well and Aquifer Analysis Holbrook Bay, Ltd.	HOLBRO OK WELL		k GW	150	50 1/2 driller's yield	110	1.5	2	1.8	109	49.1	✓		No interference problem noted in report		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well	Information	

	i vven miomi																				
Well ID: 2009	998 WR N	lumber: Unk	k. MapBook: 02																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Co	onsultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH**	Existing Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Nedeau Mobile Home Park Well	Charles Nadeau	Coventry	City of Newport Hydrogeologic Analysis Well 2A Pump Test Prograr	WELL 2A		tter Creek ngineering	BW		Unknown well details		1.74	0	0	0							
Well ID: 1030	059 WR N	lumber: 157	MapBook: 03																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Co	onsultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH**	Existing Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #1	Fairfield Fire District #2 (WSI 20415)	Fairfield D	Fairfield Fire District Pump Test Report Well No. 2	WELL 2		agner, Heindel, & oyes, Inc.	BW	327	90 Driller's yield	26	7 52.2	23.98	45.28	17	221.72	52.2	✓		Interference accounted for in consultant's yields		3808
Well ID: 1030	060 WR N	lumber: 158	MapBook: 03																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Co	onsultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH**	Existing Demand		Design Drawdown	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #2	Fairfield Fire District #2 (WSI) 20415)	Fairfield	Fairfield Fire Department Pump Test Report Well #1	WELL 1	2/18/1993 W	agner, Heindel, & oyes, Inc.		402	50 Driller's yield	27		36.21	71.78	26	203.22	68.6	✓		Interference accounted for in consultant's yields	, and a second resident	3809
Well ID: 1698	,	lumber: 188	45 MapBook: 04																		
Consultant Obs. Well ID		Town	·	Pumped Well ID	Report Date Co	onsultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH**	Existing Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #1	Maple Lane Nursing Home (WSID 5607)	Barton	Maple Lane Nursing Home Well #2: Source Evaluation Report	WELL #2	8/15/2003 He	eindel and Noyes	BW	460	6 1/2 Driller's yield	391.	5 0	14	31.8	8	359.7	5.5	✓		Existing demand = 0		3240
Well ID: 1711	139 WR N	lumber: 204	73 MapBook: 04																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Co	onsultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH**	Existing Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Marcotte Well	Gary Marcotte	Barton	Maple Lane Nursing Home Well #2: Source Evaluation Report	WELL #2	8/15/2003 Ho	eindel and Noyes	BW	200	10 1/2 Driller's yield	16	6 0.63	0	0	0	166	10					
Well ID: 2000	036 WR N	lumber: Unk	k. MapBook: 04																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Co	onsultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH**	Existing Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
CCHW Well #1	Maple Lane Community Care Home (WSID 5531)	Barton e	Maple Lane Nursing Home Well #2: Source Evaluation Report	WELL #2	8/15/2003 Ho	eindel and Noyes	BW	100	3 1/2 Driller's yield	6	4 2.8	0	0	0	64	3					3160
Well ID: 2250	,	lumber: 474	MapBook: 05																		
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Co	onsultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH**	Existing Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lamoy	John Lamoy	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2		agner, Heindel, nd Noyes, Inc.	BW	250 1	2.5 1/2 driller's yield	189.3	7 0.63	30.76	19.57	10.3	169.8	11.21	V		Adequate remaining yield		
Well ID: 1046	635 WR N	lumber: 121	MapBook: 05																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Co	onsultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH**	Existing Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Cobb	Herb Cobb	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 W ar	agner, Heindel, nd Noyes, Inc.	BW	330	15 Driller's yield			0	0	0		15					
Well ID: 1046	652 WR N	lumber: 138																			
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Co	onsultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH**	Existing Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Jackson	Jackson	Georgia	Metivier Water Supply	METEVIE R		agner, Heindel, nd Noyes, Inc.	BW	275	10 Driller's yield			0	0	0		10					

June 08, 2009

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

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	on vven miloim																		
Well ID: 104	4733 WR N	lumber: 220	MapBook: 05																
Consultant Ob: Well ID	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Henry	Henry	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW	248	3 Driller's yield		0	0	0		3					
Well ID: 104	4796 WR N	lumber: 283	MapBook: 05																
Consultant Obs	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand			TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Oliver	Kirk Oliver	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	255	15 1/2 driller's yield	182.67 1.88	23.63	17.42	9.5	165.25	13.55	✓		Adequate remaining yield		
Well ID: 104	4797 WR N	lumber: 284	MapBook: 05																
Consultant Ob	s. Owner Name	Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Donth	Comment Yield Yield	Existing TAH** Demand	Observed	_	TAH** n Percent Los	-	Remaining Yield	Interference	Interference	Comment Interference Calc	Change To	PCWS Well
Well ID	Steve Cobb		•		•		280			15.34			113.47	8.4		Problem		Address Problem	TINWSF
Cobb	Steve Cobb	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	200	10 1/2 driller's yield	134.32 1.88	15.54	20.85	15.5	113.47	0.4	✓		Adequate remaining yield		
Well ID: 104	4808 WR N	lumber: 295	MapBook: 05																
Consultant Ob	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Gagne	Gagne	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW	540	15 Driller's yield		0	0	0		15					
Well ID: 104	4839 WR N	lumber: 326	MapBook: 05																
Consultant Obs	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sherwood Fores Well #1	est Georgia Station (WSID 5556)	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	223	55 Driller's yield	130.32 21.25	0	0	0	130.32	21.25					3187
Well ID: 105	5007 WR N	lumber: 506	MapBook: 05																
Consultant Ob		_		Pumped		Source		Comment	Existing		_	TAH**	•	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		•	Yield Yield	TAH** Demand			n Percent Los		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Bouchard	Bouchard	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	252	10 1/2 driller's yield	155.82 1.25	30.02	20.53	13.7	135.29	8.66	✓		Adequate remaining yield		
Well ID: 105	5015 WR N	lumber: 514	MapBook: 05																
Consultant Obs	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Fagga	Fagga	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	507	4.5 1/2 driller's yield	193 1.25	8.32	8.62	4.5	184.38	4.24	\checkmark		Adequate remaining yield		
Well ID: 105	5099 WR N	lumber: 598																	
Consultant Ob				Pumped		Source		Comment	Existing	Observed		TAH**		Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth	Yield Yield	TAH** Demand	Drawdown	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Moses	Francis Moses	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	400	1 Driller's yield	299.76 0.63	0	0	0	299.76	1					
Well ID: 105	5142 WR N	lumber: 641	MapBook: 05																
Consultant Ob		_		Pumped		Source		Comment	Existing	Observed				Remaining			Comment Interference	Change To	PCWS Well
Well ID	Owner Name		Consultant Report Name		Report Date Consultant Name		•	Yield Yield	TAH** Demand			n Percent Los		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Edwards	Jeane Edwards	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	360	5 1/2 driller's yield	207 0.63	9.86	7.84	3.8	199.16	4.78	✓		Adequate remaining yield		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Observation	on Well Infor	mation															
Well ID: 10	05167 WR	Number: 666	MapBook: 05														
Consultant Ol Well ID	bs. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield			Observed Design Drawdown Drawdo			ng Remaining Yield	Interference	Comment Interference Calc	Cha Add
Fitzgerald	Fitzgerald	Georgia	Pump Test Report	WELL #2	10/22/1990 Wagner, Heindel,	BW	240	1 1/2 driller's	182	1.25	13 9.	.03 5	172.97	0.95	✓	No interference problem	

Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Fitzgerald	Fitzgerald	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	240 1 1/2 driller's yield	182 1.25	13	9.03	3 5	172.97	0.95	✓		No interference problem noted in report		
Well ID: 201	1086 WR I	Number: Unk	k. MapBook: 05															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Grogan	Grogan	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	225 4 1/2 driller's yield	163.78 0.83	17.91	12.19	7.4	151.69	3.64	✓		Adequate remaining yield		
Well ID: 201	1088 WR I	Number: Unk	k. MapBook: 05															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Duggento	Kathy Duggent	o Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details		0	0	0							
Well ID: 201	1089 WR I	Number: Unk	k. MapBook: 05															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Rushlow	Rodney Rushlo	w Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details		0	0	0							
Well ID: 201	1090 WR I	Number: Unk	k. MapBook: 05															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Kash-Brown	Troy Kash-Brov	vn Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details		0	0	0							
Well ID: 201	1092 WR I	Number: Unk	k. MapBook: 05															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Joiner	George Joiner	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	•	BW	Unknown source details		0	0		<u> </u>					, au coo i rosioni	Till Ci
Well ID: 201	1094 WR I	Number: Unk	k. MapBook: 05															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Cobb Webb	Cobb Webb	Georgia	Pump Test Report Sherwood Forest Water Supply Bedrock Well #2	WELL #2	10/22/1990 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details		0	0	0							
Well ID: 201	1213 WR I	Number: Unk	k. MapBook: 05															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dow	Dow	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details	74 0.63		2.4		71.6		✓		No interference problem noted in report		
Well ID: 201	1214 WR I	Number: Unk	k. MapBook: 05															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Homestead Campground #1	Homestead Campground	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details			11.6)			V		No interference problem noted in report		

June 08, 2009

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Observation	_	•	, otomic or our ar		nericione i roject														
Well ID: 2012	215 WR	Number: Unk	. MapBook: 05																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand			TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Homestead Campground #2	Homestead Campground	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details			8.3				✓		No interference problem noted in report		
Well ID: 2012	216 WR	Number: Unk	. MapBook: 05																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
Cadieux	Cadieux	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW	110	8 1/2 driller's yield	49 0.63		4	8	45	7.3	✓		No interference problem noted in report		
Well ID: 2012	217 WR	Number: Unk	. MapBook: 05		•												·		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Coppins	Coppins	Georgia	Metivier Water Supply	METEVIE R	•	BW	401	1 1/2 driller's yield	248 0.83		13.5	5	234.5	0.95	✓		No interference problem noted in report	7.44.6407.1620	
Well ID: 2012	218 WR	Number: Unk	. MapBook: 05		and Hoyou, mo.			ylold									noted in report		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand			TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
LaMothe	LaMothe	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW	143 2.5	5 1/2 driller's yield	82 0.63		4.4	5.4	77.6	2.37	✓		No interference problem noted in report		
Well ID: 2012	219 WR	Number: Unk	. MapBook: 05		• '			,									·		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Rabtoy	Rabtoy	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW	85 25	5 1/2 driller's yield	41 0.63		3.3	8	37.7	23	\checkmark		No interference problem noted in report		
Well ID: 2012	220 WR	Number: Unk	. MapBook: 05																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Driscoll	Driscoll	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 2012		Number: Unk	. MapBook: 05			_					_								
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		_	TAH** Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Fleming	Fleming	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 2012	223 WR	Number: Unk	. MapBook: 05																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Hendy	Hendy	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW	•	Unknown source details		0	0	0							
Well ID: 2012	226 WR	Number: Unk	. MapBook: 05					uctans											
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Homestead Campground #3	Homestead Campground	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 2012	229 WR	Number: Unk	. MapBook: 05																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** Percent Los	-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
Solomon	Solomon	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		0	0	0							
*D\A\ D			al Well SP – Spring																

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

△ Project

	Community on Well Inform		Systems Groundw	ater Ir	nterferer	nce Projec
Well ID: 20	01230 WR N	lumber: Ur	nk. MapBook: 05			
Consultant O Well ID	bs. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Nan
Stranberg	Stranberg	Georgia	Metivier Water Supply	METEVIE	8/17/1988	Wagner, Heinde

Well ID: 201	230 WR N	umber: Unk	k. MapBook: 05																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stranberg	Stranberg	Georgia	Metivier Water Supply	METEVIE R	8/17/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 201	231 WR N	umber: Unk	k. MapBook: 05																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Water One	Water One	Georgia	Metivier Water Supply	METEVIE		BW				0	0	0			П	П			
Well ID: 953	Water Company 34 WR N	umber: 109	MapBook: 06	R	and Noyes, Inc.														
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mayo, L.	Lee Mayo	Colchester	Chimney Hill Estates Well and Aquifer Study	WELL 1	4/15/1987 Wagner, Heindel, o Noyes, Inc.	& BW	220	5 Driller's yield		0	0	0		5					
Well ID: 953	41 WR N	umber: 116			,			,											
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Geake	Richard Geake	Colchester	North Harbor Well Aquifer Testing and Analysis	WELL #1	-		•	3 Driller's yield	484.26	7.39	15.3		468.96	2.85	✓		No interference problem noted in report		
Geake	Richard Geake	Colchester	North Harbor Well #2 Aquifer Testing and Analys	WELL #2 is	7/13/1987 Wagner, Heindel, o Noyes, Inc.	& BW	500	3 Driller's yield	485.93 0.83	0	15.3	3		2.85	~		Accounts for combined interference from Wells #* & #2	I	
Santopietro	Santopietro	Colchester	Well 3 Pump Test and Analysis North Harbor Water System	WELL #3	2/5/1996 Bannister Researc and Consulting	h BW	500	3 Driller's yield		0	0	0		3					
Well ID: 953	87 WR N	umber: 162	MapBook: 06																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Aikey	Esther Aikey	Colchester	North Harbor Well Aquifer Testing and Analysis	WELL #1	12/2/1985 Wagner, Heindel, o Noyes, Inc.	& BW	705 1.3	33 Driller's yield	690.67	7.23	14.65	2	676.02	1.3	✓		No interference problem noted in report		
Aikey	Esther Aikey	Colchester	North Harbor Well #2 Aquifer Testing and Analys	WELL #2 is	7/13/1987 Wagner, Heindel, a Noyes, Inc.	& BW	705 0.6	67 1/2 Driller's yield	689.95 0.63	5.43	31.81	5	667.13	0.635	✓		Accounts for combined interference from Wells #*	I	
Well ID: 953	98 WR N	umber: 173	MapBook: 06														& #2		
Consultant Obs	5.		•	Pumped		Source	5	Comment	Existing		Design	TAH**		g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID Brosseau	Owner Name Lucien Brosseau	Town	Well 3 Pump Test and	WELL #3	Report Date Consultant Name 2/5/1996 Bannister Research	71	Depth Yiel	3 Driller's	TAH** Demand	Drawdown	Drawdow 0	n Percent Los	st IAH**	Yield 3	Interference	Problem	Calc	Address Problem	TINWSF
biosseau	Euclen Brosseac	Colonester	Analysis North Harbor Water System	WLLL #3	and Consulting	II DVV	400	yield		O .	0	O .		3					
Well ID: 954		umber: 188	MapBook: 06						= 1		.		5				Q		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Pecor	Pecor	Colchester	Chimney Hill Estates Well and Aquifer Study	WELL 1	4/15/1987 Wagner, Heindel, a Noyes, Inc.	& BW	245 10	00 Driller's yield		0	0	0		100					
Well ID: 955		umber: 360	MapBook: 06																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Couzelis	Couzelis	Milton	Well 3 Pump Test and Analysis North Harbor Water System	WELL #3	2/5/1996 Bannister Researc and Consulting	h BW	402	1 Driller's yield	0.83	0	0	0		1					
Well ID: 119	236 WR N	umber: 218	•																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Depth Yie	Comment	Existing TAH** Demand	Observed		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Thibault Well	Thibault	Milton	Chimney Hill Estates Well	WELL 1	4/15/1987 Wagner, Heindel, a		•	30 Driller's	133.8	0.69	1.65		132.15	29.64	Interference	Problem	No interference problem	Address Problem	TINVVSF
	= =		and Aquifer Study		Noyes, Inc.			yield							•		noted in report		
*BW = Bedrock \		rell, GW = Grave	el Well, SP = Spring																

**TAH = Total Available Head

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	vveii into	ormation																			
Well ID: 1192		R Numbe		MapBook: 06																	
Consultant Obs. Well ID	Owner Nan			Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Burbo	Burbo	Milto		Chimney Hill Estates Well and Aquifer Study	WELL 1	4/15/1987	Wagner, Heindel, & Noyes, Inc.	BW	224 1	5 Driller's yield		0	0	0		15					
Well ID: 1192	291 W	R Numbe	er: 273	MapBook: 06																	
Consultant Obs. Well ID	Owner Nan	ne Towi	n	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Grupp	Grupp	Milto		Chimney Hill Estates Well and Aquifer Study	WELL 1	4/15/1987	Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 1192	296 W	R Numbe	er: 278	MapBook: 06																	
Consultant Obs. Well ID	Owner Nan	ne Towi	n	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Blondin	Frederick B	londin Colch		North Harbor Well Aquifer Testing and Analysis	WELL #1	12/2/1985	Wagner, Heindel, & Noyes, Inc.	BW	457 5	0 Driller's yield	427.69	9.69	19.4	5	408.29	47.67	✓		No interference problem noted in report		
Blondin	Frederick B	londin Colch		North Harbor Well #2 Aquifer Testing and Analysis	WELL #2 s	7/13/1987	Wagner, Heindel, & Noyes, Inc.	BW	457 2	25 1/2 driller's yield	436.75 0.83	6	34.94	. 8	387.06	22.94	✓		Accounts for combined interference from Wells #1 & #2		
Well ID: 1192	297 W	R Numbe	er: 279	MapBook: 06																	
Consultant Obs. Well ID	Owner Nan	ne Towi	n	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Mosson	Mosson	Milto		Chimney Hill Estates Well and Aquifer Study	WELL 1	4/15/1987	Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 1195	508 W	R Numbe	er: 492	MapBook: 06																	
Consultant Obs. Well ID	Owner Nan	ne Towi	n	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Jarmusz	Jarmusz	Milto		and Aquifer Study	WELL 1	4/15/1987	Wagner, Heindel, & Noyes, Inc.	BW	247 1	2 Driller's yield		0	0	0		12					
Well ID: 1196	629 W	R Numbe	er: 615	MapBook: 06	Pumped			Source		Comment	Existing	Observed	Design	TAI!++	Domoinin	g Remaining		l	Comment Interference	Ohanan Ta	DOWO W.
Consultant Obs. Well ID	Owner Nan	ne Towi	n	Consultant Report Name	•	Report Date	Consultant Name	Type*	Depth Yiel		TAH** Demand		-	TAH** n Percent Lo		Yield	Interference	Interference Problem	Calc	Change To Address Problem	PCWS Well
Goodrich, S.	Steve Good	Irich Miltor		Chimney Hill Estates Well and Aquifer Study	WELL 1	4/15/1987	Wagner, Heindel, & Noyes, Inc.	BW	420	3 Driller's yield		0	0	0		3					
Well ID: 1196		R Numbe	er: 616	MapBook: 06				_													
Consultant Obs. Well ID	Owner Nan	ne Towi	n	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand			TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Goodrich, D.	Dave Good	rich Miltor		Chimney Hill Estates Well and Aquifer Study	WELL 1	4/15/1987	Wagner, Heindel, & Noyes, Inc.	BW	550	8 Driller's yield		0	0	0		8					
Well ID: 2002	232 W	R Numbe	er: Unk.	MapBook: 06																	
Consultant Obs. Well ID	Owner Nan	ne Towi	n	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand			TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Denault	Denault	Milto		Chimney Hill Estates Well and Aquifer Study	WELL 1	4/15/1987	Wagner, Heindel, & Noyes, Inc.			Unknown source details		0	0	0							
Well ID: 2004	136 W	R Numbe	er: Unk.	MapBook: 06						dotallo											
Consultant Obs.	Owner Nan	ne To:	n	Consultant Report Name	Pumped	Penort Data	Consultant Name	Source	Depth Yiel	Comment	Existing TAH** Demand			TAH** n Percent Lo		g Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS We
Well ID Mummert		nmert Colch	hester	•	WELL #1	•	Wagner, Heindel, & Noyes, Inc.		Deptil 11el	Unknown source details	i Air Dellidild	4.64	9.9		at IAII	i iG/U	Interference ✓	Problem	No interference problem noted in report	Audress Problem	TINWSF
Mummert	Robert Mun	nmert Colch		North Harbor Well #2 Aquifer Testing and Analysi	WELL #2	7/13/1987	Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details	0.63	4.62	27.56	i			✓		No well log. Accounts for combined interference fror Wells #1 & #2.	า	

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

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Observation	Well	Inform	nation
Observation	V V C II	ппоп	ıauvı

	n Well Inform																	
Well ID: 200	437 WR N	Number: Unk	k. MapBook: 06															
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed D Drawdown D		TAH** n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hanley	Francis Hanley	Colchester	North Harbor Well Aquifer Testing and Analysis	WELL #1	12/2/1985 Wagner, Heindel, & Noyes, Inc.	& DW	Unknown source details		0	0	0							
Well ID: 200	438 WR N	Number: Unk	k. MapBook: 06															
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdowi	TAH** n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Roberge	Robert Roberge		North Harbor Well Aguifer	WELL #1	•		Unknown	Trai Domana	0	0		51 1741	11010		T TODIEIII	Cuit	Address i Toblem	TINVVOI
	Robert Roberge	Colonester	Testing and Analysis	VV L L L # 1	Noyes, Inc.		source details											
Roberge	Robert Roberge	e Colchester	North Harbor Well #2 Aquifer Testing and Analysi	WELL #2 is	7/13/1987 Wagner, Heindel, & Noyes, Inc.	& DW	Unknown source details		0	0	0							
Well ID: 200	441 WR N	Number: Unk	k. MapBook: 06															
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown D	•	TAH** n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Brosseau	Lucien Brossea	u Colchester	Well 3 Pump Test and Analysis North Harbor Water System	WELL #3	2/5/1996 Bannister Research and Consulting	h BW	159 Unknown yield	0.63	0	0	0							
Well ID: 102	349 WR N	Number: 100	MapBook: 07															
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Zeno	Donald Zeno	Fairfax	Colonial Estates Well and Aquifer Analysis	WELL #1	6/21/1990 Wagner, Heindel, & Noyes, Inc.	& BW	250 7.5 1/2 driller's yield	173.18 1.67	5.9	22.56	13.03	150.62	6.52	✓		Adequate remaining yield		
Well ID: 102	359 WR N	Number: 110	MapBook: 07															
						_												
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
			Consultant Report Name Colonial Estates Well and Aquifer Analysis		Report Date Consultant Name	Type*		•			n Percent Los		, .	Interference				
Well ID	Owner Name Wesley Pickard		Colonial Estates Well and Aquifer Analysis	Well ID	Report Date Consultant Name 6/21/1990 Wagner, Heindel, &	Type*	Depth Yield Yield 274 2.5 Driller's	195 0.42	Drawdown D	Drawdow	n Percent Los	195	Yield 2.5	Interference		Calc		
Well ID Pickard	Owner Name Wesley Pickard 363 WR N	I Fairfax	Colonial Estates Well and Aquifer Analysis MapBook: 07	Well ID WELL #1 Pumped	Report Date Consultant Name 6/21/1990 Wagner, Heindel, 8 Noyes, Inc.	Type* & BW Source	Depth Yield Yield 274 2.5 Driller's	TAH** Demand	Observed D	Drawdowi 0 Design	n Percent Los	195 Remaining	Yield	Interference				
Well ID: 102 Well ID: 102 Consultant Obs	Owner Name Wesley Pickard 363 WR N	Fairfax	Colonial Estates Well and Aquifer Analysis MapBook: 07	Well ID WELL #1 Pumped Well ID	Report Date Consultant Name 6/21/1990 Wagner, Heindel, 8 Noyes, Inc. Report Date Consultant Name	Type* & BW Source Type*	Depth Yield 274 2.5 Driller's yield Comment	TAH** Demand 195 0.42 Existing	Observed D	Drawdowi 0 Design	n Percent Los 0 TAH** n Percent Los	195 Remaining	Yield 2.5 Remaining		Problem	Calc Comment Interference	Address Problem Change To	TINWSF PCWS Well
Well ID Pickard Well ID: 102 Consultant Obs Well ID Thompson Well ID: 102	Owner Name Wesley Pickard 363 WR N 3. Owner Name Wayne Thompson 364 WR N	Fairfax Number: 114 Town	Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Colonial Estates Well and Aquifer Analysis	Well ID WELL #1 Pumped Well ID WELL #1	Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc.	Type* B BW Source Type* B BW	DepthYield2742.5Driller's yieldDepthYieldYield2353Driller's yield	195 0.42 **Existing TAH** Demand** 152 0.63	Observed Drawdown D	Drawdow 0 Design Drawdow	TAH** O TO TO O TO TO O O O O O O	Remaining TAH**	Yield 2.5 Remaining Yield 3		Problem Interference Problem	Comment Interference Calc	Address Problem Change To Address Problem	PCWS Well TINWSF
Well ID Pickard Well ID: 102 Consultant Obs Well ID Thompson	Owner Name Wesley Pickard 363 WR N 3. Owner Name Wayne Thompson 364 WR N	l Fairfax Number: 114 Town Fairfax	Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Colonial Estates Well and Aquifer Analysis	Well ID WELL #1 Pumped Well ID WELL #1	Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc.	Type* B BW Source Type* B BW Source	Depth Yield Yield 274 2.5 Driller's yield Comment Pield Yield 235 3 Driller's	TAH** Demand 195 0.42 Existing TAH** Demand	Observed D	Design Drawdown 0 Design Drawdown 0	TAH** O TAH**	Remaining 152 Remaining 152	Yield 2.5 Remaining Yield		Problem Interference Problem	Calc Comment Interference	Address Problem Change To	TINWSF PCWS Well
Well ID Pickard Well ID: 102 Consultant Obs Well ID Thompson Well ID: 102 Consultant Obs	Owner Name Wesley Pickard 363 WR N 5. Owner Name Wayne Thompson 364 WR N 5. Owner Name	Number: 114 Town Fairfax Number: 115	Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Colonial Estates Well and Aquifer Analysis MapBook: 07	Well ID WELL #1 Pumped Well ID WELL #1	Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc.	Type* Source Type* BW Source Type* Source Type*	Depth Yield Yield 274 2.5 Driller's yield Comment Yield 235 3 Driller's yield Comment Comment	TAH** Demand 195 0.42 Existing Demand 0.63 152 0.63 TAH** Existing Demand	Observed Drawdown D	Design Drawdown 0 Design Drawdown 0	TAH** O TAH** Percent Los O TAH**	Remaining 152 Remaining 152	Yield 2.5 Remaining Yield 3 Remaining	Interference	Interference Problem	Comment Interference Calc Comment Interference	Address Problem Change To Address Problem Change To	PCWS Well TINWSF
Well ID Pickard Well ID: 102 Consultant Obs Well ID Thompson Well ID: 102 Consultant Obs Well ID	Owner Name Wesley Pickard 363 WR N 3. Owner Name Wayne Thompson 364 WR N 3. Owner Name Dave Furlong	Number: 114 Town Fairfax Number: 115 Town	Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Town of Fairfax Hydrogeologic Testing of New Well	Well ID WELL #1 Pumped Well ID WELL #1 Pumped Well ID	Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 9/9/1983 Wagner, Heindel, &	Type* Source Type* BW Source Type* Source Type*	Depth Yield 274 2.5 Driller's yield Depth Yield Comment Yield 235 3 Driller's yield Depth Yield Comment Yield 187 100 As noted in	TAH** Demand 195 0.42 Existing Demand 0.63 152 0.63 TAH** Existing Demand	Observed Drawdown Dobserved Drawdown Dobserved Drawdown D	Design Drawdowi O Design Drawdowi Drawdowi	TAH** TAH** O TAH** Percent Los O TAH**	Remaining TAH** 195 Remaining TAH** 152	Yield 2.5 Remaining Yield 3 Remaining Yield	Interference	Interference Problem	Comment Interference Calc Comment Interference Calc No interference problem	Address Problem Change To Address Problem Change To	PCWS Well TINWSF
Well ID Pickard Well ID: 102 Consultant Obs Well ID Thompson Well ID: 102 Consultant Obs Well ID Timbertoys Well	Owner Name Wesley Pickard 363 WR N 5. Owner Name Wayne Thompson 364 WR N 5. Owner Name Dave Furlong	Number: 114 Town Fairfax Number: 115 Town Fairfax	Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Town of Fairfax Hydrogeologic Testing of New Well MapBook: 07	Well ID WELL #1 Pumped Well ID WELL #1 Pumped Well ID WELL	Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 9/9/1983 Wagner, Heindel, & Noyes, Inc.	Type* Source Type* Source Type* GOV Source Type*	Depth Yield 274 2.5 Driller's yield Depth Yield Comment Yield 235 3 Driller's yield Depth Yield Comment Yield 187 100 As noted in	TAH** Demand 195 0.42 Existing Demand 0.63 152 0.63 TAH** Existing Demand	Observed Drawdown Dobserved Drawdown Dobserved Drawdown D	Design Drawdown 0 Design Drawdown 18.15	TAH** TAH** Percent Los 0 TAH** Percent Los 27.8	Remaining TAH** 195 Remaining TAH** 152 Remaining TAH** 47.3	Yield 2.5 Remaining Yield 3 Remaining Yield	Interference	Interference Problem Interference Problem	Comment Interference Calc Comment Interference Calc No interference problem	Address Problem Change To Address Problem Change To	PCWS Well TINWSF PCWS Well TINWSF
Well ID Pickard Well ID: 102 Consultant Obs Well ID Thompson Well ID: 102 Consultant Obs Well ID Timbertoys Well Well ID: 102 Consultant Obs	Owner Name Wesley Pickard 363 WR N 5. Owner Name Wayne Thompson 364 WR N 5. Owner Name Dave Furlong	Number: 114 Town Fairfax Number: 115 Town Fairfax Number: 126	Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Town of Fairfax Hydrogeologic Testing of New Well MapBook: 07	Well ID WELL #1 Pumped Well ID WELL #1 Pumped Well ID WELL	Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 9/9/1983 Wagner, Heindel, & Noyes, Inc.	Type* Source Type* BW Source Type* GW Source Type*	Depth Yield 274 2.5 Driller's yield Depth Yield Yield 235 3 Driller's yield Depth Yield Comment 187 100 As noted in report Comment Comment	TAH** Demand 195 0.42 Existing Demand 152 0.63 TAH** Existing Demand 65.5 Existing Demand	Observed Drawdown Dra	Design Drawdown 0 Design Drawdown 18.15	TAH** n Percent Los 0 TAH** n Percent Los 27.8 TAH** n Percent Los	Remaining TAH** 195 Remaining TAH** 152 Remaining TAH** 47.3	Yield 2.5 Remaining Yield 3 Remaining Yield 72.21 Remaining	Interference Interference	Interference Problem Interference Problem Interference Problem	Comment Interference Calc Comment Interference Calc No interference problem noted in report Comment Interference	Change To Address Problem Change To Address Problem Change To Address Problem	PCWS Well TINWSF PCWS Well TINWSF
Well ID Pickard Well ID: 102 Consultant Obs Well ID Thompson Well ID: 102 Consultant Obs Well ID Timbertoys Well Well ID: 102 Consultant Obs Well ID: 102 Consultant Obs Well ID: 102	Owner Name Wesley Pickard 363 WR N 3. Owner Name Wayne Thompson 364 WR N 3. Owner Name Dave Furlong 375 WR N 3. Owner Name Alan Maynard	Town Fairfax Number: 114 Town Fairfax Number: 115 Town Fairfax Number: 126 Town	Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Town of Fairfax Hydrogeologic Testing of New Well MapBook: 07 Consultant Report Name Eastfield Development Source Evaluation Report: Bedrock Well #1	Well ID WELL #1 Pumped Well ID WELL #1 Pumped Well ID WELL	Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 9/9/1983 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name	Type* Source Type* BW Source Type* GW Source Type*	Depth Yield Yield 274 2.5 Driller's yield Depth Yield Yield 235 3 Driller's yield Depth Yield Comment Yield 187 100 As noted in report Depth Yield Comment Yield 137 60 Driller's	TAH** Demand 195 0.42 Existing Demand 152 0.63 TAH** Existing Demand 65.5 Existing Demand	Observed Drawdown Dra	Design Design Drawdown 0 Design Drawdown 18.15 Design Drawdown	TAH** n Percent Los 0 TAH** n Percent Los 27.8 TAH** n Percent Los	Remaining TAH** 195 Remaining TAH** 152 Remaining TAH** 47.3	Yield 2.5 Remaining Yield 3 Remaining Yield 72.21 Remaining Yield 72.21	Interference Interference	Interference Problem Interference Problem Interference Problem	Comment Interference Calc Comment Interference Calc No interference problem noted in report Comment Interference	Change To Address Problem Change To Address Problem Change To Address Problem	PCWS Well TINWSF PCWS Well TINWSF
Well ID Pickard Well ID: 102 Consultant Obs Well ID Thompson Well ID: 102 Consultant Obs Well ID Timbertoys Well Well ID: 102 Consultant Obs Well ID Maynard	Owner Name Wesley Pickard 363 WR N Owner Name Wayne Thompson 364 WR N Owner Name Dave Furlong 375 WR N Owner Name Alan Maynard	Number: 114 Town Fairfax Number: 115 Town Fairfax Number: 126 Town Fairfax	Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Colonial Estates Well and Aquifer Analysis MapBook: 07 Consultant Report Name Town of Fairfax Hydrogeologic Testing of New Well MapBook: 07 Consultant Report Name Eastfield Development Source Evaluation Report: Bedrock Well #1	Well ID WELL #1 Pumped Well ID WELL #1 Pumped Well ID WELL Pumped Well ID PW-1	Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 6/21/1990 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 9/9/1983 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 4/10/2006 Heindel and Noyes	Type* Source Type* Source Type* Source Type* Source Type* Source Type*	Depth Yield Yield 274 2.5 Driller's yield Depth Yield Yield 235 3 Driller's yield Depth Yield Comment Yield 187 100 As noted in report Depth Yield Comment Yield 137 60 Driller's	TAH** Demand 195 0.42 Existing Demand 152 0.63 TAH** Existing Demand 65.5 Existing Demand	Observed Drawdown Dra	Design Drawdown 0 Design Drawdown 18.15 Design Drawdown 0 Design Drawdown 0 Design Drawdown 0	TAH** n Percent Los 0 TAH** n Percent Los 27.8 TAH** n Percent Los 27.8	Remaining TAH** 195 Remaining TAH** 152 Remaining TAH** 47.3 Remaining TAH** 84 Remaining TAH**	Yield 2.5 Remaining Yield 3 Remaining Yield 72.21 Remaining Yield 72.21	Interference Interference	Interference Problem Interference Problem Interference Problem	Comment Interference Calc Comment Interference Calc No interference problem noted in report Comment Interference	Change To Address Problem Change To Address Problem Change To Address Problem	PCWS Well TINWSF PCWS Well TINWSF

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well	Information	

Observation																					
Well ID: 1024	426 WR N	Number: 184	MapBook: 07																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comm Yield Yield		Existing TAH** Demand	Observed Drawdown	_	TAH** vn Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Scott	D. Gordon Scot	t Fairfax	Colonial Estates Well and Aquifer Analysis	WELL #1	6/21/1990	Wagner, Heindel, & Noyes, Inc.	BW	298	1 Driller's yield	s	0.83	0		0 0		1					
Well ID: 1024	443 WR N	Number: 201	MapBook: 07																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comm Yield Yield		Existing TAH** Demand	Observed Drawdown	-	TAH** vn Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Manchester	Russell Manchester	Fairfax	Colonial Estates Well and Aquifer Analysis	WELL #1	6/21/1990	Wagner, Heindel, & Noyes, Inc.	BW	251	7.5 Driller's yield	S	210 0.63	0	1	0 0	210	7.5					
Well ID: 1025	534 WR N	Number: 292	MapBook: 07																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comm Yield Yield		Existing TAH** Demand			TAH** vn Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sterling	Robert Sterling	Fairfax	Colonial Estates Well and Aquifer Analysis	WELL #1	6/21/1990	Wagner, Heindel, & Noyes, Inc.	BW	325	8 Driller's yield	s :	249.75 0.63	0		0 0	249.75	8					
Well ID: 1025	538 WR N	Number: 296	MapBook: 07																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comm Yield Yield		Existing TAH** Demand			TAH** vn Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Scriber	Jay & Sharon Scriber	Fairfax	Colonial Estates Well and Aquifer Analysis	WELL #1	6/21/1990	Wagner, Heindel, & Noyes, Inc.	BW	152	5 Driller's yield	S	72 0.63	0		0 0	72	5					
Well ID: 1026	691 WR N	Number: 450	MapBook: 07																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comm Yield Yield		Existing TAH** Demand		•	TAH** vn Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Maroney well	Maroney	Fairfax	Eastfield Development Source Evaluation Report: Bedrock Well #1	PW-1	4/10/2006	Heindel and Noyes	BW	227	3 Driller's yield	S	170 0.63	0	1	0 0	170	3					
Well ID: 1027	735 WR N	Number: 494	MapBook: 07																		
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comm Yield Yield		Existing TAH** Demand		•	TAH** vn Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Minor's Store wel	ll Minor's Store	Fairfax	Eastfield Development Source Evaluation Report: Bedrock Well #1	PW-1	4/10/2006	Heindel and Noyes	BW	300	1.5 1/2 drii yield	ller's	196 1.1	12.17	26.8	3 14	169	1.3	✓		Adequate remaining yield		
Well ID: 1027	745 WR N	Number: 504	MapBook: 07																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comm Yield Yield		Existing TAH** Demand		•	TAH** vn Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
G. Minor well	Glenn Minor	Fairfax	Eastfield Development Source Evaluation Report: Bedrock Well #1	PW-1	4/10/2006	Heindel and Noyes	BW	427	1 Driller's yield	S	281 0.63	0	1	0 0	281	1					
Well ID: 1028	866 WR N	Number: 2954	4 MapBook: 07																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comm Yield Yield		Existing TAH** Demand	Observed Drawdown	_	TAH** vn Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
J. Minor/Gillilan well	Jeff Minor	Fairfax	Eastfield Development Source Evaluation Report: Bedrock Well #1	PW-1	4/10/2006	Heindel and Noyes	BW	168	20 Driller's yield	S	118 1.25	0	1	0 0	118	20					
Well ID: 1492	276 WR N	lumber: 71	MapBook: 07																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comm Yield Yield		Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
MW-1	Westford Fire District #1 (WSI 5450, Well #1)	Westford ID	Northridge Owners Association Well Source Evaluation Report	WELL #3		Green Mtn. Engineering & Twin State Environmenta	BW al	398	11 Driller's yield	S		124.6				0	V	✓	"not possible to accurately determine interference effectslikely to be significant"	/ Use of Well #3 to meet project demand	3118

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well	Information	

Observation	i vven imom																		
Well ID: 149	277 WR N	lumber: 72	MapBook: 07																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
MW-2	Westford Fire District #1 (WSI 5450, Well #2)	Westford ID	Northridge Owners Association Well Source Evaluation Report	WELL #3	6/1/1994 Green Mtn. Engineering & Tw State Environmen		398	3 Driller's yield		151.83				0	✓	V	"not possible to accurately determine interference effectslikely to be significant"	Use of Well #3 to meet project demand	3119
Well ID: 149	374 WR N	lumber: 169	MapBook: 07														ŭ		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
MW-4	Hamilton	Westford	Northridge Owners Association Well Source Evaluation Report	WELL #3	6/1/1994 Green Mtn. Engineering & Tw State Environmen		548	0.33 Driller's yield		0	0	0							
Well ID: 149		lumber: 248	MapBook: 07																
Consultant Obs Well ID	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
MW-5	Ware	Westford	Northridge Owners Association Well Source Evaluation Report	WELL #3	6/1/1994 Green Mtn. Engineering & Tw State Environmen		302	2 Driller's yield	269 0.83	11.6	56.5	5 21	212.5	1.58	✓		Adequate remaining yield		
Well ID: 200	205 WR N	lumber: Unk	k. MapBook: 07																
Consultant Obs Well ID	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ankuda	Ankuda	Fairfax	Town of Fairfax Hydrogeologic Testing of New Well	WELL	9/9/1983 Wagner, Heindel, Noyes, Inc.	&		12 As noted in report	152.5	8.15	17.47	•		10.62	✓		No interference problem noted in report		
Well ID: 200	280 WR N	lumber: Unk	k. MapBook: 07																
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
LaPierre	Mike LaPierre	Fairfax	Colonial Estates Well and Aquifer Analysis	WELL #1	6/21/1990 Wagner, Heindel, Noyes, Inc.	& BW	175	20 Driller's yield	93 0.63	0	0	0	93	20					
Well ID: 200	285 WR N	lumber: Unk	k. MapBook: 07																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Badore	Richard Badore	Fairfax	Colonial Estates Well and Aquifer Analysis	WELL #1	6/21/1990 Wagner, Heindel, Noyes, Inc.	&		6 Driller's yield	0.63	0	0	0		6					
Well ID: 200	809 WR N	lumber: Unk	•		.,,.,			,											
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Becker	Duane Becker	Fairfax	Eastfield Development Source Evaluation Report: Bedrock Well #1	PW-1	4/10/2006 Heindel and Noye	s BW	125	35 Driller's yield	61 0.63	0	0	0	61	35					
Well ID: 200	811 WR N	lumber: Unk	k. MapBook: 07																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	Design Drawdow	TAH**	Remainir	ng Remaining Yield	Interference		Comment Interference	Change To Address Problem	PCWS Well
Roberts	Geoffrey Rober		Eastfield Development Source Evaluation Report: Bedrock Well #1	PW-1	4/10/2006 Heindel and Noye			Unknown source details	0.63	0		0 0	,					Address Froncin	TIMWOI
Well ID: 200	937 WR N	lumber: Unk						23.0											
Consultant Obs	s. Owner Name	Town	·	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield				TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
MW-3	Dachs	Westford	Northridge Owners Association Well Source Evaluation Report	WELL #3	6/1/1994 Green Mtn. Engineering & Tw State Environmen					0	O	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	_	•	yotomo oroanan	ato: III	110110101																	
Well ID: 911	27 WR N	lumber: 151	MapBook: 08																			
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield	E TAH** D	xisting Demand	Observed Drawdown	Design Drawdov	TAH' wn Perc		_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Souture Well	Craig Souture	Cambridge	Cambridge Village Water Supply Bedrock Well #1 Pump Test Analysis	BEDROC K	2/22/1990	Wagner, Heindel, & Noyes, Inc.	BW	125	1/2 driller's yield	83.34		0		0	0	83.34	3					
Well ID: 911	71 WR N	lumber: 195	MapBook: 08																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield	TAH** D	Existing Demand	Observed Drawdown	-	TAH¹ wn Perc		_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Leonard Well	Marshall Leona	rd Cambridge	Cambridge Village Water Supply Bedrock Well #1 Pump Test Analysis	BEDROC K	2/22/1990	Wagner, Heindel, & Noyes, Inc.	BW	174	1/2 driller's yield	147.68		0		0	0	147.68						
Well ID: 911	84 WR N	lumber: 208	MapBook: 08																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield	TAH** D	xisting Demand	Observed Drawdown	Design Drawdov	TAH¹ wn Perc			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Koch Well	Garrett Koch	Cambridge	Cambridge Village Water Supply Bedrock Well #1 Pump Test Analysis	BEDROC K	2/22/1990	Wagner, Heindel, & Noyes, Inc.	BW	172	1/2 driller's yield	148.92	0.83	2.09	2.6	6 1.	.8	146.26	12.27	~		Adequate remaining yield		
Well ID: 200	187 WR N	lumber: Unk	k. MapBook: 08																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield	TAH** D	xisting Demand	Observed Drawdown	Design Drawdov	TAH¹ wn Perc			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lang Well	Wendall Lang	Cambridge	Cambridge Village Water Supply Bedrock Well #1 Pump Test Analysis	BEDROC K	2/22/1990	Wagner, Heindel, & Noyes, Inc.	BW	298	1/2 driller's yield	226.8	0.83	15.62	13.1	3 5.	.8	213.67	1.88	~		Adequate remaining yield		
Well ID: 200		lumber: Unk	k. MapBook: 08				_			_												
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield	TAH** D	existing Demand	Observed Drawdown	Design Drawdov	TAH ¹ wn Perc			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Randall Well	Paul Randall	Cambridge	Cambridge Village Water Supply Bedrock Well #1 Pump Test Analysis	BEDROC K	2/22/1990	Wagner, Heindel, & Noyes, Inc.	DW	15	Unknown yield	9.73	0.76	0.8	0.	8 7.	.5	8.93		~		Remaining 839 gal storage in well after interference	•	
Well ID: 200		lumber: Unk	k. MapBook: 08				_			_												
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield	TAH** D	existing Demand	Observed Drawdown	Design Drawdov	TAH' wn Perc			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Aither Well	Mike Aither	Cambridge	Cambridge Village Water Supply Bedrock Well #1 Pump Test Analysis	BEDROC K	2/22/1990	Wagner, Heindel, & Noyes, Inc.	BW	125	1/2 driller's yield	80.13	0.625	1.52	2.0	8 2.	.6	78.05	2.92	✓		Adequate remaining yield		
Well ID: 200		lumber: Unk	k. MapBook: 08						_	_												
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield	TAH** D	existing Demand	Observed Drawdown	Design Drawdov	TAH ¹ wn Perc			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Williamson Well	Richard Williamson	Cambridge	Cambridge Village Water Supply Bedrock Well #1 Pump Test Analysis	BEDROC K	2/22/1990	Wagner, Heindel, & Noyes, Inc.	DW	10	Unknown source details	5.79		0		0	0	5.79						
Well ID: 911		lumber: 143	MapBook: 09						_	_												
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield	TAH** D	emand	Observed Drawdown					Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
LeClair	LeClair	Cambridge	Smugglers' Notch Ski Area Well #2C Pump Test Repor		4/18/1991	Wagner, Heindel, & Noyes, Inc.	BW	173	Driller's yield			0		0	0		8					
Well ID: 913	60 WR N	lumber: 386	MapBook: 09																			
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield	TAH** D	xisting Demand	Observed Drawdown					Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well C	Smugglers' Notch Resort (WSID 5151)	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007	Pioneer Environmental Associates, LLC.	BW	579	Permitted yield	251.4	13	0		0	0	251.4	13					2704
Well C	Smugglers' Notch Resort (WSID 5151)	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007	Pioneer Environmental Associates, LLC.	BW	579	Permitted yield	251.4	13	0		0	0	251.4	13					2704

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation Well	Information		
Well ID: 91511	WR Number: 537	MapBook: 09	
Consultant Oha			Dumped

Well ID: 9151	11 WR N	lumber: 537	MapBook: 09																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Exi TAH** Dei	isting mand	Observed Drawdown		TAH** n Percent Lo	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well D	Smugglers' Notch Resort (WSID 5151)	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007 Pioneer Environmental Associates, LLC.	BW	702	9 Permitted yield	216	9	0	0	0	216	9					2705
Well ID: 9153	32 WR N	lumber: 264	7 MapBook: 09																	
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Exi TAH** Dei	isting mand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Notchville Park Well	Smugglers' Notch Resort	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007 Pioneer Environmental Associates, LLC.	BW	599	15.5 Permitted yield	236.8	4.65		167.35	71	69.5	4.65	✓		Remaining yield meets existing demand		
Notchville Park Well	Smugglers' Notch Resort	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007 Pioneer Environmental Associates, LLC.	BW	599	15.5 Permitted yield	236.8	4.65		82.35	35	154.5	4.65	✓		Remaining yield meets existing demand		
Well ID: 1596	686 WR N	lumber: 900	8 MapBook: 09																	
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Exi TAH** Dei	isting mand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well F	Smugglers' Notch Resort (WSID 5151)	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007 Pioneer Environmental Associates, LLC.	BW	900	21 Permitted yield	481.2	21	0	0	0	481.2	21					2706
Well F	Smugglers' Notch Resort (WSID 5151)	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007 Pioneer Environmental Associates, LLC.	BW	900	21 Permitted yield	481.2	21	0	0	0	481.2	21					2706
Well ID: 1614	493 WR N	lumber: 134	68 MapBook: 09																	
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield		isting mand	Observed Drawdown	_	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well K	Smugglers' Notch Resort (WSID 5151)	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007 Pioneer Environmental Associates, LLC.	BW	600	2.7 Permitted yield	94.6	2.7	0	0	0	94.6	2.7					2707
Well ID: 1615	501 WR N	lumber: 134	67 MapBook: 09																	
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Exi TAH** Dei	isting mand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well N	Smugglers' Notch Resort (WSID 5151)	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007 Pioneer Environmental Associates, LLC.	BW	700	14.5 Permitted yield	240.1	14.5	0	0	0	240.1	14.5					2708
Well ID: 1828	864 WR N	lumber: 363																		
Consultant Obs. Well ID	Owner Name	Town		Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Exi TAH** Dei	isting mand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well LB-1	Smugglers' Notch Resort (WSID 5151)	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007 Pioneer Environmental Associates, LLC.	BW	708	41 Stand- alone yield	209	33		33.05	16	176	33	\checkmark		Optimized yield w/interference from Smugglers' Notch Well W		11009
Well ID: 1864	460 WR N	lumber: 332	48 MapBook: 09																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield		isting mand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well S	Smugglers' Notch Resort (WSID 5151)	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007 Pioneer Environmental Associates, LLC.	BW	802	38.5 Permitted yield	606.4	38.5	0	0	0	606.4	38.5					
Well S	Smugglers' Notch Resort (WSID 5151)	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007 Pioneer Environmental Associates, LLC.	BW	802	38.5 Permitted yield	606.4	38.5	0	0	0	606.4	38.5					
Well ID: 1864	461 WR N	lumber: 332	49 MapBook: 09																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Exi TAH** Dei	isting mand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well W	Smugglers' Notch Resort (WSID 5151)	Cambridge	Smugglers' Notch Resort Source Evaluation Report: Wells LB-1, S, and W		12/13/2007 Pioneer Environmental Associates, LLC.	BW	602	35.5 Stand alone yield	207.7	23		62.21	30	145.4	23	✓		Optimized yield w/interference from Smugglers' Notch Well LB	-1	11043

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

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Well ID: 200	639 WR N	lumber: Unk	k. MapBook: 09																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Brady	Brady	Cambridge	Smugglers' Notch Ski Area Well #2C Pump Test Repor		4/18/1991 Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details		0	(0							
Well ID: 113	343 WR N	lumber: 1	MapBook: 10																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lehouillier	Camille &	Johnson	Johnson Village Water	GRAVEL	•		•	10.5 1/2 driller's	30 0.63	0	(32	10.5				7.00.000.702.0	
	Pauline Lehouillier		System Gravel Well A: Source Evaluation Report	WELL A				yield								_			
Well ID: 113	344 WR N	lumber: 2	MapBook: 10																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lehouillier	Camille & Pauline Lehouillier	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	BW	149	7.5 1/2 driller's yield	32 2.92	0	(0	105	7.5					
Well ID: 113	379 WR N	lumber: 37	MapBook: 10																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Jones	Roger Jones	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	BW	109	10 1/2 driller's yield	30 0.63	0	(0	30	10					
Well ID: 113	474 WR N	lumber: 132	MapBook: 10																
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Wescom MHP Bedrock Well	Wescom MHP	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	BW	297	3.5 1/2 driller's yield	66 9.72	0	(0	66	3.5					
Well ID: 113	489 WR N	lumber: 147	MapBook: 10																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Wescom MHP Gravel Well	Wescom MHP	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	GW	55	12.5 1/2 driller's yield	33 9.72		2.47	7 7	31	11.6	✓		Adequate remaining yield		
Well ID: 113	551 WR N	lumber: 209	MapBook: 10																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Roman	John Roman	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	BW	148	0.75 1/2 driller's yield	41 0.42	0	(0	41	0.75					
Well ID: 113	552 WR N	lumber: 210	MapBook: 10																
Consultant Obs		Town	Conquitant Parant Name	Pumped		Source	Donth	Comment Yield Yield	Existing	Observed	_	TAH**		Remaining	last a set a second		Comment Interference	Change To	PCWS Well
Well ID		Town	Consultant Report Name		Report Date Consultant Name				TAH** Demand	DI aWQOWN		n Percent Los		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Whitehill	Bruce Whitehill	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	BW	198	10 1/2 driller's yield	100 0.63	0	(0	100	10					
Well ID: 113	564 WR N	lumber: 222	MapBook: 10																
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hubbard	Wayland & Patricia Hubbard	Johnson d	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	BW	198	2 1/2 driller's yield	199 0.42	0	(0	199	2					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	Well	Inform	natior

	i vven miomi																		
Well ID: 113	638 WR N	lumber: 296	MapBook: 10																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Davis	Wilmer Davis	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	GW	60	12.5 1/2 driller's yield	46 0.63	0	C	0	46	12.5					
Well ID: 113	663 WR N	lumber: 418	0 MapBook: 10																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Osgood Bedrock Well	Angela Osgood	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	BW	300	0.25 1/2 driller's yield	244 0	0	C	0	244	0.25					
Well ID: 158	300 WR N	lumber: 776	3 MapBook: 10																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth `	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Wescom	Clifton & Marilyr Wescom	n Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	BW	98	6 1/2 driller's yield	2 0.42		1.62	2 90	0.18	0.59	V	~		Hookup to Gravel Well A	
Well ID: 162	974 WR N	lumber: 136	49 MapBook: 10																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth `	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
A. Boissoneault	Aaron Boissoneault	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	BW	199	6 1/2 driller's yield	155 0.63	0	C	0	155	6					
Well ID: 1713	321 WR N	lumber: 222	49 MapBook: 10																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Osgood Gravel Well	Angela Osgood	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	GW	85	30 1/2 driller's yield	50 0.63		2	2 4	48	28.8	✓		Adequate remaining yield		
Well ID: 201	019 WR N	lumber: Unk	k. MapBook: 10																
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Atwood	Geoffrey Atwood	d Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	BW	500 (0.625	475 0.83	0	C	0	475	0.625					
Well ID: 201	021 WR N	lumber: Unk	k. MapBook: 10																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
M. Boissoneault	Maurice & Marie Boissoneault	e Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	SP	4.47	Unknown yield	5 0.42	0	C	0	5.2						
Well ID: 201	023 WR N	lumber: Unk	k. MapBook: 10																
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Domina	Penny Kellogg Domina	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	SP	8.85	Unknown yield	6 0.83	0	C	0	5.6						
Well ID: 201	024 WR N	lumber: Unk	k. MapBook: 10																
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Foote	Gary & Alice Foote	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	GW	99	4.25 1/2 driller's yield	56 2.08	0	(0	56	4.25					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation Well Information

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Well ID: 2010		umber: Unk	. MapBook: 10	_				_											
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hopkins	Edward Hopkins		Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	•			Unknown source details	1.25	0	(<u> </u>					, add occ 1 Toblom	
Well ID: 2010	033 WR N	umber: Unk	. MapBook: 10																
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Manning	Darlene Manning	g Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	SP	1.25	Unknown yield	0.3 0.63	0	(0	0.3						
Well ID: 2010	034 WR N	umber: Unk	. MapBook: 10																
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Depth Yie	Comment	Existing TAH** Demand		Design	TAH** /n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
			· · · · · · · · · · · · · · · · · · ·		•		•			Diawuowii				rieiu	Interrerence		Caic	Address Problem	HINWSF
Nichols	Sidney & Marian Nichols	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	5P	1.6	Unknown yield	2 0.83	U	() 0	2.3						
Well ID: 2010	038 WR N	umber: Unk	. MapBook: 10																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Osgood	Kyley Osgood	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	GW	116	10 1/2 driller's yield	103 0.63	0	(0	103	10					
Well ID: 2010	039 WR N	umber: Unk	. MapBook: 10																
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand		Design Drawdow	TAH** /n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Philie	Justin & Lauren Philie	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes		150	Unknown yield	131 0.63	0	(0	131						
Well ID: 2010	041 WR N	umber: Unk	. MapBook: 10																
Consultant Obs.			O	Pumped		Source	5	Comment	Existing	Observed		TAH**		Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yie		TAH** Demand	Drawdown		n Percent Los		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Thomas	Greg Thomas	Johnson	Johnson Village Water System Gravel Well A: Source Evaluation Report	GRAVEL WELL A	8/18/2004 Heindel and Noyes	BW	650 0.	.75 1/2 driller's yield	250 0.63	0	(0	250	0.75					
Well ID: 1112	267 WR N	umber: 4	MapBook: 11																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
State Garage Well	State of Vermon	t Hyde Park	Data sheets and analysis from Dufresne-Henry, Inc. well testing	WELL	8/1/1985 Dufresne-Henry, In	c. GW	148	20 Driller's yield		8.04	7.9)			✓		No design drawdown calculated in report		
Well ID: 1115	574 WR N	umber: 312	MapBook: 11																
Consultant Obs.		T	Community of Domest Name	Pumped		Source	Danith Vi	Comment	Existing	Observed		TAH**		Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	•		Report Date Consultant Name		Depth Yie		TAH** Demand		Drawdow	n Percent Los	St IAH""	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Well #1	Sterling View Senior MHP	Hyde Park	Sterling View Mobile Home Park Pump Test Report Well #2	WELL 2	4/29/1993 Wagner, Heindel, 8 Noyes, Inc.	k BW	324 1	5.6 Formerly approved yield	0	57.73				0	✓	\checkmark	Pumping of Well #2 dewaters Well #1	Discontinue use of well for WSID 20092	
Well ID: 2006	615 WR N	umber: Unk	. MapBook: 11																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Tallman Well	Tallman	Hyde Park	Data sheets and analysis from Dufresne-Henry, Inc. well testing	WELL	8/1/1985 Dufresne-Henry, In	c.		No depth & yield info in report		8.67	8.5	5			✓		No interference problem noted in report		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	Well In	forma	ition				_															
Well ID: 9651	11 V	VR Nu	ımber: 2	MapBook: 12																		
Consultant Obs.	Owner Na	ame	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existii TAH** Demai		d Design n Drawdo		H** rcent Lost		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Schmidt	Michael S	chmidt	Craftsbury	Craftsbury Fire District No. 2 Pump Test and Well Field Analysis		10/18/1990	Wagner, Heindel, & Noyes, Inc.	BW	109	10 1/2 driller's yield	89.7	0.82	2 8	8.5	9	81.2	9.1	✓		No demand information provided in report		
Well ID: 9660	05 V	VR Nu	ımber: 96	MapBook: 12																		
Consultant Obs. Well ID	Owner Na	ame	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existii TAH** Demai		d Design n Drawdo		H** rcent Lost		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Craftsbury FD #2 Well #2	Craftsbury (WSID 51		Craftsbury	Craftsbury Fire District No. 2 Pump Test and Well Field Analysis		10/18/1990	Wagner, Heindel, & Noyes, Inc.	BW	540	7.3 Approved yield	267	117	7 2	200	75	67	1.83	~		Inactive PCWS well		2790
Well ID: 9662	25 V	VR Nu	ımber: 116	MapBook: 12																		
Consultant Obs.	Owner Na	ame	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existii TAH** Demai		d Design n Drawdo		H** rcent Lost		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Craftsbury FD #2 Well #3	Craftsbury (WSID 51		Craftsbury	Craftsbury Fire District No. 2 Pump Test and Well Field Analysis		10/18/1990	Wagner, Heindel, & Noyes, Inc.	BW	600	6 Approved yield	436.1	237	7 4	136 1	100	0	0	✓	✓	Inactive PCWS well	Inactive PCWS well	l 2793
Well ID: 2002	287 V	VR Nu	ımber: Unk	. MapBook: 12																		
Consultant Obs. Well ID	Owner Na	ame	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existii TAH** Demai		d Design n Drawdo		H** rcent Lost		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #1	Craftsbury (WSID 51		Craftsbury	Craftsbury Fire District No. 2 Pump Test and Well Field Analysis		10/18/1990	Wagner, Heindel, & Noyes, Inc.	BW		20 Driller's yield		()	0	0		20					2791
Well ID: 2002	288 V	VR Nu	ımber: Unk	. MapBook: 12																		
Consultant Obs.	Owner Na	ame	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existii TAH** Demai	•	d Design n Drawdo		H** rcent Lost	•	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Morrill	Morrill		Craftsbury	Craftsbury Fire District No. 2 Pump Test and Well Field Analysis		10/18/1990	Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details		()	0	0							
Well ID: 1061	147 V	VR Nu	ımber: 28	MapBook: 13																		
Consultant Obs.	Owner Na	ame	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existii TAH** Demai		d Design n Drawdo		H** rcent Lost		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 1	Greensbo #1 (WSID		Greensboro	Greensboro Fire District #1 Well #3: Source Evaluation Report	WELL #3	1/27/2003	Heindel and Noyes	BW	400 8	.75 Consultant s yield	t' 374.9 8.7	5 ()	0	0	374.9	8.75					2801
Well ID: 1061	148 V	VR Nu	ımber: 29	MapBook: 13																		
Consultant Obs.	Owner Na	ame	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existii TAH** Demai		d Design n Drawdo		H** rcent Lost		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 2	Greensbo #1 (WSID		Greensboro	Greensboro Fire District #1 Well #3: Source Evaluation Report	WELL #3	1/27/2003	Heindel and Noyes	BW	170	24 Consultant s yield	t' 168.5 2	4 ()	0	0	168.5	24					2802
Well ID: 1062	242 V	VR Nu	ımber: 123	MapBook: 13																		
Consultant Obs. Well ID	Owner Na	ame	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existii TAH** Demai		d Design n Drawdo		H** rcent Lost		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF

240.1 0.63

TAH** Demand

Existina

Observed Design TAH**

Drawdown Percent Lost TAH**

2 Driller's

yield

Comment

Source

Greensboro

WR Number: 188

Well #3: Source Evaluation

MapBook: 13

Well #3: Source Evaluation

Report

Page & Lynn

Owner Name Town

Jennifer & Ernest Greensboro

Stenger

Bayles

Stenger

Well ID

Bayles

Well ID: 106307

Consultant Obs.

PCWS Well

TINWSF

Change To

Remaining Remaining

Yield

Interference

Comment Interference

Adequate remaining yield

Calc

Consultant Report Name Well ID Report Date Consultant Name Type* Depth Yield Yield

Greensboro Fire District #1 WELL #3 1/27/2003 Heindel and Noyes BW

Greensboro Fire District #1 WELL #3 1/27/2003 Heindel and Noyes BW

Pumped

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

\cap	hservation	الم//\	Information
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Observation	vveii inform	allon																	
Well ID: 201	179 WR N	umber: Unk	. MapBook: 13																
Consultant Obs		Town	Concultant Banart Name	Pumped	Report Date Consultant Name	Source Type*	Depth Yiel	Comment	Existing TAH** Demand	Observed		TAH** /n Percent Los		g Remaining Yield	l	Interference	Comment Interference Calc	Change To	PCWS Well
Well ID			· · · · · · · · · · · · · · · · · · ·		•	71:				Diawdowii				Tielu	Interference	Problem	Calc	Address Problem	TINWSF
Spring 1	Greensboro FD #1 (WSID 5198)		Greensboro Fire District #1 Well #3: Source Evaluation Report	WELL #3	1/27/2003 Heindel and Noyes	SP	1.1	Unknown yield	0.6	0	() 0	0.6						2796
Well ID: 201	180 WR N	umber: Unk	. MapBook: 13																
Consultant Obs		_		Pumped		Source	5	Comment	Existing	Observed		TAH**		Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID		Town	· · · · · · · · · · · · · · · · · · ·		Report Date Consultant Name		Depth Yiel		TAH** Demand	Drawdown	Drawdow	n Percent Los	st IAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Spring 2	Greensboro FD #1 (WSID 5198)	Greensboro	Greensboro Fire District #1 Well #3: Source Evaluation Report	WELL #3	1/27/2003 Heindel and Noyes	SP	1.9	Unknown yield	0.4	0	(0	0.4						2797
Well ID: 201	181 WR N	umber: Unk	. MapBook: 13																
Consultant Obs		_		Pumped		Source		Comment	Existing	Observed	-	TAH**		Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID		Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth Yiel	d Yield	TAH** Demand	Drawdown	Drawdow	n Percent Los	st IAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Spring 3	Greensboro FD #1 (WSID 5198)		Greensboro Fire District #1 Well #3: Source Evaluation Report	WELL #3	1/27/2003 Heindel and Noyes	SP	2.2	Unknown yield	0.3	0	(0	0.3						2798
Well ID: 201	183 WR N	umber: Unk	. MapBook: 13																
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
MacNeil	MacNeil	Greensboro	Greensboro Fire District #1 Well #3: Source Evaluation Report	WELL #3	1/27/2003 Heindel and Noyes	SP	3.5	Unknown yield	3.5 0.63	0	(0	3.5						
Well ID: 201	185 WR N	umber: Unk	. MapBook: 13																
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Rainey/Stenger/F erry East	P Rainey/Stenger/lerry	P Greensboro	Greensboro Fire District #1 Well #3: Source Evaluation Report	WELL #3	1/27/2003 Heindel and Noyes	SP	2.7	Unknown yield	2.9 1.88	0	(0	2.9						
Well ID: 201	186 WR N	umber: Unk	. MapBook: 13																
Consultant Obs		_		Pumped		Source		Comment	Existing	Observed		TAH**		Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth Yiel	d Yield	TAH** Demand	Drawdown	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Rainey/Stenger/F erry West	P Rainey/Stenger/lerry	P Greensboro	Greensboro Fire District #1 Well #3: Source Evaluation Report	WELL #3	1/27/2003 Heindel and Noyes	SP	2.2	Unknown yield	1.7 1.88	0	(0	1.7						
Well ID: 201	187 WR N	umber: Unk	. MapBook: 13																
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lumsden Upper Spring	Larry Lumsden	Greensboro	Greensboro Fire District #1 Well #3: Source Evaluation Report	WELL #3	1/27/2003 Heindel and Noyes	SP	5.8	Unknown yield	5.4 1.8	0	(0	5.4						
Well ID: 201	188 WR N	umber: Unk	. MapBook: 13																
Consultant Obs				Pumped		Source		Comment	Existing	Observed		TAH**		g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth Yiel	d Yield	TAH** Demand	Drawdown	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Lumsden Lower Spring	Larry Lumsden	Greensboro	Greensboro Fire District #1 Well #3: Source Evaluation Report		1/27/2003 Heindel and Noyes	SP	1.1	Unknown yield	1 1.8	0	(0	1						
Well ID: 201	189 WR N	umber: Unk	'																
Consultant Obs Well ID	•	Town		Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lumsden Farmhand Spring	Larry Lumsden	Greensboro	Greensboro Fire District #1 Well #3: Source Evaluation Report	WELL #3	1/27/2003 Heindel and Noyes	SP	5	Unknown yield	5 0.63	0	(0	5						

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

	i vven imom																		
Well ID: 2017	190 WR N	Number: Unk	k. MapBook: 13																
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Clive Gray	Clive Gray	Greensboro	Greensboro Fire District #1 Well #3: Source Evaluation Report	WELL #3	3 1/27/2003 Heindel and Noyes	BW	390	15 Driller's yield	327 0.83	0	0	0	327	15					
Well ID: 2012	232 WR N	Number: Unk	k. MapBook: 14																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH**		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Well #1	King George School (WSID 20786)	Sutton	Pump Test Results King George School Boy's Well	WELL 2 (PRIMAR Y)		BW	250	15 Estimated driller's yiel	8.7 d	0	0	0		8.7					4045
Well ID: 100		Number: 10	MapBook: 15			0			- 1.41		5		D				•		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lund	Lund	East Haven	East Haven Water Supply Project Pump Test Report	WELL	9/14/1992 Wagner, Heindel, and Noyes, Inc.	BW	71	8 Driller's yield		0	0	0		8					
Well ID: 1005	512 WR N	Number: 15	MapBook: 15																
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Olson	Olson	East Haven	East Haven Water Supply Project Pump Test Report	WELL	9/14/1992 Wagner, Heindel, and Noyes, Inc.	BW	222	6 Driller's yield		0	0	0		6					
Well ID: 100	528 WR N	Number: 32	MapBook: 15																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hudson	Hudson	East Haven	East Haven Water Supply Project Pump Test Report	WELL	9/14/1992 Wagner, Heindel, and Noyes, Inc.	BW	140	12 Driller's yield		0	0	0		12					
Well ID: 100	535 WR N	Number: 39	MapBook: 15																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Corning	Corning	East Haven	East Haven Water Supply Project Pump Test Report	WELL	9/14/1992 Wagner, Heindel, and Noyes, Inc.	BW	180	50 Driller's yield		0	0	0		50					
Well ID: 2012	202 WR N	Number: Unk	k. MapBook: 15																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH**		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Corbin	Corbin	East Haven	East Haven Water Supply Project Pump Test Report	WELL	9/14/1992 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 2012	205 WR N	Number: Unk	k. MapBook: 15																
Consultant Obs		Town		Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH**		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Hersey	Hersey	East Haven	East Haven Water Supply Project Pump Test Report	WELL	9/14/1992 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 2012	209 WR N	Number: Unk	k. MapBook: 15																
Consultant Obs Well ID	s. Owner Name	Town	·	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Tracy	Tracy	East Haven	East Haven Water Supply Project Pump Test Report	WELL	9/14/1992 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		0	0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Observation	Well	Information	

Observation	vveii inform	alion																	
Well ID: 9011	4 WR N	lumber: 39	MapBook: 16	_		_													
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Gervais well	Gervais	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #1	2/1/2007 Hoffer Consulting, Inc.	BW	287	50 Driller's yield		0	C	0		50					
Gervais well	Gervais	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #2	2/1/2007 Hoffer Consulting, Inc.	BW	287	50 Driller's yield		0	C	0		50					
Well ID: 9013	33 WR N	lumber: 58	MapBook: 16																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH**		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
J. Bean well	J. Bean	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #1	2/1/2007 Hoffer Consulting, Inc.	BW	255	4 Driller's yield		0	C	0		4					
J. Bean well	J. Bean	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company		2/1/2007 Hoffer Consulting, Inc.	BW	255	4 Driller's yield		0	C	0		4					
Well ID: 9014	l6 WR N	lumber: 72	MapBook: 16																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** n Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Davis well	Davis	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #1	2/1/2007 Hoffer Consulting, Inc.	BW	180	3 Driller's yield		0	C	0		3					
Davis well	Davis	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #2	2/1/2007 Hoffer Consulting, Inc.	BW	180	3 Driller's yield		0	C	0		3					
Well ID: 9019	96 WR N	lumber: 122	MapBook: 16																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
	Burke Mountain Resort (WSID 5503)	Burke	Burke Mountain Well #2 Pump Test and Analysis	WELL #2	8/20/1984 Wagner, Heindel, & Noyes	k BW	500	42.5 Permitted yield	403.75 42.5	2.7	3.3	3	400.45	42.1	✓		Insignificant yield loss; no effect on approved yield		3142
Well #1	Burke Mountain Resort (WSID 5503)	Burke	Burke Mountain Enterprises, Inc. Well #3 Well Test Analysis	WELL 3	10/18/1988 Wehran Engineers & Scientists	BW	500	42.5 Permitted yield	352 42.5	48.79	84.93	3		42.5	V		Approved capacity accoun for interference from Burke Mountain Wells #2 & #3		3142
Well ID: 9021	16 WR N	lumber: 142	MapBook: 16																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdown				ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
C. Bean well	C. Bean well	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company		2/1/2007 Hoffer Consulting, Inc.	BW	60	50 Driller's yield		0	C	0		50					
Well ID: 9022 Consultant Obs.		lumber: 148	MapBook: 16	Pumped	Demont Date Committee t	Source		Comment	Existing	Observed				ng Remaining	1		Comment Interference	Change To	PCWS We
Well ID		Town	Consultant Report Name		Report Date Consultant Name	7.	•	Yield Yield	TAH** Demand	Drawdown				Yield	Interference	Problem	Calc	Address Problem	TINWSF
Well #2	Burke Mountain Resort (WSID 5503)	Burke	Burke Mountain Enterprises, Inc. Well #3 Well Test Analysis	WELL 3	10/18/1988 Wehran Engineers & Scientists	BW	255	28.6 Permitted yield	175 28.6	17.93	46.99	26.8	135.29	21	✓	✓	10/18/88 pumping test report indicated reduced yield of 21 gpm due to interference from Burke Mountain Well #3	None. Interference not accounted for ir well capacity approval	

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

	i vven inioni																		
Well ID: 9020	62 WR N	Number: 188	MapBook: 16																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percen		ning Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Anastasia well	Anastasia	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company		2/1/2007 Hoffer Consulting, Inc.	BW	220	10 Driller's yield		0	(0		10					
Anastasia well	Anastasia	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company		2/1/2007 Hoffer Consulting, Inc.	BW	220	10 Driller's yield		0	(0		10					
Well ID: 9020	68 WR N	Number: 194	MapBook: 16																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Denth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown				ning Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Prescott well	Prescott	Burke	Source Evaluation Report		2/1/2007 Hoffer Consulting,	BW	280	3 Driller's	17th Domana	0) 0	LUST	3		Tiobleiii	Guio	Address i Toblem	THATO
	i rescott	Durke	Well PW-1 and Well PW-2 Burke Mountain Water Company		Inc.	DW	200	yield		0		, 0		3					
Prescott well	Prescott	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company			BW	280	3 Driller's yield		0	(0		3					
Well ID: 9038	85 WR N	Number: 235	9 MapBook: 16																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percen		ning Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Newland well	Newland	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #1	2/1/2007 Hoffer Consulting, Inc.	BW	280	100 Driller's yield		0	(0		100					
Newland well	Newland	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company			BW	280	100 Driller's yield		0	(0		100					
Well ID: 1734	456 WR N	Number: 225	93 MapBook: 16																
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH**		ning Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bowen drilled we	llBowen	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #1	2/1/2007 Hoffer Consulting, Inc.	BW	60	10 Driller's yield	40 0.83	0.2	1.8		38.2		✓		Adequate remaining yield		
Bowen drilled we	ell Bowen	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company			BW	60	10 Driller's yield		0	(0		10					
Well ID: 179	196 WR N	Number: 288	46 MapBook: 16																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield		Observed Drawdown				ning Remaining Yield	Interference	Interference Problem	Comment Interference	Change To Address Problem	PCWS Well TINWSF
Stevens well	Stevens	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL	•		200	5 Driller's yield	Jemanu	0) 0	LUST IAII	5			Calv	Audi 699 ETONIGIII	THWOF
Stevens well	Stevens	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company			BW	200	5 Driller's yield		0	(0		5					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well Ir	nformation
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Well ID: 2003		lumber: Unk	. MapBook: 16			_		_											
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment rield Yield	Existing TAH** Demand	Observed Drawdown			Remair nt Lost TAH**	ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Lower Spring	Burke Mountain Resort (WSID 5503)	Burke	Burke Mountain Enterprises, Inc. Well #3 Well Test Analysis	WELL 3	10/18/1988 Wehran Engineers & Scientists	SP		Unknown source details		0	(0 0							3140
Well ID: 2007	765 WR N	lumber: Unk	MapBook: 16																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown			Remair nt Lost TAH**	ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Bowen dug well	Bowen	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company		2/1/2007 Hoffer Consulting, Inc.	DW				0.1	0.2	4 0			✓		Unused well		
Bowen dug well	Bowen	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company			DW				0	(0 0							
Well ID: 2007	766 WR N	lumber: Unk	. MapBook: 16																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown			Remair nt Lost TAH**	ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Whitcomb well	Whitcomb	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company		2/1/2007 Hoffer Consulting, Inc.	DW				0	(0 0)						
Whitcomb well	Whitcomb	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company			DW				0	(0 0	1						
Well ID: 2007	767 WR N	lumber: Unk																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment rield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Perce	Remair	ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Roy well	Roy	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #1	2/1/2007 Hoffer Consulting, Inc.	BW	200	1.5 Driller's yield		0	(0 0	1	1.5					
Roy well	Roy	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #2		BW	200	1.5 Driller's yield		0	(0 0		1.5					
Well ID: 2007	768 WR N	lumber: Unk	. MapBook: 16																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown			Remair	ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Sanderson well	Sanderson	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #1	2/1/2007 Hoffer Consulting, Inc.	BW	120	25 Driller's yield		0	(0 0	1	25					
Well ID: 2007	769 WR N	lumber: Unk																	
Consultant Obs.		Town		Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment field Yield	Existing TAH** Demand	Observed Drawdown			Remair	ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Payette well	Payette	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL	•		-			0		0 0							
Payette well	Payette	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company			DW				0	(0 0	1						

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Well ID: 200	770 WR	Number: Unk	. MapBook: 16																			
Consultant Obs Well ID			Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Exi TAH** De	isting emand	Observed Drawdown		TAH** n Perce			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Byrne/Samet we	II Byrne/Samet	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #1		Hoffer Consulting, Inc.	BW	520				0	() ()							
Byrne/Samet we	II Byrne/Samet	Burke	Source Evaluation Report Well PW-1 and Well PW-2 Burke Mountain Water Company	GRAVEL WELL #2		Hoffer Consulting, Inc.	BW	520				0	() ()							
Well ID: 201	204 WR	Number: Unk	. MapBook: 16																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Exi	isting emand	Observed Drawdown	Design Drawdow	TAH**			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Deth	Deth	East Haven	East Haven Water Supply Project Pump Test Report	WELL		Wagner, Heindel, and Noyes, Inc.	SP	·	Unknown source details			0	() ()							
Well ID: 200	618 WR	Number: Unk	. MapBook: 17																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Exi		Observed Drawdown	Design Drawdow	TAH**		_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Lehovillier Farm Well	Lehovillier	Underhill	Evaluation of the Jericho- Underhill Water District 10x18-Inch Diameter Production Well	WELL 2		Ground Water Associates, Inc.			Unknown source details			0	() ()							
Well ID: 200	619 WR	Number: Unk	. MapBook: 17																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Exi TAH** De	isting emand	Observed Drawdown	Design Drawdow	"TAH" n Perce			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
Day Care Center Well	Unknown	Jericho	Evaluation of the Jericho- Underhill Water District 10x18-Inch Diameter Production Well	WELL 2		Ground Water Associates, Inc.			Unknown source details			0	() ()							
Well ID: 200	620 WR	Number: Unk																				
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Exi	isting emand	Observed Drawdown		TAH*			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Green Mountain Lumber Well	Green Mounta Lumber Corporation	ain Jericho	Evaluation of the Jericho- Underhill Water District 10x18-Inch Diameter Production Well	WELL 2		Ground Water Associates, Inc.			Unknown source details			0	() ()							
Well ID: 874	42 WR	Number: 68	MapBook: 18																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Exi TAH** De	isting emand	Observed Drawdown		"TAH" n Perce			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
W.B.C.C. #2	West Bolton Country Club (WSID 5640)	Bolton	Country Club Condominiums Aquifer Testing and Capacity Analysis Well #3	ROCK WELL #3		Wagner, Heindel & Noyes	BW	249	15 Driller's yield	184.53	5.6	0	() ()	184.53	15					3315
Well ID: 112	878 WR	Number: 83	MapBook: 18																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Exi TAH** De		Observed Drawdown				-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
Moser Well	Moser	Jericho	Jericho Heights Water Cooperative Source Evaluation Report: Bedrock Well #2	WELL #2	1/30/2007	Heindel and Noyes	BW	150	2 Driller's yield	150	0.42	0	() ()	150	2					
Well ID: 113	099 WR	Number: 304	MapBook: 18																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Exi TAH** De		Observed Drawdown		TAH*			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
James Well (shared)	James		Jericho Heights Water Cooperative Source Evaluation Report: Bedrock Well #2	WELL #2	1/30/2007	Heindel and Noyes	BW	365	5 1/2 driller's yield	306	1.88	12.38	13.60	3 4	1	293	4.8	✓		Adequate remaining yield		

^{**}TAH = Total Available Head

Observation	Well	Inform	nation
Observation	V V C II	ппоп	ıauvı

Observation	i vveii intorm	lation																	
Well ID: 1132	285 WR N	lumber: 490	MapBook: 18																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Farrell Well	Farrell	Jericho	Jericho Heights Water Cooperative Source Evaluation Report: Bedrock Well #2	WELL #2	1/30/2007 Heindel and Noyes	BW	320	3.5 Driller's yield	274 0.63	0	(0 0	274	3.5					
Well ID: 2000	030 WR N	lumber: Unk	. MapBook: 18																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdov	TAH** vn Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Wheeler Well	Xen Wheeler	Bolton	Country Club Condominiums Aquifer Testing and Capacity Analysis Well #3	ROCK WELL #3	3/16/1990 Wagner, Heindel & Noyes	DW	10	Unknown yield	9.1 1.04	0	(0 0	9.1						
Well ID: 2000	031 WR N	lumber: Unk	. MapBook: 18																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ericson Well	Doug Ericson	Bolton	Country Club Condominiums Aquifer Testing and Capacity Analysis Well #3	ROCK WELL #3	3/16/1990 Wagner, Heindel & Noyes	DW	5	Unknown yield	3 0.42	0	(0 0	3						
Well ID: 2000	032 WR N	lumber: Unk	. MapBook: 18																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdov	TAH** vn Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
LaBounty Well	Tim LaBounty	Bolton	Country Club Condominiums Aquifer Testing and Capacity Analysis Well #3	ROCK WELL #3	3/16/1990 Wagner, Heindel & Noyes	DW		Unknown source details	0.63	0	(0 0							
Well ID: 2000	033 WR N	lumber: Unk	. MapBook: 18																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdov	TAH** vn Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Durivage Well	Dan Durivage	Bolton	Country Club Condominiums Aquifer Testing and Capacity Analysis Well #3	ROCK WELL #3	3/16/1990 Wagner, Heindel & Noyes	DW	8	Unknown yield	6.64 0.42	0	(0 0	6.64						
Well ID: 2008	826 WR N	lumber: Unk	. MapBook: 18																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Munns-Harvey Spring	Munns-Harvey	Jericho	Jericho Heights Water Cooperative Source Evaluation Report: Bedrock Well #2	WELL #2	1/30/2007 Heindel and Noyes	SP	5.6	1 Estimated yield	5.76 0.63	0	(0 0	5.76	1					
Well ID: 5744	42 WR N	lumber: 112	0 MapBook: 19																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dubow	Dubow	Stowe	Source Evaluation Report Edson Hill Well #2	EH-2	1/1/1996 Hoffer & Associates	s BW	398	8 Driller's yield		0		0 0		8					
Well ID: 1388	856 WR N	lumber: 67	MapBook: 19					yiola											
Consultant Obs		Town		Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH**		Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Biederman	Biederman	Stowe	•	VILLAGE GREEN WELL	•		43	17 Driller's yield	34	0		0 0	32	17					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation		•	stems Groundy	valei ii	nterrerence Project														
Well ID: 1389	960 WR	Number: 171	MapBook: 19																
Consultant Obs. Well ID	Owner Name	e Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand			TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Abners	Abners	Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN WELL	4/28/1989 WehranEnviroTech	n GW	86	15 Driller's yield	56.6	0.3	0.73	1.29	56	14.8	✓		No interference problem noted in report		
Well ID: 1390)42 WR	Number: 253	MapBook: 19																
Consultant Obs.		n Town	Conquitant Banart Nama	Pumped	Panert Data Consultant Name	Source	Donth V	Comment	Existing TAH** Demand			TAH** Percent Los		Remaining	l-4 4	Interference		Change To	PCWS We
Well ID The Shed	Owner Name	Stowe	Consultant Report Name	VILLAGE	Report Date Consultant Name 4/28/1989 WehranEnviroTech		124	'ield Yield 80 Driller's	99	0.67			97.5	Yield 78.8	Interference	Problem	Calc	Address Problem	TINWSF
The Shed	Strong	Stowe	Pump Test Analysis of the Stowe Club Well	GREEN WELL	4/28/1989 WentanEnviroTect	i Gvv	124	yield	99	0.67	1.5	1.52	97.5	70.0	✓		No interference problem noted in report		
Well ID: 1390	059 WR	Number: 271	MapBook: 19																
Consultant Obs. Well ID	Owner Name	e Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Milne	Milne	Stowe	Pump Test Analysis of the Stowe Club Well		4/28/1989 WehranEnviroTech		273	5 Driller's yield	273	0	0	0	273	5				Address Frontin	Tilleton
Well ID: 1390	063 WR	Number: 275	MapBook: 19	***															
Consultant Obs. Well ID	Owner Name	e Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Country Club 2	Stowe Count Club	ry Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN WELL	4/28/1989 WehranEnviroTech	n BW	348	3 Driller's yield	335.5	0.75	1.75	0.53	333.75	2.98	✓		No interference problem noted in report		
Well ID: 1391	166 WR	Number: 382	MapBook: 19																
Consultant Obs. Well ID	Owner Name	e Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand			TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
McDonalds	Jacobson	Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN WELL	4/28/1989 WehranEnviroTech	n BW	123	30 Driller's yield	118	0.55	1.24	1.1	116.76	29.67	✓		No interference problem noted in report		
Well ID: 1392	202 WR	Number: 418	MapBook: 19																
Consultant Obs. Well ID	Owner Name	e Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand		-	TAH** Percent Los	U	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Stonybrook	Stonybrook	Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN WELL	4/28/1989 WehranEnviroTech	n BW	310	30 Driller's yield	271	0.81	1.82	0.67	269.2	29.8	✓		No interference problem noted in report		
Well ID: 1392	282 WR	Number: 498	MapBook: 19																
Consultant Obs. Well ID	Owner Name	e Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand			TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Stoweflake #2	Stoweflake	Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN WELL	4/28/1989 WehranEnviroTech	n GW	78	100 Driller's yield	53.3	0.75	1.61	3	51.69	97	✓		No interference problem noted in report		
Well ID: 1392	283 WR	Number: 499	MapBook: 19																
Consultant Obs. Well ID	Owner Name	e Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** Percent Los	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Tanch	Tanch	Stowe	Source Evaluation Report Edson Hill Well #2	EH-2	1/1/1996 Hoffer & Associate	s BW	98	7 Driller's yield		0	0	0		7					
Well ID: 1393	314 WR	Number: 530	MapBook: 19					yielu											
Consultant Obs. Well ID			Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Lechter	Lechter	Stowe	Source Evaluation Report	EH-2	1/1/1996 Hoffer & Associate	s BW	397	0		0	0	0							
Well ID: 1393	335 WR	Number: 551	Edson Hill Well #2 MapBook: 19																
Consultant Obs. Well ID			.,	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand			TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
		Stowe	Source Evaluation Report		1/1/1996 Hoffer & Associate			2 Driller's						2					

*BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

	n Well Inforn	•	ystems Greanav	rator ii	interreneration i roject														
Well ID: 139	363 WR I	Number: 579	MapBook: 19																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Casella	Casella	Stowe	Source Evaluation Report Edson Hill Well #2	EH-2	1/1/1996 Hoffer & Associates	s BW	397	0		0	(0 0							
Well ID: 139	387 WR I	Number: 603	MapBook: 19																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Rasmusson	Rasmusson	Stowe	•	EH-2	1/1/1996 Hoffer & Associates		85	15 Driller's yield		0		0 0	J	15				Addiess Froncin	11111101
Well ID: 139)461 WR I	Number: 677						yleiu											
Consultant Obs			Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Blumberg	Blumberg	Stowe	Source Evaluation Report Edson Hill Well #2	EH-2	1/1/1996 Hoffer & Associates	s BW	399	3 Driller's yield		0	(0 0		3					
Well ID: 139	9477 WR I	Number: 693	MapBook: 19																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Grab	Grab	Stowe	Source Evaluation Report Edson Hill Well #2	EH-2	1/1/1996 Hoffer & Associates	s BW	198	5 Driller's yield		0	(0 0		5					
Well ID: 139	9522 WR I	Number: 738	MapBook: 19																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Nisenholtz	Nisenholtz	Stowe	Source Evaluation Report Edson Hill Well #2	EH-2	1/1/1996 Hoffer & Associates	s BW	123	10 Driller's yield		0	(0 0		10					
Well ID: 139		Number: 780	MapBook: 19								_								
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hubscher	Hubscher	Stowe	Source Evaluation Report Edson Hill Well #2	EH-2	1/1/1996 Hoffer & Associates	s GW	222	4 Driller's yield		0	(0 0		4					
Well ID: 139	653 WR I	Number: 869	MapBook: 19																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Brown	Brown	Stowe	Source Evaluation Report Edson Hill Well #2	EH-2	1/1/1996 Hoffer & Associates	s BW	397	Unknown yield		0	(0 0							
Well ID: 139		Number: 110	6 MapBook: 19					_											
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Yanow	Yanow	Stowe	Source Evaluation Report Edson Hill Well #2	EH-2	1/1/1996 Hoffer & Associates	s BW	240	7 Driller's yield		0	(0 0		7					
Well ID: 200)560 WR I	Number: Unk	k. MapBook: 19																
Consultant Obs	s. Owner Name	Town	Consultant Penort Name	Pumped	Report Date Consultant Name	Source	Denth	Comment Vield Vield	Existing TAH** Demand	Observed		TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ampersand	Ampersand	Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN	•		Бери	Unknown	TAIT Demand	0		0 0	SUMI	Tielu		Problem	Gaic	Address Froblem	TINWOF
			Store Oldb Well	WELL				details											
Well ID: 200		Number: Unl	k. MapBook: 19	_		_		_						_					
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Baumrind	Baumrind	Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN WELL	4/28/1989 WehranEnviroTech	BW		Unknown source details		0	(0 0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well	Information	
Observation	V V C II	IIIIOIIIIauoii	

Well ID: 200		lumber: Unk	. MapBook: 19			_												
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Cabral	Cabral	Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN WELL	4/28/1989 WehranEnviroTech	BW	Unknown source details		0	(0 0							
Well ID: 200	564 WR N	lumber: Unk	. MapBook: 19															
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Country Club 1	Stowe Country Club	Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN WELL	4/28/1989 WehranEnviroTech	BW	Unknown source details		0.6	1.39	9			✓		No interference problem noted in report		
Well ID: 200	566 WR N	lumber: Unk	. MapBook: 19															
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Darrow	Darrow	Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN WELL	4/28/1989 WehranEnviroTech	BW	Unknown source details		0	(0 0							
Well ID: 200	569 WR N	lumber: Unk	. MapBook: 19															
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
108 West Branch	n Unknown	Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN WELL	4/28/1989 WehranEnviroTech	GW	Unknown source details		0.68	1.55	5			✓		No interference problem noted in report		
Well ID: 200	571 WR N	lumber: Unk	. MapBook: 19															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** vn Percent Los	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stoweflake #1	Stoweflake	Stowe	Pump Test Analysis of the Stowe Club Well	VILLAGE GREEN WELL	4/28/1989 WehranEnviroTech	GW	130 Unknown yield	81.5	1.1	1.92	2 2.4	79.6		✓		No interference problem noted in report		
Well ID: 200	587 WR N	lumber: Unk	. MapBook: 19															
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** on Percent Los	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Edson Hill Spring	g Unknown	Stowe	Source Evaluation Report Edson Hill Well #2	EH-2	1/1/1996 Hoffer & Associates	s DW	Unknown source details		0	(0 0							
Well ID: 1213	390 WR N	lumber: 78	MapBook: 20															
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Pinecrest MHP Well #1	Pinecrest Mobile Home Park (WSID 5162)	e Morristown	Source Testing Report: Source 002 Pinecrest Mobile Home Park	WELL 2	11/30/2007 Waite Environmental Management, LLC.	BW	125 55 Driller's yield	0	0	(0 0		55					2726
Well ID: 138	884 WR N	lumber: 95	MapBook: 20															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
SFD4 Well P-1	Stowe Fire District #4 (WSI) 5523)	Stowe D	Source Evaluation Report Well P-3 Stowe Fire District #4		6/1/1997 Hoffer & Associates	s BW	206 30 Driller's yield		0	(0 0		30					3151
Well ID: 139		lumber: 587	MapBook: 20															
Consultant Obs			•	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los	,	g Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mendes	Mendes	Stowe	Pumping Test on Well #4, Mansfield View Water System	WELL 4	6/28/2002 Hoffer Consulting, Inc.	BW	123 10 Driller's yield	0.83	0	(0 0		10					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	Well Inforn	nation			-															
Well ID: 1394	476 WR	Number: 692	MapBook: 20																	
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH** De	xisting emand			TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Rogers	Rogers	Stowe	Pumping Test on Well #4, Mansfield View Water System	WELL 4	6/28/2002 Hoffer Consulting, Inc.	BW	448	0.5 1/2 driller's yield	407.76	0.42	6.44	18.56	5	389.2	0.66	✓		Remaining yield includes storage in well bore		
Well ID: 1396	601 WR	Number: 817	MapBook: 20																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH** De	xisting emand			TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lasser Bedrock Well	Lasser	Stowe	Source Evaluation Report Well P-3 Stowe Fire District #4		6/1/1997 Hoffer & Associates	s BW	173	8 Driller's yield	100		6.52	15.21	15	84.79	6.78	~		No interference problem noted in report		
Lasser	Lasser	Stowe	Pumping Test on Well #4, Mansfield View Water System	WELL 4	6/28/2002 Hoffer Consulting, Inc.	BW	173	4 1/2 driller' yield	149.61	0.63	2.97	10.55	7	139.06	2.15	~		Remaining yield includes storage in well bore		
Well ID: 1397		Number: 921	MapBook: 20						_											
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH** De	xisting emand			TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Douglass Bedrock Well	Douglass	Stowe	Source Evaluation Report Well P-3 Stowe Fire District #4		6/1/1997 Hoffer & Associates	s BW	448 0	.33 Driller's yield	375		8.54	18.51	5	356.49	0.31	\checkmark		No interference problem noted in report		
Well ID: 1397	726 WR	Number: 942	MapBook: 20																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH** De	xisting emand			TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Groom	Groom	Stowe	Pumping Test on Well #4, Mansfield View Water System	WELL 4	6/28/2002 Hoffer Consulting, Inc.	BW	224	1.5 1/2 driller's yield	200.89	0.83	8.7	30.64	15	170.25	0.93	✓		Remaining yield includes storage in well bore		
Well ID: 1397	728 WR	Number: 944	MapBook: 20																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH** De	xisting emand			TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Perkins Bedrock Well	Perkins	Stowe	Source Evaluation Report Well P-3 Stowe Fire District #4		6/1/1997 Hoffer & Associates	s BW	123	8 Driller's yield			0	0	0		8					
Well ID: 1397	784 WR	Number: 100	0 MapBook: 20																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH** De	xisting emand			TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Feola	Feola	Stowe	Pumping Test on Well #4, Mansfield View Water System	WELL 4	6/28/2002 Hoffer Consulting, Inc.	BW	223	1.5 1/2 driller's yield	217.72	0.63	27.56	55.22	25	162.5	0.92	✓		Remaining yield includes storage in well bore		
Well ID: 1399	963 WR	Number: 117	•																	
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH** De	xisting emand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
SFD4 Well P-2	Stowe Fire District #4 (WS 5523)	Stowe	Source Evaluation Report Well P-3 Stowe Fire District #4		6/1/1997 Hoffer & Associates	s BW	320	4.9 Driller's yield		0	0	0	0		4.9			Inactive well		11131
Well ID: 2009		Number: Unk																		
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH** De	xisting emand	Observed Drawdown		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ricketson Spring	Ricketson	Stowe	Source Evaluation Report Well P-3 Stowe Fire District #4		6/1/1997 Hoffer & Associates	s DW	7	Unknown yield			0	0	0							
Well ID: 2009	991 WR	Number: Unk	. MapBook: 20																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	TAH** De	xisting emand	Observed Drawdown		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Ricketson Spring	Ricketson	Stowe	Source Evaluation Report Well P-3 Stowe Fire District #4		6/1/1997 Hoffer & Associates	5 DW	6.5	Unknown yield			0	0	0							
		W II OW O	el Well. SP = Spring																	

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	الم/۸۱	Information
COSELVATION	vveii	ппоппапоп

Observation	i vveii intorm	lation																	
Well ID: 2009	992 WR N	lumber: Unk	k. MapBook: 20																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment field Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** /n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ricketson Spring	Ricketson	Stowe	Source Evaluation Report Well P-3 Stowe Fire District #4		6/1/1997 Hoffer & Associates	; DW	4.5	Unknown yield		0	(0							
Well ID: 2010	016 WR N	lumber: Unk	. MapBook: 20																
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment field Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Darling Spring	Loren Darling	Morristown	Source Testing Report: Source 002 Pinecrest Mobile Home Park	WELL 2	11/30/2007 Waite Environmental Management, LLC.	SP				0	(0							
Well ID: 2010	017 WR N	lumber: Unk	. MapBook: 20																
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment field Yield	Existing TAH** Demand	Observed Drawdown	-	TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dubie Well	Paul & Renita Dubie	Morristown	Source Testing Report: Source 002 Pinecrest Mobile Home Park	WELL 2	11/30/2007 Waite Environmental Management, LLC.	BW	•			0	(0							
Well ID: 2017	167 WR N	lumber: Unk	. MapBook: 20																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment field Yield	Existing TAH** Demand		Design Drawdow	TAH** /n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Smith	Smith	Stowe	Pumping Test on Well #4, Mansfield View Water System	WELL 4	6/28/2002 Hoffer Consulting, Inc.	BW		Unknown source details	0.63	0	(0							
Well ID: 201	168 WR N	lumber: Unk	. MapBook: 20																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment field Yield	Existing TAH** Demand		Design Drawdow	TAH** /n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sullivan	Sullivan	Stowe	Pumping Test on Well #4, Mansfield View Water System	WELL 4	6/28/2002 Hoffer Consulting, Inc.	BW		Unknown source details	0.63	0	(0							
Well ID: 1162	219 WR N	lumber: 179	•																
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment field Yield	Existing TAH** Demand	Observed Drawdown		TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #5	Lunenburg FD # (WSID 5112)	‡1 Lunenburg	Hydrogeologic Source Evaluation Report for Well #6 Lunenburg Fire District #1	WELL 6	12/28/1994 Hydrosource Associates, Inc.	BW	680	10 Consultant' s proposed safe yield	10	0.25	6	3		10	✓		Consultant states minor interference would not alte Lunenburg FD #1 Well #5 capacity	г	2671
Well ID: 2748	86 WR N	lumber: 98	MapBook: 22														capacity		
Consultant Obs	Owner Name	Town		Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment field Yield	Existing TAH** Demand	Observed Drawdown	_	TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
International Cheese Well	International Cheese	Hinesburg	Lyman Meadows Pump Test and Analysis	WELL	5/12/1988 Wehran Engineering	g BW	598	27 Driller's yield		0	(0		27					
Well ID: 5540		lumber: 79	MapBook: 22					yiola											
Consultant Obs		_		Pumped		Source		Comment	Existing	Observed		TAH**		g Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	•		Report Date Consultant Name	Type*	Depth Y	field Yield	TAH** Demand	Drawdown	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Duell Potable Well	Duell	St. George	Interference Testing and Source Yield Analysis WSID 5095	WELL #2	7/1/1999 Kent S. Koptiuch, Inc.	BW	300	6 Driller's yield	0.63	0	(0		6					
Well ID: 1099	927 WR N	lumber: 69	MapBook: 22																
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment field Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hinesburg Well #1	Hinesburg Water Dept. (WSID 5070)	er Hinesburg	Lyman Meadows Pump Test and Analysis	WELL	5/12/1988 Wehran Engineering	g BW	323	50 Driller's yield		0	(0		50					2622

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information	

Observation	n Well Inform	nation																
Well ID: 110	0097 WR I	Number: 242	MapBook: 22															
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los	•	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
International Cheese Well	International Cheese	Hinesburg	Lyman Meadows Pump Test and Analysis	WELL	5/12/1988 Wehran Engineerin	g BW	323 60 Driller's yield		0	0	0		60					
Well ID: 110	105 WR I	Number: 250	MapBook: 22															
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
International Cheese Well	International Cheese	Hinesburg	Lyman Meadows Pump Test and Analysis	WELL	5/12/1988 Wehran Engineerin	g BW	402 150 Driller's yield		0	0	0		150					
Well ID: 137	'803 WR I	Number: 8	MapBook: 22															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Patunoff Potable Well	e Patunoff	St. George	Interference Testing and Source Yield Analysis WSID 5095	WELL #2	7/1/1999 Kent S. Koptiuch, Inc.	BW	386 30 Driller's yield	245 1.25	0	0	0	245	30					
Well ID: 137	'809 WR I	Number: 15	MapBook: 22															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los	•	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Nulty Potable Well	Nulty	St. George	Interference Testing and Source Yield Analysis WSID 5095	WELL #2	7/1/1999 Kent S. Koptiuch, Inc.	GW	47 1.3 Driller's yield	26 0.83	0	0	0	26	1.3					
Well ID: 137	'853 WR I	Number: 60	MapBook: 22															
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los	•	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Whitney/Severe ce Potable Well	n Whitney/Severa	an St. George	Interference Testing and Source Yield Analysis WSID 5095	WELL #2	7/1/1999 Kent S. Koptiuch, Inc.	BW	398 3 Driller's yield	338 0.83	0	0	0	338	3					
Well ID: 137	'861 WR I	Number: 68	MapBook: 22															
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Isham 2 Potable Well	s Isham	St. George	Interference Testing and Source Yield Analysis WSID 5095	WELL #2	7/1/1999 Kent S. Koptiuch, Inc.	BW	180 4.5 Driller's yield	0.63	0	0	0		4.5					
Well ID: 137	'868 WR I	Number: 75	MapBook: 22															
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
St. George Potable Well	Town of St. George	St. George	Interference Testing and Source Yield Analysis WSID 5095	WELL #2	7/1/1999 Kent S. Koptiuch, Inc.	BW	415 80 Driller's yield	266.22 0.2	7.87	8.22	2 3	258	79.83	✓		Adequate remaining yield		
Well ID: 200	393 WR I	Number: Unk																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Carpenter	Carpenter	Hinesburg	Lyman Meadows Pump Test and Analysis	WELL	5/12/1988 Wehran Engineerin	g BW	Unknown source details		0	0	0							
Well ID: 200	394 WR I	Number: Unk	. MapBook: 22															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los	•	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dunshee	Dunshee	Hinesburg	Lyman Meadows Pump Test and Analysis	WELL	5/12/1988 Wehran Engineerin	g BW	121 8.84 From shor term pumping test	t- 75 0.83	12.75	21.03	28	53.97	6.36	✓		Adequate remaining yield		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	Well	Information	

Observation	n Well Inform	nation																	
Well ID: 200	399 WR N	Number: Unk	k. MapBook: 22																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Chickering	Chickering	Hinesburg	Lyman Meadows Pump Test and Analysis	WELL	5/12/1988 Wehran Engineerin	g BW	120	5 From short- term pumping test	- 70.42 0.83	13.54	15.89	9 23	54.53	3.87	•		Adequate remaining yield		
Well ID: 200	400 WR N	lumber: Unk	k. MapBook: 22																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Palmer	Palmer	Hinesburg	Lyman Meadows Pump Test and Analysis	WELL	5/12/1988 Wehran Engineerin	g BW		Unknown source details		0	(0 0							
Well ID: 200	401 WR N	lumber: Unk	k. MapBook: 22																
Consultant Obs	3. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bohlen	Bohlen	Hinesburg	Lyman Meadows Pump Test and Analysis	WELL	5/12/1988 Wehran Engineerin	g BW		Unknown source details		0	(0 0							
Well ID: 200	589 WR N	lumber: Unk	k. MapBook: 22																
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Berard Potable Well	Berard	St. George	Interference Testing and Source Yield Analysis WSID 5095	WELL #2	7/1/1999 Kent S. Koptiuch, Inc.	BW	503	2.5 Driller's yield	0.63	0	(0 0		2.5					
Well ID: 200	593 WR N	lumber: Unk	k. MapBook: 22																
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Downs Potable Well	Downs	St. George	Interference Testing and Source Yield Analysis WSID 5095	WELL #2	7/1/1999 Kent S. Koptiuch, Inc.	BW	210	5 Driller's yield	151.45 0.83	2.2	1.4	5 1	150	4.92	✓		Adequate remaining yield		
Well ID: 200	594 WR N	lumber: Unk	k. MapBook: 22																
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand		Design Drawdov	TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Fuller Potable Well	Fuller	St. George	Interference Testing and Source Yield Analysis WSID 5095	WELL #2	7/1/1999 Kent S. Koptiuch, Inc.	BW	300	25 Driller's yield	0.63	0	(0 0		25					
Well ID: 200	595 WR N	lumber: Unk	k. MapBook: 22																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Isham 1 Potable Well	Isham	St. George	Interference Testing and Source Yield Analysis WSID 5095	WELL #2	7/1/1999 Kent S. Koptiuch, Inc.	BW	115	5.6 Driller's yield	0.63	0	(0 0		5.6					
Well ID: 146	643 WR N	Number: 125	MapBook: 23																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Davis	Morris Davis	Waterbury	Well 1 Pump Test and Analysis Kneeland Flats M.H.P. Water System	WELL 1	10/19/1996 Bannister Research and Consulting		249	12 Driller's yield		0		0 0		12				//dd/000110blolli	
Well ID: 146	968 WR N	lumber: 453	•																
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown	Design Drawdov	TAH** vn Percent Los		g Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Green	John John Green	Waterbury	Well 1 Pump Test and Analysis Kneeland Flats M.H.P. Water System	WELL 1	10/19/1996 Bannister Research and Consulting	BW	72	15 Driller's yield		0	(0 0		15					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	Well	Information	

Observation	n vveii inform	ation																
Well ID: 146	969 WR N	lumber: 454	MapBook: 23															
Consultant Obs		Ta	Canaultant Banart Nama	Pumped	Report Date Consultant Name	Source	Comment	Existing	Observed I		TAH**		Remaining		Interference	Comment Interference Calc	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		•	•••	Depth Yield Yield	TAH** Demand	Drawdown L	Jrawdow	n Percent Los	St IAII	Yield	Interference	Problem	Caic	Address Problem	TINWSF
Van Tuinen	Craig & Carol Van Tuinen	Waterbury	Well 1 Pump Test and Analysis Kneeland Flats M.H.P. Water System	WELL 1	10/19/1996 Bannister Research and Consulting	n BW	98 15 Driller's yield		0	0	0		15					
Well ID: 146	985 WR N	lumber: 470	MapBook: 23															
Consultant Obs		_		Pumped		Source	Comment	Existing		Design	TAH**		Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth Yield Yield	TAH** Demand	Drawdown I	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Taylor	Taylor	Waterbury	Well 1 Pump Test and Analysis Kneeland Flats M.H.P. Water System	WELL 1	10/19/1996 Bannister Research and Consulting	n BW	145 45 Driller's yield		0	0	0		45					
Well ID: 200	386 WR N	lumber: Unk	. MapBook: 23															
Consultant Obs		_		Pumped		Source	Comment	Existing	Observed [•	TAH**		Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth Yield Yield	TAH** Demand	Drawdown I	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
McNair	McNair	Waterbury	Well 1 Pump Test and Analysis Kneeland Flats M.H.P. Water System	WELL 1	10/19/1996 Bannister Research and Consulting	n BW	Unknown source details		0	0	0							
Well ID: 200	389 WR N	lumber: Unk	. MapBook: 23															
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Boutin	Boutin	Waterbury	Well 1 Pump Test and Analysis Kneeland Flats M.H.P. Water System	WELL 1	10/19/1996 Bannister Research and Consulting	n BW	Unknown source details		0	0	0							
Well ID: 865	12 WR N	lumber: 19	MapBook: 24															
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
RMC #1	Ran Mar Corp.	Berlin	RMC Mobile Home Park Water Supply Engineering and Well No. 2 Source Evaluation Report	WELL #2	2 8/1/2001 Lefavour P.C./Sprague GeoScience	BW	205 30 Driller's yield	300.22 0	4.2	15.22	2 5	285		✓		Information as per Obs. Well ID Sheet		
Well ID: 120	601 WR N	lumber: 61	MapBook: 24															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed [Drawdown [TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Observation Wel	·	Montpelier	Pump Test Analysis for Phase II at Murray Hill	WELL 2	6/4/1984 Michael D. Wurth, Consulting Geologi	BW st	398 15 Driller's yield	0	17.52					✓		Unused well		
Well ID: 200	827 WR N	lumber: Unk	. MapBook: 24															
Consultant Obs Well ID	owner Name	Town	Consultant Report Name		Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed I Drawdown I		TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Long Dug Well	Long	Montpelier	Source Evaluation Report Well #4 Murray Hill Homeowners Association	WELL 4	9/1/2001 Hoffer Consulting, Inc.	DW	Unknown source details	1.25	0	0	0							
Well ID: 200	828 WR N	lumber: Unk	. MapBook: 24															
Consultant Obs		_		Pumped		Source	Comment	Existing	Observed [TAH**		Remaining				Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth Yield Yield	TAH** Demand	Drawdown I	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Vestuti Spring Box	Vestuti	Montpelier	Source Evaluation Report Well #4 Murray Hill Homeowners Association	WELL 4	9/1/2001 Hoffer Consulting, Inc.	SP	Unknown source details	0.63	0	0	0							
Well ID: 200	829 WR N	lumber: Unk	. MapBook: 24															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed [Drawdown [TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hammer well	Hammer	Montpelier	Source Evaluation Report Well #4 Murray Hill Homeowners Association	WELL 4	9/1/2001 Hoffer Consulting, Inc.	BW	90 Unknown yield	0.63	0	0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well	Information	

Observation	vveii intorm	alion																	
Well ID: 2009	969 WR N	umber: Unk	k. MapBook: 24																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los	Remaining Rema t TAH** Yield	ining Interfe	Interfer ence Probl		Change To Address Problem	PCWS Well
Griswold #1	Griswold	Berlin	RMC Mobile Home Park Water Supply Engineering and Well No. 2 Source Evaluation Report	WELL #2	8/1/2001	Lefavour P.C./Sprague GeoScience	BW		Unknown source details	147.2 11	1.68	7.24	5	140	V		Well details not included report	in	
Well ID: 2009	970 WR N	umber: Unk	k. MapBook: 24																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los	Remaining Rema t TAH** Yield	ining Interfe	Interference Probl		Change To Address Problem	PCWS Well TINWSF
Griswold #2	Griswold	Berlin	RMC Mobile Home Park Water Supply Engineering and Well No. 2 Source Evaluation Report	WELL #2	8/1/2001	Lefavour P.C./Sprague GeoScience	BW		Unknown source details	211.14 11	2.9	11.14	5	200	•		Well details not included report	in	
Well ID: 2009	971 WR N	umber: Unk	k. MapBook: 24																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los	Remaining Rema	ining Interfe	Interference Probl		Change To Address Problem	PCWS Well TINWSF
Stanley	Stanley	Berlin	RMC Mobile Home Park Water Supply Engineering and Well No. 2 Source Evaluation Report	WELL #2	8/1/2001	Lefavour P.C./Sprague GeoScience	BW		Unknown source details	299.61 5	1.2	2.61	1	297	V		Well details not included report	in	
Well ID: 2009	973 WR N	umber: Unk	k. MapBook: 24																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID I	Report Date	Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los	Remaining Rema	ining Interfe	Interfer ence Probl		Change To Address Problem	PCWS Well
Bryan	Bryan	Berlin	RMC Mobile Home Park Water Supply Engineering and Well No. 2 Source Evaluation Report	WELL #2	8/1/2001	Lefavour P.C./Sprague GeoScience	SP		Unknown source details	4 0.3	0	0	0						
Well ID: 2009	974 WR N	umber: Unk	k. MapBook: 24																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** Percent Los	Remaining Rema	ining Interfe	Interference Probl		Change To Address Problem	PCWS Well TINWSF
Deyo	Deyo	Berlin	RMC Mobile Home Park Water Supply Engineering and Well No. 2 Source Evaluation Report	WELL #2	8/1/2001	Lefavour P.C./Sprague GeoScience	SP		Unknown source details	3 0.3	0	0	0						
Well ID: 1177	720 WR N	umber: 124	MapBook: 25																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los	Remaining Rema	ining Interfe	Interfer ence Probl		Change To Address Problem	PCWS Well TINWSF
Wright	Daniel Wright	Marshfield	Marshfield Well and Aquifer Study	r WELL	1/19/1996	Nelson, Heindel, & Noyes, Inc.	BW	605 0	.125 Driller's yield	0.83	70	70			V		No calculations complete by consultant; "well a total loss"		
Well ID: 1177	795 WR N	umber: 199	MapBook: 25																
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** Percent Los	Remaining Rema	ining Interfe	Interfer ence Probl		Change To Address Problem	PCWS Well TINWSF
Duchac	William Duchac	Marshfield	Marshfield Well and Aquifer Study	r WELL	1/19/1996	Nelson, Heindel, & Noyes, Inc.	BW	165	7 Driller's yield	0.83	12				•	·	No calculations complete by consultant; "well a total loss"		
Well ID: 2004	407 WR N	umber: Unk	k. MapBook: 25																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los	Remaining Rema t TAH** Yield	_	Interfer ence Probl		Change To Address Problem	PCWS Well TINWSF
Shallow Well C	Unknown	Marshfield	Marshfield Well and Aquifer Study	r WELL	1/19/1996	Nelson, Heindel, & Noyes, Inc.	DW	10	Shallow monitoring well, dry		0	0	0						

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Public Community Water Systems Groundwater Interference Project Observation Well Information

	n vveii inform																		
Well ID: 200		lumber: Unk	k. MapBook: 25									_							
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed De Drawdown Dra				Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Concrete Cisterr Spring	n Unknown	Marshfield	Marshfield Well and Aquifer Study	r WELL	1/19/1996 Nelson, Heindel, & Noyes, Inc.	SP		Unknown source details		0	0	0							
Well ID: 200	409 WR N	lumber: Unk	k. MapBook: 25																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed De Drawdown Dra				Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Undeveloped Spring	Duchac	Marshfield	Marshfield Well and Aquifer Study	r WELL	1/19/1996 Nelson, Heindel, & Noyes, Inc.	SP		Unknown source details		0	0	0							
Well ID: 200	410 WR N	lumber: Unk	k. MapBook: 25																
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed De Drawdown Dra	_		-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Folsom Hill Spring	Unknown	Marshfield	Marshfield Well and Aquifer Study	r WELL	1/19/1996 Nelson, Heindel, & Noyes, Inc.	SP		Unknown source details		0	0	0							
Well ID: 201	174 WR N	lumber: Unk	k. MapBook: 26																
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed De Drawdown Dra				Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #1	Peacham Fire District #1 (WSII 5042)	Peacham ID	Peacham Fire District #1 Well #2 Source Evaluation Report	WELL 2	9/26/2000 Heindel and Noyes	BW		Measured by Heindel & Noyes in	190 12.5	12.58	40.3	21	149.7	3.1	✓		Peacham FD #1 Well #2 meets entire system demand		2606
								1999											
Well ID: 201	175 WR N	lumber: Unk	k. MapBook: 26					1999											
Well ID: 201 Consultant Obs Well ID		Number: Unk	x. MapBook: 26 Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment	Existing TAH** Demand	Observed De Drawdown Dra				Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Consultant Obs	3.	Town Peacham				Type*	Depth Yield	Comment						_	Interference			•	
Consultant Obs Well ID	Owner Name Peacham Fire District #1 (WSII 5042)	Town Peacham	Consultant Report Name Peacham Fire District #1 Well #2 Source Evaluation Report	Well ID	Report Date Consultant Name	Type*	Depth Yield	Comment Yield Spring goes dry during	TAH** Demand		awdown P	Percent Lost		_	<u></u>	Problem		•	TINWSF
Consultant Obs Well ID Kettle Spring	Peacham Fire District #1 (WSII 5042)	Town Peacham	Consultant Report Name Peacham Fire District #1 Well #2 Source Evaluation Report	Well ID WELL 2 Pumped	Report Date Consultant Name 9/26/2000 Heindel and Noyes	SP Source	Depth Yield 4.05	Comment Yield Spring goes dry during summers Comment	TAH** Demand		awdown Po	0 CAH**	TAH**	_	<u></u>	Problem		•	TINWSF
Consultant Obs Well ID Kettle Spring Well ID: 201 Consultant Obs	Owner Name Peacham Fire District #1 (WSII 5042) 176 WR N	Town Peacham ID	Consultant Report Name Peacham Fire District #1 Well #2 Source Evaluation Report MapBook: 26	Well ID WELL 2 Pumped	9/26/2000 Heindel and Noyes	Type* SP Source Type*	Depth Yield 4.05 Depth Yield 3.3	Comment Yield Spring goes dry during summers Comment Yield Spring goes dry during	TAH** Demand 2.8 12.5 Existing	Observed De	awdown Po	0 CAH**	TAH**	Yield Remaining		Problem	Calc Comment Interference	Address Problem Change To	2607 PCWS Well
Consultant Obs Well ID Kettle Spring Well ID: 201 Consultant Obs Well ID	Peacham Fire District #1 (WSII 5042) 176 WR N Owner Name Peacham Fire District #1	Town Peacham ID Number: Unk	Consultant Report Name Peacham Fire District #1 Well #2 Source Evaluation Report MapBook: 26 Consultant Report Name Peacham Fire District #1 Well #2 Source Evaluation	Well ID WELL 2 Pumped Well ID	Report Date Consultant Name 9/26/2000 Heindel and Noyes Report Date Consultant Name	Type* SP Source Type*	Depth Yield 4.05 Depth Yield 3.3	Comment Yield Spring goes dry during summers Comment Yield Spring goes dry	TAH** Demand 2.8 12.5 Existing TAH** Demand	Observed De	awdown Po 0 sign T, awdown Po	0 CAH**	TAH**	Yield Remaining		Problem	Calc Comment Interference	Address Problem Change To	2607 PCWS Well
Consultant Obs Well ID Kettle Spring Well ID: 201 Consultant Obs Well ID Old Spring	Peacham Fire District #1 (WSII 5042) 176 WR N Owner Name Peacham Fire District #1	Town Peacham ID Number: Unk Town Peacham	Consultant Report Name Peacham Fire District #1 Well #2 Source Evaluation Report MapBook: 26 Consultant Report Name Peacham Fire District #1 Well #2 Source Evaluation Report	Well ID WELL 2 Pumped Well ID	Report Date Consultant Name 9/26/2000 Heindel and Noyes Report Date Consultant Name 9/26/2000 Heindel and Noyes	Type* SP Source Type*	Depth Yield 4.05 Depth Yield 3.3	Comment Yield Spring goes dry during summers Comment Yield Spring goes dry during summers Comment	TAH** Demand 2.8 12.5 Existing TAH** Demand	Observed De	sign TANGON PO	O CAH** O O CAH** O O O CAH** O CAH**	Remaining TAH**	Yield Remaining		Problem	Calc Comment Interference	Address Problem Change To	2607 PCWS Well
Consultant Obs Well ID Kettle Spring Well ID: 201 Consultant Obs Well ID Old Spring Well ID: 138 Consultant Obs	Peacham Fire District #1 (WSII 5042) 176 WR N Owner Name Peacham Fire District #1 547 WR N	Town Peacham D Number: Unk Town Peacham	Consultant Report Name Peacham Fire District #1 Well #2 Source Evaluation Report MapBook: 26 Consultant Report Name Peacham Fire District #1 Well #2 Source Evaluation Report MapBook: 27	Well ID WELL 2 Pumped Well ID WELL 2 Pumped Well ID DRILLED	Report Date Consultant Name 9/26/2000 Heindel and Noyes Report Date Consultant Name 9/26/2000 Heindel and Noyes Report Date Consultant Name	Source Type* SP Source Type* BW	Depth Yield 3.3 Depth Yield 248 10	Comment Yield Spring goes dry during summers Comment Yield Spring goes dry during summers Comment	TAH** Demand 2.8 12.5 Existing TAH** Demand 0.3 0 Existing	Observed De Drawdown Drawdown Observed De Observed De	sign TANGON PO	O CAH** O O CAH** O O O CAH** O CAH**	Remaining TAH**	Remaining Yield	Interference	Interference Problem	Comment Interference Calc Comment Interference	Address Problem Change To Address Problem Change To	PCWS Well TINWSF
Consultant Obs Well ID Kettle Spring Well ID: 201 Consultant Obs Well ID Old Spring Well ID: 138 Consultant Obs Well ID Murial Brown	Owner Name Peacham Fire District #1 (WSII 5042) 176 WR N Owner Name Peacham Fire District #1 547 WR N Owner Name	Town Peacham Number: Unk Town Peacham Jumber: 191 Town	Consultant Report Name Peacham Fire District #1 Well #2 Source Evaluation Report MapBook: 26 Consultant Report Name Peacham Fire District #1 Well #2 Source Evaluation Report MapBook: 27 Consultant Report Name Limited Source Evaluation Report, Brookside Mobile	Well ID WELL 2 Pumped Well ID WELL 2 Pumped Well ID DRILLED WELL 1	Report Date Consultant Name 9/26/2000 Heindel and Noyes Report Date Consultant Name 9/26/2000 Heindel and Noyes Report Date Consultant Name 11/4/2002 South Mountain Research & Consulting Services	Source Type* SP Source Type* SP Source Type* BW S BW	Depth Yield 4.05 Depth Yield 3.3 Depth Yield 248 10 248 10	Comment Yield Spring goes dry during summers Comment Yield Spring goes dry during summers Comment Yield Driller's	TAH** Demand 2.8 12.5 Existing TAH** Demand 0.3 0 Existing	Observed De Drawdown Drawdown Observed De Observed De	sign TANGER TANG	O CAH** O O CAH** O O O CAH** O CAH**	Remaining TAH**	Remaining Yield Remaining Yield	Interference	Interference Problem	Comment Interference Calc Comment Interference Calc No specific well details in	Address Problem Change To Address Problem Change To	PCWS Well TINWSF

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Wall ID: 2004	044 - 14/2 1	Lumbare II-I	/ Man Da als: 07																		
Well ID: 2000		lumber: Unk	c. MapBook: 27	Dumana -			Corre		Comment	F	otin -	Observed	Dooi	T A 1 144	Domai!	na Domeinin-		last and	Commont Interferen	Ohanan T	DOWO W. "
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		Comment Yield Yield	TAH** Den	sting nand	Observed I Drawdown I	-	TAH** wn Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Day Care Well	Starksboro Day Care	Starksboro	Limited Source Evaluation Report, Brookside Mobile Home Park (WSID #5006)	DRILLED WELL 1	11/4/2002	2 South Mountain Research & Consulting Services	BW		Unknown source details			0		0					No specific well details in report; no interference		
Day Care Well	Starksboro Day Care	Starksboro	Limited Source Evaluation Report, Brookside Mobile Home Park (WSID #5006)	DRILLED WELL 2	11/4/2002	2 South Mountain Research & Consulting Services	BW		Unknown source details			0		0					No specific well details in report; no interference		
Day Care Well	Starksboro Day Care	Starksboro	Limited Source Evaluation Report, Brookside Mobile Home Park (WSID #5006)	DRILLED WELL 3	11/4/2002	2 South Mountain Research & Consulting Services	BW		Unknown source details			0		0					No specific well details in report; no interference		
Well ID: 1033	389 WR N	lumber: 94	MapBook: 28																		
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		Comment Yield Yield	Exis	sting nand	Observed I Drawdown I	_	TAH** wn Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bedrock Well 1	Battleground Condomiums (WSID 5397)	Fayston	Battleground Condominiums Source Evaluation Report: Shallow Well 2	GRAVEL WELL S- 2	1/7/2008	Pioneer Environmental Associates, LLC.	BW	405	40 Driller's yield		3	0	ı	0 0		40					3088
Well ID: 1033	390 WR N	lumber: 95	MapBook: 28																		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exis	sting nand	Observed I Drawdown I		TAH** wn Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bedrock Well 2	Battleground Condomiums (WSID 5397)	Fayston	Battleground Condominiums Source Evaluation Report: Shallow Well 2	GRAVEL WELL S- 2	1/7/2008	Pioneer Environmental Associates, LLC.	BW	465	25 Driller's yield		0	0	ı	0 0		25					3089
Well ID: 144	538 WR N	lumber: 225																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exis	sting nand	Observed I Drawdown I	_	TAH** wn Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Eagles Resort	Eagles Resort (WSID 5562)	Waitsfield	Well Test Summary Mad River Meadows THA, Inc.	WELL	1/31/1982	2 Deerpath Associate	es BW	323	30 Driller's yield			0		0 0		30					3192
Well ID: 2010	077 WR N	lumber: Unk	k. MapBook: 28																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exis	sting nand	Observed I Drawdown I		TAH** wn Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Shallow Well 1	Battleground Condomiums (WSID 5397)	Fayston	Battleground Condominiums Source Evaluation Report: Shallow Well 2	GRAVEL WELL S- 2	1/7/2008	Pioneer Environmental Associates, LLC.	GW	18	1.4 Permitted yield	10.44	1.4	0	ı	0 0		1.4					3090
Well ID: 1459	930 WR N	lumber: 137																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exis	sting nand	Observed I Drawdown I		TAH** wn Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Long	Jerome Long	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #101	2/21/2001	Pioneer Environmental Associates, LLC.	BW	150	5 Driller's yield	183.27	0.1	0		0 0	183.27	5					
Long	Jerome Long	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102	2/21/2001	Pioneer Environmental Associates, LLC.	BW	150	5 Driller's yield	183.27	0.1	0		0 0	183.27	5					
Long	Jerome Long	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	BW	150	5 Driller's yield	183.27	0.1	0		0 0	183.27	5					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Observation Well	Information	
Well ID: 146046	WR Number: 253	

Well ID: 146	O46 WP N	lumber: 253	MapBook: 29																		
Consultant Obs		dulliber. 255	Марвоок. 29	Pumped		Source		Comment		Existing	Observed	Design	TAH	l**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name	Type*		rield Yield	TAH** I		Drawdown					Yield	Interference	Problem	Calc	•	TINWSF
South Village Well #4	South Village (WSID 5593)	Warren	Pump Test Report Well 5 & 6	# 5	12/1/1982 Geomapping Associates, Ltd.	BW	500	10.5 Approved yield		10.5	0	0	1	0		10.5					3220
South Village Well #4	South Village (WSID 5593)	Warren	Pump Test Report Well 5 & 6	# 6	12/1/1982 Geomapping Associates, Ltd.	BW	500	10.5 Approved yield		10.5	0	0		0		10.5					3220
South Village Well #4	South Village (WSID 5593)	Warren	Sugarbush Well and Aquifer Study Southside Wells	r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	500	10.5 Approved yield		10.5	0	0		0		10.5					3220
South Village Well #4	South Village (WSID 5593)	Warren	Sugarbush Well and Aquifer Study Southside Wells	r WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	500	10.5 Approved yield		10.5	0	0	1	0		10.5					3220
Well ID: 146	047 WR N	lumber: 254	MapBook: 29																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment field Yield	TAH** I	Existing Demand	Observed Drawdown	•	TAH n Perc			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
South Village Well #1	South Village (WSID 5593)	Warren	Pump Test Report Well 5 & 6	# 5	12/1/1982 Geomapping Associates, Ltd.	BW	430	5 Approved yield		5	0	0	1	0		5					3225
South Village Well #1	South Village (WSID 5593)	Warren	Pump Test Report Well 5 & 6	# 6	12/1/1982 Geomapping Associates, Ltd.	BW	430	5 Approved yield		5	0	0)	0		5					3225
South Village Well #1	South Village (WSID 5593)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	430	5 Approved yield		5	0	0)	0		5					3225
South Village Well #1	South Village (WSID 5593)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	430	5 Approved yield		5	0	0	١	0		5					3225
Well ID: 146	048 WR N	lumber: 255	MapBook: 29																		
Consultant Obs	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment rield Yield	TAH** I	Existing Demand	Observed Drawdown		TAH n Perc			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
South Village Well #2	South Village	Warren	Pump Test Report Well 5 & 6	# 5	12/1/1982 Geomapping Associates, Ltd.	BW	310	20 Driller's yield		0	0	0	1	0		20					
South Village Well #2	South Village	Warren	Pump Test Report Well 5 & 6	# 6	12/1/1982 Geomapping Associates, Ltd.	BW	310	20 Driller's yield		0	0	0	1	0		20					
South Village Well #2	South Village	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	310	20 Driller's yield		0	0	0)	0		20					
South Village Well #2	South Village	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	310	20 Driller's yield		0	0	0)	0		20					
Well ID: 146		lumber: 316	MapBook: 29			_															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment field Yield	TAH** I	Existing Demand	Observed Drawdown	•	TAH n Perc			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Southface Well #2	Southface (Drilled under owner name THA)	Warren	Well Test Summary, Southface, Heliotechnics Corp., 5W0703	WELL #3	1/31/1983 Deerpath Associate	s BW	430	6 Driller's yield		0	95					0	✓	V	Unused well	Unused well	
Southface Well #2	Southface (Drilled under owner name THA)	Warren	Evaluation of Well B Southface Property Warren Vt. For T.H.A. Inc.	, WELL B	10/30/1984 Lincoln Applied Geology	BW	430	6 Driller's yield		0	5.41					4.72	V		Unused well		
Well ID: 146	110 WR N	lumber: 317	MapBook: 29																		
Consultant Obs	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment rield Yield	TAH** I	Existing Demand	Observed Drawdown					Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Southface Well #3	Southface (WSID 5608)	Warren	Evaluation of Well B Southface Property Warren Vt. For T.H.A. Inc.	, WELL B	10/30/1984 Lincoln Applied Geology	BW	445	7.9 Permitted yield	171.2	7.9	6.34					6.4	✓	✓		No change made in approved yield	3241
Well ID: 146	113 WR N	lumber: 320																			
Consultant Obs		Town		Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	TAH** I	Existing Demand	Observed Drawdown	•	TAH n Perc			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Southface Well #4	Southface (WSID 5608)	Warren	Evaluation of Well B Southface Property Warren Vt. For T.H.A. Inc.	WELL B	10/30/1984 Lincoln Applied Geology	BW	295	6 Permitted yield		6	9						✓	✓	Permitted yield of Southfact Well 4 affected	ce No change made in approved yield	3243

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 146		lumber: 354	MapBook: 29						=	01 1 -			B					
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed De Drawdown Dr		TAH** Percent Lo	Remaining Remaining ost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
SVI Southside Well #1	Sugarbush Resort	Warren	Sugarbush Well and Aquifer Study Southside Wells	r WELL #4	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	580	6 Driller's yield	0	0	0	0	6			Unused well		
SVI Southside Well #1	Sugarbush Resort	Warren	Sugarbush Well and Aquifer Study Southside Wells	r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	580	6 Driller's yield	0	0	0	0	6			Unused well		
SVI Southside Well #1	Sugarbush Resort	Warren	Sugarbush Well and Aquifer Study Southside Wells	r WELL #6	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	580	6 Driller's yield	0	0	0	0	6			Unused well		
SVI Southside Well #1	Sugarbush Resort	Warren	Sugarbush Well and Aquifer Study Southside Wells	r WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	580	6 Driller's yield	0	0	0	0	6			Unused well		
Well ID: 146	148 WR N	lumber: 355	MapBook: 29															
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed De Drawdown Dr		TAH** Percent Lo	Remaining Remaining ost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
SVI Southside Well #5	Sugarbush Resort (WSID 5281)	Warren	Sugarbush Well and Aquifer Study Southside Wells	r WELL #4	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	525	10 Driller's yield			1.79			✓		Approved yield accounts fo interference from other Sugarbush wells	r	2926
SVI Southside Well #5	Sugarbush Resort (WSID 5281)	Warren	Sugarbush Well and Aquifer Study Southside Wells	r WELL #6	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	525	10 Driller's yield			5.11			✓		Approved yield accounts fo interference from other Sugarbush wells	Г	2926
SVI Southside Well #5	Sugarbush Resort (WSID 5281)	Warren	Sugarbush Well and Aquifer Study Southside Wells	r WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	525	10 Driller's yield		0	0	0	10			Approved yield accounts fo interference from other Sugarbush wells	r	2926
Well ID: 146	140 WP N	lumbar 256	M - D - 1 - 00															
**************************************	149 VVK IV	lumber: 356	MapBook: 29															
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed De Drawdown Dr		TAH** Percent Lo	Remaining Remaining ost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Consultant Obs	S.		.,	Well ID	Report Date Consultant Name 8/22/1984 Wagner, Heindel, and Noyes, Inc.									Interference				
Consultant Obs Well ID SVI Southside	Owner Name Sugarbush	Town	Consultant Report Name Sugarbush Well and Aquifer	Well ID r WELL #4	8/22/1984 Wagner, Heindel,	Type*	Depth `	Yield Yield 1 Driller's	TAH** Demand		awdown					Calc		
Consultant Obs Well ID SVI Southside Well #3 SVI Southside	Owner Name Sugarbush Resort Sugarbush	Town Warren	Consultant Report Name Sugarbush Well and Aquifer Study Southside Wells Sugarbush Well and Aquifer	Well ID r WELL #4 r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel,	Type*	Depth '	Yield Yield 1 Driller's yield 1 Driller's	TAH** Demand 0	Drawdown Dr	awdown 33.37	Percent Lo		✓		Calc Unused well		
Consultant Obs Well ID SVI Southside Well #3 SVI Southside Well #3 SVI Southside	Sugarbush Resort Sugarbush Resort Sugarbush Sugarbush	Town Warren Warren	Consultant Report Name Sugarbush Well and Aquifer Study Southside Wells Sugarbush Well and Aquifer Study Southside Wells Sugarbush Well and Aquifer	Well ID r WELL #4 r WELL #5 r WELL #6	8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel,	BW BW	600 600	Yield Yield 1 Driller's yield 1 Driller's yield 1 Driller's	TAH** Demand 0 0	Drawdown Dr	33.37 0	Percent Lo				Unused well Unused well		
Consultant Obs Well ID SVI Southside Well #3 SVI Southside Well #3 SVI Southside Well #3 SVI Southside	Sugarbush Resort Sugarbush Resort Sugarbush Resort Sugarbush Resort Sugarbush Resort	Town Warren Warren Warren	Consultant Report Name Sugarbush Well and Aquifer Study Southside Wells	Well ID r WELL #4 r WELL #5 r WELL #6	8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel,	Type* BW BW BW	600 600 600	Yield Yield 1 Driller's	TAH** Demand 0 0 0	O 0	33.37 0	0 0				Unused well Unused well Unused well		
Consultant Obs Well ID SVI Southside Well #3 SVI Southside Well #3 SVI Southside Well #3 SVI Southside Well #3	Owner Name Sugarbush Resort Sugarbush Resort Sugarbush Resort Sugarbush Resort Sugarbush Resort WR N	Town Warren Warren Warren Warren	Consultant Report Name Sugarbush Well and Aquifer Study Southside Wells	Well ID r WELL #4 r WELL #5 r WELL #6 r WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel,	BW BW BW Source	600 600 600 600	Yield Yield 1 Driller's	TAH** Demand 0 0 0	O 0	33.37 0 0 0	0 0 0	st TAH** Yield 1 1 Remaining Remaining			Unused well Unused well Unused well		
Consultant Obs Well ID SVI Southside Well #3 SVI Southside Well #3 SVI Southside Well #3 SVI Southside Well #3 Well ID: 146 Consultant Obs	Sugarbush Resort Sugarbush	Town Warren Warren Warren Warren Iumber: 357	Consultant Report Name Sugarbush Well and Aquifer Study Southside Wells MapBook: 29	Well ID r WELL #4 r WELL #5 r WELL #6 r WELL #7 Pumped Well ID	8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel, and Noyes, Inc. 8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW BW BW Source	600 600 600 600	Yield Yield 1 Driller's yield Comment	TAH** Demand 0 0 0 0 Existing	Observed De	33.37 0 0 0	0 0 0	st TAH** Yield 1 1 Remaining Remaining		Problem	Calc Unused well Unused well Unused well Unused well Comment Interference	Address Problem Change To Address Problem	TINWSF PCWS Well
Consultant Obs Well ID SVI Southside Well #3 SVI Southside Well #3 SVI Southside Well #3 SVI Southside Well #3 Well ID: 146 Consultant Obs Well ID SVI Southside Well #2 (now	Sugarbush Resort (WSID	Town Warren Warren Warren Warren Iumber: 357	Consultant Report Name Sugarbush Well and Aquifer Study Southside Wells MapBook: 29 Consultant Report Name Sugarbush Well and Aquifer	Well ID r WELL #4 r WELL #5 r WELL #6 r WELL #7 Pumped Well ID r WELL #4	8/22/1984 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 8/22/1984 Wagner, Heindel,	BW BW BW Source Type*	600 600 600 Depth	Yield Yield 1 Driller's yield Comment Yield 10 Driller's	TAH** Demand 0 0 0 0 Existing	Observed De	awdown 33.37 0 0 0 esign awdown	0 0 0	st TAH** Yield 1 1 Remaining Remaining	✓ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Problem	Calc Unused well Unused well Unused well Unused well Comment Interference Calc Approved yield accounts fo interference from other	Address Problem Change To Address Problem	PCWS Well TINWSF

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

	i well illioili	ialion																
Well ID: 146	151 WR N	lumber: 358	MapBook: 29															
Consultant Obs Well ID	3. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand			TAH** vn Percent I	Remaining Remaining Lost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
SVI Southside Well #8 (now Well #7)	Sugarbush Resort (WSID 5281)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #4	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	600	50 Driller's yield		0	(0 0	50					2928
SVI Southside Well #8 (now Well #7)	Sugarbush Resort (WSID 5281)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	600	50 Driller's yield		0	(0 0	50					2928
SVI Southside Well #8 (now Well #7)	Sugarbush Resort (WSID 5281)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #6	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	600	50 Driller's yield		0	(0 0	50					2928
Well ID: 146	152 WR N	lumber: 359	MapBook: 29															
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand			TAH** vn Percent I	Remaining Remaining Lost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
SVI Southside Well #4	Sugarbush Resort (WSID 5281)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	600	60 Driller's yield		0	(0 0	60					2925
SVI Southside Well #4	Sugarbush Resort (WSID 5281)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #6	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	600	60 Driller's yield		0	(0 0	60					2925
SVI Southside Well #4	Sugarbush Resort (WSID 5281)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	600	60 Driller's yield		0	(0 0	60					2925
Well ID: 146	163 WR N	lumber: 372	MapBook: 29															
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand			TAH** vn Percent I	Remaining Remaining Lost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Southface Well A	A Southface	Warren	Evaluation of Well B Southface Property Warren Vt. For T.H.A. Inc.	WELL B	10/30/1984 Lincoln Applied Geology	BW	400	10 Driller's yield	0	0		0	10			Unused well		
Well ID: 146	167 WR N	lumber: 376	MapBook: 29															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand			TAH** vn Percent I	Remaining Remaining Lost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
South Village Well #6	South Village (WSID 5593)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	580	3 Approved yield	3	0	(0 0	3					3222
South Village Well #6	South Village (WSID 5593)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	580	3 Driller's yield	3	0	(0 0	3					3222
Well ID: 146	173 WR N	lumber: 384	MapBook: 29															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand			TAH** vn Percent I	Remaining Remaining Lost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
South Village Well #7	South Village	Warren	Pump Test Report Well 5 & 6	# 5	12/1/1982 Geomapping Associates, Ltd.	BW	405	0 Driller's yield	0	0	(0 0				Unused well		
South Village Well #7	South Village	Warren	Pump Test Report Well 5 & 6	# 6	12/1/1982 Geomapping Associates, Ltd.	BW	405	0 Driller's yield	0	23.08	23.0	8	0	✓		Unused well		
South Village Well #7	South Village	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	405	0 Driller's yield	0	0	(0 0	0			Unused well		
South Village Well #7	South Village	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	405	0 Driller's yield	0	0	(0 0	0			Unused well		
Well ID: 146	174 WR N	lumber: 385	MapBook: 29															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand			TAH** vn Percent l	Remaining Remaining Lost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
South Village Well #5	South Village (WSID 5593)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	605	5 Approved yield	5	0	(0 0	5					3221
South Village			•															

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 1462	207 WR N	lumber: 418	MapBook: 29																			
Consultant Obs.		idiliber. 410	Mapbook. 23	Pumped			Source		Commen	ıt	Existing	Observe	d Design	TA	.H**	Remainin	g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date	Consultant Name	Type*	Depth	Yield Yield	TAH**	Demand		vn Drawdo			t TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Sugar Lodge	Sugar Lodge (WSID 20520)	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #101	2/21/2001	Pioneer Environmental Associates, LLC.	BW	699	4 Driller's yield	677.53	6	(0	0	0		4					3863
Sugar Lodge	Sugar Lodge (WSID 20520)	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102	2/21/2001	Pioneer Environmental Associates, LLC.	BW	699	4 Driller's yield	677.53	6	(0	0	0		4					3863
Sugar Lodge	Sugar Lodge (WSID 20520)	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	BW	699	4 Driller's yield	677.53	6		0	0	0		4					3863
Well ID: 1463	331 WR N	lumber: 542	MapBook: 29																			
Consultant Obs.	s. Owner Name	Town	Consultant Report Name	Pumped	Poport Date	Consultant Namo	Source Type*		Commen Yield Yield		Existing Demand		d Design vn Drawdo	TA			g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To	PCWS Well
Hotel Well 1	Mountain Water Co (WSID 5281	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #101	2/21/2001		BW	505	11 Driller's yield	360		Diawdov		0	0	360	11			Calc	Address Problem	TINWSF 9941
Hotel Well 1	Mountain Water Co (WSID 5281		Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102	2/21/2001		BW	505	11 Driller's yield	360		(0	0	0	360	11					9941
Hotel Well 1	Mountain Water Co (WSID 5281		Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	BW	505	11 Driller's yield	360		(0	0	0	360	11					9941
Well 1	Mountain Water Co (WSID 5281		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	505	11 Driller's yield	360	4	(0	0	0	360	4					9941
Well 1	Mountain Water Co (WSID 5281		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	505	11 Driller's yield	360	4	(0	0	0	360	4					9941
Well 1	Mountain Water Co (WSID 5281		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	505	11 Driller's yield	360	4		0	0	0	360	4					9941
Well ID: 1463	332 WR N	lumber: 543	MapBook: 29																			
Consultant Obs. Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Commen Yield Yield		Existing Demand		d Design vn Drawdo	TA vn Pe			g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hotel Well 2	Mountain Water Co (WSID 5281		Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #101	2/21/2001	Pioneer Environmental Associates, LLC.	BW	565	10 Driller's yield	430		(0	0	0	430	10					9942
Hotel Well 2	Mountain Water Co (WSID 5281		Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102	2/21/2001	Pioneer Environmental Associates, LLC.	BW	565	10 Driller's yield	430		(0	0	0	430	10					9942
Hotel Well 2	Mountain Water Co (WSID 5281		Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	BW	565	10 Driller's yield	430		(0	0	0	430	10					9942
Well 2	Mountain Water Co (WSID 5281		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	565	10 Driller's yield	500	25		0	0	0	500	25					9942
Well 2	Mountain Water Co (WSID 5281		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	565	10 Driller's yield	500	25		0	0	0	500	25					9942
Well 2	Mountain Water Co (WSID 5281		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	565	10 Driller's yield	500	25		0	0	0	500	25					9942

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 1463		umber: 544	MapBook: 29							_											
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D	xisting emand	Observed Drawdown		TAH** Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hotel Well 3	Mountain Water Co (WSID 5281)		Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #101	2/21/2001	Pioneer Environmental Associates, LLC.	BW	505	6 Driller's yield	90		0	0	0	90	6					9943
Hotel Well 3	Mountain Water Co (WSID 5281)		Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102	2/21/2001	Pioneer Environmental Associates, LLC.	BW	505	6 Driller's yield	90		0	0	0	90	6					9943
Hotel Well 3	Mountain Water Co (WSID 5281)		Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	BW	505	6 Driller's yield	90		0	0	0	90	6					9943
Well 3	Mountain Water Co (WSID 5281)		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	505	6 Driller's yield	90	5.5	0	0	0	90	5.5					9943
Well 3	Mountain Water Co (WSID 5281)		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	505	6 Driller's yield	90	5.5	0	0	0	90	5.5					9943
Well 3	Mountain Water Co (WSID 5281)		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	505	6 Driller's yield	90	5.5	0	0	0	90	5.5					9943
Well ID: 1463	334 WR N	umber: 545	MapBook: 29																		
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	E TAH** D	xisting emand	Observed Drawdown		TAH** Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hotel Well 4	Mountain Water Co (WSID 5281)		Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #101	2/21/2001	Pioneer Environmental Associates, LLC.	BW	705	2 Driller's yield	600		0	0	0	600	2					9944
Hotel Well 4	Mountain Water Co (WSID 5281)		Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102		Pioneer Environmental Associates, LLC.	BW	705	2 Driller's yield	600		0	0	0	600	2					9944
Hotel Well 4	Mountain Water Co (WSID 5281)		Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	BW	705	2 Driller's yield	600		0	0	0	600	2					9944
Well 4	Mountain Water Co (WSID 5281)		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	705	2 Driller's yield	600	5.2	4.65	8.64	1	591.36	5.2	✓		Consultant's yield adjusted to 5.2 gpm to account for interference	I	9944
Well 4	Mountain Water Co (WSID 5281)		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	705	2 Driller's yield	600	5.2	0	0	0	600	5.2					9944
Well 4	Mountain Water Co (WSID 5281)		Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	705	2 Driller's yield	600	5.2	0	0	0	600	5.2					9944
Well ID: 1602	260 WR N	umber: 109	04 MapBook: 29																		
Consultant Obs.		Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	E TAH** D	xisting emand	Observed Drawdown		TAH** Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
	Peppers Lodge	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4	LP-1	4/5/2005		BW	•	16.5 Driller's yield	290.04	5	0	0	0	290.04	16.5					-
Peppers Lodge	Peppers Lodge	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005		BW	395	16.5 Driller's yield	290.04	5	0	0	0	290.04	16.5					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

	vveii inform																				
Well ID: 1660		lumber: 15	925 MapBook: 29	_			_								_						
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exis TAH** Dem	-	Observed I Drawdown I		TAH** n Percen		aining Remaining * Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Club Sugarbush Well 103	Club Sugarbush (WSID 5657)	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #101	2/21/2001	Pioneer Environmental Associates, LLC.	BW	650	9 Driller's yield	109		0	(0	10	09 10			From optimization of Club Sugarbush Wells 101, 102 & 103 pumping simultaneously	,	3338
Club Sugarbush Well 103	Club Sugarbush (WSID 5657)	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102	2/21/2001	Pioneer Environmental Associates, LLC.	BW	650	9 Driller's yield	109		0	(0	10	09 10			From optimization of Club Sugarbush Wells 101, 102 & 103 pumping simultaneously		3338
Well ID: 1660	089 WR N	lumber: 15	918 MapBook: 29																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exis TAH** Dem		Observed I Drawdown I		TAH**		aining Remaining * Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Club Sugarbush Well 102	Club Sugarbush (WSID 5657) Club Sugarbush (W Club Sugarbush	ı	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #101	2/21/2001	Pioneer Environmental Associates, LLC.	BW	550	2 Driller's yield	457		0	(0	45	57 6.4			From optimization of Club Sugarbush Wells 101, 102 & 103 pumping simultaneously	,	3337
Club Sugarbush Well 102	(WSID 5657) Club Sugarbush (WSID 5657) Club Sugarbush (W Club Sugarbush (WSID 5657)	ı	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	BW	550	2 Driller's yield	457		0	(0 0	45	57 6.4			From optimization of Club Sugarbush Wells 101, 102 & 103 pumping simultaneously	,	3337
Well ID: 1660	,	lumber: 15	917 MapBook: 29																		
Consultant Obs.		Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exis		Observed I Drawdown I		TAH**		aining Remaining * Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Club Sugarbush Well 101	Club Sugarbush (WSID 5657)	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102	2/21/2001		BW	550	12.5 Driller's yield	168		1.24	5.23		162		✓		From optimization of Club Sugarbush Wells 101, 102 & 103 pumping simultaneously	,	3336
Club Sugarbush Well 101	Club Sugarbush (WSID 5657)	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	BW	550	12.5 Driller's yield	168		0.3	0.50	3.4	162	2 6.3	✓		From optimization of Club Sugarbush Wells 101, 102 & 103 pumping simultaneously	,	3336
Club Sugarbush Well 101	Club Sugarbush (WSID 5657)	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	550	6.3 Approved yield	139.36	6.3	0	(0	139.0	36 6.3					3336
Club Sugarbush Well 101	Club Sugarbush (WSID 5657)	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	550	6.3 Approved yield	139.36	6.3	0	(0	139.0	36 6.3					3336
Well ID: 2002	241 WR N	lumber: Un	k. MapBook: 29																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exis TAH** Dem		Observed I Drawdown I				aining Remaining * Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Principe Well	Principe	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)		2/21/2001		BW		Unknown source details		1.9	0		0							
Principe Well	Principe	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102	2/21/2001	Pioneer Environmental Associates, LLC.	BW		Unknown source details		1.9	0	(0							
Principe Well	Principe	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	BW		Unknown source details		1.9	0	(0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 200	2/13 WP N	lumber: Unk	k. MapBook: 29																		
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		Ex TAH** De	xisting emand	Observed Drawdown					Remaining Yield	Interference	Interference Problem	Comment Interference	Change To Address Problem	PCWS Well TINWSF
Fisher	Fisher	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #101	2/21/2001	Pioneer Environmental Associates, LLC.	BW	Unknown source details		0.83	0	ı	0	0							
Fisher	Fisher	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102	2/21/2001	Pioneer Environmental Associates, LLC.	BW	Unknown source details		0.83	0	1	0	0							
Fisher	Fisher	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	BW	Unknown source details		0.83	0		0	0							
Well ID: 200	244 WR N	lumber: Unk	k. MapBook: 29																		
Consultant Obs	i. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Comment Depth Yield Yield	Ex TAH** De	kisting emand	Observed Drawdown	_			U	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sugarbush Woods Well	Sugarbush Woods	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #101	2/21/2001	Pioneer Environmental Associates, LLC.	BW	Unknown source details		4.17	0	ı	0	0							
Sugarbush Woods Well	Sugarbush Woods	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102	2/21/2001	Pioneer Environmental Associates, LLC.	BW	Unknown source details		4.17	0	ı	0	0							
Sugarbush Woods Well	Sugarbush Woods	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	BW	Unknown source details		4.17	0	ı	0	0							
Sugarbush Woods Well	Sugarbush Woods	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	Unknown source details	86.54	4.2	0	ı	0	0	86.54						
Sugarbush Woods Well	Sugarbush Woods	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005	Pioneer Environmental Associates, LLC.	BW	Unknown source details	86.54	4.2	0	1	0	0	86.54						
Well ID: 200	245 WR N	lumber: Unk	k. MapBook: 29																		
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Comment Depth Yield Yield	Ex TAH** De	kisting emand	Observed Drawdown		TAH'			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Shared Spring	Unknown	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #101	2/21/2001	Pioneer Environmental Associates, LLC.	SP	Unknown source details		1.25	0		0	0							
Shared Spring	Unknown	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #102	2/21/2001	Pioneer Environmental Associates, LLC.	SP	Unknown source details		1.25	0	ı	0	0							
Shared Spring	Unknown	Warren	Source Evaluation Report Wells 101 (Site A), 102 (Site B), and 103 (Site C)	WELL #103	2/21/2001	Pioneer Environmental Associates, LLC.	SP	Unknown source details		1.25	0		0	0							
Well ID: 2004	404 WR N	lumber: Unk	k. MapBook: 29																		
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*		Ex TAH** De	kisting emand	Observed Drawdown		TAH'			Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Spring Box	Unknown	Waitsfield	Well Test Summary Mad River Meadows THA, Inc.	WELL	1/31/1982	Deerpath Associate	es SP	Unknown source details			0		0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Observation	i vveli iriioiiii	alion																			
Well ID: 2006	632 WR N	umber: Unl	k. MapBook: 29																		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Ex TAH** De	cisting emand	Observed Drawdown			AH** Percent Lost	Remaining Rem t TAH** Yield	. •	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
South Village Well #3	South Village	Warren	Pump Test Report Well 5 & 6	# 5	12/1/1982 Geomapping Associates, Ltd.	BW		Unknown source details		0	0		0	0							
South Village Well #3	South Village	Warren	Pump Test Report Well 5 & 6	# 6	12/1/1982 Geomapping Associates, Ltd.	BW		Unknown source details		0	0		0	0							
South Village Well #3	South Village	Warren	Sugarbush Well and Aquifer Study Southside Wells	WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		0	0		0	0							
South Village Well #3	South Village	Warren	Sugarbush Well and Aquifer Study Southside Wells	WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		9	0		0	0							
Well ID: 2000	637 WR N	umber: Unl	k. MapBook: 29																		
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Ex TAH** De	cisting emand	Observed Drawdown	Design Drawdo	-	AH**	Remaining Rem		Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
South Village Well #10	South Village	Warren	Pump Test Reports Wells 9 10, 12, 13		4/1/1983 Geomapping Associates, Ltd.	BW	•	6 Driller's yield	., 20	0	75		75	Crocin Losi			✓		Unused well	Address Fresion	Tilleviol
South Village Well #10	South Village	Warren	Sugarbush Well and Aquifer Study Southside Wells	WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	400 6	6 Driller's yield		0	0		0	0		6					
South Village Well #10	South Village	Warren	Sugarbush Well and Aquifer Study Southside Wells	WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	400 6	6 Driller's yield		9	0		0	0		6					
Well ID: 2007	723 WR N	umber: Unl	k. MapBook: 29																		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	TAH** De	cisting emand	Observed Drawdown	Design Drawdo	-	AH** Percent Lost	Remaining Rem t TAH** Yield		Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Giometti	Giometti	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005 Pioneer Environmental Associates, LLC.	BW		Unknown source details	32.44	0.83	0		0	0	32.44						
Giometti	Giometti	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005 Pioneer Environmental Associates, LLC.	BW		Unknown source details	32.44	0.83	0		0	0	32.44						
Giometti	Giometti	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005 Pioneer Environmental Associates, LLC.	BW		Unknown source details	32.44	0.83	0		0	0	32.44						
Well ID: 2007	724 WR N	umber: Unl	k. MapBook: 29																		
Consultant Obs				Pumped		Source		Comment		cisting		Design		AH**	Remaining Rem			Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth Yield	d Yield	TAH** De	emand	Drawdown	Drawdo	own P	ercent Lost	t TAH** Yield	1	Interference	Problem	Calc	Address Problem	TINWSF
Fisher	Fisher	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005 Pioneer Environmental Associates, LLC.	BW		Unknown source details	41.82	0.83	0		0	0	41.82						
Fisher	Fisher	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005 Pioneer Environmental Associates, LLC.	BW		Unknown source details	41.82	0.83	0		0	0	41.82						
Fisher	Fisher	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005 Pioneer Environmental Associates, LLC.	BW		Unknown source details	41.82	0.83	0		0	0	41.82						
Well ID: 2007	725 WR N	umber: Unl																			
Consultant Obs Well ID		Town	·	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment d Yield	Ex TAH** De	cisting emand	Observed Drawdown				Remaining Rem t TAH** Yield		Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Byrne	Byrne	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005 Pioneer Environmental Associates, LLC.	BW		Unknown source details	26.3	0.83	0		0	0	26.3						
Byrne	Byrne	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005 Pioneer Environmental Associates, LLC.	BW		Unknown source details	26.3	0.83	0		0	0	26.3						

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Observatio	n vveii inform																	
Well ID: 200	0727 WR N	lumber: Unl	k. MapBook: 29															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Fried	Fried	Warren	Summit Ventures NE, LLC. Source Evaluation Report Wells 1, 2, 3, and 4		4/5/2005 Pioneer Environmental Associates, LLC.	BW	Unknown source details	44.3 0.83	0	(0 0	44.3						
Well ID: 200	931 WR N	lumber: Unk	k. MapBook: 29															
Consultant Ob	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
South Village Well #12	South Village (WSID 5593)	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	500 7 Approved yield	7	0	(0 0		7					3219
South Village Well #12	South Village (WSID 5593)	Warren	Sugarbush Well and Aquifer Study Southside Wells	r WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	500 7 Approved yield	7	0	(0 0		7					3219
Well ID: 200	0932 WR N	lumber: Unk	k. MapBook: 29															
Consultant Ob: Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
South Village Well #9	South Village	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #5	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	650 Unknown yield	0	0	(0 0					Unused well		
South Village Well #9	South Village	Warren	Sugarbush Well and Aquife Study Southside Wells	r WELL #7	8/22/1984 Wagner, Heindel, and Noyes, Inc.	BW	650 Unknown yield	0						✓		Unused well		
Well ID: 200)942 WR N	lumber: Unk	k. MapBook: 29															
Consultant Ob Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #2	Sugarbush Resort (WSID 5281)	Warren	Sugarbush Ski Resort Bedrock Aquifer Evaluation	WELL #1	6/9/1980 Wagner, Heindel, and Noyes, Inc.	BW	Consultant s yield of 36 gpm from 1985 cyclical testing	,	0	(0 0							2923
Well #2	Sugarbush Resort (WSID 5281)	Warren	SVI Northside Wells #1 #2 & #13 Aquifer Testing and Analysis	WELL #3	12/26/1985 Wagner, Heindel, and Noyes, Inc.	BW	Consultant s yield of 36 gpm from 1985 cyclical testing	,	11.51					✓		No interference problem noted in report		2923
Well ID: 200	0943 WR N	lumber: Unk	k. MapBook: 29															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** vn Percent Lo	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #3	Sugarbush Resort (WSID 5281)	Warren	Sugarbush Ski Resort Bedrock Aquifer Evaluation	WELL #1	6/9/1980 Wagner, Heindel, and Noyes, Inc.	BW	Consultant s yield of 12 gpm from 1985 cyclical testing		0	(0 0							2924
Well #3	Sugarbush Resort (WSID 5281)	Warren	SVI Northside Wells #1 #2 & #13 Aquifer Testing and Analysis	WELL #2	12/26/1985 Wagner, Heindel, and Noyes, Inc.	BW	Consultant s yield of 12 gpm from 1985 cyclical testing, with interference from Well	e	25					✓		No interference problem noted in report		2924

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

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Well ID: 200		lumber: Unk	. MapBook: 29						= 1	6 1 1	5						0		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #1	Sugarbush Resort (WSID 5281)	Warren	SVI Northside Wells #1 #2 & #13 Aquifer Testing and Analysis	WELL #2	12/26/1985 Wagner, Heindel, and Noyes, Inc.	BW		Consultant s yield of 6.25 gpm	1	0	0	0							2922
Well #1	Sugarbush Resort (WSID 5281)	Warren	SVI Northside Wells #1 #2 & #13 Aquifer Testing and Analysis	WELL #3	12/26/1985 Wagner, Heindel, and Noyes, Inc.	BW		Consultant s yield of 6.25 gpm	1	0	0	0							2922
Well ID: 151	599 WR N	lumber: 93	MapBook: 30																
Consultant Obs		T	Committee Devent Name	Pumped	Demant Date Committee Name	Source	Danish	Comment	Existing	Observed		TAH**		ng Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name	Type*		Yield Yield	TAH** Demand			n Percent Los		Yield	Interference	Problem	Calc	Address Problem	TINWSF
21	H. Hebert	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	255	50 Driller's yield	200 0.31	91.2	410.7	100	0	0	✓	V	Many revisions based on WSD comments	Required hookup to municipal water system)
21	H. Hebert	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	BW	255	50 Driller's yield	200 0.31	17.2	410.7	100	0	0	✓	V	Many revisions based on WSD comments	Required hookup to municipal water system)
Well ID: 151	646 WR N	lumber: 144	MapBook: 30																
Consultant Obs		_		Pumped	. . .	Source		Comment	Existing	Observed		TAH**		ng Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name	Type*	•	Yield Yield	TAH** Demand	Drawdown		n Percent Los	st IAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
41	P. Labor	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	85	20 Driller's yield		0	0	0		20			Not Impacted		
41	P. Labor	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	BW	85	20 Driller's yield		0	0	0		20			Not Impacted		
Well ID: 151	732 WR N	lumber: 230	MapBook: 30																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	Design Drawdow	TAH** n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
15	L. Eldridge	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	350	1 Driller's yield	272.2 0.21	62.2	90.9	33	181.3	0.67	V		Adequate remaining yield		
15	L. Eldridge	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	BW	350	1 Driller's yield	272.2 0.21	5.4	90.9	33	181.3	0.67	✓		Adequate remaining yield		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

VA/ - II - ID 4 E - 4	vveii iiiioiiii		M. D. 1 00																
Well ID: 1517 Consultant Obs		lumber: 242	MapBook: 30	Pumped		Source		Comment	Existing	Observed	Design	TAH**	Pemainin	g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth	Yield Yield	TAH** Demand	Drawdown				Yield	Interference	Problem	Calc	Address Problem	TINWSF
29	R. Lacillade	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	130	10 Driller's yield		0	0	0		10			Not impacted		
29	R. Lacillade R. Lacillade	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	2 3/30/1990 Dubois & King	BW	130	10 Driller's yield		0	0	0		10			Not impacted		
Well ID: 1517		lumber: 250	MapBook: 30			_													
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
4	L. Carrier	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	175	10 Driller's yield		0	0	0		10			Not impacted		
4	L. Carrier	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	2 3/30/1990 Dubois & King	BW	175	10 Driller's yield		0	0	0		10			Not impacted		
			•																
Well ID: 151		lumber: 280		D		0		0	Fuintin a	0	Danima		Damainin.	- Dl-l			O-manual later faces		
Well ID: 1513 Consultant Obs Well ID		lumber: 280 Town	•	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Consultant Obs			MapBook: 30		Report Date Consultant Name		Depth 160		•			n Percent L			Interference ✓				TINWSF
Consultant Obs Well ID	Owner Name	Town	MapBook: 30 Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID	Report Date Consultant Name 3/30/1990 Dubois & King	Type*	•	Yield Yield 15 Driller's	TAH** Demand	Drawdown	Drawdow	n Percent L 100	ost TAH**	Yield		Problem	Calc Many revisions based on	Address Problem Required hookup to municipal water	TINWSF
Consultant Obs Well ID	Owner Name J. Clark J. Clark	Town Williamstown	MapBook: 30 Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water	Well ID WELL/B1	Report Date Consultant Name 3/30/1990 Dubois & King	Type*	160	Yield Yield 15 Driller's yield 15 Driller's	159.1 0.42	Drawdown 54.8	179.8	n Percent L 100	ost TAH**	Yield 0	✓	Problem ✓	Many revisions based on WSD comments Many revisions based on WSD comments	Required hookup to municipal water system Required hookup to municipal water system	TINWSF
Consultant Obs Well ID 46	Owner Name J. Clark J. Clark WR N	Town Williamstown Williamstown	MapBook: 30 Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30	Well ID WELL/B1 WELL/B2 -2	Report Date Consultant Name 3/30/1990 Dubois & King 2 3/30/1990 Dubois & King	BW BW	160	Yield Yield 15 Driller's yield 15 Driller's	159.1 0.42	54.8 7.1 Observed	179.8 179.8 179.8	100 100 100	ost TAH** 0 0	Yield 0	✓	Problem ✓	Many revisions based on WSD comments Many revisions based on	Required hookup to municipal water system Required hookup to municipal water system	TINWSF
Consultant Obs Well ID 46 46 Well ID: 1511 Consultant Obs	Owner Name J. Clark J. Clark WR N	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30 Consultant Report Name	Well ID WELL/B1 WELL/B2 -2	Report Date Consultant Name 3/30/1990 Dubois & King 2 3/30/1990 Dubois & King Report Date Consultant Name	BW BW	160	Yield Yield 15 Driller's yield 15 Driller's yield Comment	159.1 0.42 159.1 0.42 Existing	54.8 7.1 Observed	179.8 179.8 179.8	100 100 TAH** n Percent L	ost TAH** 0 0	Yield 0 0	V	Problem ✓ Interference	Calc Many revisions based on WSD comments Many revisions based on WSD comments Comment Interference	Required hookup to municipal water system Required hookup to municipal water system Required hookup to municipal water system Change To	TINWSF

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Public Community Water Systems Groundwater Interference Project Observation Well Information

Observation	n vveii intorm	ation																	
Well ID: 151	799 WR N	lumber: 298	MapBook: 30																
Consultant Obs	3. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percen	Remaini t Lost TAH**	ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
20	Guy Boutin	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	140	15 Driller's yield		0	(0		15			Not impacted		
20	Guy Boutin	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	9 3/30/1990 Dubois & King	BW	140	15 Driller's yield		0	(0		15			Not impacted		
Well ID: 200 Consultant Obs		lumber: Unk	k. MapBook: 30	Pumped		Source		Comment	Existing	Observed	Design	TAH**	Remaini	ng Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth \	Yield Yield	TAH** Demand		_		t Lost TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
1	E. Bean	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	150	Unknown yield	58.7	60.5	123.4	100	0	0	✓	✓	Many revisions based on WSD comments	Required hookup to municipal water system	
1	E. Bean	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	2 3/30/1990 Dubois & King	BW	150	Unknown yield	58.7	4.3	123.4	100	0	0	V	V	Many revisions based on WSD comments	Required hookup to municipal water system	
Well ID: 200		lumber: Unk	k. MapBook: 30			_													
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percen	Remaini it Lost TAH**	ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
2	F. Marshall	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	150	Unknown yield	57 0.21	60	159.7	7 100	0	0	✓	V	Many revisions based on WSD comments	Required hookup to municipal water system	
2	F. Marshall	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	2 3/30/1990 Dubois & King	BW	150	Unknown yield	57 0.21	5.6	159.7	7 100	0	0	✓	V	Many revisions based on WSD comments	Required hookup to municipal water system	,
Well ID: 200	054 WR N	lumber: Unk	k. MapBook: 30																
Consultant Obs	3. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percen		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
3	J. Poeton	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	175	50 Driller's yield	86.2	20.8	99.8	3 100	0	0	✓	✓	Many revisions based on WSD comments	Required hookup to municipal water system	
3	J. Poeton	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water	WELL/B2 -2	2 3/30/1990 Dubois & King	BW	175	50 Driller's yield	86.2	17.2	99.8	3 100	0	0	~	✓	Many revisions based on WSD comments	Required hookup to municipal water system	•

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

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Wall ID. 2004	DEE MAD N	lumber Hal	Man Pagle 20																
Well ID: 2000 Consultant Obs		Number: Unk	k. MapBook: 30	Pumped		Source		Comment	Existing	Observed	Design	TAH**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name	Type*	Depth Y	ield Yield	TAH** Demand			Percent Los		Yield	Interference	Problem	Calc	Address Problem	TINWSF
6	S. Lafond	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	100	Unknown yield	44.4 0.42	42.2	97.6	100	0	0	✓	✓	Many revisions based on WSD comments	Required hookup to municipal water system	
6	S. Lafond	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	BW	100	Unknown yield	44.4 0.42	42.2	97.6	100	0	0	✓	✓	Many revisions based on WSD comments	Required hookup to municipal water system	
Well ID: 2000		Number: Unk	k. MapBook: 30																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y	Comment 'ield Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Lost	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
7	R. Seaver	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	120	20 Driller's yield	111.4 0.1	2.7	8.1	7	103.3	18.6	✓		Many revisions based on WSD comments		
7	R. Seaver	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water	WELL/B2 -2	3/30/1990 Dubois & King	BW	120	20 Driller's yield	111.4 0.1	1.2	8.1	7	103.3	18.6	✓		Many revisions based on WSD comments		
Well ID: 2000	058 WR N	Number: Unk	System Improvements MapBook: 30																
Well ID: 2000 Consultant Obs		Number: Unk	•	Pumped		Source		Comment	Existing	Observed		TAH**		g Remaining		Interference	Comment Interference	Change To	PCWS Well
	Owner Name	Town	c. MapBook: 30 Consultant Report Name	Well ID	Report Date Consultant Name	Type*	•	ield Yield	TAH** Demand	Drawdown	Drawdown	Percent Loss	t TAH**	g Remaining Yield	Interference	Problem	Calc	Address Problem	TINWSF
Consultant Obs			k. MapBook: 30		Report Date Consultant Name 3/30/1990 Dubois & King		Depth Y								Interference				TINWSF
Consultant Obs	Owner Name	Town	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID	3/30/1990 Dubois & King	Type*	•	Vield Yield Unknown	TAH** Demand	Drawdown	Drawdown	Percent Loss	t TAH**			Problem	Calc Many revisions based on	Address Problem Required hookup to municipal water	TINWSF
Consultant Obs	Owner Name C. Atherton C. Atherton	Town Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID WELL/B1	3/30/1990 Dubois & King	Type*	200	Vield Vield Unknown yield Unknown	121.8	Drawdown 65	Drawdown 340.3	100	t TAH**	Yield 0	✓	Problem 🗸	Many revisions based on WSD comments Many revisions based on	Address Problem Required hookup to municipal water system Required hookup to municipal water	TINWSF
Consultant Obs Well ID 8	C. Atherton C. Atherton WR N	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King	BW BW Source	200	Vield Vield Unknown yield Unknown	121.8	Drawdown 65 13.5 Observed	340.3 340.3 Design	100	t TAH** 0 0	Yield 0	✓	Problem ✓	Many revisions based on WSD comments Many revisions based on	Address Problem Required hookup to municipal water system Required hookup to municipal water	TINWSF
Consultant Obs Well ID 8 Well ID: 2000 Consultant Obs	C. Atherton C. Atherton WR N	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30 Consultant Report Name	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King 3/30/1990 Dubois & King Report Date Consultant Name	BW BW Source	200	Vield Vield Unknown yield Unknown yield Unknown yield	121.8 121.8 Existing	Drawdown 65 13.5 Observed	340.3 340.3 Design	100 100 TAH** Percent Loss	t TAH** 0 0	Yield 0 0	✓	Problem ✓	Calc Many revisions based on WSD comments Many revisions based on WSD comments.	Address Problem Required hookup to municipal water system Required hookup to municipal water system. Change To	PCWS Well TINWSF

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

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M-IIID OCC			MD I 00																
Well ID: 2000		lumber: Unk	. MapBook: 30	Pumped		Sauraa		Comment	Existing	Observed	Docian	TAII++	Domoining	Remaining		lutaufauau a	Comment Interference	Ohanan Ta	DOWO Wall
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name	Source Type*		Yield Yield	TAH** Demand			TAH** Percent Lost	_	Yield	Interference	Interference Problem	Calc	Change To Address Problem	PCWS Well TINWSF
10	J. Fleury	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	150	8 Driller's yield	90.5 0.31	21.6	85.9	95	4.6	0.41	✓	✓	Many revisions based on WSD comments	Required hookup to municipal water system	,
10	J. Fleury	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	BW	150	8 Driller's yield	90.5 0.31	3.5	85.9	95	4.6	0.41	✓	✓	Many revisions based on WSD comments	Required hookup to municipal water system	
Well ID: 2000	062 WR N	lumber: Unk	. MapBook: 30																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Lost	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
11	W. Lowery	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	85	Unknown yield	63.6 0.42	19	145.8	100	0	0	V	✓	Many revisions based on WSD comments	Required hookup to municipal water system	
11	W. Lowery	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water	WELL/B2 -2	3/30/1990 Dubois & King	BW	85	Unknown yield	63.6 0.42	16.1	145.8	100	0	0	✓	✓	Many revisions based on WSD comments	Required hookup to municipal water system	
W-II ID: 0004	OCA MAID N	la consila a mai di landi	System Improvements																
Well ID: 2000		lumber: Unk	·	Dumped		Source		Commont	Evictina	Observed	Docian	TALI**	Pomaining	. Pomaining		Interference	Commant Interference	Change To	DOME WAII
Well ID: 2000 Consultant Obs Well ID		lumber: Unk Town	·	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Lost		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Consultant Obs			x. MapBook: 30		Report Date Consultant Name 3/30/1990 Dubois & King				•						Interference ✓				
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID	3/30/1990 Dubois & King	Type*	Depth	Yield Yield 2 Driller's	TAH** Demand		Drawdown	Percent Lost	t TAH**	Yield			Calc Many revisions based on		
Consultant Obs Well ID 12	Owner Name D. Hebert D. Hebert	Town Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID WELL/B1	3/30/1990 Dubois & King	BW BW	300 300	Yield Yield 2 Driller's yield 2 Driller's	TAH** Demand 275.2 0.21	Drawdown 3	Drawdown 34.6	12	t TAH** 240.6	Yield 1.7	V	Problem	Many revisions based on WSD comments Many revisions based on WSD comments		
Consultant Obs Well ID 12	D. Hebert D. Hebert D. Hebert	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King	BW BW	300 300	Yield Yield 2 Driller's yield 2 Driller's	TAH** Demand 275.2 0.21	Drawdown 3	Drawdown 34.6 34.6 Design	12 12 TAH**	t TAH** 240.6 240.6 Remaining	Yield 1.7	V	Problem	Many revisions based on WSD comments Many revisions based on		PCWS Well
Consultant Obs Well ID 12 12 Well ID: 2000 Consultant Obs	D. Hebert D. Hebert D. Hebert	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King 3/30/1990 Dubois & King Report Date Consultant Name	BW BW	300 300	Yield Yield 2 Driller's yield 2 Driller's yield Comment	TAH** Demand 275.2	Drawdown 3 2.4 Observed	Drawdown 34.6 34.6 Design	12 12 TAH**	t TAH** 240.6 240.6 Remaining	1.7 1.7 2.7 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	✓	Problem	Calc Many revisions based on WSD comments Many revisions based on WSD comments Comment Interference	Address Problem Change To	PCWS Well

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

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	i vven miorii		M D 1 00																
Well ID: 2000 Consultant Obs		lumber: Unk	k. MapBook: 30	Pumped		Source		Comment	Existing	Observed	Docian	TAH**	Domaining	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name			rield Yield	TAH** Demand			Percent Los		Yield	Interference	Problem	Calc	Change To Address Problem	TINWSF
14	C. Whittemore	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	250	Unknown yield	180.3 0.21	126.9	237.6	100	0	0	✓	V	Many revisions based on WSD comments	Required hookup to municipal water system	
14	C. Whittemore	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	2 3/30/1990 Dubois & King	BW	250	Unknown yield	180.3 0.21	17.9	237.6	100	0	0	✓	✓	Many revisions based on WSD comments	Required hookup to municipal water system)
Well ID: 200	067 WR N	lumber: Unk	k. MapBook: 30																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment field Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
16	D. MacAskill	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	160	20 Driller's yield	93.2 0.21	25.5	116.8	100	0	0	✓	✓	Many revisions based on WSD comments	Required hookup to municipal water system)
16	D. MacAskill	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water	WELL/B2 -2	2 3/30/1990 Dubois & King	BW	160	20 Driller's yield	93.2 0.21	18.3	116.8	100	0	0	✓	✓	Many revisions based on WSD comments	Required hookup to municipal water system)
			System Improvements																
Well ID: 200		lumber: Unk		D		0		0	Fuinting	Ohaamad	Danis		D	. Damainina			Comment leterforms		
Well ID: 2000 Consultant Obs Well ID		umber: Unk		Pumped Well ID		Source Type*		Comment Yield Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference	Change To Address Problem	PCWS Well TINWSF
Consultant Obs			k. MapBook: 30		Report Date Consultant Name										Interference				TINWSF
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water	Well ID	Report Date Consultant Name 3/30/1990 Dubois & King	Type*		Vield Yield Unknown source	TAH** Demand	Drawdown	Drawdowr			Yield		Problem	Calc Many revisions based on	Address Problem Required hookup to municipal water	TINWSF
Consultant Obs Well ID 17	B. Bradley B. Bradley	Town Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID WELL/B1	Report Date Consultant Name 3/30/1990 Dubois & King	Type*		Unknown source details Unknown source details	TAH** Demand 0.94	20.9 10.6	83.1 83.1			Yield 0	✓	Problem ✓	Many revisions based on WSD comments Many revisions based on WSD comments	Address Problem Required hookup to municipal water system Required hookup to municipal water	TINWSF
Consultant Obs Well ID 17	B. Bradley B. Bradley B. WR N	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30	Well ID WELL/B1 WELL/B2 -2	Report Date Consultant Name 3/30/1990 Dubois & King 2 3/30/1990 Dubois & King	BW BW	Depth Y	Unknown source details Unknown source details	TAH** Demand 0.94	Drawdown 20.9 10.6 Observed	83.1 83.1 Design		Remaining	Yield 0	✓	Problem ✓	Many revisions based on WSD comments Many revisions based on	Address Problem Required hookup to municipal water system Required hookup to municipal water	TINWSF
Consultant Obs Well ID 17 17 Well ID: 2000 Consultant Obs	B. Bradley B. Bradley B. WR N	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30 Consultant Report Name	Well ID WELL/B1 WELL/B2 -2	Report Date Consultant Name 3/30/1990 Dubois & King 3/30/1990 Dubois & King Report Date Consultant Name	BW BW	Depth Y	Vield Vield Unknown source details Unknown source details Comment	TAH** Demand 0.94 0.94 Existing	Drawdown 20.9 10.6 Observed	83.1 83.1 Design	TAH**	Remaining	Yield 0 0 Remaining	V	Problem ✓	Many revisions based on WSD comments Many revisions based on WSD comments Comment Interference	Address Problem Required hookup to municipal water system Required hookup to municipal water system Change To	PCWS Well TINWSF

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Wall ID. 200	070 14/0 14	lumbari Hal	Man Baala 20															
Well ID: 2000 Consultant Obs		lumber: Unk	k. MapBook: 30	Pumped		Source	Comment	Existing	Observed	Docian	TAH**	Pomain	ing Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yield Yield	TAH** Demand	Drawdown				Yield	Interference	Problem	Calc	Change To Address Problem	TINWSF
19	R. Regeczi	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	Unknown source details		0	C	0					No Observation Well ID Sheet in report		
19	R. Regeczi	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	2 3/30/1990 Dubois & King	BW	Unknown source details		0	C	0					No Observation Well ID Sheet in report		
Well ID: 2000		lumber: Unk	k. MapBook: 30			_												
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percen		ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
22	W. Peabody	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	SP	Unknown source details		0	C	0					No Observation Well ID Sheet in report		
22	W. Peabody	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	2 3/30/1990 Dubois & King	SP	Unknown source details		0	C	0					No Observation Well ID Sheet in report		
Wall ID. 200	072 M/D N	le consideration de la landa	•															
Well ID: 2000		lumber: Unk	•	Pumped		Source	Comment	Fyisting	Observed	Design	T ∧⊔**	Remain	ing Remaining		Interference	Comment Interference	Chango To	DCWS Wall
Well ID: 2000 Consultant Obs Well ID		lumber: Unk	•	Pumped Well ID		Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percen		ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Consultant Obs			k. MapBook: 30	•	Report Date Consultant Name						n Percen			Interference				
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID	Report Date Consultant Name 3/30/1990 Dubois & King	Type*	Depth Yield Yield Unknown source			Drawdow	n Percen			Interference		Calc No Observation Well ID		
Consultant Obs Well ID 25	Cowner Name K. MacDonald K. MacDonald	Town Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1 WELL/B2 -2	Report Date Consultant Name 3/30/1990 Dubois & King 2 3/30/1990 Dubois & King	Type* SP	Depth Yield Yield Unknown source details Unknown source details	TAH** Demand	0 0	Drawdow C	n Percen	Lost TAH**	Yield		Problem	No Observation Well ID Sheet in report No Observation Well ID Sheet in report		TINWSF
Consultant Obs Well ID 25	K. MacDonald K. MacDonald K. MacDonald	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30	Well ID WELL/B1 WELL/B2 -2	Report Date Consultant Name 3/30/1990 Dubois & King 2 3/30/1990 Dubois & King	Type* SP SP	Depth Yield Yield Unknown source details Unknown source details		Observed	Design	0 0 0	Lost TAH**			Problem	No Observation Well ID Sheet in report No Observation Well ID		PCWS Well
Consultant Obs Well ID 25 25 Well ID: 2000 Consultant Obs	K. MacDonald K. MacDonald K. MacDonald	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30 Consultant Report Name	Well ID WELL/B1 WELL/B2 -2	Report Date Consultant Name 3/30/1990 Dubois & King 3/30/1990 Dubois & King Report Date Consultant Name	Type* SP SP	Depth Yield Yield Unknown source details Unknown source details Comment	TAH** Demand Existing	Observed	Design	0 0 TAH**	Lost TAH**	Yield ing Remaining		Problem	No Observation Well ID Sheet in report No Observation Well ID Sheet in report Comment Interference	Address Problem Change To	PCWS Well

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

	n vveii intorm																	
Well ID: 200	075 WR N	lumber: Unk	. MapBook: 30															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percei	Remaini nt Lost TAH**	ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
27	C. Carrier	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	SP	Unknown source details		0	(0 0					No Observation Well ID Sheet in report		
27	C. Carrier	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	9 3/30/1990 Dubois & King	SP	Unknown source details		0	(0 0					No Observation Well ID Sheet in report		
Well ID: 200	076 WR N	lumber: Unk	. MapBook: 30															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percei	Remaini nt Lost TAH**	ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
28	M. McLam	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	Unknown source details		0	(0 0					No Observation Well ID Sheet in report		
28	M. McLam	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	9 3/30/1990 Dubois & King	BW	Unknown source details		0	(0 0					No Observation Well ID Sheet in report		
Well ID: 200		lumber: Unk	. MapBook: 30							_								
Consultant Obs	•			Dumnad		Source	Comment				TAH**	Remaini	ng Remaining		Interference	Comment Interference		PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Type*	Depth Yield Yield	Existing TAH** Demand	Observed Drawdown			nt Lost TAH**	Yield	Interference	Problem	Calc	Change To Address Problem	TINWSF
Well ID 30		Town Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements		Report Date Consultant Name					Drawdow				Interference				
	Owner Name		Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water	Well ID	Report Date Consultant Name 3/30/1990 Dubois & King	Type*	Depth Yield Yield Unknown source			Drawdow (n Percei	nt Lost TAH**		Interference		Calc No Observation Well ID		
30	J. Benoit J. Benoit	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID WELL/B1	Report Date Consultant Name 3/30/1990 Dubois & King	Type*	Depth Yield Yield Unknown source details Unknown source		Drawdown 0	Drawdow (vn Percei	nt Lost TAH**				No Observation Well ID Sheet in report No Observation Well ID		
30	J. Benoit J. Benoit WR N	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30	Well ID WELL/B1 WELL/B2 -2	Report Date Consultant Name 3/30/1990 Dubois & King 3/30/1990 Dubois & King	BW BW	Depth Yield Yield Unknown source details Unknown source		0 Observed	Drawdow	vn Percei 0 0 0 TAH**	nt Lost TAH**			Problem	No Observation Well ID Sheet in report No Observation Well ID		PCWS Well
30 Well ID: 2000 Consultant Obs	J. Benoit J. Benoit WR N	Williamstown Williamstown Jumber: Unk	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30 Consultant Report Name	Well ID WELL/B1 WELL/B2 -2	Report Date Consultant Name 3/30/1990 Dubois & King 3/30/1990 Dubois & King Report Date Consultant Name	BW BW	Depth Yield Yield Unknown source details Unknown source details Comment	TAH** Demand	0 Observed	Design Drawdow	vn Percei 0 0 0 TAH**	nt Lost TAH** Remaini nt Lost TAH**	Yield Yield		Problem	No Observation Well ID Sheet in report No Observation Well ID Sheet in report Comment Interference	Address Problem Change To	PCWS Well

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Mall ID. 000	070 14/0 14	luuma la muu III. I	Man Darata 00															
Well ID: 200 Consultant Obs		lumber: Unk	k. MapBook: 30	Pumped		Source	Comment	Existing	Observed I	Design	TAH**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yield Yield	TAH** Demand	Drawdown I				Yield	Interference	Problem	Calc	Address Problem	TINWSF
32	W. Finnegan	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	Unknown source details		0	0	0					No Observation Well ID Sheet in report		
32	W. Finnegan	Williamstown	Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	BW	Unknown source details		0	0	0					No Observation Well ID Sheet in report		
Well ID: 200		lumber: Unk	k. MapBook: 30															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed I Drawdown I	_	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
33	D. Clark	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	160 12 Driller's yield	125.2 0.42	11.9	34.2	26.3	91	8.8	V		Many revisions based on WSD comments		
33	D. Clark	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	BW	160 12 Driller's yield	125.2 0.42	2.03	34.2	26.3	91	8.8	✓		Many revisions based on WSD comments		
Well ID: 200		lumber: Unk		Dumnad		Source	Commont	Eviatina	Observed I	Docion	TALI++	Domainina	. Domoining		lutaria	Comment Interference	Ohanas Ta	DOMO W-II
Well ID: 200 Consultant Obs Well ID		lumber: Unk		Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed I Drawdown I		TAH** Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Consultant Obs	5.		k. MapBook: 30		Report Date Consultant Name 3/30/1990 Dubois & King									Interference				
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID	3/30/1990 Dubois & King	Type*	Depth Yield Yield Unknown source			Drawdown	Percent Los					Calc No Observation Well ID		
Consultant Obs Well ID 34	R. Pelkey R. Pelkey	Town Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King	BW BW	Depth Yield Yield Unknown source details Unknown source details	TAH** Demand	Orawdown I	O O	0 0	st TAH**	Yield		Problem	No Observation Well ID Sheet in report No Observation Well ID Sheet in report	Address Problem	TINWSF
Consultant Obs Well ID 34	R. Pelkey R. Pelkey R. Pelkey	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King	BW BW	Depth Yield Yield Unknown source details Unknown source		Orawdown I	Orawdown O	0 0	Remaining			Problem	No Observation Well ID Sheet in report No Observation Well ID		TINWSF PCWS Well
Consultant Obs Well ID 34 34 Well ID: 200 Consultant Obs	R. Pelkey R. Pelkey R. Pelkey	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30 Consultant Report Name	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King 3/30/1990 Dubois & King Report Date Consultant Name	BW BW	Depth Yield Yield Unknown source details Unknown source details Comment	TAH** Demand	Orawdown I	Orawdown O	0 0 TAH**	Remaining	Yield Remaining		Problem	Calc No Observation Well ID Sheet in report No Observation Well ID Sheet in report Comment Interference	Address Problem Change To	TINWSF PCWS Well

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 200	084 WR N	umber: Unk	. MapBook: 30														
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent L	Remaining Remaining Lost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
36	D. Stape	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	Unknown source details		0	(0				No Observation Well ID Sheet in report		
36	D. Stape	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	BW	Unknown source details		0	(0				No Observation Well ID Sheet in report		
Well ID: 200	085 WR N	umber: Unk	. MapBook: 30														
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent L	Remaining Remaining Lost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
39	E. White	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	Unknown source details		0	(0				No Observation Well ID Sheet in report		
39	E. White	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	BW	Unknown source details		0	(0				No Observation Well ID Sheet in report		
Well ID: 200	086 WR N	umber: Unk	. MapBook: 30														
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	Design Drawdow	TAH** 'n Percent L	Remaining Remaining Lost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
40	L. Willey	Williamstown	Town of Williamstown	WELL/B1	3/30/1990 Dubois & King	BW											
			Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements		g		Unknown source details		0	(0				No Observation Well ID Sheet in report		
40 Woll ID: 200	L. Willey		Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	, and the second	BW	source		0	(
Well ID: 200 Consultant Obs	088 WR N	umber: Unk	Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30	WELL/B2 -2	3/30/1990 Dubois & King	BW	source details Unknown source details Comment	•	0 Observed	Design	0 0	Remaining Remaining			No Observation Well ID Sheet in report Comment Interference	Change To	PCWS Well
Well ID: 200	088 WR N	umber: Unk Town	Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30	WELL/B2 -2 Pumped Well ID	3/30/1990 Dubois & King Report Date Consultant Name	BW	source details Unknown source details	Existing	0 Observed	Design	TAH**			Interference Problem	No Observation Well ID Sheet in report	Change To Address Problem	

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information	

Wall ID. 200		lumbar, Unk	Man Daala 20															
Well ID: 200 Consultant Obs		lumber: Unk	. MapBook: 30	Pumped		Source	Comment	Existing	Observed	Design	TAH**	Remainin	g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yield Yield	TAH** Demand			n Percent L		Yield	Interference	Problem	Calc	Address Problem	TINWSF
43	K. Roney	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	Unknown source details		0	C	0					No Observation Well ID Sheet in report		
43	K. Roney	Williamstown	Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	BW	Unknown source details		0	C	0					No Observation Well ID Sheet in report		
Well ID: 200		lumber: Unk	. MapBook: 30			_												
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
44	J. Taylor	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	BW	Unknown source details		0	(0					No Observation Well ID Sheet in report		
44	J. Taylor	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	BW	Unknown source details		0	C	0					No Observation Well ID Sheet in report		
Well ID: 200		lumber: Unk		Dummad		Sauraa	Commont	Eviation	Observed	Danier	T411++	Damainin	- Domeining			Comment Interference	OL To	DOWO W. II
Well ID: 200 Consultant Obs Well ID		lumber: Unk Town		Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Consultant Obs	5.		. MapBook: 30		Report Date Consultant Name 3/30/1990 Dubois & King			•			n Percent L			Interference				
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water	Well ID	3/30/1990 Dubois & King	Type*	Depth Yield Yield 360 60 Driller's	TAH** Demand	Drawdown	Drawdow	n Percent L 37.6	ost TAH**	Yield			Calc Many revisions based on		
Consultant Obs Well ID 45	N. Peloquin N. Peloquin	Town Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King	BW BW	Depth Yield Yield 360 60 Driller's yield 360 60 Driller's yield	336.3 0.52 336.3 0.52	63 6.4	128.1 128.1	n Percent L 37.6 37.6	208.2 208.2	Yield 37.5 37.5	V	Problem	Calc Many revisions based on WSD comments Many revisions based on WSD comments	Address Problem	TINWSF
Consultant Obs Well ID 45	N. Peloquin N. Peloquin N. Peloquin	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King	BW BW	Depth Yield Yield 360 60 Driller's yield 360 60 Driller's	336.3 0.52	Drawdown 63 6.4 Observed	128.1 128.1 128.1	7.6 37.6 37.6 TAH**	208.2 208.2 208.2	Yield 37.5	V	Problem	Calc Many revisions based on WSD comments Many revisions based on		TINWSF PCWS Well
Consultant Obs Well ID 45 Well ID: 200 Consultant Obs	N. Peloquin N. Peloquin N. Peloquin	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30 Consultant Report Name	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King 3/30/1990 Dubois & King Report Date Consultant Name	BW BW	Depth Yield Yield 360 60 Driller's yield 360 60 Driller's yield Comment	336.3 0.52 336.3 0.52 Existing	Drawdown 63 6.4 Observed	128.1 128.1 128.1	37.6 37.6 TAH** n Percent L	208.2 208.2 208.2	Yield 37.5 37.5	V	Problem	Calc Many revisions based on WSD comments Many revisions based on WSD comments Comment Interference	Address Problem Change To	TINWSF PCWS Well

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information	

Wall ID. COO		lumban IInl	Man Dools 20															
Well ID: 2000 Consultant Obs		lumber: Unk	. MapBook: 30	Pumped		Source	Comment	Existing	Observed	Design	TAH**	Pamai	ining Remaining		Interference	Comment Interference	Chango To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yield Yield	TAH** Demand				nt Lost TAH**	Yield	Interference	Problem	Calc	Change To Address Problem	
48	Sayah	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	SP	Unknown source details		0	C	0					No Observation Well ID Sheet in report		
48	Sayah	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	SP	Unknown source details		0	C	0					No Observation Well ID Sheet in report		
Well ID: 200		lumber: Unk	. MapBook: 30															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Perce		ining Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
49	C. Dickinson	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	3/30/1990 Dubois & King	SP	Unknown source details		0	C	0					No Observation Well ID Sheet in report		
49	C. Dickinson	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	3/30/1990 Dubois & King	SP	Unknown source details		0	C	0					No Observation Well ID Sheet in report		
W-II ID: 000	005 WD N	la consideration of the la	·															
Well ID: 200		lumber: Unk	·	Dumped		Source	Commont	Evictina	Observed	Docian	TALI**	Pomai	ining Pomaining		Interference	Commont Interference	Chausa Ta	DOWE Wall
Well ID: 200 Consultant Obs Well ID		lumber: Unk Town	·	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Perce	Remai nt Lost TAH**	ining Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Consultant Obs			x. MapBook: 30		Report Date Consultant Name 3/30/1990 Dubois & King						n Perce			Interference				
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water	Well ID	3/30/1990 Dubois & King	Type*	Depth Yield Yield Unknown source			Drawdow	n Perce	nt Lost TAH**		Interference		Calc No Observation Well ID		
Consultant Obs Well ID 50	E. Matheson E. Matheson	Town Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King 3/30/1990 Dubois & King	SP	Depth Yield Yield Unknown source details Unknown source details		0 0	Drawdow	n Perce	nt Lost TAH**	Yield		Problem	No Observation Well ID Sheet in report No Observation Well ID Sheet in report		
Consultant Obs Well ID 50	E. Matheson E. Matheson E. Matheson	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King 3/30/1990 Dubois & King	Type* SP SP	Depth Yield Yield Unknown source details Unknown source details		Observed	Design	7 Perce: 0 0 0 TAH**	nt Lost TAH**			Problem	No Observation Well ID Sheet in report No Observation Well ID		TINWSF PCWS Well
Consultant Obs Well ID 50 50 Well ID: 2000 Consultant Obs	E. Matheson E. Matheson E. Matheson	Town Williamstown Williamstown	Consultant Report Name Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements MapBook: 30 Consultant Report Name	Well ID WELL/B1 WELL/B2 -2	3/30/1990 Dubois & King 3/30/1990 Dubois & King Report Date Consultant Name	Type* SP SP	Depth Yield Yield Unknown source details Unknown source details Comment	TAH** Demand Existing	Observed	Design	TAH**	Remaint Lost TAH**	Yield ining Remaining		Problem	No Observation Well ID Sheet in report No Observation Well ID Sheet in report Comment Interference	Address Problem Change To	TINWSF PCWS Well

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information	

	i vveii inform																		
Well ID: 2000		lumber: Unk	. MapBook: 30					_											
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment leld Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
55	F. McCullough	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B1	•	BW	215	Unknown yield	162.8 0.31	116	89.5		73		V	✓	Many revisions based on WSD comments	Required hookup to municipal water system	
55	F. McCullough	Williamstown	Town of Williamstown Water Project, Report of Well Testing Results & Preliminary Engineering Analysis for Related Water System Improvements	WELL/B2 -2	2 3/30/1990 Dubois & King	BW	215	Unknown yield	162.8 0.31	116	89.5	55	73		✓	•	Many revisions based on WSD comments	Required hookup to municipal water system	
Well ID: 1463	387 WR N	lumber: 30	MapBook: 31																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Gerald Bresette	Gerald Bresette	Washington	Preliminary Engineering Report for Washington Fire District #1	WELL	4/1/1989 DuBois & King, Inc.		60	50 Driller's yield		0	0			50					
Well ID: 1464	442 WR N	lumber: 85	MapBook: 31																
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Roger Bresette	Roger Bresette	Washington	Preliminary Engineering Report for Washington Fire District #1	WELL	4/1/1989 DuBois & King, Inc.	. BW	255	50 Driller's yield		0.16	0.73				✓		Negligable interference		
Well ID: 2004	443 WR N	lumber: Unk	. MapBook: 31																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Roger Bresette	Roger Bresette	Washington	Preliminary Engineering Report for Washington Fire District #1	WELL	4/1/1989 DuBois & King, Inc.	. DW	4.83	Unknown yield		0.3	6.46	100	0	0	✓	✓		Owner uses drilled bedrock well	
Well ID: 2004		lumber: Unk	. MapBook: 31																
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Lashomb	C. Lashomb	Washington	Preliminary Engineering Report for Washington Fire District #1	WELL	4/1/1989 DuBois & King, Inc.	. DW	11.37	Unknown yield		0.71	3.3				✓		No interference problem noted in report		
Well ID: 2004	445 WR N	lumber: Unk	. MapBook: 31																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Scribner	Harold Scribner	Washington	Preliminary Engineering Report for Washington Fire District #1	WELL	4/1/1989 DuBois & King, Inc.	. DW	4.4	Unknown yield		0.15	1.27				V		No interference problem noted in report		
Well ID: 2004	446 WR N	lumber: Unk	. MapBook: 31																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Goulette	Ken Goulette	Washington	Preliminary Engineering Report for Washington Fire District #1	WELL	4/1/1989 DuBois & King, Inc.	. DW	10	Unknown yield		0.06	0.45				✓		No interference problem noted in report		
Well ID: 2004	447 WR N	lumber: Unk																	
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Griffith	Charlie Griffith	Washington	Preliminary Engineering Report for Washington Fire District #1	WELL	4/1/1989 DuBois & King, Inc.	. DW	6.29	Unknown yield		0	0								

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information	

	i vveii inioimi																		
Well ID: 2004	448 WR N	lumber: Unk	. MapBook: 31																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existin TAH** Deman	•	_	TAH** wn Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Tenney	Paul Tenney	Washington	Preliminary Engineering Report for Washington Fire District #1	WELL	4/1/1989 DuBois & King, Inc.	. DW	8.66	Unknown yield		C		0 0							
Well ID: 2004	450 WR N	lumber: Unk	. MapBook: 31																
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existin TAH** Deman			TAH** wn Percent l		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Graham Bresette	Graham Bresett	e Washington	Preliminary Engineering Report for Washington Fire District #1	WELL	4/1/1989 DuBois & King, Inc.	. DW	15.65	Unknown yield		C		0 0							
Well ID: 2004	451 WR N	lumber: Unk	. MapBook: 31																
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existin TAH** Deman	•	_	TAH** wn Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Perdue	John Perdue	Washington	Preliminary Engineering Report for Washington Fire District #1	WELL	4/1/1989 DuBois & King, Inc.	. DW	9.5	Unknown yield		C		0 0							
Well ID: 2004	452 WR N	lumber: Unk	. MapBook: 31																
Consultant Obs.		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existin TAH** Deman			TAH** wn Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Graham Bresette	Graham Bresett	e Washington	Preliminary Engineering Report for Washington Fire District #1	WELL	4/1/1989 DuBois & King, Inc.	. DW	11.15	Unknown yield		C		0 0							
Well ID: 4711	12 WR N	lumber: 182	MapBook: 32																
Consultant Obs.		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existin TAH** Deman	•		TAH**		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Thresher	Helen & Leonard Thresher	d Randolph	Randolph Village Water System Well F Source	WELL F	8/9/2001 Heindel and Noyes	BW	120	5 Driller's yield	139.7 0.6	3 (0 0	139.7	5					
Well ID: 471	57 WR N	lumber: 227	Evaluation Report MapBook: 32																
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Denth \	Comment Yield Yield	Existin TAH** Deman			TAH** wn Percent l		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Scheck	John & Cynthia Scheck		Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes		125	12 Driller's yield	80.7 2.			0 0	80.7	12				Address Froblem	Tillitio
Well ID: 4736	68 WR N	lumber: 438	MapBook: 32																
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existin TAH** Deman			TAH** wn Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Laramie	Pauline Laramie	Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes	BW	200	30 Driller's yield	152.8 0.2	1 (0 0	152.8	30					
Laramie	Pauline Laramie	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	200	20 Driller's yield	155.8 0.2	I C		0 0	155.8	30					
Laramie	Pauline Laramie	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	BW	200	20 Driller's yield	155.1 0.2	l (0 0	155.1	30					
Laramie	Pauline Laramie	Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	200	30 Driller's yield	153.1 0.2	I C		0 0	153.1	30					
Well ID: 4737	72 WR N	lumber: 442	MapBook: 32																
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existin TAH** Deman	•		TAH** wn Percent l		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Richburg	Ronald & Priscilla Richbur	Randolph g	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	200	30 Driller's yield	112.3 0.6	3 (0 0	112.3	30					

 $^{^{\}star}$ BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation well information	200 14 D 1 00																	
Well ID: 83936 WR Number: 152	220 MapBook: 32	Dumned		Course		Commont	_	Existing	Observed	Doolan	T A 1 1++	Domoinin	g Remaining		l4 f	Comment Interference	Ohanana Ta	DOWG W-II
Consultant Obs. Well ID Owner Name Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D				TAH** n Percent Los		Yield	Interference	Interference Problem	Calc	Change To Address Problem	PCWS Well TINWSF
Randolph Village Randolph Village Randolph Well E Water System (WSID 5179)	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	460	37.6 Approved yield	425.9	37.6	32	46.5	11	379.3	37.6	✓		Approved yield accounts fo interference from Randolph Village Well F		2769
Randolph Village Randolph Well E Water System (WSID 5179)	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	BW	460	37.6 Approved yield	418	37.6	0	0	0	418	37.6					2769
Well ID: 83937 WR Number: 152	221 MapBook: 32																	
Consultant Obs. Well ID Owner Name Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D	Existing Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Randolph Village Randolph Village Randolph Well G	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	400	15 Driller's yield	310	0	0	0	0	310	15			Unused well		
Randolph Village Randolph Village Randolph Well G	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	BW	400	15 Driller's yield	308	0	0	0	0	308	15			Unused well		
Randolph Village Randolph Village Randolph Well G	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	400	15 Driller's yield	310	0	0	0	0	310	15			Unused well		
Well ID: 83938 WR Number: 152	222 MapBook: 32																	
Consultant Obs. Well ID Owner Name Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D	Existing Demand		•	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Randolph Village Randolph Village Randolph Well F Water System (WSID 5179)	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	BW	400	96.5 Approved yield	300.4	96.5	0	0	0	300.4	96.5					2770
Randolph Village Randolph Village Randolph Well F Water System (WSID 5179)	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	400	96.5 Approved yield	300	96.5	8.5	24	. 8	276	96.5	✓		Interference accounted for in approved yield		2770
Well ID: 83940 WR Number: 152	224 MapBook: 32																	
Consultant Obs. Well ID Owner Name Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D	Existing Demand		•	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Randolph Village Randolph Village Randolph Well H	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	500	4 Driller's yield	56.2	0	0	0	0	56.2	4			Unused well		
Randolph Village Randolph Village Randolph Well H	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	BW	500	2 1/2 driller's yield	58.9	0	12.3	8.9	15	50	1.7	✓		Unused well		
Randolph Village Randolph Village Randolph Well H	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	500	4 Driller's yield	53	0	0	0	0	53	4			Unused well		
Well ID: 83941 WR Number: 152	225 MapBook: 32																	
Consultant Obs. Well ID Owner Name Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D	Existing Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Randolph Village Randolph Village Randolph Well I	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	600	8 Driller's yield	313.7	0	0	0	0	313.7	8			Unused well		
Randolph Village Randolph Village Randolph Well I	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	BW	600	4 1/2 driller's yield	313	0	13.2	8.2	3	304.7	3.9	✓		Unused well		
Randolph Village Randolph Village Randolph Well I	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	600	8 Driller's yield	303.8	0	0	0	0	303.8	8			Unused well		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	\\/all	Information
Unservation	vveii	iniormation

Observation	II VVEII IIIIOIII	lation																			
Well ID: 839	942 WR N	Number: 152	26 MapBook: 32																		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** C	Existing Demand	Observed Drawdown		TAH** n Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Randolph Villag Well T-C	e Randolph Villaç	ge Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	BW	500	35 Driller's yield	305	0	0	0	0	305	35			Unused well		
Randolph Villag Well T-C	e Randolph Villaç	ge Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001	Heindel and Noyes	BW	500	35 Driller's yield	305	0	0	0	0	305	35			Unused well		
Randolph Villag Well T-C	e Randolph Villaç	ge Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001	Heindel and Noyes	BW	500	35 Driller's yield	306.9	0	0	0	0	306.9	35			Unused well		
Well ID: 839	943 WR N	Number: 152	27 MapBook: 32																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** C	Existing Demand	Observed Drawdown		TAH** Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Randolph Villag Well T-A	e Randolph Villaç	ge Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	BW	600	37 Driller's yield	157.2	0	0	0	0	157.2	37			Unused well		
Randolph Villag Well T-A	e Randolph Villaç	ge Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001	Heindel and Noyes	BW	600	37 Driller's yield	155	0	0	0	0	155	37			Unused well		
Randolph Villag Well T-A	e Randolph Villaç	ge Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001	Heindel and Noyes	BW	600	37 Driller's yield	157.2	0	0	0	0	157.2	37			Unused well		
Well ID: 129	9436 WR N	Number: 37	MapBook: 32																		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield		Existing Demand	Observed Drawdown		TAH** n Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS WE
Izzo	Samuel & Irene Izzo	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	BW	127	75 Driller's yield	110.3	0.83	0	0	0	110.3	75					
Well ID: 129	712 WR N	Number: 317	MapBook: 32																		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth `	Comment Yield Yield	TAH** C	Existing Demand	Observed Drawdown	Design Drawdow	TAH** Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Partridge	Merton & Virgin Partridge	ia Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	BW	250	4.5 Driller's yield	197.4	0.63	0	0	0	197.4	4.5					
Well ID: 129	743 WR N	Number: 348	MapBook: 32																		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth '	Comment Yield Yield		Existing Demand	Observed Drawdown	_	TAH** Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Milanese	John Mlanese	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	•	Heindel and Noyes		225	5 1/2 driller's yield		0.42	10	15.8	8	190.5	4.6	✓		Adequate remaining yield	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Milanese	John Mlanese	Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001	Heindel and Noyes	BW	225	5 1/2 driller's yield	206.3	0.42	0.8	3.2	1.6	203	4.9	✓		Adequate remaining yield		
Well ID: 129	755 WR N	Number: 360	•																		
Consultant Obs		Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Denth	Comment Yield Yield		Existing Demand	Observed Drawdown	_	TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Terwilliger	Earl Terwilliger		Randolph Village Water System Well F Source Evaluation Report	WELL F	•	Heindel and Noyes		200	4 1/2 driller's yield		0.63	46.2	71.1		105.7	2.4	✓	✓ V		Drilled new deeper well w/no interference problems	
Terwilliger	Earl Terwilliger	Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001	Heindel and Noyes	BW	200	4 1/2 driller's yield	176.8	0.63	3.3	3.5	2	173.3	3.9	✓		Adequate remaining yield	,	

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information	

Observation	i vveii intorma	ation																		
Well ID: 1297	786 WR N	umber: 391	MapBook: 32																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Deman		ed Design own Drawdo		ΓΑΗ** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Smith	Kenneth and Nancy Smith	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	120	20 Driller's yield	59.8 0.83	3	0	0	0	59.8	20					
Smith	Kenneth and Nancy Smith	Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	120	20 Driller's yield	57.3 0.83	3	0	0	0	57.3	20					
Well ID: 1297	799 WR N	umber: 404	MapBook: 32																	
Consultant Obs		_		Pumped		Source		Comment	Existing				ГАН**		g Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		•	Yield Yield	TAH** Deman		wn Drawdo		Percent Los		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Campbell	Michael and Yvonne Campbe	Randolph II	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes	BW	380	10 Driller's yield	289.3 0.83	3	0	0	0	289.3	10					
Campbell	Michael and Yvonne Campbe	Randolph II	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	380	10 Driller's yield	288 0.83	3	0	0	0	288	10					
Well ID: 1298	807 WR N	umber: 412	MapBook: 32																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		ed Design own Drawdo		ΓΑΗ** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Howard	David & Regina Howard	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	97	40 Driller's yield	86.3 0.63	3	0	0	0	86.3	40					
Howard	David & Regina Howard	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	BW	97	40 Driller's yield	86.3 0.63	3	0	0	0	86.3	40					
Howard	David & Regina Howard	Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	97	40 Driller's yield	86.3 0.63	3	0	0	0	86.3	40					
Well ID: 1298	808 WR N	umber: 413	MapBook: 32																	
Consultant Obs				Pumped		Source		Comment	Existing		ed Design		ГАН**		g Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth	Yield Yield	TAH** Deman	d Drawd	wn Drawdo	own [Percent Los	t TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Kissel	Charles & Chery Kissel	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	245	10 Driller's yield	186.3 0.63	3	0	0	0	186.3	10					
Well ID: 1298	856 WR N	umber: 461	MapBook: 32																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Deman		ed Design own Drawdo		ΓΑΗ** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sault	James and Sharon Sault	Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes	BW	240	10 Driller's yield	159.1 0.63	3	0	0	0	159.1	10					
Sault	James and Sharon Sault	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	240	10 Driller's yield	156.7 0.63	3	0	0	0	156.7	10					
Sault	James and Sharon Sault	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	BW	240	10 Driller's yield	158.1 0.63	3	0	0	0	158.1	10					
Well ID: 1298	857 WR N	umber: 462	·																	
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing		ed Design own Drawdo		ΓΑΗ** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dunican	Douglas Dunicar	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	240	10 Driller's yield	216.8 0.63	3	0	0	0	216.8	10					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Public Community Water Systems Groundwater Interference Project Observation Well Information

	i vven mnom																					
Well ID: 129		lumber: 473	MapBook: 32				_		_				_									
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Commen Yield Yield		Existing * Demand	Observed Drawdown			AH** ercent Lost		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Reynolds	Larry Reynolds	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	BW	205	5 Driller's yield	197	7.6 0.63	0	()	0	197.6	5					
Well ID: 129	885 WR N	lumber: 490	MapBook: 32																			
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Poport Dato	Consultant Name	Source	Donth	Commen Yield Yield	nt TAH*	Existing * Demand	Observed Drawdown			\H**		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
LaPerle			•					•				Diawdowii			crent Lost			interrerence	Problem	Caic	Address Problem	HINWSF
LaPene	Joseph & Edna LaPerle	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	6/9/2001	Heindel and Noyes	DVV	420	2 Driller's yield	34	47 0.63	U	,)	U	347	2					
Well ID: 129	891 WR N	lumber: 496	MapBook: 32																			
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Commen Yield Yield	nt TAH*	Existing * Demand	Observed Drawdown			AH** ercent Lost		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mencel	Craig Mencel	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	BW	120	100 Driller's yield	10	07 0.63	0	()	0	107	100					
Mencel	Craig Mencel	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001	Heindel and Noyes	BW	120	100 Driller's yield	106	5.8 0.63	0	()	0	106.8	100					
Mancel	Craig Mancel	Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001	Heindel and Noyes	BW	120	100 Driller's yield	105	5.9 0.63	0	(0	0	105.9	100					
Well ID: 129	911 WR N	lumber: 516	MapBook: 32																			
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Commen Yield Yield		Existing * Demand	Observed Drawdown		TA vn Pe			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
A. Sault	Agnes Sault	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	BW	120	30 Driller's yield	89	0.2 0.21	0	()	0	89.2	30					
A. Sault	Agnes Sault	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001	Heindel and Noyes	BW	120	30 Driller's yield	88	3.1 0.21	0	()	0	88.1	30					
A. Sault	Agnes Sault	Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001	Heindel and Noyes	BW	120	30 Driller's yield	85	5.2 0.21	0	(0	0	85.2	30					
Well ID: 129	939 WR N	lumber: 311	4 MapBook: 32																			
Consultant Obs		T	Committee Devent Name	Pumped	Dament Date	Community of Name	Source	Danish	Commen		Existing	Observed	_		\H**	-	Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		•	Consultant Name	•••	•	Yield Yield		* Demand	Drawdown	Drawdov	vn Pe	ercent Lost		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Goad	Alexander and Claudette Goad	Randolph I	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000	Heindel and Noyes	BW	140	12 Driller's yield	99	0.1 0.63	0	()	0	99.1	12					
Goad	Alexander and Claudette Goad		Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	BW	140	12 Driller's yield	99	0.1 0.63	0	(0	0	99.1	12					
Goad	Alexander and Claudette Goad		Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001	Heindel and Noyes	BW	140	12 Driller's yield	99	0.1 0.63	0	()	0	99.1	12					
Goad	Alexander and Claudette Goad	Randolph I	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001	Heindel and Noyes	BW	140	12 Driller's yield	99	0.1 0.63	0	()	0	99.1	12					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Observation	Well	Information
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Observation	VVCII II II IOI II I	allori																			
Well ID: 1299	945 WR N	lumber: 402	4 MapBook: 32																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield		Existing Demand	Observed Drawdown	•		AH** Percent Lost		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
J. LaPrade well	Jeff LaPrade	Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noye	s BW	120	30 Driller's yield	104	0.42	0		0	0	104	30					
J. LaPrade	Jeffrey LaPrade	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noye	s BW	120	30 Driller's yield	105.5	0.42	0		0	0	105.5	30					
J. LaPrade	Jeffrey LaPrade	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noye	s BW	120	30 Driller's yield	105.5	0.42	0		0	0	105.5	30					
J. LaPrade	Jeffrey LaPrade	Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noye	s BW	120	30 Driller's yield	104.5	0.42	0		0	0	104.5	30					
Well ID: 1575	72 WR N	lumber: 691	3 MapBook: 32																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	TAH** I	Existing Demand	Observed Drawdown			AH** Percent Lost		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Huntley-Weaver	Doug Huntley & Cynthia Weaver		Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noye	s GW	200	25 Driller's yield	177.4	0.63	0		0	0	177.4	25					
Well ID: 1575	73 WR N	lumber: 691	4 MapBook: 32																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield		Existing Demand	Observed Drawdown	•		AH** Percent Lost		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Huntley	Joseph & Tonya Huntley	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noye	s BW	160	50 Driller's yield	76.4	0.63	0		0	0	76.4	50					
Well ID: 1575	74 WR N	lumber: 691	5 MapBook: 32																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	I **HAT	Existing Demand	Observed Drawdown	•	-	AH** Percent Lost		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Boudreau	Leo and Lorraine Boudreau	e Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noye	s BW	75	50 Driller's yield	0.4	0.63	0		0	0	0.4	50					
Boudreau	Lorraine Boudreau	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noye	s BW	75	50 Driller's yield	2.2	0.63	0		0	0	2.2	50					
Well ID: 1599	008 WR N	lumber: 936	6 MapBook: 32																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	TAH** [Existing Demand	Observed Drawdown			AH** Percent Lost		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Hildenbrand	Michael Hildenbrand	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noye	s BW	180	60 Driller's yield	120.6	0.63	0		0	0	120.6	60					
Hildenbrand	Michael Hildenbrand	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noye	s BW	180	60 Driller's yield	122.2	0.63	0		0	0	122.2	60					
Well ID: 1617	753 WR N	lumber: 110	34 MapBook: 32																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield		Existing Demand	Observed Drawdown					Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
Randolph Village Well B	Randolph Village Water System (WSID 5179)	e Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noye	s BW	400	29 Approved yield	250	29	0		0	0	250	29					2767
Randolph Village Well B	Randolph Village Water System (WSID 5179)	e Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noye	s BW	400	29 Approved yield	250	29	0		0	0	250	29					2767
Randolph Village Well B	Randolph Village Water System (WSID 5179)	e Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noye	s BW	400	29 Approved yield	247.6	29	0		0	0	247.6	29					2767

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Observation	n Well Inform																				
Well ID: 161	754 WR N	umber: 1103	33 MapBook: 32																		
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** C	Existing Demand	Observed Drawdown				-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
	e Randolph Village		Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes		500	40 Driller's yield	157.8	0	136	168.		100	0	0	✓	✓		Well no longer used	
Well ID: 175	537 WR N	umber: 1522	23 MapBook: 32																		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** C	Existing Demand	Observed Drawdown	-	TA wn Pe		-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Randolph Village Well D	Randolph Village Water System (WSID 5179)	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	500	18 Approved yield	107	18	0		0	0	107	18					2768
Randolph Village Well D	Randolph Village Water System (WSID 5179)	e Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	500	18 Approved yield	401.7	18	0		0	0	401.7	18					2768
Well ID: 200	857 WR N	umber: Unk	. MapBook: 32																		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** C	Existing Demand	Observed Drawdown					Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Tomoszewski	David and Tammy Tomoszewski	Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes	BW	150	11 Driller's yield	50	1.35	0		0	0	50	11					
Tomaszewski	David and Tammy Tomaszewski	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	150	11 Driller's yield	50	1.35	0		0	0	50	11					
Tomaszewski	David and Tammy Tomaszewski	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	BW	150	11 Driller's yield	50	1.35	0		0	0	50	11					
Tomaszewski	David and Tammy Tomaszewski	Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	150	11 Driller's yield	50	1.35	0		0	0	50	11					
Well ID: 200	858 WR N	umber: Unk	. MapBook: 32																		
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield		Existing Demand	Observed Drawdown					Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Jacobs Farmhouse	Donald and Joyce Jacobs	Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes	BW	200	Unknown yield	197.4	0.63	0		0	0	197.4						-
Jacobs Farmhouse	Donald and Joyce Jacobs	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	200	Unknown yield	195.2	0.63	0		0	0	195.2						
Jacobs Farmhouse	Donald and Joyce Jacobs	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	BW	200	Unknown yield	195.6	0.63	0		0	0	195.6						
Well ID: 200	859 WR N	umber: Unk	. MapBook: 32																		
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** C	Existing Demand	Observed Drawdown	_			_	Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Jacobs White House	Donald and Joyce Jacobs	Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes	BW	120	Unknown yield	80.6	0.63	0		0	0	80.6						
Well ID: 200	860 WR N	umber: Unk	•																		
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D	Existing Demand	Observed Drawdown		TA wn Pe		-	Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Jacobs Pasture Spring	Donald and Joyce Jacobs	Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes	SP	4.25	Unknown yield	3.3	0.63	0		0	0	3.3						
Jacobs Pasture Spring	Donald and Joyce Jacobs	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	SP	4.25	Unknown yield	3.3	0.63	0		0	0	3.3						

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

	PG4 WD N		Man Books 22																	
Well ID: 200		umber: Unk	. MapBook: 32	Pumped		Course		Comment		Evictina	Observed	Doolan	T A 1 1++	Domoinin	g Remaining		l	Comment Interference	Ob T-	DOWG W-II
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name	Source Type*	Depth	Yield Yield	TAH**	Existing Demand	Drawdown		TAH** Percent Lo		Yield	Interference	Interference Problem	Calc	Change To Address Problem	PCWS Well TINWSF
Jacobs Woods Spring	Donald and Joyce Jacobs	Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes	SP	2.5	Unknown yield	1.8	0.63	0	0	0	1.8						
Jacobs Woods Spring	Donald and Joyce Jacobs	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	SP	2.5	Unknown yield	1.6	0.63	0.3	0.2	13	1.4		✓		No yield information on spring		
Well ID: 200	863 WR N	umber: Unk	. MapBook: 32																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield		Existing Demand	Observed Drawdown	-	TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
N. LaPrade well (South End Auto		Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes	BW	110	15 Driller's yield	110.5	1.4	0	0	0	110.5	15					
N. LaPrade	Norman LaPrado	e Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	110	15 Driller's yield	110.5	1.4	0	0	0	110.5	15					
N. LaPrade	Norman LaPrade	e Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001 Heindel and Noyes	BW	110	15 Driller's yield	110.4	1.4	0	0	0	110.4	15					
N. LaPrade	Norman LaPrade	e Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	110	15 Driller's yield	110.4	1.39	0	0	0	110.4	15					
Well ID: 200	864 WR N	umber: Unk	. MapBook: 32																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield		Existing Demand	Observed Drawdown		TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Oakes-Young	Edith Oakes- Young	Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes	BW	139	60 Driller's yield	134.5	0.42	0	0	0	134.5	60					
Oakes-Young	Edith Oakes- Young	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	139	30 1/2 driller's yield	136.8	0.42	1.6	1.4	1	135.3	29.7	✓		Adequate remaining yield		
Oakes-Young	Edith Oakes- Young	Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	139	60 Driller's yield	133.8	0.42	0	0	0	133.8	60					
Well ID: 200	866 WR N	umber: Unk	. MapBook: 32																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield		Existing Demand	Observed Drawdown	-	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
LaFond	Leslie LaFond	Randolph	Randolph Village Water System Well B Source Evaluation Report	WELL B	2/2/2000 Heindel and Noyes	BW		Unknown source details		0.63	0	0	0							
Well ID: 200	888 WR N	umber: Unk	. MapBook: 32																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield		Existing Demand	Observed Drawdown				g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Crawford	Nancy Crawford	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001 Heindel and Noyes	BW	160	60 Driller's yield	89.2	0.63	0	0	0	89.2	60					
Crawford	Nancy Crawford	Randolph	Randolph Village Water System Well E Source Evaluation Report and Wellfield Optimization	WELL E	10/17/2001 Heindel and Noyes	BW	160	60 Driller's yield	86.9	0.63	0	0	0	86.9	60					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

		-	Systems Groundy	vater I	nterfere	nce Project															
Observation																					
Well ID: 200		Number: U	nk. MapBook: 32	Pumped			Source		Comment	Evi	isting	Observed	Docien	TAH**	Domoinin	g Remaining		l-4f	Comment Interference	Ohanana Ta	DOWG W
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Well ID	Report Date	Consultant Name		Depth Y			mand			vn Percent Lo		Yield	Interference	Interference Problem	Calc	Change To Address Problem	PCWS WE TINWSF
Levy	Jeffrey & Joan Levy	n Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	BW		Unknown source details		0.3	0	(0 0							
Well ID: 200	895 WR	Number: U	nk. MapBook: 32																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield		isting mand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Gifford Memorial Hospital	I Gifford Memo Hospital	rial Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	BW		Unknown source details		0.83	0	(0 0							
Well ID: 200	906 WR	Number: U	nk. MapBook: 32																		
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield		isting mand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Central Supplies	(Bethel Mills,		Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	BW	100	60 Driller's yield	27.3	0.21	0	(0 0	27.3	60					
Well ID: 200	907 WR	Number: U	nk. MapBook: 32																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield		isting mand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Warner	Wayne & Kar Warner	en Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	8/9/2001	Heindel and Noyes	DW	8	Unknown yield	5.3	0.63	0	(0 0	5.3						
Well ID: 200	910 WR	Number: U	nk. MapBook: 32																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield		isting mand	Observed Drawdown	-	TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Lemery	Ann Lemery	Randolph	Randolph Village Water System Well F Source Evaluation Report	WELL F	-	Heindel and Noyes		120	Unknown yield	118.5	0.42	0	(0 0	118.5					7.00.0001100001	
Well ID: 200	913 WR	Number: U	nk. MapBook: 32																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield		isting mand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Recchia	Christopher Recchia	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001	Heindel and Noyes	BW	430	Unknown yield	240	1.25	0	(0 0	240						
Well ID: 200	914 WR	Number: U	nk. MapBook: 32																		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield		isting mand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
LaBonte	Leo & Carol LaBonte	Randolph	Randolph Village Water System Well D Source Evaluation Report	WELL D	9/13/2001	Heindel and Noyes	BW	150	10 Driller's yield	70.1	0.63	0	(0 0	70.1	10					
Well ID: 596	30 WR	Number: 47	78 MapBook: 33																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield	Exi TAH** Der	isting mand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Norman	David Norma	n Thetford	East Thetford Water Project Well Testing Report	t WELL	3/1/1989	Dubois & King	BW	280	1 Driller's vield			0	(0 0		1					

Well ID: 141680

Well ID: 141854

Consultant Obs.

Hoffman Well John Hoffman

Consultant Obs.

Well ID

Well ID

Moore Well

June 08, 2009

WR Number: 66

Town

Thetford

WR Number: 241

Owner Name

Owner Name

Karen Moore

Well Testing Report

Well Testing Report

MapBook: 33

MapBook: 33

East Thetford Water Project WELL

East Thetford Water Project WELL

Consultant Report Name Well ID Report Date Consultant Name

3/1/1989 Dubois & King

3/1/1989 Dubois & King

Consultant Report Name Well ID Report Date Consultant Name Type* Depth Yield Yield

Address Problem

PCWS Well

PCWS Well

TINWSF

Interference Comment Interference Change To

Adequate remaining yield

Interference Comment Interference Change To

Adequate remaining yield

Calc

Problem

Existing

Existing

TAH** Demand

TAH** Demand

242 0.83

Observed Design TAH**

Observed Design TAH**

Drawdown Percent Lost TAH**

Drawdown Percent Lost TAH**

34.6 14.3

Remaining Remaining

Remaining Remaining

207

Yield

2.58

3 Driller's

Comment

Comment

yield

Source

Source

BW

Type* Depth Yield Yield

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

\cap	hservation	الم//\	Information
${}^{\circ}$	boei valion	4 A CII	IIIIOIIIIauoii

	n vveii inform																	
Well ID: 141	919 WR N	lumber: 306	MapBook: 33															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Longo	Longo	Thetford	Source Evaluation Report Well A Thetford Water Co- op	WELL A	7/1/2000 Hoffer Consulting, Inc.	BW	280 15 Driller's yield		0	0	0		15					
Well ID: 200	941 WR N	lumber: Unk	k. MapBook: 33															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design	TAH** n Percent Los	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bedrock Spring		Thetford	•	WELL A	7/1/2000 Hoffer Consulting,	SP	Deptil Fleid Fleid	0	Diawdowii	0		ol iAii	rieiu	Interference		Gaic	Address Froblem	THAMASE
Dedrock Spring	State Forest	metiora	Well A Thetford Water Co- op	WLLLA	Inc.	Oi .		O .	O .	O	· · ·							
Well ID: 354	151 WR N	lumber: 85	MapBook: 34															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 10	Rutland Group	Mendon	Hydrogeologic evaluation of the Hogge Penny Well	f WELL	9/30/1980 Wagner, Heindel, 8 Noyes, Inc.	BW	473 12 Driller's yield		0	0	0		12					
Well ID: 117	935 WR N	lumber: 103	MapBook: 34															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 6	New England Log Homes	Mendon	Hydrogeologic evaluation of the Hogge Penny Well	f WELL	9/30/1980 Wagner, Heindel, 8 Noyes, Inc.	. BW	235 5 Driller's yield		0	0	0		5					
Well ID: 117	970 WR N	lumber: 138	MapBook: 34															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
OW-8	Jack Blue	Mendon	Eastridge Acres Water System Well W-1 Pump Test Results	BEDROC K WELL #2	10/7/1992 Geomapping Associates Ltd.	BW	120 25 Driller's yield	103.77 0.63	1.72	0.75	0.7	103.02	24.61	✓		Adequate remaining yield		
Well ID: 117	'971 WR N	lumber: 139	MapBook: 34															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
OW-9	Jody Larson	Mendon	Eastridge Acres Water System Well W-1 Pump Test Results	BEDROC K WELL #2	10/7/1992 Geomapping Associates Ltd.	BW	220 3.5 Driller's yield	206.9 0.63	1.63	1.17	0.6	205.73	2.88	✓		Adequate remaining yield		
Well ID: 117	988 WR N	lumber: 156	MapBook: 34															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		y Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
OW-5	John McCauley	Mendon	Eastridge Acres Water System Well W-1 Pump Test Results	BEDROC K WELL #2	2 10/7/1992 Geomapping Associates Ltd.	BW	340 4 Driller's yield	338 0.63	1.12	0.58	0.17	337.42	3.7	\checkmark		Adequate remaining yield		
Well ID: 117	'995 WR N	lumber: 163																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los	Remaining t TAH**	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
OW-7	John Kennelly	Mendon	Eastridge Acres Water System Well W-1 Pump Test Results	BEDROC K WELL #2	10/7/1992 Geomapping Associates Ltd.	BW	140 50 Driller's yield	88.63 0.63	0.76	4.17	5	84.46	47.81	✓		Adequate remaining yield		
Well ID: 117	'999 WR N	lumber: 167																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
OW-12	John Bove	Mendon	Eastridge Acres Water System Well W-1 Pump Test Results	BEDROC K WELL #2	10/7/1992 Geomapping Associates Ltd.	BW	447 8 Driller's yield	381.21 0.63	3.27	3	0.8	378.21	6.42	V		Adequate remaining yield		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation Wel	I Information	
Well ID: 118012	WR Number: 181	MapBook

Wall ID: 440	042 WD N	1.100 6 0 11 101	Man Books 24																
Well ID: 118		lumber: 181	MapBook: 34	Pumped		Source		Comment	Existing	Observed I	Docian	TAH**	Domaining	Remaining		Interference	Comment Interference	Change To	DCWC Wall
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name			ield Yield	TAH** Demand	Drawdown I				Yield	Interference	Interference Problem	Calc	Change To Address Problem	PCWS Well TINWSF
OW-6	Steward Marcea	au Mendon	Eastridge Acres Water System Well W-1 Pump Test Results	BEDROC K WELL #2	10/7/1992 Geomapping Associates Ltd.	BW	260	5 Driller's yield	219.88 0.63	0.37	0.5	0.23	219.38	4.74	V		Adequate remaining yield		
Well ID: 118	017 WR N	lumber: 186	MapBook: 34																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment ield Yield	Existing TAH** Demand	Observed I Drawdown I	-	TAH** Percent Los	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
OW-10	Tim Hebert	Mendon	Eastridge Acres Water System Well W-1 Pump Test Results	BEDROC K WELL #2	10/7/1992 Geomapping Associates Ltd.	BW	260	7 Driller's yield	246.56 0.63	1.35	2.58	1	243.98	5.64	~		Adequate remaining yield		
Well ID: 118	018 WR N	lumber: 187	MapBook: 34																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment ield Yield	Existing TAH** Demand	Observed I Drawdown I	-	TAH** Percent Los	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
OW-11	John Tuepker	Mendon	Eastridge Acres Water System Well W-1 Pump Test Results	BEDROC K WELL #2	10/7/1992 Geomapping Associates Ltd.	BW	200	6 Driller's yield	148.73 0.63	1.29	2.5	2	146.23	4.69	\checkmark		Adequate remaining yield		
Well ID: 118	042 WR N	lumber: 212	MapBook: 34																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment ield Yield	Existing TAH** Demand	Observed I Drawdown I		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
OW-2	Eastridge Acres Water System (WSID 5220)	Mendon	Eastridge Acres Water System Well W-1 Pump Test Results	BEDROC K WELL #2	10/7/1992 Geomapping Associates Ltd.	BW	300	60 Driller's yield	220.21 12	16.84	17	8	203.21	21	\checkmark		Well 2 (WR 211) permitted as second source for WSII 5220, reserve capacity of 2 gpm		2832
Well ID: 132	611 WR N	lumber: 13	MapBook: 34														OI .		
Consultant Obs	_																		
Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment ield Yield	Existing TAH** Demand	Observed I Drawdown I	_	TAH** Percent Los	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
		Town Rutland Town	•	Well ID WELL	Report Date Consultant Name 3/15/1999 Heindel & Noyes		Depth Y		•		_		_		Interference				
Well ID	Owner Name Snyder		Rutland Fire District No. 10 Source Evaluation Report for Well #10	Well ID WELL	•	Type*	Depth Y	ield Yield 8.5 Driller's	•	Drawdown I	_	Percent Los	_	Yield	Interference				
Well ID Snyder	Owner Name Snyder 710 WR N	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10 MapBook: 34	Well ID WELL #10 Pumped	•	Type*	Depth Y	ield Yield 8.5 Driller's	•	Drawdown I	Drawdown 0 Design	0 TAH**	st TAH**	Yield	Interference		Calc		
Well ID Snyder Well ID: 132 Consultant Obs	Owner Name Snyder 710 WR N Cowner Name	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10 MapBook: 34 Consultant Report Name	Well ID WELL #10 Pumped Well ID WELL	3/15/1999 Heindel & Noyes	Type* BW Source	Depth Y	8.5 Driller's yield Comment	TAH** Demand Existing	Observed I	Drawdown 0 Design	0 TAH**	st TAH**	Yield 8.5 Remaining		Problem	Calc Comment Interference	Address Problem Change To	TINWSF PCWS Well
Well ID: 132 Consultant Obswell ID RFD 10 Well #7	Owner Name Snyder 710 WR N Owner Name Rutland Fire District #10 (WSID 5482)	Rutland Town lumber: 112 Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10 MapBook: 34 Consultant Report Name Rutland Fire District No. 10 Source Evaluation Report for Well #10	Well ID WELL #10 Pumped Well ID WELL	3/15/1999 Heindel & Noyes Report Date Consultant Name	Type* BW Source Type*	Depth Y 162 Depth Y	ield Yield 8.5 Driller's yield Comment ield Yield 15 Driller's	TAH** Demand Existing	Observed I	Drawdown 0 Design	0 TAH** Percent Los	st TAH**	8.5 Remaining Yield		Problem	Calc Comment Interference	Address Problem Change To	PCWS Well TINWSF
Well ID Snyder Well ID: 132 Consultant Obs	Owner Name Snyder 710 WR N 3. Owner Name Rutland Fire District #10 (WSID 5482) 734 WR N	Rutland Town lumber: 112 Town Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10 MapBook: 34 Consultant Report Name Rutland Fire District No. 10 Source Evaluation Report for Well #10	Well ID WELL #10 Pumped Well ID WELL #10	3/15/1999 Heindel & Noyes Report Date Consultant Name	Type* BW Source Type*	Depth Y 162 Depth Y 310	ield Yield 8.5 Driller's yield Comment ield Yield 15 Driller's	TAH** Demand Existing	Observed I	Design Drawdown O Design Drawdown	O TAH** Percent Los 0	Remaining TAH**	8.5 Remaining Yield		Problem	Comment Interference Calc	Address Problem Change To	PCWS Well TINWSF
Well ID: 132 Consultant Obs Well ID: 132 Well ID: 132 Well ID: 132 Consultant Obs	Owner Name Snyder 710 WR N Owner Name Rutland Fire District #10 (WSID 5482) 734 WR N S.	Rutland Town Town Rutland Town lumber: 136 Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10 MapBook: 34 Consultant Report Name Rutland Fire District No. 10 Source Evaluation Report for Well #10 MapBook: 34	Well ID WELL #10 Pumped Well ID WELL #10 Pumped Well ID	3/15/1999 Heindel & Noyes Report Date Consultant Name 3/15/1999 Heindel & Noyes	Source Type* BW Source Type*	Depth Y 162 Depth Y 310	ield Yield 8.5 Driller's yield Comment Yield 15 Driller's yield Comment	TAH** Demand Existing TAH** Demand Existing	Observed I Drawdown I	Design Drawdown O Design Drawdown	O TAH** Percent Los 0	Remaining TAH**	Remaining Yield 15 Remaining	Interference	Interference Problem	Comment Interference Calc Comment Interference	Change To Address Problem Change To Address Problem	PCWS Well TINWSF 3131 PCWS Well TINWSF
Well ID Snyder Well ID: 132 Consultant Obs Well ID RFD 10 Well #7 Well ID: 132 Consultant Obs Well ID	Owner Name Snyder 710 WR N 5. Owner Name Rutland Fire District #10 (WSID 5482) 734 WR N 5. Owner Name Augustyn	Rutland Town Town Rutland Town lumber: 136 Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10 MapBook: 34 Consultant Report Name Rutland Fire District No. 10 Source Evaluation Report for Well #10 MapBook: 34 Consultant Report Name Hydrogeologic evaluation o the Hogge Penny Well	Well ID WELL #10 Pumped Well ID WELL #10 Pumped Well ID	3/15/1999 Heindel & Noyes Report Date Consultant Name 3/15/1999 Heindel & Noyes Report Date Consultant Name 9/30/1980 Wagner, Heindel, &	Source Type* BW Source Type*	Depth Y 310 Depth Y	ield Yield 8.5 Driller's yield Comment Yield 15 Driller's yield Comment Yield 3 Driller's	TAH** Demand Existing TAH** Demand Existing Demand TAH** Demand	Observed I Drawdown I	Design Drawdown 0 Drawdown 0 Design Drawdown	O TAH** Percent Los O TAH**	Remaining st TAH** Remaining Remaining	Remaining Yield Remaining Yield Remaining Yield	Interference	Interference Problem Interference Problem	Comment Interference Calc Comment Interference Calc Report states that potentia exists for Hogge Penny Well to adversely affect Augustyn well	Change To Address Problem Change To Address Problem Consultant recommended lega agreement and/or remedial action to protect interests of owner of Augustyn	PCWS Well TINWSF 3131 PCWS Well TINWSF
Well ID Snyder Well ID: 132 Consultant Obs Well ID RFD 10 Well #7 Well ID: 132 Consultant Obs Well ID Well ID Well ID	Owner Name Snyder 710 WR N S. Owner Name Rutland Fire District #10 (WSID 5482) 734 WR N S. Owner Name Augustyn	Rutland Town Town Rutland Town lumber: 136 Town Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10 MapBook: 34 Consultant Report Name Rutland Fire District No. 10 Source Evaluation Report for Well #10 MapBook: 34 Consultant Report Name Hydrogeologic evaluation of the Hogge Penny Well MapBook: 34	Well ID WELL #10 Pumped Well ID WELL #10 Pumped Well ID of WELL	3/15/1999 Heindel & Noyes Report Date Consultant Name 3/15/1999 Heindel & Noyes Report Date Consultant Name 9/30/1980 Wagner, Heindel, &	Source Type* BW Source Type* BW Source Type* GW Source Type*	Depth Y 310 Depth Y 109	ield Yield 8.5 Driller's yield Comment Yield 15 Driller's yield Comment Yield 3 Driller's	TAH** Demand Existing TAH** Demand Existing Demand TAH** Demand	Observed I Drawdown I	Design Drawdown 0 Design Drawdown 4.22 Design	Percent Los 0 TAH** Percent Los 8.4 TAH**	Remaining TAH** Remaining TAH** 45.78	Remaining Yield Remaining Yield Remaining Yield	Interference	Interference Problem Interference Problem	Comment Interference Calc Comment Interference Calc Report states that potentia exists for Hogge Penny Well to adversely affect	Change To Address Problem Change To Address Problem Consultant recommended lega agreement and/or remedial action to protect interests of owner of Augustyn	PCWS Well TINWSF 3131 PCWS Well TINWSF

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well	Information	

	i vven imom																		
Well ID: 132	843 WR N	Number: 246	MapBook: 34																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Lo	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
RFD 10 Well #7?	Rutland Fire District #10	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	430	8 Driller's yield		0	C	0		8					
Well ID: 132	906 WR N	Number: 309	MapBook: 34																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Lo	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bergon	Bergon	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	165	10 Driller's yield		0	C	0		10					
Well ID: 132	938 WR N	Number: 341	MapBook: 34																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand		-	TAH** 'n Percent Lo	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Gawor	Gawor	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	300	3 Driller's yield		0	C	0		3					
Well ID: 132	950 WR N	Number: 353	MapBook: 34																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand		Design Drawdow	TAH** 'n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Fiske	Fiske	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	285	6 Driller's yield		0	C	0		6					
Well ID: 132	954 WR N	Number: 357	MapBook: 34																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand			TAH** 'n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
RFD 10 Well #7?	Rutland Fire District #10	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	690 3	3.5 Driller's yield		0	C	0		3.5					
Well ID: 132		Number: 370	MapBook: 34						F 7.0		5			B					
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand		Design Drawdow	TAH** 'n Percent Lo	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Laval	Laval	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	160	6 Driller's yield		0	C	0		6					
Well ID: 1329	974 WR N	Number: 377	MapBook: 34																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ryan	Ryan	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	222	2 1/2 driller's yield	128 0.42	0.3	0.5	0.4	127.5	1.99	✓		Adequate remaining yield		
Well ID: 1329	975 WR N	Number: 378	MapBook: 34																
Consultant Obs		Town	Concultant Penert Name	Pumped	Poport Data Consultant Name	Source	Donth V:-	Comment	Existing	Observed	_	TAH**	•	Remaining	lut aufa		Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	•		Report Date Consultant Name	Type*	Depth Yie		TAH** Demand			n Percent Lo	St IAM""	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Ficken	Ficken	Rutiand Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	380	5 Driller's yield		0	C	0		5		Ш			
Well ID: 132		Number: 383	MapBook: 34																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
R. Smith	R. Smith	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	525	2 Driller's yield		0	C	0		2					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation Well Well ID: 132984	WR Number: 387	MapBook: 34		
0	Wit Humber. 307	марьсок. 34	Dummad	Paaa

Well ID: 132	984 WR N	lumber: 387	MapBook: 34																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Clark	Clark	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	285	3 1/2 driller's yield	264 0.63	1.4	2.7	7 1	261	2.97	V		Adequate remaining yield		
Well ID: 133		lumber: 466	MapBook: 34			_					_		_						
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Curry	Curry	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	325	3 Driller's yield		0	C	0		3					
Well ID: 133	086 WR N	lumber: 489	MapBook: 34																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** /n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Altobel	Michael Altobel	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	480	1.5 1/2 driller's yield	326 0.52	69.2	92	2 28	234	1.08	V		Adequate remaining yield		
Well ID: 133	135 WR N	lumber: 539	MapBook: 34																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
G. Smith	G. Smith	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	405	6 1/2 driller's yield	207 0.63	11.6	17	7 8	190	5.51	\checkmark		Adequate remaining yield		
Well ID: 133	155 WR N	lumber: 559	MapBook: 34																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Martelle	Martelle	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	205	20 Driller's yield		0	C	0		20					
Well ID: 200		lumber: Unk	. MapBook: 34			_		_					_						
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 2	Crossman		Hydrogeologic evaluation of the Hogge Penny Well	WELL	9/30/1980 Wagner, Heindel, 8 Noyes, Inc.	DW	12	Unknown yield	0	0	(0							
Well ID: 200 Consultant Obs		lumber: Unk	. MapBook: 34	Pumped		Source		Comment	Existing	Observed	Design	TAH**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth \	Yield Yield	TAH** Demand			n Percent Los	•	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Well 5	Crossman	Rutland Town	Hydrogeologic evaluation of the Hogge Penny Well	WELL	9/30/1980 Wagner, Heindel, & Noyes, Inc.	BW	295	7 As noted in report		0	C	0		7					
Well ID: 200		lumber: Unk	. MapBook: 34			_													
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Lo	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 7	Mendon Market	Mendon	Hydrogeologic evaluation of the Hogge Penny Well	WELL	9/30/1980 Wagner, Heindel, & Noyes, Inc.	DW	10	Unknown yield		0	C	0							
Well ID: 200	328 WR N	lumber: Unk	,		.,,			,											
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 8	Walker	Rutland Town	Hydrogeologic evaluation of the Hogge Penny Well	WELL	9/30/1980 Wagner, Heindel, 8 Noyes, Inc.	BW	160	7.5 As noted in report		0	C	0		7.5					
Well ID: 200		lumber: Unk	. MapBook: 34	Dumma-l		Course		Commont	Eviatia -	Observed	Dooles	TAIL	Domeini-	. Domaining		1	Comment Interference		DOWS
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 11	Unknown	Rutland Town	Hydrogeologic evaluation of the Hogge Penny Well	WELL	9/30/1980 Wagner, Heindel, 8 Noyes, Inc.	SP		Unknown source details		0	(0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Observation	i well inform	nation																	
Well ID: 200	642 WR N	Number: Unk	k. MapBook: 34																
Consultant Obs	o. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Devino	Devino	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW		3 1/2 driller's yield	150 1.04		2.7	7 2	147.33	2.95	✓		Well not monitored		
Well ID: 200	646 WR N	Number: Unk	k. MapBook: 34																
Consultant Obs	o. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Creed	Creed	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	400	1 Driller's yield		0	C	0		1					
Well ID: 200	651 WR N	Number: Unk	k. MapBook: 34																
Consultant Obs	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Heath	Heath	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	85	8 Driller's yield		0	C	0		8					
Well ID: 200	653 WR N	Number: Unk	k. MapBook: 34																
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Maltese	Maltese	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW		Unknown source details		0	C	0							
Well ID: 200	661 WR N	Number: Unk	k. MapBook: 34																
Consultant Obs	o. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Walker	Walker	Rutland Town	Rutland Fire District No. 10 Source Evaluation Report for Well #10		3/15/1999 Heindel & Noyes	BW	248	9 Estimated by owner		0	C	0		9					
Well ID: 201	192 WR N	Number: Unk	k. MapBook: 34																
Consultant Obs	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
OW-4	East Mtn. Wate Co. (WSID 522		Eastridge Acres Water System Well W-1 Pump Test Results	BEDROC K WELL #2	2 10/7/1992 Geomapping Associates Ltd.	BW	180	49 Driller's yield	148.73 10	11.15	68.5	5 46	80.23	39.63	\checkmark		Adequate remaining yield		2837
Well ID: 135	756 WR N	Number: 547	MapBook: 35																
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #1	Killington Uplar Water Co. (WSID 5632)	nd Killington	Pico Peak Corporation Pump Test Results	WELL #2	4/30/1985 Geomapping Associates Ltd.	BW	300	25 Consultant s requested yield	,	0	C	0		25					3294
Well ID: 135	757 WR N	Number: 548	MapBook: 35																
Consultant Obs	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #2	Killington Uplar Water Co. (WSID 5632)	nd Killington	Pico Peak Corporation Pump Test Results	WELL #1	4/30/1985 Geomapping Associates Ltd.	BW	510	39 Consultant s requested yield		0.14	C	0 0		39	✓		Design drawdown = 0		3295

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Co	mmunity	Water Sy	stems Groundy	vater Ir	nterference Proje	ect													
Observation	_	•	,		•														
Well ID: 1357	758 WR N	umber: 549	MapBook: 35																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Well #3	Killington Upland Water Co. (WSID 5632)	Killington	Pico Peak Corporation Pump Test Results	WELL #1	4/30/1985 Geomapping Associates Ltd	BW	600	20 Driller's yield		0.12	0	0			✓		Design drawdown = 0		3296
Well #3	Killington Upland Water Co. (WSID 5632)	Killington	Pico Peak Corporation Pump Test Results	WELL #2	4/30/1985 Geomapping Associates Ltd	BW	600	20 Driller's yield		0.16	0	0			\checkmark		Design drawdown = 0		3296
Well ID: 1352	266 WR N	umber: 56	MapBook: 36																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	e Depth Yi	Comment eld Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Merrill	Betty Merrill	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heind Noyes, Inc.	del, & BW	222	3 Driller's yield		0	0	0		3					
Well ID: 1353	320 WR N	umber: 110	MapBook: 36																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Fierman/Cohen	R. Fierman/R. Cohen	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heind Noyes, Inc.	del, & BW		Unknown source details		0	0	0							
Well ID: 1353	360 WR N	umber: 150	MapBook: 36																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	e Depth Yi	Comment eld Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Prior	Maurice Prior	Killington	Well and Aquifer Analysis Northbrook Condominiums Well #2	WELL 2 PRODUC TION WELL	8/4/1987 Wagner, Heind Noyes	del, & BW	135	6 Driller's yield		0	0	0		6					
Well ID: 1353 Consultant Obs. Well ID		umber: 184 Town	MapBook: 36 Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	e Depth Yi	Comment eld Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Lord	George Lord	Killington	Well and Aquifer Analysis Northbrook Condominiums Well #2	WELL 2 PRODUC TION WELL	8/4/1987 Wagner, Heind Noyes	del, & BW	348	10 Driller's yield; however 1 gpm used by consultant in interference analysis		7	21.85	7.7	261	12.7	✓		Adequate remaining yield		
Well ID: 1354	169 WR N	umber: 259	MapBook: 36					,											
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	e Depth Yi	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Pellitier	John Pellitier	Killington	Woods Well 3 Pump Test Analysis	WELL #3 (LOWER WELL) AA	9/23/1985 Wagner and Associates, In	BW c.	322	2 Driller's yield		0	0	0		2					
Pellitier	John Pellitier	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heind Noyes, Inc.	del, & BW	322	2 Driller's yield		0	0	0		2					
Well ID: 1354	182 WR N	umber: 272	MapBook: 36																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*		Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Northbrook Well #2	Northbrook Country Estates (WSID 5559)	Killington	Well and Aquifer Analysis Northbrook Condominiums Well #2	WELL 2 PRODUC TION WELL	8/4/1987 Wagner, Heind Noyes	del, & BW	347	10 Driller's yield		0	0	0		10					3189

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Inform	nation
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Well ID: 135		lumber: 283	MapBook: 36	_															
Consultant Obs Well ID	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand	Observed D Drawdown D		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Chalet Salzburg	Unknown	Killington	Woods Well 3 Pump Test Analysis	WELL #3 (LOWER WELL) AA		BW	322	6 Driller's yield		0	0	0		6					
Guggenberger	Joseph Guggenberger	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	k BW	322	6 Driller's yield		0	0	0		6					
Well ID: 135	516 WR N	lumber: 306	MapBook: 36																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand	Observed D Drawdown D		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Yee	Philip Yee	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	k BW	223	10 Driller's yield		0	0	0		10					
Well ID: 135	535 WR N	lumber: 325	MapBook: 36																
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed D Drawdown D		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ehman	Preston Ehman	Killington	Woods Well 3 Pump Test Analysis	WELL #3 (LOWER WELL) AA		BW	298	6 Driller's yield		0	0	0		6					
Ehman	Preston Ehman	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	k BW	298	6 Driller's yield		0	0	0		6					
Well ID: 135	655 WR N	lumber: 445	MapBook: 36																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed D Drawdown D		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Casazza	Louis Casazza	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	k GW	222	1 Driller's yield		0	0	0		1					
Well ID: 135	667 WR N	lumber: 457	MapBook: 36																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed D Drawdown D		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Wise	Charles Wise	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	k BW	222	0 Driller's yield		0	0	0							
Well ID: 135	708 WR N	lumber: 498	MapBook: 36																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed D Drawdown D		TAH** n Percent Los	Remaining at TAH**	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Woods Well #1	The Woods at Killington (WSID 5631)	Killington)	Woods Well 3 Pump Test Analysis	WELL #3 (LOWER WELL) AA		BW	805	4 Driller's yield	0	0	0	0		4					3290
Woods Well #1	The Woods at Killington (WSID 5631)		Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		k BW	805	4 Driller's yield	0	0	0	0		4					3290

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well	Inform	nation
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	vven mioni																				
Well ID: 1357	709 WR N	lumber: 499	MapBook: 36																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date (Consultant Name	Source Type*	Depth	Commer Yield Yield	nt E TAH** [Existing Demand	Observed Drawdown		TAH** n Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Woods Well #2	The Woods at Killington (WSIE 5631)	Killington	Woods Well 3 Pump Test Analysis	WELL #3 (LOWER WELL) AA	9/23/1985 \ /	Wagner and Associates, Inc.	BW	1120	10 Driller's yield		0	0	(0		10					3291
Woods Well #2	The Woods at Killington (WSII 5631)	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		Wagner, Heindel, & Noyes, Inc.	BW	1120	10 Driller's yield		0	0	(0		10					3291
Well ID: 1357	711 WR N	lumber: 501	MapBook: 36																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date (Consultant Name	Source Type*	Depth	Commer Yield Yield	nt E TAH** [Existing Demand	Observed Drawdown		TAH** n Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Denby	John Denby	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		Wagner, Heindel, & Noyes, Inc.	BW	260	2 Driller's yield			0	(0		2					
Well ID: 1357	733 WR N	lumber: 524	MapBook: 36																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date (Consultant Name	Source Type*	Depth	Commer Yield Yield	nt E TAH** [Existing Demand	Observed Drawdown	•	TAH** n Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Summit Lodge	Summit Lodge	Killington	Woods Well 3 Pump Test Analysis	WELL #3 (LOWER WELL) AA	9/23/1985 \ /	Wagner and Associates, Inc.	BW	97	20 Driller's yield			0	(0		20					
Well ID: 1357	778 WR N	lumber: 569	MapBook: 36	701																	
Consultant Obs.		Town	Consultant Report Name	Pumped Well ID	Report Date (Consultant Name	Source Type*	Depth '	Commer Yield Yield	nt E TAH** [Existing Demand		•	TAH** /n Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Woods Well #3	The Woods at Killington (WSIE 5631)	Killington)	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		Wagner, Heindel, & Noyes, Inc.	BW	705	7.6 Approved yield	d	7.6	0	(0		7.6					3292
Well ID: 2001	175 WR N	lumber: Unk	. MapBook: 36																		
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date (Consultant Name	Source Type*	Depth	Commer Yield Yield		Existing Demand		Design Drawdow	TAH** n Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hartley	Fred Hartley	Killington	Well and Aquifer Analysis Northbrook Condominiums Well #2	WELL 2 PRODUC TION WELL		Wagner, Heindel, & Noyes	BW	150	5 Driller's yield	135	0.42	0.7	2.44	1 1.8	132.5	2.455	✓		Adequate remaining yield		
Well ID: 2001	176 WR N	lumber: Unk	. MapBook: 36																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date (Consultant Name	Source Type*	Depth	Commer Yield Yield		Existing Demand		Design Drawdow	TAH** n Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Blumer	Arthur Blumer	Killington	Well and Aquifer Analysis Northbrook Condominiums Well #2	WELL 2 PRODUC TION WELL		Wagner, Heindel, & Noyes	BW	300	3 Estimate yield	d 200	0.42	9	24.97	7 12.5	175	1.3	✓		Adequate remaining yield		
Well ID: 2001	179 WR N	lumber: Unk	. MapBook: 36																		
Consultant Obs. Well ID			Consultant Report Name	Pumped Well ID	Report Date (Consultant Name	Source Type*	Depth	Commer Yield Yield		Existing Demand	Observed Drawdown	Design Drawdow	TAH** n Percent L		ng Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Van Herwarde	William Van Herwarde	Killington	Well and Aquifer Analysis Northbrook Condominiums Well #2			Wagner, Heindel, & Noyes	BW		Unknowr source details	1		0	(0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	_	•	stems Groundy	vater ii	iterierence F	Toject															
Well ID: 2001	180 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consul	tant Name	Source Type*	Depth Yield	Comment Yield	TAH** C	Existing Demand	Observed Drawdown	-	TAH** n Percent Lo	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sherry/Wormser	Walter Linnema	yr Killington	Well and Aquifer Analysis Northbrook Condominiums Well #2	WELL 2 PRODUC TION WELL	8/4/1987 Wagner Noyes	, Heindel, &	BW		Unknown source details			0	0	0							
Well ID: 2001	181 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consul	tant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand		Design Drawdow	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Demarest	Charles Demarest	Killington	Well and Aquifer Analysis Northbrook Condominiums Well #2	WELL 2 PRODUC TION WELL	8/4/1987 Wagner Noyes	, Heindel, &	BW		Unknown source details			0	0	0							
Well ID: 2001	182 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consul	tant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand		Design Drawdow	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Miethe	Francis Miethe	Killington	Well and Aquifer Analysis Northbrook Condominiums Well #2	WELL 2 PRODUC TION WELL	8/4/1987 Wagner Noyes	, Heindel, &	BW		Unknown source details			0	0	0							
Well ID: 2001	183 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consul	tant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Demis	Leo Demis	Killington	Well and Aquifer Analysis Northbrook Condominiums Well #2	WELL 2 PRODUC TION WELL	8/4/1987 Wagner Noyes	, Heindel, &	BW		Unknown source details			0	0	0							
Well ID: 2004	165 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consul	tant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand		Design Drawdow	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Grist Mill Restaurant	Grist Mill Restaurant	Killington	Woods Well 3 Pump Test Analysis	WELL #3 (LOWER WELL) AA	9/23/1985 Wagner Associa		BW		Unknown source details			0	0	0							
Well ID: 2004	168 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consul	tant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand	Observed Drawdown	-	TAH** n Percent Lo	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Kissane	Carol Kissane	Killington	Woods Well 3 Pump Test Analysis	WELL #3 (LOWER WELL) AA	9/23/1985 Wagner Associa		BW		Unknown source details			0	0	0							
Kissane/Copsom	C. Kissane/M. Copsom	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner Noyes,		BW		Unknown source details			0	0	0							
Well ID: 2004	169 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consul	tant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dyer	Ned Dyer	Killington	Woods Well 3 Pump Test Analysis	WELL #3 (LOWER WELL) AA	9/23/1985 Wagner Associa		BW		Unknown source details			0	0	0							
Dyer	Ned Dyer	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner Noyes,		BW		Unknown source details			0	0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	Well	Information	

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Well ID: 200	470 WR N	umber: Unk	. MapBook: 36															
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Root	Ken Root	Killington	Woods Well 3 Pump Test Analysis	WELL #3 (LOWER WELL) AA		BW	Unknown source details		0		0 0	-						
Well ID: 200	475 WR N	umber: Unk	. MapBook: 36															
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dion	Cathy Dion	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	. BW	Unknown source details		0	(0 0							
Well ID: 200	476 WR N	umber: Unk	. MapBook: 36															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hill	Jay Hill	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	. BW	Unknown source details		0	(0 0							
Well ID: 200	478 WR N	umber: Unk	. MapBook: 36															
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bauer	J.R. Bauer, Jr.	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	. BW	Unknown source details		0.49	1.6	1			V		Negligable interference		
Well ID: 200	479 WR N	umber: Unk	. MapBook: 36															
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID		Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Gallella	Michael Gallella	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	. BW	Unknown source details		0.56	2.0	9			✓		Negligable interference		
Well ID: 200	480 WR N	umber: Unk	. MapBook: 36															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** vn Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
McGill	Donald McGill	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	. BW	Unknown source details		0		0 0							
Well ID: 200	481 WR N	umber: Unk	. MapBook: 36															
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dorcas	Harry Dorcas	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	. BW	Unknown source details		0	(0 0							
Well ID: 200	483 WR N	umber: Unk	. MapBook: 36															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Feltus	David Feltus	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	. BW	Unknown source details		0	(0 0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	i well inform	ation												
Well ID: 2004	484 WR N	umber: Unk.	. MapBook: 36											
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Observed Design Drawdown Drawd		ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem
Cognato	Helga Cognato		Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, & Noyes, Inc.	BW	Unknown source details	0	0 0					

Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH**	Existing Demand	Observed D Drawdown D		TAH** • Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Cognato	Helga Cognato	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details			0	0	0							
Well ID: 200	487 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH**	Existing Demand	Observed D Drawdown D		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dion	Carol Dion	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details			0	0	0							
Well ID: 2004	488 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH**	Existing Demand	Observed D Drawdown D		TAH** • Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dion	Robert Dion	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details			0	0	0							
Well ID: 2004	490 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH**	Existing Demand	Observed D Drawdown D		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Zack	Howard Zack	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details			0	0	0							
Well ID: 2004	491 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH**	Existing Demand	Observed Drawdown D		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Beck/Hogstrom	R. Beck/C. Hogstrom	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details			0	0	0							
Well ID: 200	492 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH**	Existing Demand	Observed Drawdown D		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Toughill	Frank Toughill	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details			0	0	0							
Well ID: 2004	494 WR N	umber: Unk	. MapBook: 36																		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH**	Existing Demand	Observed D Drawdown D		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Schaefer	Calla Jean Schaefer	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details			0	0	0							
Well ID: 2004	495 WR N	umber: Unk	. MapBook: 36	55																	
Consultant Obs				Pumped			Source		Comment		Existing	Observed D		TAH**	D ! ! !	g Remaining		Interference	Comment Interference	Change To	PCWS Well

Killington

Woods at Killington: Well #4 Aquifer Testing and Analysis

WELL #4

(UPPER

WELL)

BB

7/14/1986 Wagner, Heindel, & BW Noyes, Inc.

June 08, 2009

R. Bioty

Bioty

0

Unknown

source

details

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation Well Information	

	i weii iiiioiiii																	
Well ID: 200		lumber: Unk	k. MapBook: 36															
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Collins/Benedict	J. Collins/J. Benedict	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	k BW	Unknown source details		0	C	0 0							
Well ID: 200	498 WR N	lumber: Unk	k. MapBook: 36															
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Wagner/Bishop	H. Wagner/D. Bishop	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	k BW	Unknown source details		0	C	0 0							
Well ID: 200	500 WR N	lumber: Unk	k. MapBook: 36															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Pessel	Joseph Pessel	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	k BW	Unknown source details		0.13	1.46	6			✓		Negligable interference		
Well ID: 200	501 WR N	lumber: Unk	k. MapBook: 36															
Consultant Obs		Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed		TAH**	-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Pessel	Joseph Pessel		Woods at Killington: Well	WELL #4	•		Unknown	TAIT Demand	Diawdowii		0 0	St IAII	TICIU	Interference		Caic	Address Problem	TINWOF
ressei	Јоѕерп Реѕѕег	Killington	#4 Aquifer Testing and Analysis	(UPPER WELL) BB	Noyes, Inc.	C DVV	source details		U		0							
Well ID: 200	502 WR N	lumber: Unk	k. MapBook: 36															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los	-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Montgomery	Robert Montgomery	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	k BW	Unknown source details		0	C	0 0							
Well ID: 200	505 WR N	lumber: Unk	k. MapBook: 36															
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ehman	Preston Ehman	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	BW	Unknown source details		0	(0 0							
Well ID: 200	506 WR N	lumber: Unk	k. MapBook: 36															
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** vn Percent Los	-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Northstar Well B	Robert Newsom	e Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB		k BW	Unknown source details		0	C	0 0							
Well ID: 200	507 WR N	lumber: Unk	k. MapBook: 36															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Root	Ken Root	Killington	Woods at Killington: Well #4 Aquifer Testing and	WELL #4 (UPPER	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.	a BW	Unknown source		0	C	0 0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Well ID: 2005	14 CIVIL 003	lumbari Hele	Man Pagle 26																
Consultant Obs. Well ID		lumber: Unk	. MapBook: 36 Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment	Existing TAH** Demand	Observed Drawdown	Design Drawdowi	TAH** • Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference	Change To Address Problem	PCWS We
Bienieki	Walter Bienieki		Woods at Killington: Well #4 Aquifer Testing and	WELL #4 (UPPER	7/14/1986 Wagner, Heindel, 8 Noyes, Inc.		Берит Пета	Unknown source	TAIT Demand	0	0	0	1011	rieiu		Problem	Calc	Address Problem	TINWSF
Well ID: 2005	511 WP N	lumber: Unk	Analysis MapBook: 36	WELL) BB				details											
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment 1 Yield	Existing TAH** Demand	Observed Drawdown	Design Drawdowi	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference	Change To Address Problem	PCWS We
	B. Jodice/C. Astram	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, & Noyes, Inc.	k BW	·	Unknown source details		0	0	0							
Well ID: 2005	512 WR N	lumber: Unk	. MapBook: 36	55															
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown	Design Drawdowi	TAH** • Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Wert	William Wert	Killington	Woods at Killington: Well #4 Aquifer Testing and Analysis	WELL #4 (UPPER WELL) BB	7/14/1986 Wagner, Heindel, & Noyes, Inc.	k BW		Unknown source details		0	0	0							
Well ID: 5323		lumber: 490	MapBook: 37																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		Design Drawdowi	TAH** • Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Trail Creek Well #1	Trail Creek Condominiums (WSID 5597)	Killington	Dybvig - Well 2	WELL #2 100'	8/2/1983 Wagner, Heindel, 8 Noyes, Inc.	& BW	705 28	3 Approved yield		10.46					✓		Able to meet demand base on cumulative interference analysis from Acorn (Fall Line) Well #2 and Trail Creek (Dybvig) Well #2.		3229
Trail Creek Well #1	Trail Creek Condominiums (WSID 5597)	Killington	Acorn Well #2 Aquifer Testing and Analysis	ACORN WELL #2	11/26/1985 Wagner, Heindel, 8 Noyes, Inc.	k BW	705 11.45	5 1/2 project demand for Trail Creek Condomining	r	99.4	85.03				✓		Able to meet demand base on cumulative interference analysis from Acorn (Fall Line) Well #2 and Trail Creek Well #2.		3229
Trail Creek Well North	Trail Creek Condominiums (WSID 5597)	Killington	Mountain Green Source Evaluation Report Regarding Bedrock Well A	ROCK WELL #2	6/5/1997 Lincoln Applied Geology, Inc.	BW	705 20	Driller's yield	638.29 16.7	0	0	0		20					3229
Well ID: 5323		lumber: 491	MapBook: 37	D		0		0	Frietra	Ob	D!		Damainin.	. Damainin n			Comment Interference		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown	Design Drawdowi	TAH** Percent Los		Remaining Yield	Interference	Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Trail Creek Well #2	Trail Creek Condominiums (WSID 5597)	Killington	TrailCreek Well No. 1	WELL #1 705'	9/20/1983 Wagner, Heindel, & Noyes, Inc.	k BW	100 8	3 Driller's yield		5.5	0	0			✓		Drawdown in Well #2 cancelled by positive boundary noted during We #1 pumping test	·II	3230
Trail Creek Well #2	Trail Creek Condominiums (WSID 5597)	Killington	Acorn Well #2 Aquifer Testing and Analysis	ACORN WELL #2	11/26/1985 Wagner, Heindel, & Noyes, Inc.	k BW	100 11.45	5 1/2 project demand for Trail Creek Condomining	r	7.21	8.95				✓		Able to meet demand base on cumulative interference analysis from Acorn (Fall Line) Well #2 and Trail Creek Well #1.		3230
South	Trail Creek Condominiums (WSID 5597)	Killington	Mountain Green Source Evaluation Report Regarding Bedrock Well A	ROCK WELL #2	6/5/1997 Lincoln Applied Geology, Inc.	BW	100 8	3 Driller's yield	61.89 16.7	0	0	0		8					3230
Well ID: 5327 Consultant Obs.		Town	MapBook: 37	Pumped	Report Date Consultant Name	Source	Depth Yield	Comment	Existing TAH** Demand	Observed				Remaining	Interferen		Comment Interference	Change To	PCWS We
Well ID Sunrise Well #10		Killington	The Lodges at Bear	WELL 1-	10/1/2004 Lincoln Applied	Type*	•	2 Driller's	TATI Demand	Drawdown 0	Drawdowi 0	Percent Los	LIAN	Yield 62	Interference	Problem	Calc	Address Problem	TINWSF 3263

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

	n Well Inform																						
Well ID: 1354		umber: 194	MapBook: 37											.		5					0		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth \		Comment Yield		Existing Demand	Observed Drawdown		TAH' n Perc	ent Lost TAH	naining R I**	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Whiffletree Well (By Pool)	Whiffletree Condominiums (WSID 5384)	Killington	Dybvig - Well 2	WELL #2 100'		Wagner, Heindel, & Noyes, Inc.	BW	722		Driller's yield			0	0		0		10					3081
Whiffletree Well (By Pool)	Whiffletree Condominiums (WSID 5384)	Killington	TrailCreek Well No. 1	WELL #1 705'		Wagner, Heindel, & Noyes, Inc.	BW	722		Driller's yield			0	0		0		10					3081
Whiffletree Well (By Pool)	Whiffletree Condominiums (WSID 5384)	Killington	Mountain Green Source Evaluation Report Regarding Bedrock Well A	ROCK WELL #2		Lincoln Applied Geology, Inc.	BW	722		Driller's yield	605.56	33.8	0	0		0		10					3081
Well ID: 1354	495 WR N	umber: 285	MapBook: 37																				
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth \		Comment Yield		Existing Demand	Observed Drawdown	_	TAH [*] n Perc	I** Rem cent Lost TAH	naining R I**	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Whiffletree Well (By Shed)	Whiffletree Condominiums (WSID 5384)	Killington	Dybvig - Well 2	WELL #2 100'		Wagner, Heindel, & Noyes, Inc.	BW	698		Driller's yield			0	0		0		25					3082
Whiffletree Well (By Shed)	Whiffletree Condominiums (WSID 5384)	Killington	TrailCreek Well No. 1	WELL #1 705'		Wagner, Heindel, & Noyes, Inc.	BW	698		Driller's yield			0	0		0		25					3082
Whiffletree Well (By Shed)	Whiffletree Condominiums (WSID 5384)	Killington	Mountain Green Source Evaluation Report Regarding Bedrock Well A	ROCK WELL #2		Lincoln Applied Geology, Inc.	BW	698		Driller's yield	606.94	33.8	0	0		0		25					3082
Well ID: 1355	505 WR N	umber: 295	MapBook: 37																				
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth \		Comment Yield		Existing Demand	Observed Drawdown		TAH' n Perc	I** Rem cent Lost TAH	•	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Killington Ramshead Lodge	Killington Resort e	Killington	Mountain Green Source Evaluation Report Regarding Bedrock Well A	ROCK WELL #2		Lincoln Applied Geology, Inc.	BW	470		Driller's yield	396.03		0	0		0		25					
Well ID: 1355	511 WR N	umber: 301	MapBook: 37																				
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth \		Comment Yield		Existing Demand	Observed Drawdown		TAH' n Perc	I** Rem cent Lost TAH		emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mountain Inn	Mountain Inn	Killington	Mountain Green Source Evaluation Report Regarding Bedrock Well A	ROCK WELL #2		Lincoln Applied Geology, Inc.	BW	285		Driller's yield	211.26	21.5	27.43	27.43	12.	2.9 183.	3.83 3	34.01	✓		Adequate remaining yield		
Well ID: 1356	644 WR N	umber: 434	MapBook: 37																				
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth \		Comment Yield		Existing Demand	Observed Drawdown	-	TAH [*] n Perc	I** Rem cent Lost TAH	•	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Pinnacle Condos Wells	Pinnacle Condominiums (WSID 5540)	Killington	Mountain Green Source Evaluation Report Regarding Bedrock Well A	ROCK WELL #2		Lincoln Applied Geology, Inc.	BW	397		Driller's yield	373.16	52.1	0	0		0		60					3173
Well ID: 1357	753 WR N	umber: 544	MapBook: 37																				
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth \		Comment Yield		Existing Demand	Observed Drawdown			I** Rem cent Lost TAH	•	emaining ield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well ID		IZ:III:t	Mountain Green Source	DOCK	6/5/1997	Lincoln Applied	BW	285	20	Driller's	284.38		0	0		0		20					
Well ID Killington Wastewater Treatment Plant Well	Killington Resort	Killington	Evaluation Report Regarding Bedrock Well A	ROCK WELL #2		Geology, Inc.				yield	2000		· ·										

Killington

Sunrise Group

(WSID 5618)

Homeowners

Association

(WSID 5618)

Sunrise Well 10

Lodges Well #1

The Lodges at Bear

Mountain, LLC Source

Testing Evaluation for

WELL

A-04

WELL 1-

(WELL 5)

12/21/1984 Wagner and

10/1/2004 Lincoln Applied

Associates, Inc.

Geology, Inc.

BW

Sunrise Well #3 Sunrise

32 Driller's

yield

675 32 Driller's

3264

3264

32

32

0

No interference analysis in

No significant interference

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Inform	ation

Observation	i vveii intorm	alion																	
Well ID: 135	767 WR N	lumber: 558	MapBook: 37																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Acorn Well #1	Fall Line Condominiums (WSID 5647)	Killington	Acorn Well #2 Aquifer Testing and Analysis	ACORN WELL #2	11/26/1985 Wagner, Heindel, & Noyes, Inc.	BW	700	Unused well, according to report		66.1	69.86	3			✓		B-Method used for interference analysis w/no TAH or yield information		3323
Well ID: 135	775 WR N	lumber: 566	MapBook: 37																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Fall Line Well #2	Fall Line Homeowners Association (WSID 5647)	Killington	Highridge Well #5 Pump Test and Aquifer Analysis	WELL #5	2/26/1992 Wagner, Heindel, 8 Noyes, Inc.	BW	320	15.3 Approved yield	277	0	0	0	277	15.3					3324
Well ID: 135	886 WR N	lumber: 677	MapBook: 37																
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mountainside Lo	t Mountainside Development	Killington	Highridge Well #5 Pump Test and Aquifer Analysis	WELL #5	2/26/1992 Wagner, Heindel, & Noyes, Inc.	BW	495	3 Driller's yield		0	0	0		3					
Well ID: 135	892 WR N	lumber: 683	MapBook: 37																
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Highridge Well #12	Highridge	Killington	Highridge Well #5 Pump Test and Aquifer Analysis	WELL #5	2/26/1992 Wagner, Heindel, & Noyes, Inc.	BW	1005	15 Driller's yield	0	0	0	0		15					
Well ID: 135	893 WR N	lumber: 684	MapBook: 37																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Highridge Well #11	Highridge	Killington	Highridge Well #5 Pump Test and Aquifer Analysis	WELL #5	2/26/1992 Wagner, Heindel, & Noyes, Inc.	BW	1100	27 Driller's yield	0	0	0	0		27					
Well ID: 135	895 WR N	lumber: 686	MapBook: 37																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** 'n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mountainside Lo	t Mountainside Development	Killington	Highridge Well #5 Pump Test and Aquifer Analysis	WELL #5	2/26/1992 Wagner, Heindel, & Noyes, Inc.	BW	375	2.5 1/2 Driller's yield	280 0.83	48.4	101.5	36.2	178.5	1.59	~		Adequate remaining yield		
Well ID: 168	601 WR N	lumber: 1762	27 MapBook: 37																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sunrise Well #9- 3-A	Sunrise Homeowners Association (WSID 5618)	Mendon	The Lodges at Bear Mountain, LLC Source Testing Evaluation for Lodges Well #1	WELL 1- A-04 (WELL 5)	10/1/2004 Lincoln Applied Geology, Inc.	BW	756	30 Driller's yield	0	0.4					~		Inactive well		3261
Well ID: 172	675 WR N	lumber: 2376	62 MapBook: 37																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown				Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sunrise Well #1	A Sunrise Homeowners Association (WSID 5618)	Mendon	The Lodges at Bear Mountain, LLC Source Testing Evaluation for Lodges Well #1	WELL 1- A-04 (WELL 5)	Geology, Inc.	BW	516	42 Driller's yield	0	0	0	0		42			Inactive well		3260
Well ID: 200	348 WR N	lumber: Unk	. MapBook: 37																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Skaskiw	Skaskiw or Davi Howe, bldr.	d Killington	Highridge Wells 2 and 3 Well Analysis	WELL #2	1/5/1983 Wagner, Heindel, & Noyes, Inc.	BW	275	0.75 Driller's yield		0	0	0		0.75					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	Well	Information	
Observation	V V C II	IIIIOIIIIauoii	

	n vveii intorn																		
Well ID: 200	349 WR	Number: Unk	. MapBook: 37																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Denth \	Comment Yield Yield	Existing TAH** Demand	Observed		TAH** vn Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
DBH	DBH	Killington	Highridge Wells 2 and 3 Well Analysis	WELL #2	·		Бери	Unknown source details	TAIT Demand	0		0 0	USL TAIT	Ticiu			Calc	Address Froblem	mwgr
Well ID: 200	351 WR	Number: Unk	. MapBook: 37																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Highridge Well #	#2 Highridge (WS	D Killington	Highridge Well #5 Pump	WELL #5	0 , ,	. BW	625	15 Approved		0	(0 0		15					3213
Well ID: 200	5590) 9411 WR	Number: Unk	Test and Aquifer Analysis MapBook: 37		Noyes, Inc.			yield											
Consultant Obs	s.		•	Pumped		Source		Comment	Existing	Observed		TAH**		g Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name		•		Report Date Consultant Name		Depth 1		TAH** Demand	Drawdown			ost IAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Killington Village	er Killington Villaç	er Killington	Mountain Green Cyclic Test	WELL #1	5/15/1984 Wagner, Heindel, 8 Noyes, Inc.	, BW		Unknown source details		0		0					No calculations, just statement in report "no significant effects on other wells in area"		
Killington Village	er Killington Villaç	er Killington	Mountain Green Source Evaluation Report Regarding Bedrock Well A	ROCK WELL #2	6/5/1997 Lincoln Applied Geology, Inc.	BW	150	25 As noted on Obs Well ID Sheet	18.1	0	(0 0		25					
Well ID: 200	415 WR	Number: Unk	. MapBook: 37																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Edgemont Well	Edgemont Condominiums (WSID 5382)	Killington	Dybvig - Well 2	WELL #2 100'	8/2/1983 Wagner, Heindel, 8 Noyes, Inc.	a BW		Unknown source details		0	(0 0							3080
Edgemont Well	Edgemont Condominiums (WSID 5382)	Killington	TrailCreek Well No. 1	WELL #1 705'	9/20/1983 Wagner, Heindel, 8 Noyes, Inc.	k BW		Unknown source details		0	(0 0							3080
Edgemont Well (In Well House)		Killington	Mountain Green Source Evaluation Report Regarding Bedrock Well A	ROCK WELL #2	6/5/1997 Lincoln Applied Geology, Inc.	BW	720	14 Estimated depth and yield	614.26 29.2	0	(0 0		14					3080
Well ID: 200	, ,	Number: Unk						,											
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** vn Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Edgemont Well	Edgemont Condominiums (WSID 5382)	Killingtion	Dybvig - Well 2	WELL #2 100'	8/2/1983 Wagner, Heindel, & Noyes, Inc.	k BW	· ·	Unknown source details		0	(0 0							3079
Edgemont Well		Killington	TrailCreek Well No. 1	WELL #1 705'	9/20/1983 Wagner, Heindel, & Noyes, Inc.	k BW		Unknown source details		0	(0 0							3079
Edgemont Well (Outside Well House)		Killington	Mountain Green Source Evaluation Report Regarding Bedrock Well A	ROCK WELL #2	6/5/1997 Lincoln Applied Geology, Inc.	BW	720	0.75 Driller's yield	622.26 29.2	0	(0 0		0.75					3079
Well ID: 200	420 WR	Number: Unk	. MapBook: 37																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown				g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Cascades Lodge Well	e Cascades Lod	ge Killington	Mountain Green Cyclic Test	ROCK WELL #1	5/15/1984 Wagner, Heindel, 8 Noyes, Inc.	a BW		Unknown source details		0	(0					No calculations, just statement in report "no significant effects on other wells in area"		
Cascades Lodge Well	e Cascades Lod	ge Killington	Mountain Green Source Evaluation Report Regarding Bedrock Well A	ROCK WELL #2	6/5/1997 Lincoln Applied Geology, Inc.	BW	750	30 As reported to consultant	16.3	32.91					✓		No specific calculations in report; statement that no negative interference identified		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Public Co	mmunity	Water Sy	stems Groundy	vater Ir	nterference Proj	ect														
Observation	Well Inform	ation			•															
Well ID: 2005	523 WR N	lumber: Unk	. MapBook: 37																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	e Depth Yie	Comment eld Yield	TAH** De	xisting emand		Design Drawdowi	TAH** Percent Los	Remaining Rema st TAH** Yield	-	terference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Sunrise Well 1	Sunrise Group (WSID 5618)	Killington	Hawk/Sunrise Well No. 3	WELL #3	11/23/1983 Wagner, Hein Noyes, Inc.	del, & BW	495	50 Driller's yield			1.27	2.16				✓		"Insignificant" interference		3262
Sunrise Well 1	Sunrise Group (WSID 5618)	Killington	Sunrise Well 10	WELL #10	12/21/1984 Wagner and Associates, Ir	BW c.	495	50 Driller's yield			4					✓		"Minimal" interference		3262
Sunrise Well #1	Sunrise Homeowners Association (WSID 5618)	Killington	The Lodges at Bear Mountain, LLC Source Testing Evaluation for Lodges Well #1	WELL 1- A-04 (WELL 5)	10/1/2004 Lincoln Applie Geology, Inc.	d BW	495	50 Driller's yield		0	0	0	0	50				Well abandoned in 2004		3262
Well ID: 2005	525 WR N	lumber: Unk	. MapBook: 37																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	e Depth Yie	Comment eld Yield	TAH** De	xisting emand		Design Drawdowi	TAH** Percent Los	Remaining Rema st TAH** Yield	•	terference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Sunrise Well 9-3	Sunrise Group	Mendon	Sunrise Well 10	WELL #10	12/21/1984 Wagner and Associates, Ir	BW c.		Unknown source details			0	0						Rising water level throughout test on Well 10)	
Sunrise Well #9-3	3 Sunrise Homeowners Association	Mendon	The Lodges at Bear Mountain, LLC Source Testing Evaluation for Lodges Well #1	WELL 1- A-04 (WELL 5)	10/1/2004 Lincoln Applie Geology, Inc.	d BW		Well details not included in report		0	0.25					✓		Well abandoned in 2004		
Well ID: 2009	981 WR N	lumber: Unk	. MapBook: 37																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	e Depth Yie	Comment eld Yield	TAH** De	xisting emand		Design Drawdowi	TAH** Percent Los	Remaining Rema	•	terference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Sunrise Well #2	Sunrise Homeowners Association	Killington	The Lodges at Bear Mountain, LLC Source Testing Evaluation for Lodges Well #1	WELL 1- A-04 (WELL 5)	10/1/2004 Lincoln Applie Geology, Inc.	d BW		Well details not included in report		0	0	0	0					Unused well		
Well ID: 2009	982 WR N	lumber: Unk	. MapBook: 37					-												
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	e Depth Yie	Comment eld Yield	Ex TAH** De	xisting emand		Design Drawdowr	TAH** Percent Los	Remaining Rema	•	terference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Sunrise Well #9	Sunrise Homeowners Association	Killington	The Lodges at Bear Mountain, LLC Source Testing Evaluation for Lodges Well #1	WELL 1- A-04 (WELL 5)	10/1/2004 Lincoln Applie Geology, Inc.	d BW		Well details not included in report		0	0	0	0					Well abandoned in 2004		
Well ID: 2009	983 WR N	lumber: Unk	. MapBook: 37																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	e Depth Yie	Comment eld Yield		xisting emand		Design Drawdowi	TAH** Percent Los	Remaining Rema st TAH** Yield	•	terference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Sunrise Well #9A	Sunrise Homeowners Association	Killington	The Lodges at Bear Mountain, LLC Source Testing Evaluation for Lodges Well #1	WELL 1- A-04 (WELL 5)	10/1/2004 Lincoln Applie Geology, Inc.	d BW		Well details not included in report		0	0	0	0					Unused well		
Well ID: 2009	985 WR N	lumber: Unk	. MapBook: 37																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*		Comment eld Yield	TAH** De	xisting emand	Observed Drawdown	•	TAH** Percent Los	Remaining Rema st TAH** Yield	•	terference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
Bear Mountain (Active)	Killington Resort	t Killington	The Lodges at Bear Mountain, LLC Source Testing Evaluation for Lodges Well #1	WELL 1- A-04 (WELL 5)	10/1/2004 Lincoln Applie Geology, Inc.	d BW		Well details not included in report			0	0	0							
Well ID: 2009 Consultant Obs. Well ID		lumber: Unk	K. MapBook: 37 Consultant Report Name	Pumped Well ID	Report Date Consultant N	Source ame Type*	e Depth Yie	Comment	E) TAH** De	xisting emand	Observed Drawdown		TAH**	Remaining Rema	•	terference	Interference Problem	Comment Interference	Change To Address Problem	PCWS We
Bear Mountain (Inactive)	Killington Resort		The Lodges at Bear Mountain, LLC Source Testing Evaluation for Lodges Well #1	WELL 1- A-04 (WELL 5)	10/1/2004 Lincoln Applie Geology, Inc.	71:		Well details not included in report	s	0	0	0	0						aarooo i romoiii	

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Observation	Well In	formation
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	i vveii inform	allon																
Well ID: 2012	233 WR N	umber: Unk	. MapBook: 37															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comme Depth Yield Yield	nt Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Basin Ski Shop	Basin Ski Shop	Killington	Glaze Well Pump Test	WELL #1	5/3/1983 Wagner, Heindel, & Noyes, Inc.	. BW	Unknow source details	n	0	C	0							
Well ID: 2012	234 WR N	umber: Unk	. MapBook: 37															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commo Depth Yield Yield	nt Existing TAH** Demand		Design Drawdow	TAH** /n Percent Los	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
A-frame A-frame	Unknown	Killington	Glaze Well Pump Test	WELL #1	5/3/1983 Wagner, Heindel, & Noyes, Inc.	. BW	Unknow source details	n	0	C	0							
Well ID: 2002	213 WR N	umber: Unk	. MapBook: 38															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comme Depth Yield Yield	nt Existing TAH** Demand	Observed Drawdown	-	TAH** /n Percent Los	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Spring For A and	Unknown	Woodstock	Blake Hill Townhouses Wel and Aquifer Study	I ROCK WELL	8/1/1984 Wagner, Heindel, 8 Noyes, Inc.	SP	Unknow source details	n	0	C	0							
Well ID: 2002	214 WR N	umber: Unk	. MapBook: 38															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commo Depth Yield Yield	nt Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Spring Box	Unknown Unknown Unknown	Woodstock	Blake Hill Townhouses Wel and Aquifer Study	I ROCK WELL	8/1/1984 Wagner, Heindel, 8 Noyes, Inc.	SP	Unknov source details	n	0	C	0							
Well ID: 2002	215 WR N	umber: Unk	x. MapBook: 38															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commo Depth Yield Yield	nt Existing TAH** Demand		Design Drawdow	TAH** /n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Valley View Well	Valley View	Woodstock	Blake Hill Townhouses Wel and Aquifer Study	ROCK WELL	8/1/1984 Wagner, Heindel, & Noyes, Inc.	a BW	Unknov source details	n	0	C	0							
Well ID: 2002 Consultant Obs Well ID		umber: Unk	K. MapBook: 38 Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commo	nt Existing TAH** Demand	Observed Drawdown		TAH**	,	g Remaining Yield	Interference	Interference Problem	Comment Interference	Change To Address Problem	PCWS Well
Braeside Motel Well	Braeside Motel	Woodstock	Blake Hill Townhouses Well and Aquifer Study		8/1/1984 Wagner, Heindel, & Noyes, Inc.	•••	Unknov source details		0	(,,	11010				Address Frederin	THATO
Well ID: 108	520 WR N	umber: 840	MapBook: 39				uetalis											
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commo Depth Yield Yield	nt Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stewart- Jankowski	Stewart- Jankowski	Hartford	Tall Timbers Mobile Home Park Source Evaluation Report Well #3	WELL 3	9/8/2003 Pioneer Environmental Associates	BW	145 12.5 1/2 Drill yield	er's 121.08 0.63	4.69	5.37	7 4.4	115.71	11.4	✓		Adequate remaining yield		
Well ID: 169	616 WR N	umber: 194	45 MapBook: 39															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comme Depth Yield Yield	nt Existing TAH** Demand	Observed Drawdown	_	TAH** /n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Devins Well	Devins	Hartford	Tall Timbers Mobile Home Park Source Evaluation Report Well #3	WELL 3	9/8/2003 Pioneer Environmental Associates	BW	265 12.5 1/2 Drill yield	er's 175.64 0.63	18.9	23.47	7 13	152.17	9.2	✓		Adequate remaining yield		
Well ID: 1709	929 WR N	umber: 1949	93 MapBook: 39															
Consultant Obs Well ID		Town		Pumped Well ID	Report Date Consultant Name	Source Type*	Commo Depth Yield Yield	nt Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hudson Well	Hudson	Hartford	Tall Timbers Mobile Home Park Source Evaluation Report Well #3	WELL 3	9/8/2003 Pioneer Environmental Associates	BW	205 10 1/2 Drill yield	er's 166.44 0.63	5.52	5.04	3	161.4	9.4	V		Adequate remaining yield		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

	_	•	stems Groundy	vater lı	nterference Project															
Observation			Man Dools 20																	
Well ID: 200 Consultant Obs		Number: Unk	. MapBook: 39	Pumped		Source		Comment	Evi	isting	Observed	Design	TAH**	Pemainin	g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	•	Report Date Consultant Name		Depth Yie		TAH** Dei			•	Percent Lo		Yield	Interference	Interference Problem	Calc	Address Problem	TINWSF
Quechee Pines Apartments	Quechee Pines Apartments	Hartford	Tall Timbers Mobile Home Park Source Evaluation Report Well #3	WELL 3	9/8/2003 Pioneer Environmental Associates	BW	275	10 1/2 Driller's yield	s 203	3.75	12.43	23.87	12	179	7.65	✓		Adequate remaining yield		
Well ID: 108	963 WR N	Number: 343	MapBook: 40																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Exi TAH** Dei	isting mand		Design Drawdowr	TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Campbell Well	Campbell	Hartland	Source Evaluation Report Well #3 Cobb Hill Co- Housing Project	WELL #3	2/23/2000 Hoffer Consulting, Inc.	BW	395	2 Driller's yield	323	0.83	7.01	32.11	9.9	90.89	1.8	✓		Adequate remaining yield		
Well ID: 109	105 WR N	Number: 485	MapBook: 40																	
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Exi TAH** Dei	isting mand		Design Drawdowr	TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
McCullough Wel	I McCullough	Hartland	Source Evaluation Report Well #3 Cobb Hill Co- Housing Project	WELL #3	2/23/2000 Hoffer Consulting, Inc.	BW	245	12 Driller's yield	60	0.63	0.93	4.06	5	55.94	10.8	✓		Adequate remaining yield		
Well ID: 153	304 WR N	Number: 55	MapBook: 40																	
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Exi TAH** Dei	isting mand		Design Drawdowr	TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lowery Well	Lowery	Windsor	Windsor Correctional Facility Water Supply Bedrock Well #2 Pump Tes Analysis	ST FROM	11/20/1990 Wagner, Heindel, & Noyes, Inc.	& BW	385	15 Driller's yield			0	0	0		15					
				ROAD)																
Well ID: 158		Number: 813	1 MapBook: 40	Dummad		Cauraa		Commont	Ev:	!a4!aa	Observed	Decim	T 4 1 144	Damainin	a Domoinina		1.4.4	Comment Interference	OL T.	DOMO 147. II
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	TAH** Dei	isting mand		Design Drawdowr	TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #1	Cobb Hill Co- housing	Hartland	Source Evaluation Report Well #3 Cobb Hill Co- Housing Project	WELL #3	2/23/2000 Hoffer Consulting, Inc.	BW	597 0.	25 Driller's yield		0	3.29					✓		No analysis completed, unused well		
Well ID: 159	245 WR N	Number: 858	5 MapBook: 40																	
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Exi TAH** Der	isting mand		Design Drawdowr	TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #2	Cobb Hill Co- housing	Hartland	Source Evaluation Report Well #3 Cobb Hill Co- Housing Project	WELL #3	2/23/2000 Hoffer Consulting, Inc.	BW	497	6 Driller's yield		0	4.6					✓		No analysis completed, unused well		
Well ID: 200	779 WR N	Number: Unk	. MapBook: 40																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment eld Yield	Exi TAH** Dei	isting mand	Observed Drawdown		TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hart/Driscoll We	ll Hart/Driscoll	Hartland	Source Evaluation Report Well #3 Cobb Hill Co- Housing Project	WELL #3	2/23/2000 Hoffer Consulting, Inc.	BW		2 Estimated yield	125	0.83	0	0	0		2					
Well ID: 200	780 WR N	Number: Unk	. MapBook: 40																	
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Exi TAH** Dei	isting	Observed Drawdown	_	TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hunt Farmhouse		Hartland	Source Evaluation Report Well #3 Cobb Hill Co- Housing Project	WELL #3	•		300	4 Estimated depth and yield	118	1	0	0	0	J u1	4				Addition Topicill	intro
Well ID: 148	824 WR N	Number: 6	MapBook: 41					,a												
Consultant Obs			•	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Exi TAH** Dei	isting		Design Drawdowr	TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Burke	Burke		Mt. Ascutney Phase III Wel		9/26/1986 Wagner, Heindel, 8		•	15 Driller's	85		0	0	0	85	15					
	_ _		and Aquifer Study	WELL	Noyes, Inc.		5 ,	yield			J	Ü	Ü		.0					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

\cap	hearvation	W/OII	Information	
u	usei valion	V V E II	IIIIOIIIIauoii	

Observation																			
Well ID: 148	879 WR I	Number: 61	MapBook: 41																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Drena	Drena	West Windsor	Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986 Wagner, Heindel, 8 Noyes, Inc.	k BW	365	7.5 1/2/ driller's yield	339.5	9.5	46.12	14	293.38	6.48	✓		No interference problem noted in report		
Well ID: 148	882 WR I	Number: 64	MapBook: 41																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdowi	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Leland	Leland	West Windsor	Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986 Wagner, Heindel, 8 Noyes, Inc.	k BW	295	50 1/2 driller's yield	236.96	132.96	169.61	72	67.35	14.21	\checkmark		Interference problem not identified as issue in repo	rts	
Well ID: 148	898 WR I	Number: 80	MapBook: 41																
Consultant Obs	Owner Name	Town	Consultant Papert Name	Pumped	Report Date Consultant Name	Source Type*	Donth	Comment Yield Yield	Existing TAH** Demand	Observed		TAH** n Percent Los		g Remaining Yield	Interference	Interference	Comment Interference Calc	Change To Address Problem	PCWS Well
Well ID			•		•		•								Interference	Problem		Address Problem	TINWSF
Kenyon	Kenyon		Mt. Ascutney Phase III Well and Aquifer Study	WELL	9/26/1986 Wagner, Heindel, & Noyes, Inc.	k BW	265	50 1/2 driller's yield	148	7.52	15.85	11	132.15	44.64	✓		No interference problem noted in report		
Well ID: 148		Number: 81	MapBook: 41	Pumped		Source		Comment	Existina	Observed	Docien	TAII++	Domainin	Remaining		l-4	Comment Interference	Channa Ta	DOWO W-II
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	•	Yield Yield	TAH** Demand	Drawdown		TAH** n Percent Los	t TAH**	Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Springer	Springer		Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986 Wagner, Heindel, & Noyes, Inc.	k BW	200	3 1/2 driller's yield	102.5	3.42	5.59	5	96.91	2.84	✓		"Close but OK"		
Well ID: 148		Number: 86	MapBook: 41			_													
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdowi	TAH** n Percent Los		y Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Whiting	Whiting	West Windsor	Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986 Wagner, Heindel, & Noyes, Inc.	k BW	272	25 1/2 driller's yield	213.76	48.09	83.76	39	130	15.2	✓		No interference problem noted in report		
Well ID: 148	965 WR I	Number: 147	MapBook: 41																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Denth	Comment Yield Yield	Existing TAH** Demand		Design Drawdown	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sykes	Sykes		Mt. Ascutney Phase III Well and Aquifer Study		9/26/1986 Wagner, Heindel, & Noyes, Inc.		260	50 1/2 driller's yield	205	56.2	78.87	38	126.13	30.76	✓		No interference problem noted in report	Address i Tobleiii	TINVVOI
Well ID: 153	260 WR I	Number: 9	MapBook: 41		,,			,											
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Windsor Well #1	Southeast Stat Correctional Facility (WSID 20570)	e Windsor	Windsor Correctional Facility Water Supply Bedrock Well #2 Pump Tes Analysis	DEEP WELL t (FURTHE ST FROM ROAD)	11/20/1990 Wagner, Heindel, & Noyes, Inc.	k BW	195	50 Driller's yield	119.48 0	110	139.09	116	0	0	✓	V	Unused well	Unused well	3892
Well ID: 153	346 WR I	Number: 97	MapBook: 41																
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Windsor Well #3	Southeast Stat Correctional Facility	e Windsor	Windsor Correctional Facility Water Supply Bedrock Well #2 Pump Tes Analysis	DEEP WELL t (FURTHE ST FROM ROAD)	11/20/1990 Wagner, Heindel, & Noyes, Inc.	k BW	585	15 Driller's yield	183.57 0	123.37	154.73	84	28.84	1.18	✓		Unused well		
Well ID: 153	347 WR	Number: 98	MapBook: 41	110/10/															
Consultant Obs			Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Windsor Well #4	Southeast Stat Correctional Facility	e Windsor	Windsor Correctional Facility Water Supply Bedrock Well #2 Pump Tes Analysis	DEEP WELL t (FURTHE ST FROM ROAD)	11/20/1990 Wagner, Heindel, & Noyes, Inc.	k BW	500	6 Driller's yield	244.42 0	0	0	0	244.42	6			Unused well		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information	

Observation	vveii iniom	nation																		
Well ID: 2005	526 WR N	Number: Unk	k. MapBook: 41																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
A-1	Aldrich	West Windson	r Mt. Ascutney Phase III Wel and Aquifer Study	I MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	& BW	242	1 Assumed yield	101.48	3.15	28.37	27.5	73.11	0.72	\checkmark		No interference problem noted in report		
Well ID: 2005	527 WR N	Number: Unk	k. MapBook: 41																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Alhburg	Alhburg	West Windson	r Mt. Ascutney Phase III Wel and Aquifer Study	I MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	& BW	110	20 Driller's yield	63.5	0	0	0	63.5	20					
Well ID: 2005	528 WR N	Number: Unk	k. MapBook: 41																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Bartlett	Bartlett	West Windson	r Mt. Ascutney Phase III Wel and Aquifer Study	I MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	& BW	220	3 Driller's yield	200	0	0	0	200	3					
Well ID: 2005	529 WR N	Number: Unk	k. MapBook: 41																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		-	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Bascom	Bascom	West Windson	r Mt. Ascutney Phase III Wel and Aquifer Study	I MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	& BW		Unknown source details	1	17.39	40.68	3			✓		No interference problem noted in report		
Well ID: 2005	530 WR N	Number: Unk	k. MapBook: 41																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W
Brown #1	Brown	West Windson	r Mt. Ascutney Phase III Wel and Aquifer Study	I MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	& BW	220	25 1/2 Driller' yield	s 165 1	0.78	4.07	2	160.93	24.16	\checkmark		Adequate remaining yield		
Well ID: 2005	531 WR N	Number: Unk	k. MapBook: 41																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		•	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS WE
Brown #2	Brown	West Windson	r Mt. Ascutney Phase III Wel and Aquifer Study	I MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	& BW	320	30 Driller's yield	260	0	0	0	260	30					
Well ID: 2005	533 WR N	Number: Unk	k. MapBook: 41																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped		Consultant Name	Source	Donth	Comment Yield Yield	Existing TAH** Demand		-	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Butterfield	Butterfield		r Mt. Ascutney Phase III Wel and Aquifer Study		•	Wagner, Heindel, & Noyes, Inc.		260	15 1/2 driller's		32.16	58.14		125.4	10.25	✓		No interference problem noted in report	Address Problem	TINVOT
Well ID: 2005	535 WR N	Number: Unk		WLLL		Noyes, me.			yicia									noted in report		
Consultant Obs.		Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing	Observed Drawdown	-	TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Erkert	Erkert	West Windson	r Mt. Ascutney Phase III Wel and Aquifer Study	I MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	& BW	320	5 Driller's yield	275	0	0	0	275	5					
Well ID: 2005	536 WR N	Number: Unk	k. MapBook: 41																	
Consultant Obs. Well ID			Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Garage Well	Unknown	West Windson	r Mt. Ascutney Phase III Wel and Aquifer Study	I MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	& BW	140	Unknown yield	149.24	70	110.3	3 74	38.96		✓	✓		Final arrangement unknown	
Well ID: 2005	537 WR N	Number: Unk	k. MapBook: 41																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS WE
Jensen	Jensen	West Windson	r Mt. Ascutney Phase III Wel and Aquifer Study	I MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	& BW	260	Unknown yield	119.77	0	0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	Well	Information	

Observation	n Well Inform	nation																			
Well ID: 2005	539 WR N	lumber: Unk	. MapBook: 41																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comr Yield Yield		Existing TAH** Demand			TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Kimbell	Kimbell	West Windsor	Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	k BW	190	Unkno yield	own	95.95	10.95	48.96	5 51	46.99		✓		Interference problem not identified as issue in repor	ts	
Well ID: 2005	541 WR N	lumber: Unk	. MapBook: 41																·		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comr Yield Yield		Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lemieux	Lemieux	West Windsor	Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	k BW	185	15 1/2 dr yield	iller's	90.37	3.28	6.31	7	84.06	13.95	\checkmark		No interference problem noted in report		
Well ID: 2005	542 WR N	lumber: Unk	. MapBook: 41																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comr Yield Yield		Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Morrison	Morrison	West Windsor	Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	k BW	375	17.5 1/2 dr yield	iller's	299	4	9.27	3	289.73	16.96	✓		No interference problem noted in report		
Well ID: 2005		lumber: Unk	. MapBook: 41						_												
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comr Yield Yield		Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Pub	Pub		Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	k BW	320	4 Driller yield	's		0	C	0		4					
Well ID: 2005		lumber: Unk	. MapBook: 41																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comr Yield Yield		Existing TAH** Demand	Observed Drawdown	•	TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Store	Unspecified (general store in Brownsville)		Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	k BW	135	3.5 1/2 dr yield	iller's	103	91.93	145.25	5 100	0	0	✓	✓		Store connected to project well (WSID 5599)	
Well ID: 2005	· · · · · · · · · · · · · · · · · · ·	lumber: Unk	. MapBook: 41																	,	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comr Yield Yield		Existing TAH** Demand		•	TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Strunk	Strunk	West Windsor	Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	k BW		Unkno source details	е		0	C	0							
Well ID: 2005	548 WR N	lumber: Unk	. MapBook: 41						a o tam												
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comr Yield Yield		Existing TAH** Demand		Design Drawdow	TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Teacher	Teacher	West Windsor	Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	k BW	260	10 Driller yield	's	15	0	C	0	15	10					
Well ID: 2005	550 WR N	lumber: Unk	. MapBook: 41																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comr Yield Yield		Existing TAH** Demand	Observed Drawdown	•	TAH** n Percent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ascutney #1	Ascutney Mountain Resor		Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	k SP		Unkno source details	e		0	C	0							
Well ID: 2005	551 WR N	lumber: Unk	. MapBook: 41																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comr Yield Yield		Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Lo		ng Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ascutney #2	Ascutney Mountain Resor		Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	k SP		Unkno source details	е		0	C	0							
Well ID: 2005	552 WR N	lumber: Unk	. MapBook: 41						dotali	-											
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comr Yield Yield		Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		ng Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ascutney #3	Ascutney Mountain Resor		Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986	Wagner, Heindel, & Noyes, Inc.	SP		Unkno source details	е		0	C	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information	

	n vveii intorm																
Well ID: 200		umber: Unk	. MapBook: 41														
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	Existing TAH** Demand	Observed Desi Drawdown Drav			g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ascutney #4	Ascutney Mountain Resort		Mt. Ascutney Phase III Well and Aquifer Study	I MAIN WELL	9/26/1986 Wagner, Heindel, & Noyes, Inc.	& SP	Unknown source details		0	0 0)						
Well ID: 200	554 WR N	umber: Unk	. MapBook: 41														
Consultant Obs		Taura	Consultant Danast Name	Pumped	Report Date Consultant Name	Source	Commen	•	Observed Desi			g Remaining	1.4.4.	Interference	Comment Interference Calc	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		•		Depth Yield Yield	TAH** Demand	Drawdown Drav			Yield	Interference	Problem	Caic	Address Problem	TINWSF
Brown	Brown	west windsor	Mt. Ascutney Phase III Well and Aquifer Study	WELL	9/26/1986 Wagner, Heindel, & Noyes, Inc.	\$ 5P	Unknown source details		Ü	0 0)						
Well ID: 200	555 WR N	umber: Unk	. MapBook: 41														
Consultant Obs Well ID	Owner Name	Town	•		Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	Existing TAH** Demand	Observed Desi Drawdown Drav	•		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dimick	Dimick	West Windsor	Mt. Ascutney Phase III Well and Aquifer Study	I MAIN WELL	9/26/1986 Wagner, Heindel, & Noyes, Inc.	& SP	Unknown source details		0	0 0)						
Well ID: 200	556 WR N	umber: Unk	. MapBook: 41														
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	Existing TAH** Demand	Observed Desi Drawdown Draw	•		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Burke	Burke		Mt. Ascutney Phase III Well		9/26/1986 Wagner, Heindel, 8		Unknown	Trut Domaina	0	0 0		11010		T TODIEIII	Cuit	Address i Toblem	TIMWOI
		Wood Williadol	and Aquifer Study	WELL	Noyes, Inc.	. 0.	source details		Ü	0 0	,						
Well ID: 200		umber: Unk	. MapBook: 41			_											
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	Existing TAH** Demand	Observed Desi			g Remaining		Interference	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
			•••		Report Date Consultant Name	i ypc	Deptii Heid Heid	IAN Dellianu	Drawdown Draw	waown Perce	nt Lost IAH**	Yield	Interference	Problem	Caic	Address Froblem	LIMMADL
Lemieux	Lemieux	West Windsor	Mt. Ascutney Phase III Well and Aquifer Study		9/26/1986 Wagner, Heindel, & Noyes, Inc.		Unknown source details	TARI Demand	0.02	0.33	ent Lost TAH**	Yield	Interference	Problem	Inconsequential interferen		IINWSF
Lemieux Well ID: 200		West Windsor	Mt. Ascutney Phase III Well and Aquifer Study	I MAIN	9/26/1986 Wagner, Heindel, &		Unknown	TAN Demand			ent Lost TAH**	Yield		Problem			linwor
	558 WR N		Mt. Ascutney Phase III Well and Aquifer Study	MAIN WELL	9/26/1986 Wagner, Heindel, & Noyes, Inc.	& SP Source	Unknown			0.33	Remainin	Yield g Remaining Yield					PCWS Well TINWSF
Well ID: 200	558 WR N i. Owner Name	umber: Unk	Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41	MAIN WELL Pumped Well ID	9/26/1986 Wagner, Heindel, & Noyes, Inc.	Source Type*	Unknown source details Commen	Existing	0.02 Observed Desi	0.33	Remainin	g Remaining	V	Interference	Inconsequential interferen Comment Interference	ce Change To	PCWS Well
Well ID: 2000 Consultant Obs Well ID Mascom #1 and	558 WR N Owner Name Mascom	umber: Unk	Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41 Consultant Report Name Mt. Ascutney Phase III Well and Aquifer Study	Pumped Well ID	9/26/1986 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 9/26/1986 Wagner, Heindel, &	Source Type*	Unknown source details Commen Pepth Yield Vield Unknown source	Existing	0.02 Observed Desi	0.33 ign TAH** wdown Perce	Remainin	g Remaining	V	Interference	Inconsequential interferen Comment Interference	ce Change To	PCWS Well
Well ID: 2000 Consultant Obs Well ID Mascom #1 and #2 Well ID: 2000 Consultant Obs	558 WR N Owner Name Mascom 602 WR N	umber: Unk Town West Windsor umber: Unk	Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41 Consultant Report Name Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41	Pumped Well ID MAIN WELL	9/26/1986 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 9/26/1986 Wagner, Heindel, & Noyes, Inc.	Source Type*	Unknown source details Comment Yield Vield Unknown source details Comment C	Existing TAH** Demand Existing	Observed Desi Drawdown Draw	0.33 ign TAH** wdown Perce 0 0	Remaining Int Lost TAH**	g Remaining Yield g Remaining	Interference	Interference Problem	Inconsequential interference Comment Interference Calc Comment Interference	Change To Address Problem Change To	PCWS Well TINWSF
Well ID: 2000 Consultant Obs Well ID Mascom #1 and #2 Well ID: 2000 Consultant Obs Well ID	Owner Name Mascom Mascom MR N Owner Name	umber: Unk Town West Windsor umber: Unk Town	Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41 Consultant Report Name Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41 Consultant Report Name	Pumped Well ID MAIN WELL Pumped Well ID	9/26/1986 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 9/26/1986 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name	Source Type* & SP	Depth Yield Vield Comment of the co	Existing TAH** Demand	0.02 Observed Desi Drawdown Draw	0.33 ign TAH** wdown Perce 0 0 ign TAH** wdown Perce	Remaining Int Lost TAH**	g Remaining Yield	V	Interference Problem	Inconsequential interferen Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well ID: 2000 Consultant Obs Well ID Mascom #1 and #2 Well ID: 2000 Consultant Obs	Owner Name Mascom Mascom MR N Owner Name	umber: Unk Town West Windsor umber: Unk	Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41 Consultant Report Name Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41 Consultant Report Name Windsor Correctional Facility Water Supply Bedrock Well #2 Pump Tes Analysis	Pumped Well ID Pumped Well ID Pumped Well ID DEEP WELL	9/26/1986 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 9/26/1986 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 11/20/1990 Wagner, Heindel, & Noyes, Inc.	Source Type* & SP	Unknown source details Comment Yield Vield Unknown source details Comment C	Existing TAH** Demand Existing	Observed Desi Drawdown Draw	0.33 ign TAH** wdown Perce 0 0	Remaining Int Lost TAH**	g Remaining Yield g Remaining	Interference	Interference Problem	Inconsequential interference Comment Interference Calc Comment Interference	Change To Address Problem Change To	PCWS Well TINWSF
Well ID: 2000 Consultant Obs Well ID Mascom #1 and #2 Well ID: 2000 Consultant Obs Well ID	Owner Name Mascom 602 WR N Owner Name Bienfield	umber: Unk Town West Windsor umber: Unk Town	Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41 Consultant Report Name Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41 Consultant Report Name Windsor Correctional Facility Water Supply Bedrock Well #2 Pump Tes Analysis	Pumped Well ID MAIN WELL Pumped Well ID DEEP WELL t (FURTHE ST FROM	9/26/1986 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 9/26/1986 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 11/20/1990 Wagner, Heindel, & Noyes, Inc.	Source Type* & SP	Depth Yield Comment Source details Comment Vield Unknown Source details Comment Comment Vield Vield Unknown Source Depth Vield Vield Unknown Vield Vield	Existing TAH** Demand Existing	Observed Desi Drawdown Draw	0.33 ign TAH** wdown Perce 0 0 ign TAH** wdown Perce	Remaining Int Lost TAH**	g Remaining Yield g Remaining	Interference	Interference Problem	Inconsequential interference Comment Interference Calc Comment Interference	Change To Address Problem Change To	PCWS Well TINWSF
Well ID: 2000 Consultant Obs Well ID Mascom #1 and #2 Well ID: 2000 Consultant Obs Well ID Bienfield Spring	Owner Name Mascom Mascom Owner Name Bienfield MR N	Town West Windsor Umber: Unk Town Windsor	Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41 Consultant Report Name Mt. Ascutney Phase III Well and Aquifer Study MapBook: 41 Consultant Report Name Windsor Correctional Facility Water Supply Bedrock Well #2 Pump Tes Analysis	Pumped Well ID MAIN WELL Pumped Well ID DEEP WELL t (FURTHE ST FROM ROAD) Pumped	9/26/1986 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 9/26/1986 Wagner, Heindel, & Noyes, Inc. Report Date Consultant Name 11/20/1990 Wagner, Heindel, & Noyes, Inc.	Source Type* Source Type* Source Type*	Depth Yield Commen Source details Commen Yield Unknown Source details Depth Yield Commen Yield 2 Unknown yield	Existing TAH** Demand Existing TAH** Demand	Observed Desi Drawdown Draw	ign TAH** wdown Perce 0 0 ign TAH** wdown Perce 0 0	Remaining ont Lost TAH** Remaining ont Lost TAH**	g Remaining Yield g Remaining	Interference	Interference Problem Interference Problem	Inconsequential interference Comment Interference Calc Comment Interference	Change To Address Problem Change To	PCWS Well TINWSF PCWS Well TINWSF

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Co	mmunity	Water S	ystems Groundw	vater li	nterferer	nce Proiect															
Observation	_					,															
Well ID: 2006	604 WR N	Number: Unk	k. MapBook: 41																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		Commen Yield Yield	t Existi TAH** Dema	•	ved Desi lown Drav		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Pozniak Well	Pozniak	Windsor	Windsor Correctional Facility Water Supply Bedrock Well #2 Pump Tes Analysis	DEEP WELL t (FURTHE ST FROM ROAD)		Wagner, Heindel, & Noyes, Inc.	. BW	135	20 Driller's yield			0	0	0		20					
Well ID: 2006	05 WR N	Number: Unk	k. MapBook: 41																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		Commen Yield Yield	t Existi TAH** Dema	•	ved Desi	-	TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Martiniuk Well	Martiniuk	Windsor	Windsor Correctional Facility Water Supply Bedrock Well #2 Pump Tes Analysis	DEEP WELL	11/20/1990	Wagner, Heindel, & Noyes, Inc.		425	1 Driller's yield			0	0	0		1				7,44,640 1,105,611	
Well ID: 2006	607 WR N	Number: Unk	k. MapBook: 41	,																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		Commen Yield Yield	t Existi TAH** Dema		ved Desi lown Drav		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Grosjean Spring	Grosjean	Windsor	Windsor Correctional Facility Water Supply Bedrock Well #2 Pump Tes Analysis	DEEP WELL t (FURTHE ST FROM ROAD)		Wagner, Heindel, & Noyes, Inc.	SP	4	3 Driller's yield			0	0	0		3					
Well ID: 6259	96 WR N	Number: 92	MapBook: 42	,																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		Commen Yield Yield	t Existi TAH** Dema		ved Desi lown Drav		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Van Guilder Well	Van Guilder	Wallingford	Wallingford Fire District No. 1 Source Evaluation Report regarding Gravel Well B-5	MEADO		Lincoln Applied Geology, Inc.	BW	110	20 Driller's yield	35.5 0.0	63	0	0	0	35.5	20					
Well ID: 1450	000 WR N	Number: 36	MapBook: 42																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		Commen Yield Yield	t Existi TAH** Dema		ved Desi lown Drav		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Wallingford Boys Camp Well	Wallingford Boy Camp	ys Wallingford	Wallingford Fire District No. 1 Source Evaluation Report regarding Gravel Well B-5	MEADO		Lincoln Applied Geology, Inc.	GW	73	50 Driller's yield	34.7 2.2	22	0	0	0	34.7	50					
Well ID: 1450	065 WR N	Number: 102	MapBook: 42	WELL																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		Commen Yield Yield	t Existi TAH** Dema		ved Desi lown Drav		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Carey Well	Carey	Wallingford	Wallingford Fire District No. 1 Source Evaluation Report regarding Gravel Well B-5	MEADO		Lincoln Applied Geology, Inc.	BW	345	3 Driller's yield	233 0.0	63	0	0	0	233	3					
Well ID: 1452	202 WR N	Number: 239	MapBook: 42																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		Commen Yield Yield	t Existi TAH** Dema		ved Desi lown Drav		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Slade Well	Slade	Wallingford	Wallingford Fire District No. 1 Source Evaluation Report regarding Gravel Well B-5	STONE MEADO	2/12/1996	Lincoln Applied Geology, Inc.	BW	285	5 Driller's yield	239 1		0	0	0	239	5					

 $^{^{\}star}$ BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information

Observation	n vveii inform	alion														
Well ID: 145	267 WR N	lumber: 304	MapBook: 42													
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Designment Drawdown Draw	gn TAH** rdown Percent Los	Remaining Remain t TAH** Yield	ning Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Davis Well	Davis	Wallingford	Wallingford Fire District No. 1 Source Evaluation Report regarding Gravel Well B-5	MEADO	2/12/1996 Lincoln Applied Geology, Inc.	BW	150 30 Driller's yield	124.7 0.63	0	0 0	124.7 30					
Well ID: 200	453 WR N	lumber: Unk	. MapBook: 42													
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Desig Drawdown Draw	gn TAH** rdown Percent Los	Remaining Remain t TAH** Yield	ning Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Pleasant Well	Unknown	Wallingford	Wallingford Fire District No. 1 Source Evaluation Report regarding Gravel Well B-5	MEADO	2/12/1996 Lincoln Applied Geology, Inc.	DW	10 Unknown yield	6.55 0.63	0	0 0	6.55					
Well ID: 200	456 WR N	lumber: Unk	. MapBook: 42													
Consultant Obs	s. Owner Name	Town	Consultant Panort Name	Pumped	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Desig	gn TAH** rdown Percent Los	Remaining Remain TAH** Yield	_	Interference	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well ID Day Well	Day	Wallingford	Wallingford Fire District No.		2/12/1996 Lincoln Applied	BW	Unknown	0.83	O DIAWGOWII DIAW	0 0	ociali lielu	Interference	Problem	Julio	Address Problem	IIINVVOF
Day Well	Day	waiiingioru	Source Evaluation Report regarding Gravel Well B-5	MEADO	Geology, Inc.	DVV	source details	0.63	Ü	0 0						
Well ID: 200	461 WR N	lumber: Unk	. MapBook: 42	VVLLL												
Consultant Obs		Town	•	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing	Observed Desig	gn TAH** rdown Percent Los	Remaining Remai	ning Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Gondella	Gondella	Wallingford	Wallingford Fire District No.		2/12/1996 Lincoln Applied	BW	280 Unknown	247	0	0 0	247				Address Froblem	TINVOI
Condolid	Condona	Wallingtora	1 Source Evaluation Report regarding Gravel Well B-5	MEADO	Geology, Inc.	5,,	yield	2.1	v	ů ů						
Well ID: 200	462 WR N	lumber: Unk	. MapBook: 42													
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Desig Drawdown Draw	gn TAH** rdown Percent Los	Remaining Remain St TAH** Yield	ning Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Johnson Well	Johnson	Wallingford	Wallingford Fire District No. 1 Source Evaluation Report regarding Gravel Well B-5	MEADO	2/12/1996 Lincoln Applied Geology, Inc.	DW	10 Unknown yield	6.82 1.04	0	0 0	6.82					
Well ID: 2004	463 WR N	lumber: Unk	. MapBook: 42													
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Designment Drawdown Draw	gn TAH** rdown Percent Los	Remaining Remain at TAH** Yield	ning Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Daubenspech Well	Daubenspech	Wallingford	Wallingford Fire District No. 1 Source Evaluation Report regarding Gravel Well B-5	MEADO	2/12/1996 Lincoln Applied Geology, Inc.	BW	280 Unknown yield	78 0.63	0	0 0	78					
Well ID: 200	464 WR N	lumber: Unk	. MapBook: 42	VV LLL												
Consultant Obs		Town		Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing	Observed Desig	gn TAH** rdown Percent Los	Remaining Remain	ning Interference		Comment Interference	Change To Address Problem	PCWS Well TINWSF
Kelly/Martin Well		Wallingford	Wallingford Fire District No.		2/12/1996 Lincoln Applied	BW	125 Unknown	79.7 0.83	0	0 0	78.7					
,	,	<u> </u>	1 Source Evaluation Report regarding Gravel Well B-5	MEADO	Geology, Inc.		yield		,	·						

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well	Information	

Observation	i weii iniom	nation																	
Well ID: 9682	24 WR N	Number: 73	MapBook: 43																
Consultant Obs. Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Grady Well	Grady	Danby	Danby/Mt. Tabor Fire District #1 Pump Test Results of Well #1	WELL 1	7/12/2004 Lincoln Applied Geology, Inc.	BW	131	14 Driller's yield	92	8.2	10.2	2 11	81.8	12.45	✓		No interference problem noted in report		
Well ID: 9687	77 WR N	Number: 126	MapBook: 43																
Consultant Obs. Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Emerick Well	Emerick	Danby	Danby/Mt. Tabor Fire District #1 Pump Test Results of Well #1	WELL 1	7/12/2004 Lincoln Applied Geology, Inc.	BW	250	2 Driller's yield		0	C	0		2					
Well ID: 9691	11 WR N	Number: 160	MapBook: 43																
Consultant Obs. Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Smith Well	Dick Smith	Danby	Danby/Mt. Tabor Fire District #1 Pump Test Results of Well #1	WELL 1	7/12/2004 Lincoln Applied Geology, Inc.	BW	103	9 Driller's yield		0	C	0		9					
Well ID: 2007	785 WR N	Number: Unk	. MapBook: 43																
Consultant Obs. Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Bromley Spring	Bromley	Danby	Danby/Mt. Tabor Fire District #1 Pump Test Results of Well #1	WELL 1	7/12/2004 Lincoln Applied Geology, Inc.	SP				0	C	0							
Well ID: 2007	786 WR N	Number: Unk	MapBook: 43																
Consultant Obs. Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Mulligan Spring	Mulligan	Danby	Danby/Mt. Tabor Fire District #1 Pump Test Results of Well #1	WELL 1	7/12/2004 Lincoln Applied Geology, Inc.	SP				0	C	0							
Well ID: 2007	787 WR N	Number: Unk	MapBook: 43																
Consultant Obs. Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Merrow Spring	Merrow	Danby	Danby/Mt. Tabor Fire District #1 Pump Test Results of Well #1	WELL 1	7/12/2004 Lincoln Applied Geology, Inc.	SP				0	C	0							
Well ID: 2007	789 WR N	Number: Unk	. MapBook: 43																
Consultant Obs. Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Yrsha Well	Yrsha	Danby	5 · 44 · 5 · 5																
Well ID: 1152		Danby	Danby/Mt. Tabor Fire District #1 Pump Test Results of Well #1	WELL 1	7/12/2004 Lincoln Applied Geology, Inc.	BW				0	C	0							
Well ID. 1134		Number: 132	District #1 Pump Test	WELL 1		BW				0	C	0							
Consultant Obs. Well ID	293 WR N	Number: 132	District #1 Pump Test Results of Well #1 MapBook: 44	Pumped	Geology, Inc.	Source	Depth	Comment Yield Yield	Existing TAH** Demand	0 Observed Drawdown	Design	TAH** rn Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	
Consultant Obs.	293 WR N	Number: 132	District #1 Pump Test Results of Well #1 MapBook: 44	Pumped Well ID	Geology, Inc. Report Date Consultant Name	Source	Depth 150				Design	TAH** 'n Percent Los			Interference				PCWS We TINWSF

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well	Information	

Observation	Well Inform	ation																		
Well ID: 1153	325 WR N	umber: 164	MapBook: 44																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	_	ved Des lown Dra		TAH** • Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lagro	Lagro	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW	190	10 Driller's yield			0	0	0		10					
Lagro	Lagro	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW	190	10 Driller's yield	150 0.83	3	0	0	0	150	10					
Well ID: 1154	142 WR N	umber: 281	MapBook: 44																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		ved Des lown Dra		TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Briggs	Briggs	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW	422	15 Driller's yield			0	0	0		15					
Well ID: 1155		umber: 400	MapBook: 44			_														
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	_	ved Des lown Dra		TAH** • Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #10 (now Well #2)	Kettle Brook Condominium (WSID 5609)	Ludlow	Okemo Interference Summary	WELL #5	10/17/1984 Wagner, Heindel, and Noyes, Inc.	BW	600	13 Approved yield	92 13	3	5.25	5.29		86.71	13	✓		Total drawdown from other Kettlebrook wells accounted for in approved yield	d	3245
Well ID: 1155	562 WR N	umber: 401	MapBook: 44																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		ved Des lown Dra		TAH** • Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #11 (now Well #3)	Kettle Brook Condominium (WSID 5609)	Ludlow	Okemo Interference Summary	WELL #2	10/17/1984 Wagner, Heindel, and Noyes, Inc.	BW	505	4 Approved yield	60 4	1		15.24		44.76	4	✓		Total drawdown from other Kettlebrook wells accounted for in approved yield	d	3246
Well #11 (now Well #3)	Kettle Brook Condominium (WSID 5609)	Ludlow	Okemo Interference Summary	WELL #4	10/17/1984 Wagner, Heindel, and Noyes, Inc.	BW	505	4 Approved yield	60 4	1		21.82		38.18	4	✓		Total drawdown from other Kettlebrook wells accounted for in approved yield		3246
Well ID: 1155	564 WR N	umber: 403	MapBook: 44																	
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand			sign awdowr	TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #15 (now Well #5)	Kettle Brook Condominium (WSID 5609)	Ludlow	Okemo Interference Summary	WELL #2	10/17/1984 Wagner, Heindel, and Noyes, Inc.	BW	600	9 Approved yield	193 9) :	3.24	11.8		181.2		✓		Total drawdown from other Kettlebrook wells accounted for in approved yield	d	3248
Well ID: 1156	608 WR N	umber: 447	MapBook: 44																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand			sign awdowr	TAH** • Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well A-2	Okemo Trailside (WSID 5325)	Ludlow	Okemo Trailsides A-1	WELL #A-1	6/25/1986 Wagner and Associates, Inc.	BW	580	18 Approved yield	280 18	3 :	35.2	49.11	18	230.89	18	✓		Well yield optimization between A-1 & A-2 accounts for interference		3024
Well ID: 1156	889 WR N	umber: 528	MapBook: 44																	
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		ved Des lown Dra		TAH** Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Winterplace Well 4	Winterplace (WSID 5635)	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW	455	100 Driller's yield			0	0	0		100					3303
Winterplace Well 4	Winterplace (WSID 5635)	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW	455	100 Driller's yield	455 147.9	9	0	0	0	455	100					3303
Winterplace Rock Well 2	Winterplace (WSID 5635)	Ludlow	Winterplace at Okemo WSID #5635 Source Evaluation Report: Rock Well 3	ROCKW ELL 3	9/7/2007 Pioneer Environmental Associates, LLC.	BW	455	20 Approved yield	453 20)	0	0	0	453	20					3303

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Public Community Water Systems Groundwater Interference Project Observation Well Information

44 II ID 4454																						
Well ID: 1156		Number: 529	MapBook: 44	Dummad			Cauraa		C	-4	Cylotine	Observe	d Daaissa	_	- 4 1 144	Domeinine	. Domoinina		1.46	Comment Interference	OI T	20110 11
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		Commer Yield Yield		Existing I** Demand		d Design vn Drawd		AH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Winterplace Well 3	Winterplace (WSID 5635)	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999	Pioneer Environmental Associates, LLC.	BW	180	75 Driller's yield			ı	0	0	0		75					3302
Winterplace Well 3	Winterplace (WSID 5635)	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999	Pioneer Environmental Associates, LLC.	BW	180	75 Driller's yield		152 147.9		0	0	0	152	75					3302
Winterplace Rock Well 1	Winterplace (WSID 5635)	Ludlow	Winterplace at Okemo WSID #5635 Source Evaluation Report: Rock Well 3	ROCKW ELL 3	9/7/2007	Pioneer Environmental Associates, LLC.	BW	180	34.9 Approved yield	d 177	7.71 34.9		0	0	0	177.71	34.9					3302
Well ID: 1157	769 WR N	Number: 608	MapBook: 44																			
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Commer Yield Yield		Existing I** Demand		d Design vn Drawd		AH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Okemo Maintenance Garage	Okemo Mounta Resort	in Ludlow	Okemo Mountain, Inc. Solitude Water System Wel and Aquifer Analysis Wells #1, #2, and #3		3/19/1991	Wagner, Heindel, Noyes, Inc.	& BW	165	30 Driller's yield		120 0.17		0	0	0	120	30			Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		
Okemo Maintenance Garage	Okemo Mounta Resort	in Ludlow	Okemo Mountain, Inc. Solitude Water System Wel and Aquifer Analysis Wells #1, #2, and #3	WELL 3	3/19/1991	Wagner, Heindel, Noyes, Inc.	& BW	165	15 1/2 Drille yield	r's ·	120 0.17	1.8	8 1	.88	1.6	118.1	14.8	✓		Adequate remaining yield		
Okemo Maintenance Garage	Okemo Mounta Resort	in Ludlow	Okemo Mountain, Inc. Solitude Water System PID 1191 (Letter/report)	WELL 1	10/11/1996	Nelson, Heindel, & Noyes, Inc.	k BW	165	30 Driller's yield		0.17	4.	1 .	4.1				✓		No well-specific calculation completed by consultant. No significant interference.		
Okemo Maintenance Garage	Okemo Mounta Resort	in Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-1	9/24/1997	Pioneer Environmental Associates, LLC.	BW	165	30 Driller's yield		0.17		0	0	0		30					
Okemo Maintenance Garage	Okemo Mounta Resort	in Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-2 (WELL #5)	9/24/1997	Pioneer Environmental Associates, LLC.	BW	165	30 Driller's yield		0.17		0	0	0		30					
Okemo Maintenance Garage	Okemo Mounta Resort	in Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-3 (WELL #6)	9/24/1997	Pioneer Environmental Associates, LLC.	BW	165	30 Driller's yield		0.17		0	0	0		30					
Well ID: 1157	784 WR N	Number: 624	MapBook: 44																			
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Commer Yield Yield		Existing I** Demand		d Design vn Drawd		AH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Winterplace Well 2	Winterplace (WSID 5635)	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999	Pioneer Environmental Associates, LLC.	GW	56	100 Driller's yield			ı	0	0	0		100					3301
Winterplace Well 2	Winterplace (WSID 5635)	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999	Pioneer Environmental Associates, LLC.	GW	56	100 Driller's yield		36 147.9		0	0	0	36	100					3301
Winterplace Gravel Well 2	Winterplace (WSID 5635)	Ludlow	Winterplace at Okemo WSID #5635 Source Evaluation Report: Rock Well 3	ROCKW ELL 3	9/7/2007	Pioneer Environmental Associates, LLC.	GW	56	62 Approved yield	d 32	2.56 62	1	0	0	0	32.56	62					3301

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 1157	785 WR N	umber: 625	MapBook: 44																	
Consultant Obs.		Town		Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Exist TAH** Dem		Observed Design Drawdown Drawdow		\H** ercent Lost		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Winterplace Well 1	Winterplace (WSID 5635)	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	GW	49	93 Driller's yield			0 (0	0		93					3300
Winterplace Well 1	Winterplace (WSID 5635)	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	GW	49	93 Driller's yield	26 14	47.9	0 (0	0	26	93					3300
Winterplace Gravel Well 1	Winterplace (WSID 5635)	Ludlow		ROCKW ELL 3	9/7/2007 Pioneer Environmental Associates, LLC.	GW	49	32 Approved yield	31.8	32	0 (0	0	31.8	32					3300
Well ID: 1158	348 WR N	umber: 689	MapBook: 44																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Exist TAH** Dem		Observed Design Drawdown Drawdow	TA vn Pe			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Solitude Well 3	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain, Inc. Solitude Water System Well and Aquifer Analysis Wells #1, #2, and #3	WELL 2	3/19/1991 Wagner, Heindel, 8 Noyes, Inc.	. BW	445	13 Approved yield	189.97	13	0 (0		189.97	13			Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		3855
Solitude Well 3	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain, Inc. Solitude Water System PID 1191 (Letter/report)	WELL 1	10/11/1996 Nelson, Heindel, & Noyes, Inc.	BW	445	13 Approved yield		13	0 (0	0		13			Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		3855
	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-1	9/24/1997 Pioneer Environmental Associates, LLC.	BW	445	13 Approved yield		13	0 (0	0		13					3855
Solitude Well 3	Okemo Solitude (WSID 20508)	Ludlow		97-2 (WELL #5)	9/24/1997 Pioneer Environmental Associates, LLC.	BW	445	13 Approved yield		13	0 (0	0		13					3855
Solitude Well 3	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-3 (WELL #6)	9/24/1997 Pioneer Environmental Associates, LLC.	BW	445	13 Approved yield		13	0 0	0	0		13					3855
Solitude Well 3	Okemo Solitude (WSID 20508)	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW	445	15 Driller's yield			0 (0	0		15					3855
Solitude Well 3	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW	445	15 Driller's yield	200	81	0 (0	0	200	15					3855

Public Community Water Systems Groundwater Interference Project Observation Well Information

Wall ID: 445	DAO MAD N	lumb on COO	Man Doole, 44																		
Well ID: 1158 Consultant Obs		Number: 690	MapBook: 44	Pumped			Source		Comment	Ex	cisting	Observed D	esign	TAH**	Remainin	Remaining		Interference	Comment Interference	Change To	PCWS Wel
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date	Consultant Name	Type*	Depth	Yield Yield	TAH** De	emand	Drawdown D	rawdown	Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Solidtude Well 2	Okemo Solitude (WSID 20508)	e Ludlow	Okemo Mountain, Inc. Solitude Water System Wel and Aquifer Analysis Wells #1, #2, and #3		3/19/1991	Wagner, Heindel, & Noyes, Inc.	k BW	465	8 Approved yield	363.4	8	1.91	1.91	0.53	361.49	8	✓		Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		3854
Solitude Well 2	Okemo Solitude (WSID 20508)	e Ludlow	Okemo Mountain, Inc. Solitude Water System PID 1191 (Letter/report)	WELL 1	10/11/1996	Nelson, Heindel, & Noyes, Inc.	BW	465	8 Approved yield		8	6.9	20.4	0		8	✓		Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		3854
Solitude Well 2	Okemo Solitude (WSID 20508)	e Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-1	9/24/1997	Pioneer Environmental Associates, LLC.	BW	465	8 Approved yield		8	0	0	0		8					3854
Solitude Well 2	Okemo Solitude (WSID 20508)	e Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-2 (WELL #5)	9/24/1997	Pioneer Environmental Associates, LLC.	BW	465	8 Approved yield		8	0	0	0		8					3854
Solitude Well 2	Okemo Solitude (WSID 20508)	e Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-3 (WELL #6)	9/24/1997	Pioneer Environmental Associates, LLC.	BW	465	8 Approved yield		8	0	0	0		8					3854
Solitude Well 2	Okemo Solitude (WSID 20508)	e Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999	Pioneer Environmental Associates, LLC.	BW	465	10 Driller's yield			0	0	0		10					3854
Solitude Well 2	Okemo Solitude (WSID 20508)	e Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999	Pioneer Environmental Associates, LLC.	BW	465	10 Driller's yield	194	81	0	0	0	194	10					3854
Well ID: 115	859 WR N	Number: 700	MapBook: 44																		
Consultant Obs			On the Mark Development	Pumped	D 1 D. 1	O Ko . A No	Source	D. 41	Comment		cisting	Observed D		TAH**		Remaining		Interference		Change To	PCWS Wel
Well ID	Owner Name		Consultant Report Name		-	Consultant Name		•	Yield Yield	TAH** De		Drawdown D				Yield	Interference	Problem	Calc	Address Problem	TINWSF
Solitude Well 1	Okemo Solitude (WSID 20508)	e Ludlow	Okemo Mountain, Inc. Solitude Water System Wel and Aquifer Analysis Wells #1, #2, and #3	WELL 2	3/19/1991	Wagner, Heindel, & Noyes, Inc.	& BW	505	30 Approved yield	387	30	1.39	1.39	0.4	385.6	30	✓		Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		3853
Solitude Well 1	Okemo Solitude (WSID 20508)	e Ludlow	Okemo Mountain, Inc. Solitude Water System Wel and Aquifer Analysis Wells #1, #2, and #3		3/19/1991	Wagner, Heindel, & Noyes, Inc.	. BW	505	30 Approved yield	382	30	0	0	0	382	30					3853
Solitude Well 1	Okemo Solitude	e Ludlow	Okemo Mountain, Inc.	97-1	9/24/1997		BW	505	30 Approved		30	0	0	0		30					3853
	(WSID 20508)		Source Evaluation Report Wells 97-1, 97-2 & 97-3			Environmental Associates, LLC.			yield				-					Ш.			
Solitude Well 1	Okemo Solitude (WSID 20508)	e Ludlow		97-2 (WELL #5)	9/24/1997	Associates, LLC.	BW	505	30 Approved yield		30	0	0	0		30					3853
Solitude Well 1 Solitude Well 1	Okemo Solitude		Wells 97-1, 97-2 & 97-3 Okemo Mountain, Inc. Source Evaluation Report	(WELL	9/24/1997	Associates, LLC. Pioneer Environmental Associates, LLC.	BW	505 505	30 Approved		30	0		0		30					3853
Solitude Well 1 Solitude Well 1 Solitude Well 1	Okemo Solitude (WSID 20508)	e Ludlow	Wells 97-1, 97-2 & 97-3 Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3 Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	(WELL #5) 97-3 (WELL		Associates, LLC. Pioneer Environmental Associates, LLC. Pioneer Environmental Associates, LLC.			30 Approved yield 30 Approved				0								

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

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Well ID: 116	20 MB N		Man Books 44																	
Consultant Obs		umber: 3720	MapBook: 44	Pumped		Source		Comment	F.	xistina	Observed	Design	TAH**	Remaining	g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth	Yield Yield	TAH** D				n Percent Los		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Solitude Well 4	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-2 (WELL #5)	9/24/1997 Pioneer Environmental Associates, LLC.	BW	505	 Available permitted yield 	353	5	37.5	68.2	0	353	5	✓		Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		3850
Solitude Well 4	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-3 (WELL #6)	9/24/1997 Pioneer Environmental Associates, LLC.	BW	505	 Available permitted yield 	353	5	43	48.7	0	353	5	✓		Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		3850
Solitude Well 4	Okemo Solitude (WSID 20508)	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW	505	4 Driller's yield			0	0	0		4					3850
Solitude Well 4	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW	505	4 Driller's yield	286	81	0	0	0	286	4					3850
Well ID: 1160	030 WR N	umber: 3721	MapBook: 44																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D	xisting emand	Observed Drawdown		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Solitude Well 5	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-1	9/24/1997 Pioneer Environmental Associates, LLC.	BW	465	25 Available permitted yield	300	14	4.5	17.9	0	300	25	✓		Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		3851
Solitude Well 5	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-3 (WELL #6)	9/24/1997 Pioneer Environmental Associates, LLC.	BW	465	25 Available permitted yield	300	14	82	84	0	300	25	V		Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		3851
Solitude Well 5	Okemo Solitude (WSID 20508)	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW	465	17 Driller's yield			0	0	0		17					3851
Solitude Well 5	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW	465	17 Driller's yield	281	81	0	0	0	281	17					3851
Well ID: 116	037 WR N	umber: 4415	MapBook: 44																	
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D	xisting emand	Observed Drawdown	_	TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Solitude Well 6	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-1	9/24/1997 Pioneer Environmental Associates, LLC.	BW	405	21 Available permitted yield	341	11	4.1	14.3	0	341	11	✓		Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		3852
Solitude Well 6	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-2 (WELL #5)	9/24/1997 Pioneer Environmental Associates, LLC.	BW	405	21 Available permitted yield	341	11	39	70.3	0	341	11	✓		Interference accounted for in optimization of Solitude Wells 97-1, 97-2, & 97-3		3852
Solitude Well 6	Okemo Solitude (WSID 20508)	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW	405	68 Driller's yield			0	0	0		68					3852
Solitude Well 6	Okemo Solitude (WSID 20508)	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW	405	68 Driller's yield	327	81	0	0	0	327	68					3852
Well ID: 1574	435 WR N	umber: 6754	MapBook: 44																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	E: TAH** D	xisting emand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Deutsch	Deutsch	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW	447	2 Driller's yield			0	0	0		2					
Deutsch	Deutsch	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW	447	2 Driller's yield	386	1.04	0	0	0	386	2					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Inform	ation

Observation	i vvcii ii ii oi ii	lation																	
Well ID: 157		Number: 729	5 MapBook: 44					_											
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** wn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Whittington	Whittington	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW	297	25 Driller's yield		0		0 0		25					
Whittington	Whittington	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW	297	25 Driller's yield	186 1.04	0		0 0	186	25					
Well ID: 166	267 WR I	Number: 163	65 MapBook: 44																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** wn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ellison	P. Ellison	Ludlow	Winterplace at Okemo WSID #5635 Source Evaluation Report: Rock Well 3	ROCKW ELL 3	9/7/2007 Pioneer Environmental Associates, LLC.	BW	465	3.5 1/2 Driller's yield	s 447.09 1.46	0		0 0	447.09	3.5					
Well ID: 169	389 WR I	Number: 176	70 MapBook: 44																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** wn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Debick Well	Debick	Ludlow	Winterplace at Okemo WSID #5635 Source Evaluation Report: Rock Well 3	ROCKW ELL 3	9/7/2007 Pioneer Environmental Associates, LLC.	BW	565	1 1/2 Driller's yield	s 494.85 0.58	4.62	3.		491.45	1	✓		Adequate remaining yield		
Well ID: 184	676 WR I	Number: 463	06 MapBook: 44																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** wn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Winterplace Rock Well 3A	Winterplace	Ludlow	Winterplace at Okemo WSID #5635 Source Evaluation Report: Rock Well 3	ROCKW ELL 3	9/7/2007 Pioneer Environmental Associates, LLC.	BW	200	150 Driller's yield	193.89 0	7.78	10.2	5 5	183.6	142.1	✓		Unused well		
Well ID: 200	366 WR I	Number: Unk																	
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** wn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Okemo Office Spring	Okemo Mtn Resort	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	DW		Unknown source details		0		0 0							
Okemo Office Spring	Okemo Mtn Resort	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	DW	15	Unknown yield	12 0.17	0		0 0	12						
Well ID: 200	371 WR I	Number: Unk	(/																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** wn Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Laskevich	Laskevich	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW		Unknown source details		0		0 0							
Laskevich	Laskevich	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW		Unknown source details	0.42	0		0 0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

			Man D. J. 44																
Well ID: 2003		Number: Unk	. MapBook: 44	Daves - 1				C	Fortable	Observed 5)-ale:	T4114*	Dow!	a Damelele			Comment Interference	o	DOM: 0
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment d Yield	Existing TAH** Demand	Observed Drawdown D		TAH** • Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
VFW Shallow Well	VFW	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	DW		Unknown source details		0	0	0							
VFW Shallow Well	VFW	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	DW	15	Unknown yield	6 0.35	0	0	0	6						
Well ID: 2003	373 WR N	Number: Unk	. MapBook: 44																
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown D		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Messuri Shallow Well	Messuri	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	DW		Unknown source details		0	0	0							
Messuri Shallow Well	Messuri	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	DW	15	Unknown yield	8 0.63	0	0	0	8						
Well ID: 2003	375 WR N	Number: Unk	. MapBook: 44																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown D		TAH** • Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Valente	Valente	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW		Unknown source details		0	0	0							
Valente	Valente	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW	325	4 Driller's yield	318 1.25	0	0	0	318	4					
Well ID: 2003	376 WR N	Number: Unk	. MapBook: 44																
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment	Existing TAH** Demand	Observed Drawdown D		TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Motola/Pearson			•	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW	Берит пет	Unknown source details	TAIT Demand	0	0	0	51 7511	Ticiu			Cuio	Address Flobleiii	THWO
Motola/Pearson	Motola/Pearsor	n Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW	275	4 Driller's yield	254 1.25	0	0	0	254	4					
Well ID: 2003	380 WR N	Number: Unk	. MapBook: 44																
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown D		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Wuchiski	Wuchiski	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B	5/11/1999 Pioneer Environmental Associates, LLC.	BW		Unknown source details		0	0	0							
Wuchiski	Wuchiski	Ludlow	Okemo Mountain Resort Source Evaluation Report Jackson Gore Well 99-3 (Site D)	WELL D	10/5/1999 Pioneer Environmental Associates, LLC.	BW	250	5 Driller's yield	245 1.04	0	0	0	245	5					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Well ID: 20	0381 WR N	lumber: Un	k. MapBook: 44																
Consultant Ob Well ID	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consu		Source Type*	Comment Depth Yield Yield	Ex TAH** De	isting mand	Observed Des Drawdown Dra		TAH** Percent Los	 Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Lysoby	Lysoby	Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-1		er B onmental ciates, LLC.	3W	Unknown source details			0	0	0						
Lysoby	Lysoby	Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-2 (WELL #5)		er B onmental siates, LLC.	BW	Unknown source details			0	0	0						
Lysoby	Lysoby	Ludlow	Okemo Mountain, Inc. Source Evaluation Report Wells 97-1, 97-2 & 97-3	97-3 (WELL #6)		er B onmental ciates, LLC.	ВW	Unknown source details			0	0	0						
Lysoby	Lysoby	Ludlow	Source Evaluation Report Jackson Gore Well 99-2 (Site B)	WELL B		er B onmental siates, LLC.	BW	Unknown source details			0	0	0						
Well ID: 20	0621 WR N	lumber: Un	, ,																
Consultant Oli Well ID	bs. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consu		Source Type*	Comment Depth Yield Yield	Ex TAH** De	isting mand	Observed Des Drawdown Dra	-	TAH** Percent Los	 Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Well 6	Okemo Trailsid	e Ludlow	Okemo Trailside Pump Testing and Analysis Wells 1, 3, and 4	WELL #4	4/3/1985 Wagne Associ	er and B ciates, Inc.	BW	Well detail not presented in report	5	0	79.6	140			✓	✓		Unused well	
Well 6	Okemo Trailsid	e Ludlow	Okemo Trailsides A-1	WELL #A-1	6/25/1986 Wagne Associ	er and B ciates, Inc.	3W	Well details not presented in report	5	0	0	0	0						
Well ID: 20	0622 WR N	lumber: Un	k. MapBook: 44																
Consultant Oli Well ID	bs. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consu		Source Type*	Comment Depth Yield Yield	Ex TAH** De	isting emand	Observed Des Drawdown Dra	-	TAH** Percent Los	 Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Well 3	Okemo Trailsid (WSID 5325)	e Ludlow	Okemo Trailside Pump Testing and Analysis Wells 1, 3, and 4	WELL #4	4/3/1985 Wagne Associ	er and B ciates, Inc.	3W	Well details not presented in report	5		53.17				✓	✓		Optimal arrangement of Wells 3 & 4 pumping rates not specified in report	3025
Well 3	Okemo Trailsid (WSID 5325)	e Ludlow	Okemo Trailsides A-1	WELL #A-1	6/25/1986 Wagne Associ	er and B siates, Inc.	3W	Well detail: not presented in report	5		0	0	0						3025
Well ID: 20	0623 WR N	lumber: Un	k. MapBook: 44					·											
Consultant Oli Well ID	bs. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consu		Source Type*	Comment Depth Yield Yield	Ex TAH** De	isting mand	Observed Des Drawdown Dra		TAH** Percent Los	Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
WCII ID																			
	Okemo Trailsid	e Ludlow	Okemo Trailside Pump Testing and Analysis Wells 1, 3, and 4	WELL #4		er and B ciates, Inc.	3W	Well details not presented in report	5	0	6.36	15.83			\checkmark		Unused well		
Well 1	Okemo Trailsid		Testing and Analysis Wells	WELL #4 WELL #A-2	Associ 6/5/1985 Wagne	ciates, Inc.	BW	not presented in report Well details not presented		0	6.36	15.83	0				Unused well		
Well 1	Okemo Trailsid		Testing and Analysis Wells 1, 3, and 4 Okemo Trailsides A-2 Pump Test and Analysis	WELL	Associ 6/5/1985 Wagne	er and B		not presented in report Well detail: not		0			0				Unused well		
Well 1	Okemo Trailsid	e Ludlow Jumber: Un	Testing and Analysis Wells 1, 3, and 4 Okemo Trailsides A-2 Pump Test and Analysis	WELL #A-2	Associ 6/5/1985 Wagne	er and Biates, Inc.	BW Source	not presented in report Well details not presented	5	cisting		0 sign	TAH**	Remaining Yield		Interference	Unused well Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Well 1 Well ID: 20 Consultant Ol	Okemo Trailsid	e Ludlow lumber: Un Town	Testing and Analysis Wells 1, 3, and 4 Okemo Trailsides A-2 Pump Test and Analysis k. MapBook: 44	WELL #A-2 Pumped Well ID WELL #4	Associ 6/5/1985 Wagne Associ Report Date Consu 4/3/1985 Wagne	er and Biates, Inc. Biates, Inc.	BW Source	not presented in report Well details not presented in report Comment	S Ex	cisting	0 Observed Des	0 sign	TAH**			Interference	Comment Interference		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

1 & A-2 accounts for interference

^{**}TAH = Total Available Head

	-	•	
Observation Well I	nformation		

Well ID: 200	1626 WP N	lumber: Unk	x. MapBook: 44																
Consultant Obs		idiliber. Offic	. Марвоок. 44	Pumped		Source		Comment	Existing	Observed	Design	TAH**	Remainin	g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yie		TAH** Demand			n Percent Lo		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Terri	Terri	Ludlow	Okemo Trailside Pump Testing and Analysis Wells 1, 3, and 4	WELL #4	4/3/1985 Wagner and Associates, Inc.	BW		Well details not presented in report		0	C	0							
Terri	Terri	Ludlow	Okemo Trailsides A-2 Pump Test and Analysis	WELL #A-2	6/5/1985 Wagner and Associates, Inc.	BW		Well details not presented in report		0	C	0							
Terri	Terri	Ludlow	Okemo Trailsides A-1	WELL #A-1	6/25/1986 Wagner and Associates, Inc.	BW		Well details not presented in report		0	C	0							
Well ID: 200	629 WR N	lumber: Unk	k. MapBook: 44																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown	_	TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 4	Okemo Trailside		Okemo Trailsides A-2	WELL	6/5/1985 Wagner and	BW	460	Well details		0	C							714411000110011	3024
	(WSID 5325)	Ludion	Pump Test and Analysis	#A-2	Associates, Inc.	5	100	not presented in report		Ü		, c							3021
Well ID: 115	328 WR N	lumber: 167	MapBook: 45																
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mowrey	Charles Mowrey	/ Ludlow	Source Evaluation Report Well PW-1 Ludlow Village Water Department	PW-1	1/6/2003 Hoffer Consulting, Inc.	BW	283	8 Driller's yield		0	C	0		8					
Well ID: 115	603 WR N	lumber: 442	MapBook: 45																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hedal	Emily Hedal	Ludlow	Source Evaluation Report Well PW-1 Ludlow Village Water Department	PW-1	1/6/2003 Hoffer Consulting, Inc.	BW	205	30 Driller's yield	175	3.45	8.45	5 4.8	166.55	28.55	✓		No interference problem noted in report		
Well ID: 115	942 WR N	lumber: 783	MapBook: 45																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Rosa	Mike Rosa	Ludlow	Source Evaluation Report Well PW-1 Ludlow Village Water Department	PW-1	1/6/2003 Hoffer Consulting, Inc.	BW	425	6 Driller's yield		0	C	0		6					
Well ID: 166	6684 WR N	lumber: 163	56 MapBook: 45																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sulpizi	Maria Sulpizi	Ludlow	Source Evaluation Report Well PW-1 Ludlow Village Water Department	PW-1	1/6/2003 Hoffer Consulting, Inc.	BW	417	5 Driller's yield		0	C	0		5					
Well ID: 201	009 WR N	lumber: Unk	k. MapBook: 45																
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown				g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Krupp	Edward Krupp	Ludlow	Source Evaluation Report Well PW-1 Ludlow Village Water Department	PW-1	1/6/2003 Hoffer Consulting, Inc.	BW		Unknown source details		0	C	0							
Well ID: 201	014 WR N	lumber: Unk	k. MapBook: 45																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown				g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Barcello	Joseph Barcello	Ludlow	Source Evaluation Report Well PW-1 Ludlow Village Water Department	PW-1	1/6/2003 Hoffer Consulting, Inc.	BW				0	C	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information	
Observation	V V C II	IIIIOIIIIauoii	

	MEE WON		Man Dools 40																
Well ID: 201		umber: Unk	k. MapBook: 46	Pumped		Source		Comment	Existina	Observed	Docian	TAH**	Pomaining	Remaining		Interference	Comment Interference	Change Ta	DCWS Wall
Consultant Ob	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth `	Yield Yield	TAH** Demand			n Percent Los		Yield	Interference	Interference Problem	Calc	Change To Address Problem	PCWS Well TINWSF
Moore spring	Dick Moore	Springfield	Source Evaluation Report Well #9, Windy Hill Mobil [sic] Home Park	WELL #9	4/14/1997 Stevens & Associates Engineering	SP		Unknown source details		0	C	0							
Well ID: 984	457 WR N	umber: 270	MapBook: 47																
Consultant Ob: Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dorr (Petry's Shop)	Dorr	Dorset	East Dorset Housing Project Well A: Source Evaluation Report	WELL	2/25/2005 Heindel and Noyes	GW	51.6	20 Driller's yield	28.51	0	C	0	28.51	20					
Well ID: 985	531 WR N	umber: 344	MapBook: 47																
Consultant Ob: Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Farley	Richard Farley	Dorset	East Dorset Housing Project Well A: Source Evaluation Report	WELL	2/25/2005 Heindel and Noyes	BW	260	7 Driller's yield	158.23	0	C	0	158.23	7					
Well ID: 985	547 WR N	umber: 360	MapBook: 47																
Consultant Ob: Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
McGuire	Bryan McGuire	Dorset	East Dorset Housing Project Well A: Source Evaluation Report	WELL	2/25/2005 Heindel and Noyes	BW	241.1	8 Driller's yield	179.54	0	C	0	179.54	8					
Well ID: 986	654 WR N	umber: 467	MapBook: 47																
Consultant Ob	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Aeolus Animal Hospital	Aeolus Animal Hospital	Dorset	East Dorset Housing Project Well A: Source Evaluation Report	WELL	2/25/2005 Heindel and Noyes	BW	204.3 8	10 1/2 Driller's yield	47.01 1.04	0.7	1.11	1 2	45.9	9.72	✓		Adequate remaining yield		
Well ID: 116	6773 WR N	umber: 120	MapBook: 47																
Consultant Ob: Well ID	s. Owner Name	Town	Consultant Penort Name	Pumped	Report Date Consultant Name	Source Type*	Denth '	Comment Yield Yield	Existing TAH** Demand		Design	TAH** /n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Rempfer	Rempfer	Manchester	Village at Ormsby Hill Well #2 Aquifer Testing and Analysis		•	BW	425	2 Driller's yield	TAIT Demand	0	(5(17(1)	2			Oalc	Address Problem	Пимог
Well ID: 116	6843 WR N	umber: 190	MapBook: 47																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Reed	Reed	Manchester	Village at Ormsby Hill Well #2 Aquifer Testing and Analysis	WELL #2	2/24/1989 The Johnson Company, Inc.	BW	655	1 Driller's yield		0	C	0		1					
Well ID: 116	6855 WR N	umber: 202	MapBook: 47																
Consultant Ob: Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Harriman	Cheryl Harriman	Manchester	The Village at Eagle Rise Evaluation of Well Site C/Production Well 1	WELL SITE C	7/18/1986 Geomapping Associates, Ltd.	BW	100	10 Driller's yield		0	C	0		10					
Well ID: 117	7022 WR N	umber: 370	MapBook: 47																
Consultant Ob:		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Novotny	Novotny	Manchester	Village at Ormsby Hill Well #2 Aquifer Testing and Analysis	WELL #2	2/24/1989 The Johnson Company, Inc.	BW	300	10 Driller's yield		0	(0		10					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	_	-	Joins Stourium	rator II	iterierence i roject														
Well ID: 1170		umber: 425	MapBook: 47																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		•	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Ormsby Inn Well	Inn at Ormsby H	ill Manchester	Village at Ormsby Hill Well #2 Aquifer Testing and Analysis	WELL #2	2/24/1989 The Johnson Company, Inc.	BW	700	7 Driller's yield		0	0	0		7					
Well ID: 1171	115 WR N	umber: 463	MapBook: 47																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Ormsby Hill Well #1	Ormsby Hill	Manchester	Village at Ormsby Hill Well #2 Aquifer Testing and Analysis	WELL #2	2/24/1989 The Johnson Company, Inc.	BW	515 2	20 Driller's yield	0	13.55					✓		No well-specific calculatio completed by consultant	าร	
Well ID: 1173	355 WR N	umber: 4420	6 MapBook: 47																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		•	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Speath	Ellis Speath	Dorset	East Dorset Housing Project Well A: Source Evaluation Report	WELL	2/25/2005 Heindel and Noyes	BW	126.7 1 7	5 1/2 Driller's yield	3 79.12 2.1	0.27	0.6	1	78.52	14.9	✓		Adequate remaining yield		
Well ID: 1669	985 WR N	umber: 154	66 MapBook: 47			_													
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		•	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Counsell	Merrick Counse	I Dorset	East Dorset Housing Project Well A: Source Evaluation Report	WELL	2/25/2005 Heindel and Noyes	BW	201.7 20	00 Driller's yield	151.3	0	0	0	151.3	200					
Well ID: 1699	971 WR N	umber: 178	51 MapBook: 47																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand			TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Adams	Steve Adams	Dorset	East Dorset Housing Project Well A: Source Evaluation Report	WELL	2/25/2005 Heindel and Noyes		282.3 4	10 Driller's yield	240.32	0	0	0	240.32	40				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Well ID: 2007	735 WR N	umber: Unk	•																
Consultant Obs.	O Nama	T	Community of Domant Name	Pumped	Devent Date Committeet Name	Source	Danilla Vial	Comment	Existing	Observed		TAH**		Remaining		Interference		Change To	PCWS Well
Well ID Hildene	Owner Name Hildene	Town Manchester	Village at Ormsby Hill Well			Type*	Depth Yiel	Unknown	TAH** Demand	Drawdown 0	Drawdow	n Percent Los	st IAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
			#2 Aquifer Testing and Analysis		Company, Inc.			source details							_				
Well ID: 2007	736 WR N	umber: Unk	k. MapBook: 47																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Alenick	Alenick	Manchester	Village at Ormsby Hill Well #2 Aquifer Testing and Analysis	WELL #2	2/24/1989 The Johnson Company, Inc.	BW		Unknown source details		0	0	0							
Well ID: 2007	738 WR N	umber: Unk	k. MapBook: 47																
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Severance	Severance	Manchester	Village at Ormsby Hill Well #2 Aquifer Testing and Analysis	WELL #2	2/24/1989 The Johnson Company, Inc.	BW		Unknown source details		0	0	0							
Well ID: 2007	739 WR N	umber: Unk	k. MapBook: 47																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Sheeran	Sheeran	Manchester	Village at Ormsby Hill Well #2 Aquifer Testing and Analysis	WELL #2	2/24/1989 The Johnson Company, Inc.	BW		Unknown source details		0	0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

	_	-	/stems Groundw	vater lı	nterference Project														
	n Well Inform																		
Well ID: 200		umber: Unk	. MapBook: 47	Pumped		Source		Comment	Existing	Observed	Design	TAH**	Pomaining	Remaining		Interference	Comment Interference	Changa Ta	DOWE WAI
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name	Type*	Depth Yie		TAH** Demand		_	n Percent Los	U	Yield	Interference	Interference Problem	Calc	Change To Address Problem	PCWS Well TINWSF
Swertfager	Swertfager	Manchester	Village at Ormsby Hill Well #2 Aquifer Testing and Analysis	WELL #2	2/24/1989 The Johnson Company, Inc.	BW		Unknown source details		0	0	0							
Well ID: 200	793 WR N	umber: Unk	. MapBook: 47																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dean	Louie Dean	Dorset	East Dorset Housing Project Well A: Source Evaluation Report	WELL	2/25/2005 Heindel and Noyes	BW	302.4 8	20 Driller's yield	278.1	0	0	0	278.1	20					
Well ID: 200	796 WR N	umber: Unk	. MapBook: 47																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment	Existing TAH** Demand	Observed	•	TAH** n Percent Los	U	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dorr - Trailer	Dorr	Dorset	East Dorset Housing	WELL	2/25/2005 Heindel and Noves	••	•	50 Driller's	38.93	0	0	0	38.93	50		Tiobleiii	Caro	Address Froblem	THATO
			Project Well A: Source Evaluation Report	***	2/25/2005 Tremuel and Noyes	OW	01.13	yield	30.93	Ü	0	U	30.93	30					
Well ID: 200		umber: Unk	. MapBook: 47	5						01 1	B		5	5					
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mossey	Clifford Mossey	Dorset	East Dorset Housing Project Well A: Source Evaluation Report	WELL	2/25/2005 Heindel and Noyes	BW	326.4 8	Unknown source details	211.5	0	0	0	211.5						
Well ID: 200	799 WR N	umber: Unk	. MapBook: 47																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Long	Robert Long	Dorset Dorset	East Dorset Housing Project Well A: Source Evaluation Report	WELL	2/25/2005 Heindel and Noyes	BW		Unknown source details		0	0	0							
Well ID: 2008	803 WR N	umber: Unk	. MapBook: 47																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Los	-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Garder	Dimitri Garder	Dorset	East Dorset Housing Project Well A: Source Evaluation Report	WELL	2/25/2005 Heindel and Noyes	BW		Unknown source details		0	0	0							
Well ID: 578	19 WR N	umber: 43	MapBook: 48																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 10	Stratton Mountain Resort	Stratton t	Stratton Water Supply Sun Bowl Area Wells 35 and 38	WELL 35	4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	350	20 Driller's yield	0	0	0	0		20			Unused well		
Well 10	Stratton Mountain Resort	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38		4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	350	20 Driller's yield	0	0	0	0		20			Unused well		
Well ID: 578	32 WR N	umber: 56	MapBook: 48																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment ld Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stratton Well #20 (aka Vantage #1) Stratton) Mountain Resort	Stratton	Stratton Mountain Ski Resort Water Study and Aquifer Study	31	10/25/1983 Wagner, Heindel, and Noyes, Inc.	BW	600	3 Driller's yield	0	0	0	0		3			Unused well		
Well ID: 578		umber: 111	MapBook: 48																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment Id Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 36	Stratton Mountain Resort	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38		4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	590	6 Driller's yield	0	27.9					✓		Unused well		
Well 36	Stratton Mountain Resort	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38		4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	590	6 Driller's yield	0	2.8					✓		Unused well		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

June 08, 2009

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 7139	o well illioillia	umber: 473	Man Pooks 49																	
Consultant Obs		umber. 473	MapBook: 48	Pumped		Source		Commen	t I	Existing	Observed	Desian	TAH**	Remaini	ing Remaining		Interference	Comment Interference	Change To	PCWS Wel
Well ID		Town	Consultant Report Name		Report Date Consultant Name			Yield Yield	TAH** [Drawdown				Yield	Interference	Problem	Calc	Address Problem	
Stratton #30	Stratton Mountain Resort (WSID 5305)	Winhall	Stratton Mountain Ski Resort Water Study and Aquifer Study	31	10/25/1983 Wagner, Heindel, and Noyes, Inc.	BW	520	77 Approved yield		77	13.22				77	✓		Interference from Stratton Well 31 accounted for in approved yield		2969
Stratton #30	Stratton Mountain Resort (WSID 5305)	Winhall	Piper Ridge Well No. 4 Aquifer & Well Analysis	WELL #4	1/12/1984 Wagner, Heindel, Noyes, Inc.	& BW	520	77 Approved yield		77	0	0	0		77					2969
Stratton #30	Stratton Mountain Resort (WSID 5305)	Winhall	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	520	77 Approved yield		77	18.33		0		77	✓		Interference from Stratton Well 33 accounted for in approved yield		2969
Well ID: 7790	08 WR N	umber: 916	1 MapBook: 48																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Denth	Commen Yield Yield	t [Existing	Observed Drawdown		TAH**		ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Well 45	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#46	2/12/1999 Pioneer Environmental Associates, LLC.	BW	•	22.5 Approved yield		22.5	0.49	4.3	· reiceiii i	LUST IAII	22.5	✓		Approved yield accounts for interference from Stratton Well 46		2960
Well 45	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#47	6/30/1999 Pioneer Environmental Associates, LLC.	BW	680	22.5 Approved yield	625	22.5	5.05	12.9			22.5	V		Negiligable interference does not affect approved yield		2960
Well 45	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#48	6/30/1999 Pioneer Environmental Associates, LLC.	BW	680	22.5 Approved yield	625	22.5	0.51	2.49			22.5	✓		Negiligable interference does not affect approved yield		2960
Well 45	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#49	6/30/1999 Pioneer Environmental Associates, LLC.	BW	680	22.5 Approved yield	625	22.5	1.25	1.12			22.5	✓		Negiligable interference does not affect approved yield		2960
Stratton Well 45	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #50	10/16/2000 Pioneer Environmental Associates, LLC.	BW	680	22.5 Approved yield	625	22.5	0	0	0	625	22.5					2960
Stratton Well 45	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #51	10/16/2000 Pioneer Environmental Associates, LLC.	BW	680	22.5 Approved yield	625	22.5	3.08	7.25	1	617.75	22.2	•		Reduce approved yield to 22 gpm. Reduced approved yield accounts for interference from Stratton Well 51.	or	2960
Well ID: 1402	268 WR N	umber: 30	MapBook: 48																	
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Commen Yield Yield	t E	Existing Demand	Observed Drawdown	-	TAH** Percent I		ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Stratton Well #9	Stratton Mountain Resort (WSID 20948)	Stratton	Stratton Mountain Ski Resort Water Study and Aquifer Study	31	10/25/1983 Wagner, Heindel, and Noyes, Inc.	BW	175	13.5 Approved yield	l	13.5	0	0	0		13.5					4173
Base Lodge	Stratton Mountain Resort (WSID 20948)	Stratton	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	175	13.5 Approved yield		13.5	0	0	0		13.5					4173
Stratton Well 9	Stratton Mountain Club (WSID 20948)	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	175	13.5 Approved yield	136.5	13.5	0	0	0	136.5	13.5					4173
Stratton Well 9	Stratton Mountain Club (WSID 20948)	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	175	13.5 Approved yield	136.6	13.5	0	0	0	136.5	13.5					4173

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

	I VVEII IIIIOIII																		
Well ID: 140	295 WR N	Number: 57	MapBook: 48																
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdow		TAH** wn Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stratton Well #2 (aka Vantage #3	1 Stratton 3) Mountain Resor	Stratton rt	Stratton Mountain Ski Resort Water Study and Aquifer Study	31	10/25/1983 Wagner, Heindel, and Noyes, Inc.	BW	500	0.5 Driller's yield	0	0	ı	0 0		0.5					
Vantage #3	Stratton Mountain Resor	Stratton rt	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	500	0.5 Driller's yield	0	0		0 0		0.5					
Well ID: 140	296 WR N	Number: 58	MapBook: 48																
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdow		TAH** wn Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Shatterack Well 16	Stratton Mountain Resor (WSID 5305)	Stratton rt	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	525	35 Approved yield	35	0		0 0		35					2966
Stratton Well 16	Stratton Mountain Resor (WSID 5305)	Stratton rt	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18	:	3/30/2007 Pioneer Environmental Associates, LLC.	BW	525	35 Approved yield	454 35	0		0 0	454	35					2966
Stratton Well 16	Stratton Mountain Resor (WSID 5305)	Stratton rt	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18	:	3/30/2007 Pioneer Environmental Associates, LLC.	BW	525	35 Approved yield	454 35	0		0 0	454	35					2966
Well ID: 140	297 WR N	Number: 59	MapBook: 48																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdow	-	TAH** wn Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stratton Well 17	Stratton Mountain Resor (WSID 5305)	Stratton rt	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	460	31 Formerly approved yield	31	0	ı	0 0		31					2967
Well ID: 140	298 WR N	Number: 60	MapBook: 48																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdow		TAH** wn Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stratton Well 18	Stratton Mountain Resor (WSID 5305)	Stratton rt	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	500	48 Driller's yield	40	0		0 0		40					2968
Well ID: 140	303 WR N	Number: 65	MapBook: 48																
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Existing TAH** Demand	Observed Drawdow	-	TAH** wn Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Styles Brook #21	? Styles Brook (WSID 5549)	Winhall	Bedrock Aquifer Study Stratton Mountain	16	11/1/1981 Wagner, Heindel, and Noyes, Inc.	BW	400	50 Driller's yield	25	0	ı	0 0		25					3183
Stratton Well #2	2 Styles Brook (WSID 5549)	Winhall	Stratton Mountain Ski Resort Water Study and Aquifer Study	31	10/25/1983 Wagner, Heindel, and Noyes, Inc.	BW	400	50 Driller's yield	25	0		0 0		25					3183
Styles Brook #22	2 Styles Brook (WSID 5549)	Winhall	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	400	50 Driller's yield	25	0		0 0		25					3183

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Observation	Well	Information	

	i weii iiiioiiii																			
Well ID: 140	307 WR N	umber: 69	MapBook: 48																	
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** De	xisting emand	Observed Drawdown		TAH** Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Shatterack #2	Stratton Mountain Resort (WSID 5305)	Stratton	Bedrock Aquifer Study Stratton Mountain	16	11/1/1981 Wagner, Heindel, and Noyes, Inc.	BW	500	9 Approved yield		9	1.56	3			9	✓		Approved yield accounts for interference effects	or	2972
Shatterack Well	6 Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	500	9 Approved yield		9	0	0	0		9					2972
Stratton Well 6	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	500	9 Approved yleld	281.7	9	0	0	0	281.7	9					2972
Stratton Well 6	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	500	9 Approved yield	281.7	9	0	0	0	281.7	9					2972
Well ID: 140	346 WR N	umber: 108	MapBook: 48																	
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** De	xisting emand	Observed Drawdown		TAH** Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 35	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38	WELL 38	4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	590	50 Driller's yield	238.6	47.7	12.5	13.11			47.7	✓		Interference accounted for in optimization between Stratton Wells 35 and 38		2976
Well 35	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#45	2/12/1999 Pioneer Environmental Associates, LLC.	BW	590	50 Driller's yield		47.7	0	0	0		47.7					2976
Well 35	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#46	2/12/1999 Pioneer Environmental Associates, LLC.	BW	590	50 Driller's yield		47.7	0	0	0		47.7					2976
Well ID: 140	347 WR N	umber: 109	MapBook: 48																	
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** De	xisting emand	Observed Drawdown		TAH** Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 34	Stratton Mountain Resort	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38	WELL 35	4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	605	12 Driller's yield		0	14.7					✓		Unused well		
Well 34	Stratton Mountain Resort	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38	WELL 38	4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	605	12 Driller's yield		0	7.5					✓		Unused well		
Well ID: 140	348 WR N	umber: 110	MapBook: 48																	
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** De	xisting emand	Observed Drawdown	Design Drawdowr	TAH** Percent L	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 38	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38	WELL 35	4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	762	30 Driller's yield	164	14.3	29.2	64.82			14.3	✓		Interference accounted for in optimization between Stratton Wells 35 and 38		2977
Well 38	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#45	2/12/1999 Pioneer Environmental Associates, LLC.	BW	762	30 Driller's yield		14.3	0	0	0		14.3					2977
Well 38	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#46	2/12/1999 Pioneer Environmental Associates, LLC.	BW	762	30 Driller's yield		14.3	0	0	0		14.3					2977
Well ID: 140	350 WR N	umber: 112	MapBook: 48																	
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** De	xisting emand	Observed Drawdown				g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 37	Stratton Mountain Resort	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38	WELL 35	4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	640	60 Driller's yield		0	29.42					✓		Unused well		
Well 37	Stratton Mountain Resort	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38	WELL 38	4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	640	60 Driller's yield		0	2.35					✓		Unused well		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

	i vven miorina																				
Well ID: 140		umber: 113	MapBook: 48						_												
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	I Report Date Consultant Name	Source Type*		Comment Yield Yield	TAH** [Existing Demand	Observed Drawdown		TAI n Per			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Well 39	Stratton Mountain Resort	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38		5 4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	600	2 Driller's yield		0	20.4						✓		Unused well		
Well 39	Stratton Mountain Resort	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38		8 4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	600	2 Driller's yield		0	0	()	0		2			Unused well		
Well ID: 140	353 WR N	umber: 115	MapBook: 48																		
Consultant Obs				Pumped		Source		Comment		Existing	Observed		TAH			Remaining		Interference		Change To	PCWS Wel
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth	Yield Yield	TAH** [Demand	Drawdown	Drawdow	n Per	cent Los	t TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Well 40	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38	WELL 3	5 4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	715	67 Driller's yield			0	()	0		67			Unused well (in 1992)		11040
Well 40	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38		8 4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	715	67 Driller's yield			0	()	0		67			Unused well (in 1992)		11040
Well 40	Stratton Mountain Resort (WSID 5305)	Stratton	Sunbowl Water Supply Pump Test and Analysis of Well #44	#44	7/11/1994 Wagner, Heindel, a Noyes, Inc.	& BW	715	67 Driller's yield			0	(0	0		67			Unused well (in 1994)		11040
Well ID: 140	366 WR N	umber: 128	MapBook: 48																		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	l Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** C	Existing Demand	Observed Drawdown		TAH vn Per			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 44	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38	WELL 3	5 4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	600	14 Approved yield		14	0	()	0		14					2959
Well 44	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38		8 4/9/1992 Wagner, Heindel, and Noyes, Inc.	BW	600	14 Approved yield		14	0	(0	0		14					2959
Well 44	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#45	2/12/1999 Pioneer Environmental Associates, LLC.	BW	600	16 Approved yield	35.76	16	0.69	0.47	7		33.94	15.2	✓		Interference from both Stratton Wells 45 (98-2) and 46 (98-3). Update approved yield to 15 gpm.		2959
Well 44	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3		2/12/1999 Pioneer Environmental Associates, LLC.	BW	600	16 Approved yield	35.76	16	0.78	1.35	5		33.94	15.2	✓		Interference from both Stratton Wells 45 (98-2) and 46 (98-3). Update approved yield to 15 gpm.		2959
Well 44	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#47	6/30/1999 Pioneer Environmental Associates, LLC.	BW	600	14 Approved yield	33.94	14	0	(0	0		14					2959
Vell 44	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#48	6/30/1999 Pioneer Environmental Associates, LLC.	BW	600	14 Approved yield	33.94	14	0.33	1.09	9			14	✓		Negiligable interference does not affect approved yield		2959
Vell 44	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#49	6/30/1999 Pioneer Environmental Associates, LLC.	BW	600	14 Approved yield	33.94	14	0.24	()			14	✓		Negiligable interference does not affect approved yield		2959
Stratton Well 44	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #50	10/16/2000 Pioneer Environmental Associates, LLC.	BW	600	15 Approved yield	40.72	15	1.55	2.96	6	7	37.8	13.9	V		Update approved yield to gpm; interference accounted for in reduced approved yield.	14	2959
Stratton Well 44	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #51	10/16/2000 Pioneer Environmental Associates, LLC.	BW	600	14 Approved yield	40.72	14	0	()	0	40.72	14					2959

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

	i vven innomi	allon																			
Well ID: 140	372 WR N	lumber: 134	MapBook: 48																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consulta	ırce e* D	Depth Yi	Comment ield Yield		Existing Demand	Observed Drawdow			AH** ercent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Stratton Well 10	Stratton Mountain Resor	Stratton t	Sunbowl Water Supply Pump Test and Analysis of Well #44	#44	7/11/1994 Wagner, Noyes, Ir	,	400	33 Driller's yield for deepened well			C	1	0	0		33					
Well ID: 140	406 WR N	lumber: 168	MapBook: 48																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consulta	ırce e* D	Depth Yi	Comment ield Yield		Existing Demand	Observed Drawdow			AH** ercent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Tag 7-743	Stratton Mountain Resor	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#45	2/12/1999 Pioneer Environm Associate	'	740	5 Driller's yield			C	1	0	0		5			Unused well		
Tag 7-743	Stratton Mountain Resor	Stratton t	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#46	2/12/1999 Pioneer Environm Associate		740	5 Driller's yield			C	ı	0	0		5			Unused well		
Well ID: 140	418 WR N	lumber: 448	5 MapBook: 48																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consulta	ırce e* D	Depth Yi	Comment ield Yield		Existing Demand	Observed Drawdow			AH** ercent Lo		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Well 98-4	Stratton Mountain Resor	Stratton t	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#45	2/12/1999 Pioneer Environm Associate		560	4 Driller's yield		0	C		0	0		4					
Well 98-4	Stratton Mountain Resor	Stratton t	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#46	2/12/1999 Pioneer Environm Associate		560	4 Driller's yield		0	C	1	0	0		4					
Well 98-4	Stratton Mountain Resor	Stratton t	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#47	6/30/1999 Pioneer Environm Associate		560	4 Driller's yield		0	C		0	0		4					
Well 98-4	Stratton Mountain Resor	Stratton t	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#48	6/30/1999 Pioneer Environm Associate		560	4 Driller's yield		0	C	1	0	0		4					
Well 98-4	Stratton Mountain Resor	Stratton t	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#49	6/30/1999 Pioneer Environm Associate		560	4 Driller's yield		0	C	1	0	0		4					
Stratton Well 98-	-4Stratton Mountain Resor	Stratton t	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #50	10/16/2000 Pioneer Environm Associate		560	4 Driller's yield	11	0 0	C	1	0	0	110	4					
Stratton Well 98-	-4Stratton Mountain Resor	Stratton t	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #51	10/16/2000 Pioneer Environm Associate		560	4 Driller's yield	11	0 0	C	1	0	0	110	4					

Public Community Water Systems Groundwater Interference Project Observation Well Information

	1 Well IIIIOIIII		0 14 D 1 40																		
Well ID: 140 Consultant Obs	i.	umber: 448	·	Pumped		Source		Comment		isting	Observed				-	Remaining			Comment Interference	Change To	PCWS Wel
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth `	Yield Yield	TAH** De	emand	Drawdown	Drawdo	wn Per	cent Lost	TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Well 47	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#45	2/12/1999 Pioneer Environmental Associates, LLC.	BW	560	27 Approved yield		27	12.01					27	✓		Approved yield accounts for interference from Stratton Wells 45 (98-2) & 46 (98-3)		2962
Well 47	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#46	2/12/1999 Pioneer Environmental Associates, LLC.	BW	560	27 Approved yield		27	2					27	✓		Approved yield accounts for interference from Wells 45 & 46		2962
Well 47	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#48	6/30/1999 Pioneer Environmental Associates, LLC.	BW	560	27 Approved yield		27	0.69	1.	.4			27	✓		Negiligable interference does not affect approved yield		2962
Well 47	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#49	6/30/1999 Pioneer Environmental Associates, LLC.	BW	560	27 Approved yield		27	1.45					27	✓		Negiligable interference does not affect approved yield		2962
Stratton Well 47	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #50	10/16/2000 Pioneer Environmental Associates, LLC.	BW	560	27 Approved yield	170.2	27	0		0	0	170.2	27					2962
Stratton Well 47	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #51	10/16/2000 Pioneer Environmental Associates, LLC.	BW	560	27 Approved yield	170.2	27	2.28	5.1	12	3	165.1	26.2	✓		Update approved yield to 2 gpm; interference accounted for in reduced approved yield	26	2962
Well ID: 153	504 WR N	umber: 125	MapBook: 48																		
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Exi TAH** De	isting emand	Observed Drawdown	-	TAH wn Perd		-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Megroz	Megroz	Winhall	Piper Ridge Wells 1, 2 and	3WELL #1	10/6/1983 Wagner, Heindel, & Noyes, Inc.	& BW	200	30 Driller's yield			0		0	0		30					
Megroz	Megroz	Winhall	Piper Ridge Wells 1, 2 and	3WELL #2	10/6/1983 Wagner, Heindel, & Noyes, Inc.	& BW	200	30 Driller's yield			0		0	0		30					
Megroz	Megroz	Winhall	Piper Ridge Wells 1, 2 and	3WELL #3	10/6/1983 Wagner, Heindel, 8 Noyes, Inc.	& BW	200	30 Driller's yield			0		0	0		30					
Well ID: 153	519 WR N	umber: 140	MapBook: 48																		
Consultant Obs		_		Pumped		Source		Comment		isting		Design	TAH			Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	l ype*	Depth	Yield Yield	TAH** De	emand	Drawdown	Drawdo	wn Per	cent Lost	IAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Jones	Jones	Winhall	Piper Ridge Wells 1, 2 and	3WELL #1	10/6/1983 Wagner, Heindel, & Noyes, Inc.	& BW	280	12 Driller's yield	260		2.55	17.	.6	7	242.4	11.19	✓		No interference problem noted in report		
Jones	Jones	Winhall	Piper Ridge Wells 1, 2 and	3WELL #2	10/6/1983 Wagner, Heindel, 8 Noyes, Inc.	& BW	280	12 Driller's yield	260		2.55	17.	.6	7	242.4	11.19	✓		No interference problem noted in report		
Jones	Jones	Winhall	Piper Ridge Wells 1, 2 and	3WELL #3	10/6/1983 Wagner, Heindel, 8 Noyes, Inc.	& BW	280	12 Driller's yield	260		2.55	17.	.6	7	242.4	11.19	\checkmark		No interference problem noted in report		
Well ID: 153	536 WR N	umber: 157	MapBook: 48																		
Consultant Obs Well ID	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Exi TAH** De	isting emand	Observed Drawdown		TAH wn Perd			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Vette	Vette	Winhall	Piper Ridge Well No. 4 Aquifer & Well Analysis	WELL #4	1/12/1984 Wagner, Heindel, 8 Noyes, Inc.	& BW	115	50 Driller's yield			0		0	0		50					
Well ID: 153	655 WR N	umber: 276	MapBook: 48																		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment Yield Yield	Exi TAH** De	isting emand	Observed Drawdown				-	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Woodrock	Woodrock Condominiums	Winhall	Well #2 Intervale at Stratton	n WELL 2	11/1/1984 Wagner, Heindel, & Noyes, Inc.	& BW	205	15 Driller's yield	117	1.6	0.9	7.	.5 6	6.4	109.5	14	✓		Interference from both Intervale Wells #2 & #3		
Woodrock	Woodrock Condominiums	Winhall	Well Capacity Analysis Intervale at Stratton	WELL 3	8/14/1985 Wagner, Heindel, & Noyes, Inc.	& BW	205	15 Driller's yield	117	1.6	3	7.	.5 6	6.4	109.5	14	✓		Interference from both Intervale Wells #2 & #3		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

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Well ID: 1537	782 WR N	lumber: 403	MapBook: 48																				
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date C	Consultant Name	Source Type*		Comm Yield Yield		Exis	sting nand	Observed Drawdown			AH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Styles Brook #1?	Styles Brook (WSID 5549)	Winhall	Bedrock Aquifer Study Stratton Mountain	16		Vagner, Heindel, and Noyes, Inc.	BW	420	37 Driller' yield	's		15	0		0	0		15					3182
Stratton Well #14	Styles Brook (WSID 5549)	Winhall	Stratton Mountain Ski Resort Water Study and Aquifer Study	31		Vagner, Heindel, and Noyes, Inc.	BW	420	37 Driller' yield	's		15	0		0	0		15					3182
Styles Brook #14	Styles Brook (WSID 5549)	Winhall	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33		Vagner, Heindel, and Noyes, Inc.	BW	420	37 Driller' yield	's		15	0		0	0		15					3182
Well ID: 1538	847 WR N	lumber: 468	MapBook: 48																				
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date C	Consultant Name	Source Type*		Comm Yield Yield		Exis	sting nand	Observed Drawdown	Design Drawdo	-	AH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Piper Ridge #2	Piper Ridge Condominiums (WSID 5592)	Winhall	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33		Vagner, Heindel, and Noyes, Inc.	BW	420	30 Driller' yield	's			0		0	0		30					3216
Well ID: 1538	860 WR N	lumber: 481	MapBook: 48																				
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date C	Consultant Name	Source Type*		Comm Yield Yield		Exis	sting nand	Observed Drawdown	Design Drawdo		AH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Stratton #31	Stratton Mountain Resor (WSID 5305)	Winhall t	Piper Ridge Well No. 4 Aquifer & Well Analysis	WELL #4		Vagner, Heindel, & Noyes, Inc.	k BW	450	138.5 Approv yield	ved	1	38.5	0		0	0		138.5					2970
Stratton #31	Stratton Mountain Resor (WSID 5305)	Winhall t	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33		Vagner, Heindel, and Noyes, Inc.	BW	451	138.5 Approv yield	ved	1	38.5	2.21			1.38		138.5	✓		Interference from Stratton Well 33 accounted for in approved yield		2970
Stratton #31	Stratton Mountain Resor (WSID 5305)	Winhall t	Stratton-Winhall Fire Distric Well and Aquifer Testing: Well 30 Pump Test #3: Pos Reconstruction			Heindel and Noyes nc.	, BW	451	138.5 Approv yield	ved	411 1	38.5		12	2.3	3	398.7	138.5	✓		Interference from StrattonWell 30 accounted for in approved yield		2970
Well ID: 1555 Consultant Obs		lumber: 482		Pumped	Damant Data C	N	Source		Comm		Exis	sting		Design		AH**		g Remaining		Interference	Comment Interference	Change To	PCWS Wel
Well ID	Owner Name		Consultant Report Name		•	Consultant Name		•	Yield Yield				Drawdown			ercent Los	St IAII'''	Yield	Interference	Problem		Address Problem	TINWSF
Well 46	Stratton Mountain Resor (WSID 5305)	Stratton t	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#45		Pioneer Environmental Associates, LLC.	BW	500	27 Approv yield	ved	97	27	1.37	3	3.5			27	✓		Approved yield accounts for Stratton well interference	or	2961
Well 46	Stratton Mountain Resor (WSID 5305)	Stratton t	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#47		Pioneer Environmental Associates, LLC.	BW	500	27 Approv yield	ved	97	27	1.69	4	.9			27	✓		Negiligable interference does not affect approved yield		2961
Well 46	Stratton Mountain Resor (WSID 5305)	Stratton t	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#48		Pioneer Environmental Associates, LLC.	BW	500	27 Approv yield	ved	97	27	0		0	0		27					2961
Well 46	Stratton Mountain Resor (WSID 5305)	Stratton t	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#49		Pioneer Environmental Associates, LLC.	BW	500	27 Approv yield	ved	97	27	1.22	1.0	07			27	V		Negiligable interference does not affect approved yield		2961
Stratton Well 46	Stratton Mountain Resor (WSID 5305)	Stratton t	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #50		Pioneer Environmental Associates, LLC.	BW	500	27 Approv yield	ved	97	27	15.83	52	2.3	54	44.7	12.4	✓		Interference from both Stratton Wells 50 & 51. Update approved yield to 12.5 gpm; interference accounted for in reduced approved yield.		2961
Stratton Well 46	Stratton Mountain Resor (WSID 5305)	Stratton t	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #51		Pioneer Environmental Associates, LLC.	BW	500	27 Approv yield	ved	97	27	16.13	52	2.3	54	44.7	12.4	✓		Interference from both Stratton Wells 50 & 51. Update approved yield to 12.5 gpm; interference accounted for in reduced approved yield.		2961

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation We	II Information
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Well ID: 1594	116 WP N	umber: 870	1 ManPaaki 19																	
Consultant Obs.		ulliber. o/U	1 MapBook: 48	Pumped		Source		Comment	Ex	cisting	Observed I	Desian	TAH**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	•	Report Date Consultant Name		Depth \	ield Yield	TAH** De		Drawdown I				Yield	Interference	Problem	Calc	Address Problem	TINWSF
Well 48	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#47	6/30/1999 Pioneer Environmental Associates, LLC.	BW	600	19 Approved yield		19	0.34				19	✓		Approved yield accounts for noted interference	or	2963
Well 48	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#49	6/30/1999 Pioneer Environmental Associates, LLC.	BW	600	19 Approved yield		19	49.46	53.3			19	✓		Approved yield accounts for noted interference	or	2963
Stratton Well 48	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #50	10/16/2000 Pioneer Environmental Associates, LLC.	BW	600	19 Approved yield	183.9	19	0	0	0	183.9	19					2963
Stratton Well 48	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #51	10/16/2000 Pioneer Environmental Associates, LLC.	BW	600	19 Approved yield	183.9	19	0	0	0	183.9	19					2963
Well ID: 1594	117 WR N	umber: 878	0 MapBook: 48																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment field Yield	Ex TAH** De	cisting emand	Observed I Drawdown I		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Well 99-3	Stratton Mountain Resort	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#47	6/30/1999 Pioneer Environmental Associates, LLC.	BW	540	3 Driller's yield		0	0	0	0		3			Unused well		
Well ID: 1594	118 WR N	umber: 877	9 MapBook: 48																	
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment field Yield	Ex TAH** De	cisting emand	Observed I Drawdown I		TAH** Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Well 49	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#47	6/30/1999 Pioneer Environmental Associates, LLC.	BW	400	50 Approved yield		50	0	0	0		50					2964
Stratton Well 49	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #50	10/16/2000 Pioneer Environmental Associates, LLC.	BW	400	50 Approved yield	257.7	50	0	0	0	257.7	50					2964
Stratton Well 49	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #51	10/16/2000 Pioneer Environmental Associates, LLC.	BW	400	50 Approved yield	257.7	50	0	0	0	257.7	50					2964
Well ID: 1608	361 WR N	umber: 118	04 MapBook: 48																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment field Yield	Ex TAH** De	cisting emand	Observed I Drawdown I	_	TAH** Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Stratton Well 50	Mountain Resort (WSID 5305)		Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #51	10/16/2000 Pioneer Environmental Associates, LLC.	BW	460	90 Approved yield	440	90	0	0	0	440	90					2974
Well ID: 1631		umber: 153	80 MapBook: 48	Dumma-l		80		Comment	F	dotin =	Observed	Dooles-	TAII+	Domeini-	. Domeinine		Indexed	Commont Interference	Ob	DOWO W
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth \	Comment rield Yield	TAH** De	cisting emand	Observed I Drawdown I				Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Stratton Well 51	Stratton Mountain Resort (WSID 5305)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #50	10/16/2000 Pioneer Environmental Associates, LLC.	BW	500	50 Driller's yield	420	45	59.45	62.24	15	377.8	45	✓		Stratton Well 51 approved yield accounts for interference from Stratton Well 50		2975

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

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Well ID: 2003		lumber: Unk	. MapBook: 48	D		0		0	Fried	01	D		D	Damaini			Comment Interfere		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Brophy	Theodore Broph	y Winhall	Well #2 Intervale at Strattor	WELL 2	11/1/1984 Wagner, Heindel, 8 Noyes, Inc.	k BW	300	10 Estimated depth & yield	120 0.42	17.2	45.3	3 38	74.7	6.2	✓		Interference from both Intervale Wells #2 & #3		
Brophy	Theodore Broph	y Winhall	Well Capacity Analysis Intervale at Stratton	WELL 3	8/14/1985 Wagner, Heindel, 8 Noyes, Inc.	k BW	300	10 Estimated depth & yield	120 0.42	24	45.3	3 38	74.7	6.2	✓		Interference from both Intervale Wells #2 & #3		
Well ID: 2003	338 WR N	lumber: Unk	. MapBook: 48																
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** /n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dickinson	R.S. & B.J. Dickinson	Winhall	Well Capacity Analysis Intervale at Stratton	WELL 3	8/14/1985 Wagner, Heindel, 8 Noyes, Inc.	k BW	420	 As noted in report 	115.2 0.83	26.9	66.9	9 58	48.3	1.3	\checkmark		Interference from both Intervale Wells #2 & #3		
Well ID: 2003	339 WR N	lumber: Unk	. MapBook: 48																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** /n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Benson	Wendell Bensor	n Winhall	Well Capacity Analysis Intervale at Stratton	WELL 3	8/14/1985 Wagner, Heindel, 8 Noyes, Inc.	k BW	140	6 As noted in report	73.7 0.83	8.6	33.4	4 45	40.3	3.3	\checkmark		Interference from both Intervale Wells #2 & #3		
Well ID: 2003	340 WR N	lumber: Unk	. MapBook: 48		·			·											
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Krulewitch	Peter Krulewitch	n Winhall	Well Capacity Analysis Intervale at Stratton	WELL 3	8/14/1985 Wagner, Heindel, 8 Noyes, Inc.	k BW		No depth & yield info in report		2.6	12.1	1			✓		"Not likely" adverse interference noted in repo	rt	
Well ID: 2003	341 WR N	lumber: Unk	. MapBook: 48					-1											
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Intervale Model Unit	Intervale at Stratton	Winhall	Well Capacity Analysis Intervale at Stratton	WELL 3	8/14/1985 Wagner, Heindel, 8 Noyes, Inc.			No depth & yield info in report	0.83	0	0		<u> </u>					Address Fresion	- IIIIII
Well ID: 2003	342 WR N	lumber: Unk	. MapBook: 48					-1											
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** /n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Alexopoulous	Miriam Alexopoulous	Winhall	Well Capacity Analysis Intervale at Stratton	WELL 3	8/14/1985 Wagner, Heindel, 8 Noyes, Inc.	k BW	375	3.5 As noted in report	335 0.83	2.7	25.9	9 7.7	309.1	3.2	\checkmark		Interference from both Intervale Wells #2 & #3		
Well ID: 2003	343 WR N	lumber: Unk	. MapBook: 48																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stratton Ridge	Charlie Simonet	ti Winhall	Well Capacity Analysis Intervale at Stratton	WELL 3	8/14/1985 Wagner, Heindel, 8 Noyes, Inc.	k BW	680	100 100 gpm between 2 Stratton Ridge wells	572 3.4	2	56.4	4 9.9	515.6	90.1	✓		Interference from both Intervale Wells #2 & #3		
Well ID: 2003	344 WR N	lumber: Unk	. MapBook: 48																
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Grossman	Barbara Grossman	Winhall	Well Capacity Analysis Intervale at Stratton	WELL 3	8/14/1985 Wagner, Heindel, 8 Noyes, Inc.	k BW		No depth & yield info in report		1	10.1	1			✓		"Not likely" adverse interference noted in repo	rt	

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 200	COE WD N	um la a ru I I	nls ManBaals 19																		
		umber: U	nk. MapBook: 48	D			0		0	Fula	4!	Observed Desire	_		D	D ! !			C		
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID F	Report Date Cons		Source Type*	Depth \	Comment Yield Yield	Exist TAH** Dem		Observed Design Drawdown Drawdo		AH** ercent Lost	Remaining t TAH**	Yield	Interference	Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 8	Stratton Mountain Resort (WSID 20554)	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38		4/9/1992 Wagn and N	ner, Heindel, Noyes, Inc.	BW	115	45 Driller's yield			0	0	0		45					3882
Well 8	Stratton Mountain Resort (WSID 20554)	Stratton	Stratton Water Supply Sun Bowl Area Wells 35 and 38		4/9/1992 Wagn and N	ner, Heindel, Noyes, Inc.	BW	115	45 Driller's yield			0	0	0		45					3882
Well 8 (Base Lodge)	Stratton Mountain Resort (WSID 20554)	Stratton	Sunbowl Water Supply Pump Test and Analysis of Well #44	#44	7/11/1994 Wagn Noyes	ner, Heindel, & es, Inc.	BW	115	45 Driller's yield			0	0	0		45					3882
Well 8 (Base Lodge)	Stratton Mountain Resort (WSID 20554)	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#45		eer onmental ciates, LLC.	BW	115	45 Driller's yield			0	0	0		45					3882
Well 8 (Base Lodge)	Stratton Mountain Resort (WSID 20554)	Stratton	The Stratton Corporation Source Evaluation Report - Wells 98-2 and 98-3	#46		eer onmental ciates, LLC.	BW	115	45 Driller's yield			0	0	0		45					3882
Well 8 (Base Lodge)	Stratton Mountain Resort (WSID 20554)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#47		eer conmental ciates, LLC.	BW	115	45 Driller's yield			0	0	0		45					3882
Well 8 (Base Lodge)	Stratton Mountain Resort (WSID 20554)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#48		eer conmental ciates, LLC.	BW	115	45 Driller's yield			0	0	0		45					3882
Well 8 (Base Lodge)	Stratton Mountain Resort (WSID 20554)	Stratton	The Stratton Corporation Source Evaluation Report Wells 98-1 (Site B), 99-1 (Site F), and 99-2 (Site G)	#49		eer conmental ciates, LLC.	BW	115	45 Driller's yield			0	0	0		45					3882
Stratton Sun Bowl Base Lodge Well 8	Stratton Mountain Resort (WSID 20554)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #50		eer onmental ciates, LLC.	BW	115	45 Driller's yield	110.3		0	0	0	110.3	45					3882
Stratton Sun Bowl Base Lodge Well 8	Stratton Mountain Resort (WSID 20554)	Stratton	The Stratton Corporation Source Evaluation Report Wells 50 (Site H) and 51 (Site J)	SUNBO WL WELL #51		eer conmental ciates, LLC.	BW	115	45 Driller's yield	110.3		0	0	0	110.3	45					3882
Well ID: 2007	707 WR Ni	umber: U	nk. MapBook: 48																		
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Cons		Source Type*	Depth \	Comment Yield Yield	Exis	-	Observed Design Drawdown Drawdo		AH** ercent Lost	Remaining	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Shatterack #1	Stratton Mountain Resort (WSID 5305)	Stratton	Bedrock Aquifer Study Stratton Mountain	16	11/1/1981 Wagn		BW	540	4 Approved yield		4		0	0		4				7.00.0007.000.00	2965
Shatterack Well	,	Stratton	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagn and N	ner, Heindel, Noyes, Inc.	BW	540	4 Approved yield		4	0	0	0		4					2965
Stratton Well 7	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18			eer onmental ciates, LLC.	BW	540	4 Approved yield	376	4	0	0	0	376	4					2965
Stratton Well 7	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18			eer onmental ciates, LLC.	BW	540	4 Approved yield	376	4	0	0	0	376	4					2965

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

	700 MD N		. MDI 40															
Well ID: 200 Consultant Obs		umber: Unk	k. MapBook: 48	Pumped		Source	Comme	nt Existin	a Obsania	d Design	TAH**	Pomainin	g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yield Yield	TAH** Deman				nt Lost TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Shatterack #3	Stratton Mountain Resort (WSID 5305)	Stratton	Bedrock Aquifer Study Stratton Mountain	16	11/1/1981 Wagner, Heindel, and Noyes, Inc.	BW	520 8 Approve yield	ed 8	3 18.9	1 2	5		8	✓		Approved yield accounts for interference	or	2958
Shatterack Well 12	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	520 8 Approve yield	ed 8	3) (0 0		8					2958
Stratton Well 12	Stratton Mountain Resort (WSID 5305)	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	520 8 Approve yield	d 520 8	3) (0 0	520	8					2958
Stratton Well 12	Stratton Mountain Resort (WSID 5305)	Stratton t	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	520 8 Approve yield	d 520 8	3) (0 0	520	8					2958
Well ID: 200		umber: Unk	k. MapBook: 48															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comme Depth Yield Yield	nt Existin TAH** Deman		d Design n Drawdov	TAH** n Percer	Remainin nt Lost TAH**	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bennett	Bennett	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	Unknow source details	n 0.£	5 1.7	3 2.5.	2			~		No interference problem noted in report		
Bennett	Bennett	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	Unknow source details	n 0.8	5) (0 0							
Well ID: 200		umber: Unk	k. MapBook: 48															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comme Depth Yield Yield	nt Existin TAH** Deman		d Design n Drawdov	TAH** n Percer	Remainin nt Lost TAH**	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Congel	Congel	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	Unknow source details	n 0.4	4 0.	2.2	8			✓		No interference problem noted in report		
Congel	Congel	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	Unknow source details	n 0.4	4 1.	5 4.80	6			✓		No interference problem noted in report		
Well ID: 200		umber: Unk	k. MapBook: 48				•					B				0		
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comme Depth Yield Yield	nt Existin TAH** Deman		d Design n Drawdov		Remainin nt Lost TAH**	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Fisher	Fisher	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	Unknow source details	n 0.9	9)	0 0							
Fisher	Fisher	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	Unknow source details	n 0.9	9) (0 0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

	745 WD N		MonDools 40															
Well ID: 2007 Consultant Obs Well ID		lumber: Unk Town	consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		d Design vn Drawdov	TAH** wn Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference	Change To Address Problem	PCWS Well TINWSF
B. Johnson	B. Johnson	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007	Pioneer Environmental Associates, LLC.	BW	3.3 1/2 driller's yield	0.7	:	3 7.2	1		✓		No interference problem noted in report		
B. Johnson	B. Johnson	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007	Pioneer Environmental Associates, LLC.	BW	3.3 1/2 driller's yield	0.7	;	2 4.7	7		~		No interference problem noted in report		
Well ID: 2007	716 WR N	lumber: Unk	k. MapBook: 48															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		d Design vn Drawdov	TAH** wn Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lynch	Lynch	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007	Pioneer Environmental Associates, LLC.	BW	Unknown source details	0.5	1.:	5 3.6	9		✓		No interference problem noted in report		
Lynch	Lynch	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007	Pioneer Environmental Associates, LLC.	BW	Unknown source details	0.5	1.	6 4.	2		✓		No interference problem noted in report		
Well ID: 2007	717 WR N	lumber: Unk	k. MapBook: 48															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		d Design vn Drawdov	TAH** wn Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Margold	Margold	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007	Pioneer Environmental Associates, LLC.	BW	Unknown source details	0.4	1.:	2 3.2	3		V		No interference problem noted in report		
Margold	Margold	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007	Pioneer Environmental Associates, LLC.	BW	Unknown source details	0.4	0.	9 2.9	7		✓		No interference problem noted in report		
Well ID: 2007	718 WR N	lumber: Unk	k. MapBook: 48															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand		d Design vn Drawdov	TAH** wn Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Rodner	Rodner	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18	17	3/30/2007	Pioneer Environmental Associates, LLC.	BW	Unknown source details	0.7	(0	0 0						
Rodner	Rodner	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007	Pioneer Environmental Associates, LLC.	BW	Unknown source details	0.7		0	0 0						

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

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Public	Community	Water S	Systems Groundw	ater lı	nterferei	nce Proje
Observat	ion Well Inform	nation				
Well ID: 2	200719 WR N	lumber: Ur	nk. MapBook: 48			
Consultant (Obs. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Na
Stugger	Stugger	Stratton	Stratton Mountain Resort	17	3/30/2007	Pioneer

Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand			TAH** wn Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stugger	Stugger	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	300	Unknown yield	257.8 0.4	4.4	10.2	29 4	247.5		✓		No interference problem noted in report		
Stugger	Stugger	Stratton	Stratton Mountain Resort Public Community Water System WSID 5305 Source Evaluation Report: Well #17 & Well #18		3/30/2007 Pioneer Environmental Associates, LLC.	BW	300	Unknown yield	257.8 0.4	0		0 0	257.8						
Well ID: 2009	948 WR N	umber: Unk	k. MapBook: 48																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		•	TAH** wn Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #2	Stratton Country Club	Winhall	Stratton Mountain Ski Resort Water Study and Aquifer Study	31	10/25/1983 Wagner, Heindel, and Noyes, Inc.	BW	197	5 Driller's yield		5.26					✓		No interference problem noted in report		
Country Club	Stratton Country Club	Winhall	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	197	5 Driller's yield		0		0 0		5					
Well #2	Stratton Country Club	Winhall	Stratton-Winhall Fire Distric Well and Aquifer Testing: Well 30 Pump Test #3: Pos Reconstruction		8/27/1999 Heindel and Noyes Inc.	, BW	197 5	5 Driller's yield	157	0		0 0	157	5					
Well ID: 2009	949 WR N	umber: Unk	k. MapBook: 48																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		Design Drawdo	TAH** wn Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stratton #33	Stratton Mountain Resort (WSID 5305)	Winhall t	Stratton-Winhall Fire District Well and Aquifer Testing: Well 30 Pump Test #3: Pos Reconstruction		8/27/1999 Heindel and Noyes Inc.	, BW	605 84	4 Approved yield	335 84		20	.4 6	314.6	84	✓		Interference from Stratton Well 30 accounted for in approved yield		2971
Well ID: 2009	950 WR N	umber: Unk	c. MapBook: 48																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		Design Drawdo	TAH** wn Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Piper Ridge #4	Piper Ridge Condominiums (WSID 5592)	Winhall	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	277 114	4 Approved yield	114	3.75		15		114	✓		Interference from Stratton Well 33 accounted for in approved yield		3218
Piper Ridge #4	Piper Ridge Condominiums (WSID 5592)	Winhall	Stratton-Winhall Fire Distric Well and Aquifer Testing: Well 30 Pump Test #3: Pos Reconstruction		8/27/1999 Heindel and Noyes Inc.	, BW	277 114	4 Approved yield	69 114	0		0 0	69	114					3218
Well ID: 2009	951 WR N	umber: Unk	k. MapBook: 48																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		•	TAH** wn Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Piper Ridge #1	Piper Ridge Condominiums (WSID 5592)	Winhall	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	225			0		0 0							3215
Well ID: 2009	954 WR N	umber: Unk	k. MapBook: 48																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand			TAH** wn Percent L		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Abandoned #2? (Stratton Well 13		Winhall	Bedrock Aquifer Study Stratton Mountain	16	11/1/1981 Wagner, Heindel, and Noyes, Inc.	BW	225 12.	5 Former approved yield	0	0		0 0		12.5					3181
Styles Brook #13	S Styles Brook (WSID 5549)	Winhall	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	225 12.	5 Former approved yield	0	0		0 0		12.5					3181

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

			14 B 1 (2																
Well ID: 2009		lumber: Unk	. MapBook: 48	_				_	_				_						
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed I Drawdown I		TAH** 'n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #26	Stratton Mountain Resort	Stratton t	Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	215	2 Driller's yield	0	0	(2			Unused well		
Well ID: 200	960 WR N	lumber: Unk	. MapBook: 48																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed I Drawdown I	-	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #27	Stratton Mountain Resort		Stratton Mtn. Ski Resort Well #33: Well Hydraulics and Aquifer Analysis	33	9/20/1984 Wagner, Heindel, and Noyes, Inc.	BW	600	1 Driller's yield	0	0	C	0		1			Unused well		
Well ID: 2009 Consultant Obs		lumber: Unk	. MapBook: 48	Pumped		Source		Comment	Existing	Observed I	Doeian	TAH**	Pemaining	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth	Yield Yield	TAH** Demand			n Percent Lo		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Abandoned #1	Stratton Mountain Resort	Stratton t	Bedrock Aquifer Study Stratton Mountain	16	11/1/1981 Wagner, Heindel, and Noyes, Inc.	BW	600	4 Driller's yield	0	0	(0		4			Abandoned well		
Well ID: 200	965 WR N	lumber: Unk	. MapBook: 48																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed I Drawdown I		TAH** 'n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Abandoned #4 (Stratton Well 15	Stratton 5) Mountain Resort	Stratton t	Bedrock Aquifer Study Stratton Mountain	16	11/1/1981 Wagner, Heindel, and Noyes, Inc.	BW	555	10 Driller's yield	0	10.66					\checkmark		No calculations in report; abandoned well		
Well ID: 114	397 WR N	lumber: 73	MapBook: 49																
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed I Drawdown I		TAH** 'n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Base Lodge Wel #3	II Magic Mountain	Londonderry	Pump Test Analysis Trailside at Magic Condominiums	WELL #1 4-97	5/29/1987 Wagner, Heindel, & Noyes, Inc.	& BW	456	8.5 Driller's yield	423 7.4	0	C	0	423	8.5					
Magic #3	Magic Mountain	Londondorn																	
		Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW	456	8.5 Driller's yield		0	(0 0		8.5					
Magic #3	Magic Mountain		Corporation Source Testing	WELL 2		BW	456 456			0		0 0		8.5					
Magic #3 Well ID: 114			Corporation Source Testing Evaluation Magic Village Cooperative Corporation Source Testing Evaluation	WELL 2	Geology, Inc. 8/17/2004 Lincoln Applied			yield 8.5 Driller's											
-	9514 WR N s.	Londonderry	Corporation Source Testing Evaluation Magic Village Cooperative Corporation Source Testing Evaluation	WELL 2	Geology, Inc. 8/17/2004 Lincoln Applied Geology, Inc.	BW Source	456	yield 8.5 Driller's	Existing TAH** Demand	0 Observed [(Design						Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well ID: 114 Consultant Obs Well ID	9514 WR N s.	Londonderry lumber: 190 Town	Corporation Source Testing Evaluation Magic Village Cooperative Corporation Source Testing Evaluation MapBook: 49	WELL 2	Geology, Inc. 8/17/2004 Lincoln Applied Geology, Inc. Report Date Consultant Name	BW Source Type*	456	yield 8.5 Driller's yield Comment		0 Observed [(Design) 0 TAH** rn Percent Lo		8.5 g Remaining		Interference			
Well ID: 1144 Consultant Obs Well ID Base Lodge Wel	514 WR N s. Owner Name	Londonderry lumber: 190 Town Londonderry	Corporation Source Testing Evaluation Magic Village Cooperative Corporation Source Testing Evaluation MapBook: 49 Consultant Report Name Pump Test Analysis Trailside at Magic	Pumped Well ID WELL #1 4-97	Geology, Inc. 8/17/2004 Lincoln Applied Geology, Inc. Report Date Consultant Name 5/29/1987 Wagner, Heindel, 8	BW Source Type*	456	yield 8.5 Driller's yield Comment Yield Yield 50 Driller's	TAH** Demand	0 Observed [Design Drawdow) 0 TAH** rn Percent Lo	ost TAH**	8.5 g Remaining Yield		Interference			

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 1147	734 WR N	umber: 410	MapBook: 49																		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D	Existing Demand	Observed Drawdown			AH** ercent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Mountainside Condominiums	Mountainside Condominiums (WSID 5577)	Londonderry	Pump Test Analysis Trailside at Magic Condominiums	WELL #1 4-97	5/29/1987 Wagner, Heindel, & Noyes, Inc.	& BW	645	10.7 Approved yield (WSID 5577)	556	5.8	0		0	0	556	10.7					3204
Mountainside Condos	Mountainside Condominiums (WSID 5577)	Londonderry	Trailside at Magic Well #2 Pump Test Analysis	WELL #2 10-97	10/27/1987 Wagner, Heindel, & Noyes, Inc.	& BW	645	10.7 Approved yield (WSID 5577)			0		0	0		10.7					3204
Mountainside #4	Mountainside Condominiums (WSID 5577)	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW	645	10.7 Approved yield (WSID 5577)			0		0	0		10.7					3204
Mountainside #4	Mountainside Condominiums (WSID 5577)	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW	645	10.7 Approved yield (WSID 5577)			0		0	0		10.7					3204
Well ID: 1148	847 WR N	umber: 524	MapBook: 49																		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D	Existing Demand	Observed Drawdown			NH** ercent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Trailside #1	Trailside at Magic Mountain (WSID 20151)	Londonderry	Trailside at Magic Well #2 Pump Test Analysis	WELL #2 10-97	10/27/1987 Wagner, Heindel, & Noyes, Inc.	& BW	400	7.7 Approved yield (WSID 20151)	60.7	7.7	14.3	3	39		21.7	7.7	✓		Approved yield accounts finterference from Well #2. Well yield optimization for WSID 20151.	or	3741
Trailside #5	Trailside at Magic Mountain (WSID 20151)	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW	400	7.7 Approved yield (WSID 20151)		7.7	0		0	0		7.7					3741
Trailside #5	Trailside at Magic Mountain (WSID 20151)	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW	400	7.7 Approved yield (WSID 20151)		7.7	0		0	0		7.7					3741
Well ID: 1148	874 WR N	umber: 551	MapBook: 49																		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH** D	Existing Demand	Observed Drawdown			NH** ercent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Trailside #6	Trailside at Magic Mountain (WSID 20151)	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW	380	7.4 Approved yield (WSID 20151)		7.4	0		0	0		7.4					3742
Trailside #6	Trailside at Magic Mountain (WSID 20151)	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW	380	7.4 Approved yield (WSID 20151)		7.4	0		0	0		7.4					3742

Observation	Well	Information	
Obset valion	VVCII	IIIIOIIIIauoii	

	i vveii intorma																	
Well ID: 200	421 WR N	umber: Unk	. MapBook: 49															
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Base Lodge Wells 1, 2, & 3	Magic Mountain	Londonderry	Well Analysis for Mountain Side Condominiums	WELL	8/2/1982 David L. Tarbox & Associates	BW	Three well treated as one in report	ls 10	18.35	16	6			✓		Ylelds able to be met from production and obs wells		
Base Lodge Wel #1	I Magic Mountain	Londonderry	Pump Test Analysis Trailside at Magic Condominiums	WELL #1 4-97	5/29/1987 Wagner, Heindel, Noyes, Inc.	& BW	150 20 As reporte on Obs Well ID Sheet	ed 118 7.4	0	(0	118	20					
Magic #1	Magic Mountain	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW			0	(0							
Magic #1	Magic Mountain	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW			0	(0							
Well ID: 200	517 WR N	umber: Unk	. MapBook: 49															
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand			TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Magic Village Coop #1	Magic Village Coop	Londonderry	Pump Test Analysis Trailside at Magic Condominiums	WELL #1 4-97		1212	Unknown source details		0	(
Magic Village Coop #1	Magic Village Coop	Londonderry	Trailside at Magic Well #2 Pump Test Analysis	WELL #2 10-97	2 10/27/1987 Wagner, Heindel, Noyes, Inc.	& BW	Unknown source details		0	(0							
Well ID: 200	518 WR N	umber: Unk	. MapBook: 49															
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand			TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Magic Village Coop #2	Magic Village Coop	Londonderry	Pump Test Analysis Trailside at Magic Condominiums	WELL #1 4-97	·		Unknown source details		0	(, , <u>, , , , , , , , , , , , , , , , , </u>	
Magic Village Coop #2	Magic Village Coop	Londonderry	Trailside at Magic Well #2 Pump Test Analysis	WELL #2 10-97	2 10/27/1987 Wagner, Heindel, Noyes, Inc.	& BW	Unknown source details		0	(0							
Well ID: 200		umber: Unk	. MapBook: 49	Dummad		Caaa	Commont	Eviation	Observed	Danier	T 4 1 1 4 4	Domeinin	. Damaining		Laterateria	Comment Interference	OL T.	DOWO W. II
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent Le		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Inn on the Mountain	Inn on the Mountain	Londonderry	Pump Test Analysis Trailside at Magic Condominiums	WELL #1 4-97	5/29/1987 Wagner, Heindel, Noyes, Inc.	& BW	Unknown source details		0	(0							
Well ID: 200	520 WR N	umber: Unk	. MapBook: 49															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dostal's Lodge	Dostal's Lodge	Londonderry	Pump Test Analysis Trailside at Magic Condominiums	WELL #1 4-97	5/29/1987 Wagner, Heindel, Noyes, Inc.	& BW	270 30 Driller's yield	253	0	(0	253	30					
Well ID: 201	000 WR N	umber: Unk																
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand			TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Buddy Thomas #7	Buddy Thomas	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW			0	(0							
Buddy Thomas #7	Buddy Thomas	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW			0	(0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

	Well Inform	ation																	
Well ID: 2010	001 WR N	umber: Unk	k. MapBook: 49																
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Lo	Remaining Re st TAH** Yi	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Unused #11	Magic Mountain	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW				0	C	0							
Unused #11	Magic Mountain	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW				0	C	0							
Well ID: 2010	007 WR N	umber: Unk	k. MapBook: 49																
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Lo	Remaining Re st TAH** Yi	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Unused #12	Magic Mountain	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW			0	2.28					✓		Unused well		
Unused #12	Magic Mountain	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW			0	2.28					\checkmark		Unused well		
Well ID: 2010	008 WR N	umber: Unk	k. MapBook: 49																
Consultant Obs Well ID	="	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** n Percent Lo	Remaining Rest TAH** Yi	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Unused #13	Magic Mountain	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW			0	1.91					✓		Unused well		
Unused #13	Magic Mountain	Londonderry	Magic Village Cooperative Corporation Source Testing Evaluation		8/17/2004 Lincoln Applied Geology, Inc.	BW			0	1.91					✓		Unused well		
Well ID: 182	503 WR N	umber: 313	95 MapBook: 50																
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Lo	Remaining Rest TAH** Yi	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Source A	Valley Cares	Townshend	Source Evaluation Report West River Senior Housing	SOURCE B	6/2/2006 Eastview Environmental	BW	600 10	Driller's yield	119.36 0	7.23	37.36	31	82	6.87	✓		Unused well		
Well ID: 2009	915 WR N	umber: Unk	k. MapBook: 50																
Consultant Obs			O K D N	Pumped	Decree Date Over Read Name	Source		Comment	Existing	Observed	•	TAH**	Remaining Re			Interference		Change To	PCWS Wel
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name	Type*	Depth Yield		TAH** Demand			n Percent Lo	st IAH** Yı	ield	Interference	Problem	Calc	Address Problem	TINWSF
Lawrence	Curt & Pauline Lawrence	Townshend	Source Evaluation Report West River Senior Housing	SOURCE B	6/2/2006 Eastview Environmental	BW	151 6	As noted in report	0.63	0	С	0		6					
Well ID: 2009		umber: Unk	k. MapBook: 50																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Los	Remaining Ro st TAH** Yi	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Morse	Mark Morse	Townshend	Source Evaluation Report West River Senior Housing	SOURCE	·	BW	112.9	Unknown yield	0.63	0	C		-						
Well ID: 2009	917 WR N	umber: Unk	k. MapBook: 50																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo	Remaining Ro st TAH** Yi	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Ripa	Mark Ripa	Townshend	Source Evaluation Report West River Senior Housing		6/2/2006 Eastview Environmental	BW	103.6	Unknown yield	0.63	0	C	0							
Well ID: 2009	918 WR N	umber: Unk	k. MapBook: 50																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Lo	Remaining Rest TAH** Yi	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Tietz	Kurt & Judy Tiet	z Townshend	Source Evaluation Report West River Senior Housing		6/2/2006 Eastview Environmental	BW	70 34.45	As noted in report	0.63	0	C	0	3	34.45					
Well ID: 2009	919 WR N	umber: Unk						·											
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** 'n Percent Lo	Remaining Rost St TAH** Yi	emaining ield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Whitney	Debbie Whitney	Townshend	Source Evaluation Report West River Senior Housing		6/2/2006 Eastview Environmental	BW	90.9 31.02	As noted in report	0.63	0	C	0	3	31.02					
*BW = Bedrock V	Well. DW = Dua W	/ell. GW = Grav	rel Well, SP = Spring																

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information
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	i vveii iniomi																		
Well ID: 200		lumber: Unk	. MapBook: 50								_								
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Fillion	Peter Fillion	Townshend	Source Evaluation Report West River Senior Housing	SOURCE B	6/2/2006 Eastview Environmental	BW	145.1	Unknown yield	115.32 0.63	4.56	13.32	12	102		✓		No interference problem noted in report		
Well ID: 200	921 WR N	lumber: Unk	. MapBook: 50																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand		Design Drawdowi	TAH** Percent Los	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mills	Kathy Mills	Townshend	Source Evaluation Report West River Senior Housing	SOURCE B	6/2/2006 Eastview Environmental	BW	101.7	Unknown yield	72.93 0.63	4.72	12.93	18	60		✓		No interference problem noted in report		
Well ID: 200	922 WR N	lumber: Unk	. MapBook: 50																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** Percent Los	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Paytas	Paul Paytas	Townshend	Source Evaluation Report West River Senior Housing	SOURCE	6/2/2006 Eastview Environmental	BW	50.7	Unknown yield	18.94 1.25	1.72	4.94	26	14		✓	✓		Well being abandoned	
Well ID: 149	975 WR N	lumber: 323						,											
Consultant Obs		_		Pumped		Source		Comment	Existing	Observed	-	TAH**	,	g Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name	Type*	Depth Yie		TAH** Demand	Drawdown		Percent Los	t IAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
#6	Kurn Hattin School (WSID 5452)	Westminster	Kurn Hattin School Well #2 Pump Tests and Interference Analyses	NEW WELL	12/28/1998 Bannister Research and Consulting	i GW	60	18 Driller's yield		0	0	0		18					3123
Well ID: 149	,	lumber: 329	•																
Consultant Obs		_		Pumped		Source	-	Comment	Existing		Design	TAH**	,	Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yie		TAH** Demand	Drawdown		Percent Los	t IAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
#4	Bruce & Taffie Wallis	Westminster	Kurn Hattin School Well #2 Pump Tests and Interference Analyses	WELL WELL	12/28/1998 Bannister Research and Consulting	i BW	280	4 Driller's yield	0.63	0	0	0		4					
Well ID: 150	064 WR N	lumber: 412	MapBook: 51																
Consultant Obs		Ta	Consultant Banart Name	Pumped	Depart Date Consultant Name	Source	Danth Vi	Comment	Existing	Observed	-	TAH**		g Remaining	1.4.4	Interference		Change To	PCWS Well
Well ID		Town	•		Report Date Consultant Name		Depth Yie		TAH** Demand	Drawdown		Percent Los	t IAn"	Yield	Interference	Problem	Calc	Address Problem	TINWSF
#1	Stephen & Jane Kerr	et vvestminster	Kurn Hattin School Well #2 Pump Tests and Interference Analyses	WELL	12/28/1998 Bannister Research and Consulting	I DVV	380	5 Driller's yield	0.63	U	0	U		5					
Well ID: 150	201 WR N	lumber: 549	MapBook: 51																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
#5	David & Tabitha		Kurn Hattin School Well #2		12/28/1998 Bannister Research		425	1 Driller's	0.63	0	0	n ercent Los		1			Guio	Address Froblem	TIINVOI
#0	Atkinson	Westimister	Pump Tests and Interference Analyses	WELL	and Consulting		420	yield	0.00	· ·	Ü	v		,					
Well ID: 201		lumber: Unk	. MapBook: 51																
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
#2	Dorothy Bostwic	ck Westminster	Kurn Hattin School Well #2 Pump Tests and Interference Analyses	NEW WELL	12/28/1998 Bannister Research and Consulting	DW	<u>.</u>	Unknown source details	0.63	0	0		-						
Well ID: 201	109 WR N	lumber: Unk	·					ucialis											
Consultant Obs	S.			Pumped		Source		Comment	Existing	Observed		TAH**	,	g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name		Depth Yie	eld Yield	TAH** Demand	Drawdown	Drawdowi	Percent Los	t TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
#3	Julia (Bostwick) Kenyon	Westminster	Kurn Hattin School Well #2 Pump Tests and Interference Analyses	NEW WELL	12/28/1998 Bannister Research and Consulting	DW		Unknown source details	0.63	0	0	0							
Well ID: 128	900 WR N	lumber: 125	•																
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Wilson well	Pauline Wilson	D. 4	Town of Putney Water	WELL #3	3/24/2004 Otter Creek	GW	95	5 Driller's			0	0		5					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

System Improvements Well

MapBook: 52

Consultant Report Name

System Improvements Well

MapBook: 52

System Improvements Well

WELL #3

Pumped

WELL #3

Town of Putney Water

3 Pump Test Program

Town of Putney Water

3 Pump Test Program

3 Pump Test Program

Engineering, Inc.

Engineering, Inc.

Engineering, Inc.

BW

Source

Well ID Report Date Consultant Name Type*

3/24/2004 Otter Creek

Consultant Report Name Well ID Report Date Consultant Name Type* Depth Yield Yield

3/24/2004 Otter Creek

Observation	n Well Inform	ation																	
Well ID: 128	915 WR N	lumber: 14	MapBook: 52																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Putney Community Center well	Putney Community Center	Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	500 1	Driller's yield		0	0	0	1					
Well ID: 129	020 WR N	lumber: 24	45 MapBook: 52																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
OLM Church wel	Il Our Lady of Mercy Church	Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	140 3	Driller's yield		0	0	0	3					
Well ID: 129	058 WR N	lumber: 28	33 MapBook: 52																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Sprague well	Elizabeth Sprague	Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	250 7	Driller's yield		0	0	0	7					
Well ID: 129	082 WR N	lumber: 30	07 MapBook: 52																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Long well	Raymond Long	Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	320 1	Driller's yield		0	0	0	1					
Well ID: 129	140 WR N	lumber: 36	MapBook: 52																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand			TAH** Percent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Wells well	Janet Wells	Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	300	Yield listed as "0"	d	0	0	0						
Well ID: 129	145 WR N	lumber: 37	70 MapBook: 52																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		-	TAH** Percent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Bass well	Eric Bass	Putney	Town of Putney Water System Improvements Well	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	420 1	Driller's vield		0	0	0	1					

Well ID: 129	9308 WR N	lumber: 533	MapBook: 52															
Consultant Ob Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Comment Yield		Observed Design Drawdown Drawd			ing Remaining Yield	Interference	Interference Problem	Comment Interference Calc	- · · · · · · · · · · · · · · · · · · ·	PCWS Well TINWSF
Murray well	Gail Murray	Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3		Otter Creek Engineering, Inc.	BW	Yield listed as "0"		0	0	0						

TAH** Demand

Existing

Existing

Depth Yield Yield

1 Driller's

yield

40 Driller's

yield

Comment

Observed Design

Observed Design

TAH**

TAH**

Drawdown Percent Lost TAH**

0

Drawdown Percent Lost TAH**

0

Remaining Remaining

Remaining Remaining

Yield

40

Yield

Interference Comment Interference

Interference Comment Interference

Calc

Problem

Problem

Interference

Change To

Change To

Address Problem

Address Problem

WR Number: 422

Town

Putney

WR Number: 493

Owner Name Town

Margaret Mallory Putney

Well ID: 129197 Consultant Obs.

Well ID: 129268

Consultant Obs.

Alice Maes

Well ID

Well ID

Mallory well

Maes well

PCWS Well

PCWS Well

TINWSF

TINWSF

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring
**TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Observation	i vveii iniorii	ialion																		
Well ID: 1293	311 WR N	Number: 536	MapBook: 52																	
Consultant Obs Well ID	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exi TAH** De	isting emand	Observed Drawdown		TAH** /n Percen	naining Remaining I** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Robinson well	Richard Robins	son Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	380	Yield listed as "0"	d		0	(0 0						
Well ID: 1590	091 WR N	Number: 843	2 MapBook: 52																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exi TAH** De	isting emand	Observed Drawdown		TAH** vn Percen	naining Remaining I** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Snell well	Henry Snell	Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	700	2 Driller's yield			0	(0	2					
Well ID: 1617	752 WR N	Number: 110	11 MapBook: 52																	
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exi TAH** De	isting emand	Observed Drawdown		TAH** /n Percen	naining Remaining I** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Cross well	Robert Cross	Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	460	0.5 Driller's yield			0	(0 0	0.5					
Well ID: 2002	221 WR N	Number: Unk	k. MapBook: 52																	
Consultant Obs Well ID	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exi TAH** De	isting emand	Observed Drawdown		TAH** /n Percen	naining Remaining I** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Putnam	Putnam	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #2	8/1/2001	Stevens & Associates, P.C., Brackett Geoscienc	е		Unknown source details			0	(0 0						
Putnam	Putnam	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #3	8/1/2001	Stevens & Associates, P.C. & Brackett Geoscienc	e		Unknown source details			0	(0 0						
Putnam	Putnam	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #4	8/1/2001	Stevens & Associates, P.C. & Brackett Geoscienc	e		Unknown source details			0	(0 0						
Well ID: 2002	223 WR N	Number: Unk	k. MapBook: 52																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Exi	isting emand	Observed Drawdown		TAH** /n Percen	naining Remaining I** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Brooks	Walter Brooks	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #2	8/1/2001	Stevens & Associates, P.C., Brackett Geoscienc	e		Unknown source details			0	(0						
Brooks	Walter Brooks	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #3	8/1/2001	Stevens & Associates, P.C. & Brackett Geoscienc	e		Unknown source details			0	(0 0						
Brooks	Walter Brooks	Dummerston		WELL #4	8/1/2001	Stevens & Associates, P.C. & Brackett Geoscienc	e		Unknown source details			0	(0 0						

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

	224 WE N		MonPools 52																
Well ID: 2002		umber: Unk	k. MapBook: 52	Pumped			Source	Comm	ent Existing	Observed	Design	TAU**	Romaini	ng Remaining		Interference	Comment Interference	Chango To	DCWS Wall
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name		Report Date	Consultant Name			TAH** Demand					Yield	Interference	Problem	Calc	Change To Address Problem	PCWS Well TINWSF
Keith Short	Keith Short	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #2	8/1/2001	Stevens & Associates, P.C., Brackett Geoscienc	ee	Unknov source details	n	0	(0							
Keith Short	Keith Short	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #3	8/1/2001	Stevens & Associates, P.C. & Brackett Geoscience	e	Unknov source details	/n	0	(0							
Keith Short	Keith Short	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #4	8/1/2001	Stevens & Associates, P.C. & Brackett Geoscience	e	Unknov source details	vn	0	C	0							
Well ID: 2002	225 WR N	umber: Unk	k. MapBook: 52																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Commo	ent Existing TAH** Demand	•	_	TAH** /n Percent	Remaini Lost TAH**	ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Howard Short	Howard Short	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #2	8/1/2001	Stevens & Associates, P.C., Brackett Geoscience	e	Unknov source details	rn	0	C	0							
Howard Short	Howard Short	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #3	8/1/2001	Stevens & Associates, P.C. & Brackett Geoscience	e	Unknov source details	/n	0	C	0							
Howard Short	Howard Short	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #4	8/1/2001	Stevens & Associates, P.C. & Brackett Geoscience		Unknov source details	vn	0	C	0							
Well ID: 2002	227 WR N	umber: Unk	k. MapBook: 52																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*		ent Existing TAH** Demand					ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Cavanuagh	Cavanuagh	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #2	8/1/2001	Stevens & Associates, P.C., Brackett Geoscience	e	Unknov source details	vn	0	C	0 0							
Cavanuagh	Cavanuagh	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #3	8/1/2001	Stevens & Associates, P.C. & Brackett Geoscience	e	Unknov source details	/n	0	C	0							
Cavanuagh	Cavanuagh	Dummerston	Supplementary Source Evaluation Report For Wells #1, #2, & #3 Charette's Mobile Home Park	WELL #4	8/1/2001	Stevens & Associates, P.C. & Brackett Geoscience		Unknov source details	/n	0	C	0							
Well ID: 2008	842 WR N	umber: Unk	k. MapBook: 52																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Commo	ent Existing TAH** Demand		_	TAH** /n Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Zellmer well	James Zellmer	,	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	190 Unknov yield	/n	0	(0							
Well ID: 2008		umber: Unk	k. MapBook: 52																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Commo Depth Yield Yield	ent Existing TAH** Demand			TAH** /n Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Peyton well	Malcolm Peyton	Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	500 2 As note by consult		0	C	0		2					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Observation	Well	Inform	nation
Observation	V V C II	ппоп	ıauvı

Observation	vveii inform	iation																			
Well ID: 2008	845 WR N	lumber: Unk	. MapBook: 52																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth '	Comment Yield Yield	TAH**	Existing Demand	Observed Drawdown	_	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Coomes well	Harris Coomes	Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW		Unknown source details			0	0	0							
Well ID: 2008	847 WR N	Number: Unk	. MapBook: 52																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH**	Existing Demand	Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sullivan well	Kimberly Sulliva	an Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW		Unknown source details			0	0	0							
Well ID: 2008	848 WR N	lumber: Unk	. MapBook: 52																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH**	Existing Demand	Observed Drawdown	-	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hill well	Lillian Hill	Putney	Town of Putney Water System Improvements Well 3 Pump Test Program	WELL #3	3/24/2004	Otter Creek Engineering, Inc.	BW	228	Unknown yield			0	0	0							
Well ID: 9880	01 WR N	lumber: 10	MapBook: 53																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH**	Existing Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Kaiser	Donald Kaiser	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987	Wagner, Heindel, & Noyes	BW	360	2.5 1/2 Driller's yield	s 29	3 1.25	12.04	41	14	252	2.1	✓		Adequate remaining yield		
Well ID: 9882	28 WR N	lumber: 37	MapBook: 53																		
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth '	Comment Yield Yield		Existing Demand	Observed Drawdown	-	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
LaChance	Arthur LaChanc		Timber Creek Well #10 Pump Test	MAIN WELL		Wagner, Heindel, and Noyes, Inc.	BW	150	3 1/2 driller's		0.83	0	0			3				Address Fredicti	Tilleviol
Well ID: 9883	31 WR N	lumber: 40	MapBook: 53			a.i.a : i.e., e.e., ii.e.			yioia												
Consultant Obs.				Pumped			Source		Comment		Existing	Observed		TAH**		g Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date	Consultant Name	Type*	Depth	Yield Yield	TAH**	Demand	Drawdown	Drawdow	n Percent Los	t TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
North Branch Club #1	North Branch Club #1	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2		Wagner, Heindel, & Noyes	BW	225	10 Driller's yield			0	0	0		10					
Well ID: 9884		lumber: 52	MapBook: 53								= • • • • • •								0		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH**	Existing Demand	Observed Drawdown	-	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Hackbarth	Henry Hackbart	th Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988	Wagner, Heindel, and Noyes, Inc.	BW	150	12 Driller's yield		0.63	0	0	0		12					
Well ID: 9887	70 WR N	lumber: 79	MapBook: 53																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	TAH**	Existing Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mas	Edith Mas	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988	Wagner, Heindel, & Noyes, Inc.	BW	135	5 1/2 driller's yield per pumping test report		3 1.04	0.43	0.7	1	117.3	4.97	✓		Adequate remaining yield		
Well ID: 9888	33 WR N	lumber: 92	MapBook: 53																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield			Observed Drawdown		TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Queen	Queen	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988	Wagner, Heindel, and Noyes, Inc.	BW	300	0.5 1/2 driller's yield	s 262.	5 1.04	3.39	5.2	2	257.3	0.49	✓	✓		Unknown	

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	_	•	, 0.00		noncrence i roject															
Well ID: 989	50 WR N	lumber: 159	MapBook: 53																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y		omment eld	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Tamarack	Tamarack Lodg	e Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, & Noyes, Inc.	BW	178	18 Dr yie			0	0	0		18					
Tamarack	Tamarack	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, & Noyes, Inc.	BW	178	18 Dr yie		148.46	0	0	0	148.46	18					
Tamarack	Tamarack Lodg	e Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	BW	178	18 Dr yie	iller's eld		0	0	0		18					
Well ID: 989	61 WR N	lumber: 170	MapBook: 53		·															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y		omment eld	Existing TAH** Demand			TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
170	Mt. Snow Development Corp.	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	10/24/1984 Wagner, Heindel, & Noyes	GW	258	40 Dr yie			0	0	0		40					
Snow Lake Lowe	er Snow Lake Lod	ge Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, & Noyes, Inc.	GW	258	40 Dr yie	iller's eld		0	0	0		40					
Lower Lake Lodge	Snow Lake Lod	ge Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, & Noyes, Inc.	GW	258	40 Dr yie	iller's eld	237.5	0	0	0	237.5	40			No drawdown attributable t Seasons Well D	0	
Snow Lake Lowe	er Snow Lake Lod	ge Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heindel, & Noyes, Inc.	GW	258	40 Dr yie		221 10.8	25.75	67.2	30.4	153.8	14.1	✓		RemainingYield is based on 1/2 of calculated remaining yield		
Snow Lake Lodg	e Snow Lake Lod	ge Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	GW	258	40 Dr yie			0	0	0		40					
Snow Lake Lodge Lower	Snow Lake Lod	ge Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, & Noyes, Inc.	GW	258	20 1/2 yie	2 Driller's eld	228 21.5	4.22	8.5	33	152.3	13.36	~		Accounts for combined interference from Mountaindale (20003) and Deer Creek Condominiums (5653)	S	
Well ID: 989		lumber: 172	MapBook: 53	_				_												
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y		omment eld	Existing TAH** Demand	Observed Drawdown	-	TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
243	Mt. Snow Development Corp. (WR 172)	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	10/24/1984 Wagner, Heindel, & Noyes	BW	275	60 Dr yie			0	0	0		60					
Sundance	Mt. Snow	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, & Noyes, Inc.	BW	275	60 Dr yie			0	0	0		60					
Sundance	Mt. Snow Sundance Lodg	Dover ge	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, & Noyes, Inc.	BW	275	s y ba	onsultant' vield sed on ne 1984 st	176.31 19.1	19.54	44.61	25	131.7	32.87	✓		Adequate remaining yield		
Sundance	Mt. Snow	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, & Noyes, Inc.	BW	275	60 Dr yie	iller's eld		0	0	0		60					
Well ID: 989	64 WR N	lumber: 173	MapBook: 53																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Y		omment eld	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mt. Snow #1	Mt. Snow	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, & Noyes, Inc.	BW	156	20 Dr yie		144.84 6.4	0	0	0	144.84	20					
Well ID: 989		lumber: 175	MapBook: 53	_										_				_		
Consultant Obs Well ID	Owner Name	Town	Consultant Penort Name	Pumped	Daniel Data Committee Name	Source	Depth Y		omment	Existing TAH** Demand	Observed				g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well ID	Owner Name	TOWIT	Consultant Report Name	Well ID	Report Date Consultant Name	Type	рерии т	ileid i i	eiu	I An Demand	Drawdown	Drawdown	Percent Los	St IAH""	i iciu	interrence	FIODICIII	Guio	Address Problem	11111101

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information	
Observation	V V C II	IIIIOIIIIauoii	

Observation		nation																		
Well ID: 9896	67 WR N	lumber: 176	MapBook: 53																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultan	Source Name Type*		Comment Yield Yield	Ex TAH** De	isting mand	Observed Drawdown	Design Drawdow	TAH** n Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Mt. Snow #3	Mt. Snow	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Ho Noyes, Inc.	indel, & BW	230	30 Driller's yield	224	6.4	0	(0	224	30					
Well ID: 9897	72 WR N	lumber: 181	MapBook: 53																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultan	Source Name Type*		Comment Yield Yield	Ex TAH** De	isting mand	Observed Drawdown	Design Drawdow	TAH** 'n Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
North Branch Club #1	North Branch Club #2	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Ho Noyes	indel, & BW	475	2 Driller's vield			0	(0		2					
Well ID: 9901	18 WR N	lumber: 227	MapBook: 53		•			·												
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultan	Source Name Type*		Comment Yield Yield	Ex TAH** De	isting mand	Observed Drawdown	Design Drawdow	TAH** 'n Percent		ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
227	Snow Lake Lod	ge Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	I 10/24/1984 Wagner, Ho Noyes	indel, & BW	330	30 Driller's yield			0	(0		30					
Snow Lake Upper	r Snow Lake Lod	ge Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Ho Noyes, Inc.	indel, & BW	330	30 Driller's yield			0	(0		30					
Snow Lake Upper	r Snow Lake Lod	ge Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Ho Noyes, Inc.	indel, & BW	330	30 Driller's yield	298.88		0	(0	298.88	30					
Snow Lake Upper	r Snow Lake Lod	ge Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Ho Noyes, Inc.	indel, & BW	330	28 As noted in report	290.4	10.8	21.3	76.7	7 26.4	214	10.3	✓		RemainingYield is based of 1/2 of calculated remaining yield		
Snow Lake Lodge Upper	Snow Lake Lode	ge Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Ho Noyes, Inc.	indel, & BW	330	14 1/2 Driller's yield	290	21.5	3.55	112.9	39	177.1	8.55	✓		Accounts for combined interference from Mountaindale (20003) and Deer Creek Condominium (5653). System served by wells.	S	
Well ID: 9904 Consultant Obs.		lumber: 249	MapBook: 53	Pumped		Source		Comment	Ev	isting	Observed	Design	TAH**	Pemainir	ng Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultan			Yield Yield	TAH** De		Drawdown	•			Yield	Interference	Problem	Calc	Address Problem	TINWSF
Snowtree	Snowtree (WSII 5542)	D Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Ho Noyes, Inc.	indel, & BW	375	55 Permitted yield			0	(0		55					3175
Snowtree	Snowtree (WSII 5542)	D Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Ho Noyes, Inc.	indel, & BW	375	55 Permitted yield			0	(0		55					3175
Snowtree	Snowtree (WSII 5542)	D Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Ho Noyes, Inc.	indel, & BW	375	55 Permitted yield			0	(0		55					3175
Snowtree	Snowtree (WSII 5542)	D Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Ho Noyes	indel, & BW	375	55 Permitted yield			0	(0		30					3175
Well ID: 9911	10 WR N	lumber: 319	MapBook: 53																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped	Report Date Consultan	Source		Comment Yield Yield	Ex TAH** De	isting	Observed Drawdown				ng Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Ridgeway	John Ridgeway		Timber Creek Well #10	MAIN	7/8/1988 Wagner, Ho	indel, BW		1.5 1/2 driller's	TAIL DE	manu	0	Diawdow (LUSI IAII	1.5	Interference	Problem	Guit	Address Problem	THAMOL
Well ID: 9918	R7 WR	lumber: 396	Pump Test MapBook: 53	WELL	and Noyes,	inc.		yield												
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultan	Source Name Type*		Comment Yield Yield	Ex TAH** De	isting	Observed Drawdown				ng Remaining Yield	Interference	Interference Problem	Comment Interference	Change To Address Problem	PCWS Well
		Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	-		585	95 Permitted yield			0	(95					3257
				VVLLL#1																

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Public Community Water Systems Groundwater Interference Project Observation Well Information

	i vven miomi																		
Well ID: 9920	03 WR N	lumber: 412	MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Lo	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Timbercreek #1	Timbercreek (WSID 5615)	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985	5 Wagner, Heindel, 8 Noyes, Inc.	& BW	550	5 Permitted yield		0	0		5					3256
Timbercreek #1	Timbercreek (WSID 5615)	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987	7 Wagner, Heindel, & Noyes	& BW	550	5 Permitted yield		0	0	0	5					3256
Well ID: 992	13 WR N	Number: 422	MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Lo	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mountaineer	Mountaineer Lodge	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	H 10/24/1984	Wagner, Heindel, & Noyes	& BW	380	50 Driller's yield		0	0	0	50					
Mountaineer	Mountaineer Lodge	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985	Wagner, Heindel, & Noyes, Inc.	& BW	380	50 Driller's yield		0	0	0	50					
Mountaineer	Mountaineer Lodge	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985	5 Wagner, Heindel, & Noyes, Inc.	& BW	380	50 Driller's yield		0	0	0	50					
Mountaineer	Mountaineer Lodge	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986	Wagner, Heindel, & Noyes, Inc.	& BW	380	50 Driller's yield		0	0	0	50					
Mountaindale	Wooden Indian, Inc.	, Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988	Wagner, Heindel, & Noyes, Inc.	& BW	380	25 1/2 Driller's yield	360 0	0.63	2.4	0.7	357.6 24.83	~		Well to be abandoned for Mountaindale project (WSI 20003)	ID	
Well ID: 9923	35 WR N	lumber: 444	MapBook: 53														,		
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Lo	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Carinthia #1	Walter Stugger (WSID 5600)	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985	5 Wagner, Heindel, & Noyes, Inc.	& BW	325	400 Driller's yield		0	0	0	400					3234
Well ID: 992	41 WR N	lumber: 450	MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Lo	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
North Brook Well #2	I North Brook	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	10/24/1984	Wagner, Heindel, & Noyes	& BW	595	15 Driller's yield	326.33 0	57	175.5	54	150.83 7.5	✓		Existing demand = 0		
Northbrook #2	Snowtree (Seasons at Mt. Snow)	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985	5 Wagner, Heindel, 8 Noyes, Inc.	& BW	595	15 Driller's yield		0	0	0	15					
Well #2																			
WOII #Z	Seasons/Northb ook	or Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988	3 Wagner, Heindel, & Noyes, Inc.	& BW	595	15 Driller's yield		0	0	0	15					
Well ID: 992	ook	or Dover		INDALE	9/16/1988		& BW	595			0	0	0	15					
	ook 42 WR N		Mountaindale	INDALE WELL Pumped			Source		yield Comment	Existing TAH** Demand	Observed	Design	0 TAH** Percent Lo	Remaining Remaining	_	Interference Problem	Comment Interference	Change To Address Problem	PCWS Well TINWSF
Well ID: 9924 Consultant Obs	ook 42 WR N Owner Name	lumber: 451	MapBook: 53	NDALE WELL Pumped Well ID	Report Date	Noyes, Inc.	Source Type*		yield Comment		Observed	Design	TAH** Percent Lo	Remaining Remaining	_	Interference			
Well ID: 9924 Consultant Obs Well ID North Brook Well	ook 42 WR N Owner Name	lumber: 451	MapBook: 53 Consultant Report Name North Brook Water Supply	Pumped Well ID	Report Date	Noyes, Inc. Consultant Name Wagner, Heindel, 8	Source Type*	Depth	yield Comment Yield Yield 10 Driller's	TAH** Demand	Observed Drawdown	Design Drawdowi	TAH** Percent Lo 26	Remaining Remaining st TAH** Yield	Interference	Interference	Calc		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

	i vven miomi		14 D 1 50																	
Well ID: 992		lumber: 466	MapBook: 53	Pumped		Sa		Comment	Existir	a Observe	d Decien	T 4 1 1 4	4.4	Domeinine	. Domeining			Comment Interference	OL T.	DOMO 14/. II
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Na	Source ne Type*		Yield Yield	TAH** Demar		d Design vn Drawdo	TAH* wn Perce			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Handlewood Condos	Rick Kaufman	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heinde Noyes	el, & BW	420	15 1/2 consultant- estimated yield	394 3.3	3 5.	2	8 :	2	386	14.7	✓		Adequate remaining yield		
CY NY VT Handlewood Condos	CY NY VT	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heinde and Noyes, Inc.	el, BW	260	No yield given in report	2.	5	0	0	0							
Well ID: 9928	82 WR N	lumber: 491	MapBook: 53					·												
Consultant Obs		_		Pumped		Source		Comment	Existin		d Design	TAH*			Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Na		Depth	Yield Yield	TAH** Demar	nd Drawdov	n Drawdo	wn Perce	ent Lost		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Greensprings	Greensprings Condominiums (WSID 5630)	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heinde Noyes, Inc.	el, & BW	596	40 Approved yield indicated on Obs Well ID Sheet	291.2 4	0)	0	0	291.2	40			No drawdown attributable t Seasons Well D	0	3288
Greenspring	Greensprings Condominiums (WSID 5630)	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heinde Noyes	el, & BW	596	110 Approved PCWS yield	d	ı	0	0	0		110					3288
Greensprings Well #1	Greensprings Condominiums (WSID 5630)	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	WELL 3/SITE C	11/14/1994 Lincoln Applied Geology, Inc.	BW	596	50 Driller's yield	250.72 9	5	0	0	0	250.72	95					3288
Well ID: 9929	91 WR N	lumber: 500	MapBook: 53																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Na	Source ne Type*		Comment Yield Yield	Existir TAH** Demar		d Design vn Drawdo	TAH* wn Perce			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Seasons at Mt. Snow	Seasons at Mt. Snow (WSID 5636)	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heinde Noyes, Inc.	el, & BW	235	125 Driller's yield			0	0	0		125					3305
Well D	Seasons at Mt. Snow (WSID 5636)	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heinde Noyes, Inc.	el, & BW	235	125 Driller's yield		ı)	0	0		125					3305
Well ID: 993	34 WR N	lumber: 543	MapBook: 53																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Na	Source ne Type*		Comment Yield Yield	Existir TAH** Demar		d Design vn Drawdo	TAH* wn Perce			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Kaczinski	Kaczinski	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heinde and Noyes, Inc.	el, BW	180	1.8 1/2 driller's yield	173 0.6	3 0.3	5 0	.4 0.:	.2	172	1.8	\checkmark		Adequate remaining yield		
Well ID: 9934	48 WR N	lumber: 557	MapBook: 53		•			·												
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Na	Source ne Type*		Comment Yield Yield	Existir TAH** Demar		d Design vn Drawdo	TAH* wn Perce			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Rossignol	L.F. Rossignol Dev. (WSID 5653)	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heinde Noyes	el, & BW	456	300 Driller's yield			0	0	0		300					3332
Deer Creek/Rossignol	Deer Creek Condominiums (WSID 5653)	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heinde and Noyes, Inc.		456	300 Driller's yield		ı)	0	0		300					3332
Deer Creek (Rossignol Well)	Deer Creek Condominiums (WSID 5653)	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heinde Noyes, Inc.	el, & BW	456	200 Driller's yield is 200 300 gpm	387 39. -	2 5.9	9 8	.6 :	2	379	105.6	✓		Adequate remaining yield		3332

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Observation	n Well Inform	nation																	
Well ID: 993	68 WR N	Number: 577	MapBook: 53																
Consultant Obs	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown D	-	TAH** Percent Los	_	Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Snow Mountain Village	Snow Mountain Village (WSID 5623)	n Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, & Noyes, Inc.	BW	380 10	0 Driller's yield		0	0	0		100					3275
Snow Mountain Village	Snow Mountain Village (WSID 5623)	n Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heindel, & Noyes, Inc.	BW	380 10	0 Driller's yield		0	0	0		100					3275
Well ID: 993	87 WR N	Number: 596	MapBook: 53																
Consultant Obs	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown D		TAH** Percent Los	_	Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stugger #3	Stugger Development	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, & Noyes, Inc.	BW	326 10	0 Driller's yield		0	0	0		100					
Well ID: 993	88 WR N	Number: 597	MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown D		TAH** Percent Los		Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stugger #2	Stugger Development	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, & Noyes, Inc.	BW	320 2	O Driller's yield		0	0	0		20					
Well ID: 993	89 WR N	Number: 598	MapBook: 53																
Consultant Obs	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown D		TAH** Percent Los		Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Stugger #1	Stugger Development	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, & Noyes, Inc.	BW	320 1	2 Driller's yield		0	0	0		12					
Well ID: 994	15 WR N	Number: 624	MapBook: 53																
Consultant Obs	i.			Pumped		Source		Comment					B	D		1-46	Comment Interference	Change To	DOME WALL
Well ID	Owner Name	Town	Consultant Report Name	•	Report Date Consultant Name		Depth Yiel		Existing TAH** Demand	Observed Drawdown D		TAH** Percent Los	_	Remaining Yield	Interference		Calc	Change To Address Problem	PCWS Well TINWSF
Well ID Macier	Owner Name William Macier	Town Dover	Consultant Report Name Timber Creek Well #10 Pump Test	•	Report Date Consultant Name 7/8/1988 Wagner, Heindel, and Noyes, Inc.		•		•				_		Interference			•	
	William Macier		Timber Creek Well #10 Pump Test	Well ID MAIN	7/8/1988 Wagner, Heindel,	Type*	•	d Yield 4 1/2 driller's	TAH** Demand		Drawdowr		_		Interference	Problem		•	
Macier	William Macier 43 WR N	Dover	Timber Creek Well #10 Pump Test	Well ID MAIN	7/8/1988 Wagner, Heindel,	Type* BW Source	•	d Yield 4 1/2 driller's yield Comment	TAH** Demand	Observed D	Orawdowr 0 Oesign		t TAH**		Interference	Problem		•	
Macier Well ID: 994 Consultant Obs	William Macier 43 WR N	Dover Number: 652 Town	Timber Creek Well #10 Pump Test MapBook: 53	Well ID MAIN WELL Pumped	7/8/1988 Wagner, Heindel, and Noyes, Inc.	Type* BW Source Type*	160 Depth Yiel	d Yield 4 1/2 driller's yield Comment	TAH** Demand 2.5 Existing TAH** Demand	Observed D	Orawdowr 0 Oesign	Percent Los 0 TAH** Percent Los	t TAH**	Yield 4 Remaining		Problem	Calc Comment Interference	Address Problem Change To	TINWSF PCWS Well
Macier Well ID: 994 Consultant Obs Well ID Reuter & Bassel	William Macier 43 WR N Owner Name	Dover Number: 652 Town et Dover	Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Aquifer Analysis Snow	Well ID MAIN WELL Pumped Well ID	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 3/19/1987 Wagner, Heindel, &	BW Source Type* BW	Depth Yiel	d Yield 4 1/2 driller's yield Comment d Yield 1 1/2 Driller's	TAH** Demand 2.5 Existing TAH** Demand 261 1.25	Observed Drawdown D	Orawdowr 0 Oesign Orawdowr	TAH** 1 Percent Los 16	t TAH** Remaining t TAH**	Yield 4 Remaining Yield	Interference	Problem Interference Problem	Calc Comment Interference	Change To Address Problem Recommended well/pump	TINWSF PCWS Well
Macier Well ID: 994 Consultant Obs Well ID Reuter & Bassel	William Macier 43 WR N Owner Name Reuter & Basse Reuter & Basse	Dover Number: 652 Town et Dover	Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Aquifer Analysis Snow Mountain Village Well #2 Timber Creek Well #10 Pump Test	Well ID MAIN WELL Pumped Well ID WELL 2	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 3/19/1987 Wagner, Heindel, & Noyes 7/8/1988 Wagner, Heindel,	BW Source Type* BW	Depth Yiel	d Yield 4 1/2 driller's yield Comment d Yield 1 1/2 Driller's yield 5 1/2 driller's	TAH** Demand 2.5 Existing TAH** Demand 261 1.25	Observed Drawdown D	Orawdowr 0 Oesign Orawdowr 43	TAH** 1 Percent Los 16	t TAH** Remaining t TAH**	Yield 4 Remaining Yield 0.84	☐ Interference	Problem Interference Problem	Calc Comment Interference	Change To Address Problem Recommended well/pump	TINWSF PCWS Well
Macier Well ID: 994 Consultant Obs Well ID Reuter & Basset	William Macier 43 WR N Owner Name Reuter & Basse Reuter & Basse WR N	Dover Number: 652 Town et Dover et Dover	Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Aquifer Analysis Snow Mountain Village Well #2 Timber Creek Well #10 Pump Test MapBook: 53	Well ID MAIN WELL Pumped Well ID WELL 2 MAIN WELL Pumped	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 3/19/1987 Wagner, Heindel, & Noyes 7/8/1988 Wagner, Heindel,	BW Source Type* BW BW Source	Depth Yiel	d Yield 4 1/2 driller's yield Comment d Yield 1 1/2 Driller's yield 5 1/2 driller's yield Comment	TAH** Demand 2.5 Existing Demand 261 1.25 302.43 1.25	Observed Drawdown D	Orawdowr Oesign Orawdowr 43 Oesign	TAH** 16 0 TAH**	Remaining t TAH** 218	Remaining Yield 0.84 7.5 Remaining	☐ Interference	Problem Interference Problem	Comment Interference Calc Comment Interference	Change To Address Problem Recommended well/pump deepening	PCWS Well TINWSF
Macier Well ID: 994 Consultant Obs Well ID Reuter & Bassel Reuter & Bassel Well ID: 994 Consultant Obs	William Macier 43 WR N Owner Name Reuter & Basse Reuter & Basse WR N 6.	Dover Number: 652 Town et Dover et Dover Number: 665	Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Aquifer Analysis Snow Mountain Village Well #2 Timber Creek Well #10 Pump Test MapBook: 53	Well ID MAIN WELL Pumped Well ID WELL 2 MAIN WELL Pumped	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 3/19/1987 Wagner, Heindel, & Noyes 7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW Source Type* BW BW Source	160 Depth Yiel 295 340 7.	d Yield 4 1/2 driller's yield Comment d Yield 1 1/2 Driller's yield 5 1/2 driller's yield Comment d Yield	TAH** Demand 2.5 Existing TAH** Demand 261 1.25 302.43 1.25 Existing	Observed Drawdown D	Orawdowr Oesign Orawdowr 43 Oesign	TAH** O TAH** Percent Los 16 O TAH**	Remaining t TAH** 218	Remaining Yield 0.84 7.5 Remaining	Interference	Problem Interference Problem Interference	Comment Interference Calc Comment Interference	Change To Address Problem Recommended well/pump deepening Change To	PCWS Well TINWSF
Macier Well ID: 994 Consultant Obs Well ID Reuter & Basset Reuter & Basset Well ID: 994 Consultant Obs Well ID Timber Creek	William Macier 43 WR N Owner Name Reuter & Basse Reuter & Basse MR N Owner Name Timber Creek Realty	Dover Number: 652 Town et Dover et Dover Number: 665 Town	Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Aquifer Analysis Snow Mountain Village Well #2 Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Timber Creek Well #10 Pump Test	Well ID MAIN WELL Pumped Well ID WELL 2 MAIN WELL Pumped Well ID MAIN	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 3/19/1987 Wagner, Heindel, & Noyes 7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 7/8/1988 Wagner, Heindel,	BW Source Type* BW BW Source Type*	160 Depth Yiel 295 340 7.	d Yield 4 1/2 driller's yield Comment d Yield 1 1/2 Driller's yield 5 1/2 driller's yield Comment d Yield 5 1/2 driller's	TAH** Demand 2.5 Existing Demand 261 1.25 302.43 1.25 TAH** Existing TAH** Demand	Observed Drawdown D Observed Drawdown D Observed Drawdown D Observed Drawdown D	Design Drawdowr 43 0 Design Orawdowr	TAH** O TAH** Percent Los 16 O TAH**	Remaining t TAH** 218 Remaining t TAH**	Remaining Yield 7.5 Remaining Yield 7.5	☐ Interference ✓ Interference	Interference Problem Interference Problem	Comment Interference Calc Comment Interference	Change To Address Problem Recommended well/pump deepening Change To Address Problem	PCWS Well TINWSF
Macier Well ID: 994 Consultant Obs Well ID Reuter & Basset Reuter & Basset Well ID: 994 Consultant Obs Well ID Timber Creek Realty Lot #60	William Macier 43 WR N Owner Name Reuter & Basse Reuter & Basse WR N Owner Name Timber Creek Realty 99 WR N	Dover Number: 652 Town et Dover Number: 665 Town Dover Number: 908	Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Aquifer Analysis Snow Mountain Village Well #2 Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Timber Creek Well #10 Pump Test MapBook: 53	Well ID MAIN WELL Pumped Well ID WELL 2 MAIN WELL Pumped Well ID MAIN WELL Pumped Pumped	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 3/19/1987 Wagner, Heindel, & Noyes 7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 7/8/1988 Wagner, Heindel,	Source Type* BW Source Type* BW Source Type* BW	160 Depth Yiel	d Yield 4 1/2 driller's yield Comment d Yield 1 1/2 Driller's yield 5 1/2 driller's yield Comment d Yield 5 1/2 driller's yield 5 1/2 driller's yield Comment d Comment d Comment d Comment	TAH** Demand 2.5 Existing Demand 261 1.25 302.43 1.25 TAH** Existing TAH** Demand	Observed Drawdown D Observed Drawdown D Observed Drawdown D Observed Drawdown D	Design Orawdowr 43 Oesign Orawdowr 241.4 Oesign	1 Percent Los 16 0 TAH** 1 Percent Los 16 0 TAH** 1 Percent Los 100 TAH**	Remaining t TAH** 218 Remaining t TAH**	Remaining Yield 7.5 Remaining Yield 7.5	☐ Interference ✓ Interference	Interference Problem Interference Problem Interference Problem	Comment Interference Calc Comment Interference	Change To Address Problem Recommended well/pump deepening Change To Address Problem	PCWS Well TINWSF
Macier Well ID: 994 Consultant Obs Well ID Reuter & Bassel Reuter & Bassel Well ID: 994 Consultant Obs Well ID Timber Creek Realty Lot #60 Well ID: 996 Consultant Obs	William Macier 43 WR N Owner Name Reuter & Basse Reuter & Basse MR N Owner Name Timber Creek Realty 99 WR N	Dover Number: 652 Town et Dover Number: 665 Town Dover Number: 908 Town	Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Aquifer Analysis Snow Mountain Village Well #2 Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Greenspring at Mt. Snow	Well ID MAIN WELL Pumped Well ID WELL 2 MAIN WELL Pumped Well ID MAIN WELL Pumped Well ID MAIN WELL Pumped Well ID WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 3/19/1987 Wagner, Heindel, & Noyes 7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 11/14/1994 Lincoln Applied	Source Type* BW Source Type* BW Source Type* BW	Nepth Yiel	d Yield 4 1/2 driller's yield Comment d Yield 1 1/2 Driller's yield 5 1/2 driller's yield Comment d Yield 5 1/2 driller's yield 5 1/2 driller's yield Comment d Comment d Comment d Comment	TAH** Demand 2.5 TAH** Existing Demand 302.43 1.25 TAH** Existing Demand 155.6 0.63 Existing	Observed Drawdown Dra	Design Design Drawdowr 241.4 Design Drawdowr	1 Percent Los 16 0 TAH** 1 Percent Los 16 0 TAH** 1 Percent Los 100 TAH**	Remaining t TAH** 218 Remaining t TAH**	Remaining Yield 7.5 Remaining Yield 0.84 7.5 Remaining Yield 0 Remaining	Interference Interference	Interference Problem Interference Problem Interference Problem Interference	Comment Interference Calc Comment Interference Calc Comment Interference	Change To Address Problem Recommended well/pump deepening Change To Address Problem Unknown Change To	PCWS Well TINWSF PCWS Well TINWSF
Macier Well ID: 994 Consultant Obs Well ID Reuter & Basset Reuter & Basset Well ID: 994 Consultant Obs Well ID Timber Creek Realty Lot #60 Well ID: 996 Consultant Obs Well ID Greenspring	William Macier 43 WR N 50 Owner Name Reuter & Basse Reuter & Basse 56 WR N 50 Owner Name Timber Creek Realty 99 WR N 50 Owner Name Greenspring at Mt. Snow	Dover Number: 652 Town et Dover Number: 665 Town Dover Number: 908 Town	Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Aquifer Analysis Snow Mountain Village Well #2 Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	Well ID MAIN WELL Pumped Well ID WELL 2 MAIN WELL Pumped Well ID MAIN WELL Pumped Well ID MAIN WELL Pumped Well ID WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 3/19/1987 Wagner, Heindel, & Noyes 7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 11/14/1994 Lincoln Applied	Source Type* BW Source Type* BW Source Type* BW Source Type*	Nepth Yiel	d Yield 4 1/2 driller's yield Comment d Yield 1 1/2 Driller's yield 5 1/2 driller's yield Comment d Yield 5 1/2 driller's yield Comment d Yield Comment d Yield 7 Driller's	TAH** Demand 2.5 TAH** Existing Demand 261 1.25 302.43 1.25 TAH** Existing Demand 155.6 0.63 TAH** Existing Demand TAH** Demand	Observed Drawdown Dra	Design Design Drawdowr 241.4 Design Drawdowr	Percent Los TAH** Percent Los 16 0 TAH** Percent Los 100 TAH** Percent Los	Remaining t TAH** 218 Remaining t TAH** 0 Remaining t TAH**	Yield 4 Remaining Yield 0.84 7.5 Remaining Yield 0 Remaining Yield	Interference Interference Interference	Interference Problem Interference Problem Interference Problem Interference	Comment Interference Calc Comment Interference Calc Comment Interference Calc	Change To Address Problem Recommended well/pump deepening Change To Address Problem Unknown Change To	PCWS Well TINWSF PCWS Well TINWSF
Macier Well ID: 994 Consultant Obswell ID Reuter & Bassel Reuter & Bassel Well ID: 994 Consultant Obswell ID Timber Creek Realty Lot #60 Well ID: 996 Consultant Obswell ID Greenspring Well #2	William Macier 43 WR N Owner Name Reuter & Basse Reuter & Basse MR N Owner Name Timber Creek Realty WR N Owner Name Greenspring at Mt. Snow MR N ON	Dover Number: 652 Town et Dover Number: 665 Town Dover Number: 908 Town Dover	Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Aquifer Analysis Snow Mountain Village Well #2 Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53	Well ID MAIN WELL Pumped Well ID WELL 2 MAIN WELL Pumped Well ID MAIN WELL Pumped Well ID WELL 3/SITE C	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 3/19/1987 Wagner, Heindel, & Noyes 7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 11/14/1994 Lincoln Applied	Source Type* BW Source Type* BW Source Type* BW Source Type*	Nepth Yiel	d Yield 4 1/2 driller's yield Comment d Yield 1 1/2 Driller's yield 5 1/2 driller's yield Comment d Yield 5 1/2 driller's yield Comment d Yield 7 Driller's yield Comment d Yield 7 Driller's yield Comment	TAH** Demand 2.5 TAH** Existing Demand 261 1.25 302.43 1.25 TAH** Existing Demand 155.6 0.63 TAH** Existing Demand TAH** Demand	Observed Drawdown Dra	Design Drawdowr 43 0 Design Drawdowr 241.4 Design Drawdowr 9.62 Design	TAH** 1 Percent Los 16 0 TAH** 1 Percent Los 100 TAH** 1 Percent Los 100 TAH** 1 Percent Los 1.25	Remaining t TAH** 218 Remaining t TAH** 0 Remaining t TAH** 759.46	Yield 4 Remaining Yield 0.84 7.5 Remaining Yield 0 Remaining Yield	Interference Interference Interference	Interference Problem Interference Problem Interference Problem Interference Problem	Comment Interference Calc Comment Interference Calc Comment Interference Calc	Change To Address Problem Recommended well/pump deepening Change To Address Problem Unknown Change To	PCWS Well TINWSF PCWS Well TINWSF PCWS Well TINWSF
Macier Well ID: 994 Consultant Obs Well ID Reuter & Bassel Reuter & Bassel Well ID: 994 Consultant Obs Well ID Timber Creek Realty Lot #60 Well ID: 996 Consultant Obs Well ID Greenspring Well #2 Well ID: 200 Consultant Obs	William Macier 43 WR N Owner Name Reuter & Basse Reuter & Basse MR N Owner Name Timber Creek Realty WR N Owner Name Greenspring at Mt. Snow MR N ON	Dover Number: 652 Town et Dover Number: 665 Town Dover Number: 908 Town Dover	Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Aquifer Analysis Snow Mountain Village Well #2 Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Timber Creek Well #10 Pump Test MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53	Well ID MAIN WELL Pumped Well ID WELL 2 MAIN WELL Pumped Well ID MAIN WELL Pumped Well ID WELL 3/SITE C	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 3/19/1987 Wagner, Heindel, & Noyes 7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 11/14/1994 Lincoln Applied Geology, Inc.	Source Type* BW Source Type* BW Source Type* BW Source Type* BW Source Type*	Depth Yiel	d Yield 4 1/2 driller's yield Comment d Yield 1 1/2 Driller's yield 5 1/2 driller's yield Comment d Yield 5 1/2 driller's yield Comment d Yield 7 Driller's yield Comment d Yield 7 Driller's yield Comment	TAH** Demand 2.5 TAH** Existing Demand 302.43 1.25 TAH** Existing Demand 155.6 0.63 TAH** Existing Demand 769.08 0 TAH** Demand	Observed Drawdown Dra	Design Drawdowr 43 0 Design Drawdowr 241.4 Design Drawdowr 9.62 Design	TAH** 1 Percent Los 16 0 TAH** 1 Percent Los 100 TAH** 1 Percent Los 1.25 TAH**	Remaining t TAH** 218 Remaining t TAH** 0 Remaining t TAH** 759.46	Remaining Yield 7.5 Remaining Yield 0.84 7.5 Remaining Yield 0 Remaining Yield 16.79 Remaining	Interference Interference Interference Interference	Interference Problem Interference Problem Interference Problem Interference Problem Interference Problem	Comment Interference Calc Comment Interference Calc Comment Interference Calc Unused well Comment Interference	Change To Address Problem Recommended well/pump deepening Change To Address Problem Unknown Change To Address Problem Change To Address Problem	PCWS Well TINWSF PCWS Well TINWSF PCWS Well TINWSF

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation			ManPack: 52																	
Well ID: 200 Consultant Obs		Number: Unl	k. MapBook: 53	Pumped		Source	C	omment	Exist	tina	Observed I	Design	TAH**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS W
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yield Yi		TAH** Dema	-			Percent Lo		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Alpenblick	Alpenblick	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, 8 Noyes	& BW		/2 Driller's ield	224 1	.67	0.61	4.72	2	219	0.49	✓	✓	Inadequate well yield prior to interference	Recommended storage	
McIntyre	McIntyre	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW		/2 driller's ield	260 1	.25	5.99	10.4	4.2	239.6	4.792	\checkmark		Adequate remaining yield		
Well ID: 200	103 WR N	Number: Unl	k. MapBook: 53																	
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	C Depth Yield Yi	omment ield	Exist TAH** Dema	-		Design Drawdowi	TAH** Percent Lo	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W
Alpenrose	Alpenrose	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	& BW		/2 Driller's ield	371 1	.67	2	8	2	363	0.98	✓		Inadequate well yield prior to interference. Well yield very close to demand.		
Sabilia	Emilio Sabilia	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	so	Inknown ource etails			0	0	0							
Well ID: 200	104 WR N	Number: Unl	k. MapBook: 53																	
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Control Contro	omment ield	Exist TAH** Dema	-		Design Drawdowi	TAH** Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Alpenstern	Alpenstern	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	& BW		/2 Driller's ield	393.55 1	.67	2.57	13.4	3.4	380	0.48	✓		Inadequate well yield prior to interference. Well yield very close to demand.		
Well ID: 200	106 WR N	Number: Unk	k. MapBook: 53															·		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Control Contro	omment ield	Exist TAH** Dema			Design Drawdowi	TAH** Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Apple Hill Condo	os Apple Hill Cond	los Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	& BW	290 20 Di	riller's ield	240 5	5.84	12.95	42	18	198	16.5	✓		Adequate remaining yield		
Apple Hill Condo	os Apple Hill Condos/Schacte	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	Ui sc	Inknown ource etails			0	0	0							
Well ID: 200	107 WR N	Number: Unk	k. MapBook: 53																	
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Control Contro	omment ield	Exist TAH** Dema	_	Observed I Drawdown I	_	TAH** Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Blanchard	Blanchard	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	& BW	so	Inknown ource etails	0).62					0	✓	✓	Well not monitored, but dewatered during 72-hr tes	Recommended well/pump deepening	
Blanchard	Blanchard	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	so	Inknown ource etails	0).63	0	0	0							
Well ID: 200	108 WR N	Number: Unl	k. MapBook: 53																	
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		omment ield	Exist TAH** Dema		Observed I Drawdown I		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Cole	Cole	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	& BW	250 0.38 1/ yio	/2 Driller's	38 0).84	13.17	48	100	0	0	✓	✓	Inadequate well yield prior to interference	Recommended deepening of pump))
Cole	Ed Cole	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	re	onsultant- eported ield	0).83	0	0	0		20					
Well ID: 200	109 WR N	Number: Unl	k. MapBook: 53				yi													
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Control Contro	omment ield	Exist	-	Observed I Drawdown I		TAH** Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Conroy	Conroy	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	& BW		onsultant stimated ield	43 1	.25	12.83	32	74	11	0.016	✓	✓	Inadequate well yield prior to interference	Recommended storage	

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Well ID: 20	on Well Inform	Number: Unk	ManBook 52																		
Consultant Ob		number: Onk	. MapBook: 53	Pumped			Source		Comment	E	Existing	Observed	Design	TAH**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS We
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date	Consultant Name	Type*	Depth Y	ield Yield	TAH**	Demand	Drawdown	Drawdown	Percent Los	t TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Davidson	Davidson	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2		Wagner, Heindel, & Noyes	& BW	319	1 1/2 Driller's yield	292	1.25	140.4	132	45	160	0.54	✓	✓	Inadequate well yield prior to interference	Recommended well/pump deepening	
Davidson	Ed Davidson	Dover	Timber Creek Well #10 Pump Test	MAIN WELL		Wagner, Heindel, and Noyes, Inc.	BW	410			1.04	0	0	0							
Well ID: 20		Number: Unk	. MapBook: 53				_			_											
Consultant Ob Well ID	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield	TAH** [Existing Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Garlick	Garlick	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2		Wagner, Heindel, & Noyes	k BW	320	2 1/2 Driller's yield	243	0.83	12.97	56.4	23	188	1.55	\checkmark		Adequate remaining yield		
Well ID: 20	0116 WR N	Number: Unk	. MapBook: 53																		
Consultant Ob Well ID	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield	TAH** [Existing Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Marchese	Marchese	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2		Wagner, Heindel, & Noyes	& BW	355 1	2.5 1/2 Driller's yield	267	1.25	225.23	275	100	0	0	✓	✓		Possible connection to Snow Mtn. Village PCWS	า
Well ID: 20	0117 WR N	Number: Unk	. MapBook: 53																		
Consultant Ob Well ID	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield	TAH** [Existing Demand		Design Drawdowr	TAH** Percent Los	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Moore	Moore	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2		Wagner, Heindel, & Noyes	k BW	170	5 1/2 Driller's yield	59	3.12					0	✓	✓	Well not monitored, but dewatered during 72-hr tes	Recommended t well/pump deepening	
Well ID: 20	0120 WR N	Number: Unk	. MapBook: 53																		
Consultant Ob	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield	TAH** [Existing Demand		Design Drawdowr	TAH** Percent Los	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Mt. Snow (Townhouse) Condos	Mt. Snow (Townhouse) Condos	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2		Wagner, Heindel, & Noyes	k BW	150	15 1/2 Driller's yield	140	6.86	11.72	61	56	61	6.5	~		No interference problem noted in report		
Mt. Snow Townhouse Condos	Mt. Snow Townhouse Condos	Dover	Timber Creek Well #10 Pump Test	MAIN WELL		Wagner, Heindel, and Noyes, Inc.	BW	150 9	9.05 Remaining yield after WSID 562 interference	3	6.87	85.54	138	100	0	0	✓	✓		Unknown	
Well ID: 20	0121 WR N	Number: Unk	. MapBook: 53																		
Consultant Ob Well ID	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield	TAH** [Existing Demand		Design Drawdowr	TAH** Percent Los	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Pare	Pare	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2		Wagner, Heindel, & Noyes	& BW	500	0.5 1/2 Driller's yield	466.1	1.25	7.68	25	5	441	0.47	\checkmark		Inadequate well yield prior to interference		
Well ID: 20	0125 WR N	Number: Unk	. MapBook: 53																		
Consultant Ob	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Y	Comment ield Yield	TAH** [Existing Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
			Aquifer Analysis Snow	WELL 2		Wagner, Heindel, &	& BW	400	15 1/2 Driller's	184	3.8	14.46	46	25	138	11.3	✓		Adequate remaining yield		
	illo Ridgeway-Santi	illo Dover	Mountain Village Well #2			Noyes															
		illo Dover Number: Unk	Mountain Village Well #2			noyes			,												
Ridgeway-Sant Well ID: 20 Consultant Ob	0126 WR N		Mountain Village Well #2	Pumped Well ID		Consultant Name	Source Type*	Depth Y	Comment	E TAH** [Existing Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Ridgeway-Sant	0126 WR N	Number: Unk	Mountain Village Well #2 . MapBook: 53		Report Date 3/19/1987	·	Type*	Depth Y	Comment	TAH** [Interference <a>✓			•	PCWS Wel
Ridgeway-Sant Well ID: 200 Consultant Ob Well ID Sprague	0126 WR N os. Owner Name Sprague	Number: Unk	Mountain Village Well #2 MapBook: 53 Consultant Report Name Aquifer Analysis Snow Mountain Village Well #2	Well ID	Report Date 3/19/1987	Consultant Name Wagner, Heindel, &	Type*	•	Comment ield Yield 1 1/2 Driller's	TAH** [Demand	Drawdown		Percent Los	t TAH**	Yield			Calc	•	
Ridgeway-Sant Well ID: 200 Consultant Ob Well ID	O126 WR Nos. Owner Name Sprague O127 WR N	Town Dover Number: Unk	Mountain Village Well #2 MapBook: 53 Consultant Report Name Aquifer Analysis Snow Mountain Village Well #2	Well ID WELL 2 Pumped	Report Date 3/19/1987	Consultant Name Wagner, Heindel, & Noyes	Type* BW Source	450	Comment Yield 1 1/2 Driller's yield Comment	TAH** [0.62 Existing	Drawdown 1.65 Observed	Drawdowr 9 Design	Percent Los	t TAH** 375 Remaining	Yield		Problem	Calc	•	

Dover

Dover

Aquifer Analysis Snow Mountain Village Well #2

Timber Creek Well #10

Pump Test

MAIN

WELL

WELL 2 3/19/1987 Wagner, Heindel, & BW

7/8/1988 Wagner, Heindel, BW

and Noyes, Inc.

Worden

Allen Worden

0.83

13.41

0

49 35

0 0

91 0.33

0.5

350 0.5 1/2 Driller's 140 1.25

350 0.5 1/2 Driller's

yield

Recommended storage

Worden

Worden

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 2001	128 WR N	umber: Unk	k. MapBook: 53																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date C	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand	Observed Drawdowr		TAH** 'n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Boulerice	Boulerice	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1		Vagner, Heindel, & Noyes, Inc.	BW		Unknown source details		0	0	0							
Boulerice	Boulerice	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2		Vagner, Heindel, & Noyes	BW		Unknown source details		0	0	0							
Well ID: 2001	129 WR N	umber: Unk	k. MapBook: 53																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date C	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand	Observed Drawdowr		TAH** on Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Buckley	Buckley	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2		Vagner, Heindel, & Noyes	BW		Unknown source details		0	0	0							
Well ID: 2001	130 WR N	umber: Unk	k. MapBook: 53																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date C	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand	Observed Drawdowr	•	TAH** 'n Percent Lo	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Dorris	Dorris	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2		Vagner, Heindel, & Noyes	BW		Unknown source details		0	0	0							
Dorris	Dorris	Dover	Timber Creek Well #10 Pump Test	MAIN WELL		Vagner, Heindel, and Noyes, Inc.	BW	260	1.5 Well characterist cs based on "worst case" well log	212 0.83 ii	22.86	44.8	3 21	167.2	1.18	✓		Adequate remaining yield		
Well ID: 2001	132 WR N	umber: Unk	k. MapBook: 53						Ţ.											
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date C	Consultant Name	Source Type*	Depth Yi	Comment eld Yield	Existing TAH** Demand	Observed Drawdowr		TAH** 'n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Inn at Mt. Snow	Inn at Mt. Snow	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2		Vagner, Heindel, & Noyes	BW		Unknown source details		0	0	0							
Inn at Mt. Snow	Inn at Mt. Snow	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL		Vagner, Heindel, & Noyes, Inc.	BW	190	20 1/2 Driller's yield	165 10.25	0.91	1.7	7 1	163.3	19.79	✓		Adequate remaining yield		
Inn at Mt. Snow	Inn at Mt. Snow	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	WELL 3/SITE C		incoln Applied Geology, Inc.	BW	190	40 As noted in report	152.32 3.33	0	0	0	152.32	40					

Observation	Well	Information	
Observation	V V C II	IIIIOIIIIauoii	

o boor ration																					
Well ID: 2001	134 WR I	Number: Unl	k. MapBook: 53																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*		Comment Yield Yield		Existing Demand	Observed I Drawdown I		TAH** 'n Percen			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Ironstone Lodge	Ironstone Lodg	e Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	Noyes, Inc.	& BW		Unknown source details			0	C	0								
Ironstone	Ironstone Lodg	e Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, Noyes, Inc.	& BW		Unknown source details			0	C	0						No drawdown attributable t Seasons Well D	0	
Ironstone Lodge	Ironstone Lodg	e Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heindel, Noyes, Inc.	& BW	500	37 As noted in report	454.5	6.81	49.33	136	3 29.9	;	318.5	13	✓		RemainingYield is based o 1/2 of calculated remaining yield		
Ironstone Lodge	Ironstone Lodg	e Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, Noyes	& BW		Unknown source details			0	C	0								
Ironstone Lodge	Ironstone Lodg	e Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, Noyes, Inc.	& BW	490	13 1/2 driller's yield	318.5	14.83	3.69	6	3 2	;	312.5	12.76	✓	✓		Consultant recommends deepening pump	
Ironstone Lodge	Ironstone Lodg	e Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	WELL 3/SITE C	11/14/1994 Lincoln Applied Geology, Inc.	BW	490	26 As noted in report	305.48	8.75	0	C	0	3	305.48	26					
Well ID: 2001	135 WR I	Number: Unl	k. MapBook: 53																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*		Comment Yield Yield		Existing Demand	Observed I Drawdown I		TAH**			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Kimbell	Kimbell	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, Noyes	& BW		Unknown source details		0.83	0	C	0								
Well ID: 2001	136 WR I	Number: Unl	k. MapBook: 53																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*		Comment Yield Yield		Existing Demand	Observed I Drawdown I		TAH**			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W
Kirkland	Kirkland	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, Noyes	& BW		Unknown source details			0	C	0								
Gordon	Charles Gordon	n Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		1.04	0	C	0								
Well ID: 2001	137 WR I	Number: Unl	k. MapBook: 53																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*		Comment Yield Yield		Existing Demand	Observed I Drawdown I		TAH**			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Krause	Krause	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, Noyes	& BW		Unknown source details		1.25	0	C	0								
Kraus	Kraus	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		1.25	1.22	2.5	5				✓		Well details unknown		
Well ID: 2001	138 WR I	Number: Unl	k. MapBook: 53																		
Consultant Obs.		Town	Consultant Report Name	Pumped Well ID		Source Type*		Comment Yield Yield		Existing Demand	Observed I Drawdown I		TAH**			Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Loconto	Loconto	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, Noyes	& BW		Unknown source details		1.25	0	(0								

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well	Information	

	i vven imom																	
Well ID: 200	139 WR I	Number: Unk	. MapBook: 53															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Meshnick	Meshnick	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	. BW	Unknown source details		0	C	0							
Meshnick	Michael Meshn	ick Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details	0.63	0	C	0							
Well ID: 200	140 WR I	Number: Unk	. MapBook: 53															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mt. Snow Well 1	Mt. Snow Well	1 Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	. BW	Unknown source details		0	C	0							
Well ID: 200	141 WR I	Number: Unk	. MapBook: 53															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mt. Snow Well 4	Mt. Snow Well	4 Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	. BW	Unknown source details		0	C	0							
Well ID: 200	142 WR I	Number: Unk	. MapBook: 53															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo	•	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mt. Snow Well 5	Mt. Snow Well	5 Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	BW	Unknown source details		0	(0							
Well ID: 200	143 WR I	Number: Unk	. MapBook: 53															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mt. Snow Well 17	7 Mt. Snow Well	17 Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	. BW	Unknown source details		0	C	0							
Well ID: 200	144 WR I	Number: Unk	. MapBook: 53															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Nash	Nash	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	. BW	Unknown source details		0	C	0							
Nash	Nash	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	565 Unknown yield		0	C	0							
Well ID: 200	149 WR I	Number: Unk	. MapBook: 53															
Consultant Obs		Town	Concultant Panart Name	Pumped		Source	Comment Viold Viold	Existing	Observed		TAH**	•	Remaining	Intenference		Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	•		Report Date Consultant Name		Depth Yield Yield	TAH** Demand	Diawdown			ST IAI	Yield	Interference	Problem	Call	Address Problem	IINWSF
Sangenette	Sangenette	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	DVV	Unknown source details		Ü	(0			Ш				
Well ID: 200	150 WR I	Number: Unk	. MapBook: 53															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Severance	Severance	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, & Noyes	. BW	Unknown source details		0	C	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well	Information	

	i vven miom																	
Well ID: 200		lumber: Unk	. MapBook: 53	_		_												
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Existing TAH** Demand	Observed Drawdown		TAH** n Percent		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Wintermoon	Wintermoon	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, & Noyes, Inc.	& BW	Unknown source details		0	0	0							
Wintermoon	Shacter	Dover	Aquifer Analysis Snow Mountain Village Well #2	WELL 2	3/19/1987 Wagner, Heindel, 8 Noyes	& BW	Unknown source details		0	0	0							
Well ID: 200	160 WR N	lumber: Unk	. MapBook: 53															
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Existing TAH** Demand	Observed Drawdown	Design Drawdow	TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Weber	Weber	Dover	North Brook Water Supply Carinthia Well		10/24/1984 Wagner, Heindel, & Noyes		Unknown source details		0	0		2031 1741					Address Froblem	THEFT
Weber	Weber	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, & Noyes, Inc.	& BW	Unknown source details		1.08	8.3	i			✓		No interference problem noted in report		
Weber	Weber	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heindel, & Noyes, Inc.	& BW	Unknown source details		0	0	0							
Weber	Wm. Weber	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, & Noyes, Inc.	& BW	240 2.5 1/2 reported yield	169 0.83	0.53	1.4	1	167.6	2.48	✓		Adequate remaining yield		
Well ID: 200° Consultant Obs		lumber: Unk	. MapBook: 53	Pumped		Source	Comment	Existing		Design	TAH**		g Remaining		Interference	Comment Interference	Change To	PCWS We
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth Yield Yield	TAH** Demand	Drawdown	Drawdow	n Percent	Lost TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Monegan	Monegan	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	10/24/1984 Wagner, Heindel, & Noyes	& BW	Unknown source details		0	0	0							
Monegan	Monegan	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, 8 Noyes, Inc.	& BW	405 1.25 1/2 driller's yield	250.39 0.42	55.71	124.83	50	125.56	0.63	\checkmark		Adequate remaining yield		
Monegan	Monegan	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heindel, 8 Noyes, Inc.	& BW	Unknown source details		0	0	0							
Monegan	Monegan	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, 8 Noyes, Inc.	& BW	Unknown source details		0	0	0							
Well ID: 200	162 WR N	lumber: Unk	. MapBook: 53															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent		g Remaining Yield	Interference	Interference Problem	Comment Interference	Change To Address Problem	PCWS We TINWSF
Carinthia Well #2	2 Mt. Snow	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	10/24/1984 Wagner, Heindel, 8 Noyes	& BW	Unknown source details		0	0	0							
Carinthia Well #2 Carinthia #2	2 Mt. Snow	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, & Noyes, Inc.	& BW	Unknown source details		0	0	0							
Carinthia #2	Mt. Snow	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, & Noyes, Inc.	& BW	Unknown source details		0	0	0					No drawdown attributable Seasons Well D	to	
Carinthia Well #2	2 Mt. Snow	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heindel, & Noyes, Inc.	& BW	Unknown source details		0	0	0							
Carinthia Base Lodge	Mt. Snow	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, & Noyes, Inc.	& BW	Unknown source details		0	0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 200	163 WR N	lumber: Unk	. MapBook: 53															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Existing TAH** Demand	Observed Drawdown		TAH**		aining Remaining ** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Hastings	Hastings	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	10/24/1984 Wagner, Heindel, Noyes	& BW	Unknown source details		0	C	0							
Hastings	Hastings	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, Noyes, Inc.	& BW	140 2 Driller's yield		0	C	0		2			No drawdown attributable Seasons Well D	to	
Hastings	Hastings	Dover		DEER CREEK WELL	9/12/1986 Wagner, Heindel, Noyes, Inc.	& BW	Unknown source details		0	C	0							
Well ID: 200	164 WR N	lumber: Unk	. MapBook: 53															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Existing TAH** Demand	Observed Drawdown		TAH** n Percer		aining Remaining ** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Encore	Encore	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	10/24/1984 Wagner, Heindel, Noyes	& BW	Unknown source details		0	C	0							
Encore	Encore Lodge	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, Noyes, Inc.	& BW	Unknown source details		0	C	0							
Encore	Encore Lodge	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, Noyes, Inc.	& BW	No depth & yield info ii report		0	C	0					No drawdown attributable Seasons Well D	to	
Encore Lodge	Encore Lodge	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heindel, Noyes, Inc.	& BW	Unknown source details		0	C	0							
Encore	Encore Lodge	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, Noyes, Inc.	& BW	190 15 1/2 driller's yield	83.9 4.03	1.5	12.1	14	71	1.8 12.84	\checkmark		Adequate remaining yield		
Encore well	Encore Lodge	Dover	Butterfield Common Senior and Affordable Housing Source Evaluation Testing for Well #001	WELL 1	10/13/2004 Lincoln Applied Geology, Inc.	BW	Unknown source details		0	C	0							
Well ID: 200	165 WR N	lumber: Unk	. MapBook: 53															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percer		aining Remaining ** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Rattehaus	Rattehaus	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	10/24/1984 Wagner, Heindel, Noyes	& BW	Unknown source details		0	C	0							
Ratthaus	Ratthaus	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, Noyes, Inc.	& BW	Unknown source details		0	C	0							
Rattehaus	Rattehaus	Dover		DEER CREEK WELL	9/12/1986 Wagner, Heindel, Noyes, Inc.	& BW	Unknown source details		0	C	0							
Modzleski	Modzleski	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, Noyes, Inc.	& BW	70 2.5 1/2 driller's yield. Wel >70' deep.	I	0.62	2.6	5 4	66	5.4 2.41	V		Adequate remaining yield		
Markley well	Markley	Dover	Butterfield Common Senior and Affordable Housing Source Evaluation Testing for Well #001	WELL 1	10/13/2004 Lincoln Applied Geology, Inc.	BW	Unknown source details		0	(0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head

Observation	Well	Information	

	i vveii iriioiiii																		
Well ID: 200		lumber: Unk	k. MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existir TAH** Demar		ed Des own Dra		TAH** Percent Le		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Alp Hof	Alp Hof	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	10/24/1984 Wagner, Heindel, 8 Noyes	& BW	Unknown source details			0	0	0							
Alp Hof	Alp Hof	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, 8 Noyes, Inc.	& BW	Unknown source details			0	0	0							
Alp Hof	Alp Hof	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, & Noyes, Inc.	& BW	Unknown source details			0	0	0					No drawdown attributable seasons Well D	to	
Alp Hof	Alp Hof	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, 8 Noyes, Inc.	& BW	Unknown source details		0 15	.17	16				✓		Existing demand = 0		
Well ID: 200	169 WR N	lumber: Unk	k. MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existir TAH** Demar	•	ed Des	-	TAH** Percent Le		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Carinthia Well #3	Mt. Snow	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	10/24/1984 Wagner, Heindel, & Noyes	& BW	20 Driller's yield	323.52 5.6	3 58	.35 2	205.26	63	118.26	7.93	✓		Adequate remaining yield		
Carinthia Trailside	Mt. Snow	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, & Noyes, Inc.	& BW	20 Driller's yield			0	0	0		20					
Carinthia Trailside	Mt. Snow	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, 8 Noyes, Inc.	& BW	No depth & yield info in report			0	0	0							
Carinthia Trailside	Mt. Snow	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heindel, 8 Noyes, Inc.	& BW	20 Driller's yield			0	0	0		20					
Well ID: 200	173 WR N	lumber: Unk	k. MapBook: 53																
Consultant Obs		Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existir TAH** Demar		ed Des		TAH** Percent Le		g Remaining Yield	Interference	Interference	Comment Interference Calc	Change To	PCWS Well
Well ID Mountain Ski Shop	Mountain Ski Shop	Dover	North Brook Water Supply Carinthia Well	CARINTH IA WELL	•		Unknown source	TAIT Dellia	iu Diawu	0	0	0	OST TAIT	rieiu		Problem	Calc	Address Problem	IINWSF
							details												
Meade Ski Shop	Meade Ski Shop	o Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, 8 Noyes, Inc.	& BW	Unknown source details			0	0	0							
Meade Ski Shop	Meade Ski Shop	o Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, 8 Noyes, Inc.	& BW	315 50 As noted by consultant	315 0.4	2	0	0	0	315	28			Based on overflow reduction noted during Seasons Well D test		
Meade Ski Shop	Meade Ski Shop	o Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heindel, 8 Noyes, Inc.	& BW	Unknown source details			0	0	0							
Fraser's Mountain Shop	Fraser's Mountain Shop	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, 8 Noyes, Inc.	& BW	Unknown source details			0	0	0							
Well ID: 200	198 WR N	lumber: Unk	k. MapBook: 53				404410												
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existir TAH** Demar		ed Des		TAH** Percent Le		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Silo Restaurant	Silo Restaurant	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heindel, & Noyes, Inc.	& BW	360 40 As noted in report	336.33	5 1	.05	16.62	4.9	319	19	✓		RemainingYield is based of 1/2 of calculated remaining yield		
Silo Restaurant	Silo Restaurant	Dover	Mount Snow Village Association Source Testing Evaluation for Well #2	WELL 2	12/17/2004 Lincoln Applied Geology, Inc.	BW	Unknown source details			0	0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Well ID: 200	200 WR N	umber: Unk	. MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Nan	Source ne Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		Design Drawdowr	TAH** • Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Lodge Lower	The Lodge	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heinde Noyes, Inc.		.,	Unknown source details		0	0	0	-					<u>/ </u>	
Lodge Lower	The Lodge	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heinde Noyes, Inc.	, & BW	330 1	0 Driller's yield	306.6 12.92	0	0	0	306.6	10			No drawdown attributable to Seasons Well D)	
Lodge Lower	The Lodge	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heinde Noyes, Inc.	, & BW	330 1	0 As noted in report	230 9.79	5.42	30.9	13.4	199	4.33	✓		RemainingYield is based or 1/2 of calculated remaining yield. According to report, The Lodge water system also includes 10 gpm well (driller's est.) not affected b Rossignol Well.		
Best Western Lower (The Lodge)	Best Western	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	WELL 3/SITE C	11/14/1994 Lincoln Applied Geology, Inc.	BW	330 1	0 Driller's yield	272.77 13.23	0	0	0	272.77	10					
Well ID: 200		umber: Unk	. MapBook: 53			_													
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Nan	Source ne Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Boldoc	Boldoc	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heinde Noyes, Inc.	, &		Unknown source details		0	0	0							
Lot MV 042	42 Magic Village Loop	Dover	Mount Snow Village Association Source Testing Evaluation for Well #2	WELL 2	12/17/2004 Lincoln Applied Geology, Inc.	BW	255	Well depth measured during pump deepening	164.75	30	130	79	34.75		✓		Consultant states that interference is not unacceptable. Pump setting deepened to 240'.		
Well ID: 200	292 WR N	umber: Unk	. MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Nan	Source ne Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Carby's Shack	Carby's Shack	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heinde Noyes, Inc.	, & BW		Unknown source details		0	0	0							
Carby's Shack	Carby's Shack	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heinde Noyes, Inc.	, & BW		Unknown source details		0	0	0							
Well ID: 200	293 WR N	umber: Unk	. MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Nan	Source ne Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Mt. Snow Village Community	Mt. Snow Village	e Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heinde Noyes, Inc.	, &		Unknown source details		0	0	0							
Well ID: 200		umber: Unk	. MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Nan	Source ne Type*		Comment d Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** Percent Los	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Diburtura	Diburtura	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heinde Noyes, Inc.	, &		Unknown source details		0	0	0							
Well ID: 200	295 WR N	umber: Unk	. MapBook: 53																
		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Nan	Source ne Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Consultant Obs Well ID	Owner Name																		
	J.T. Fault	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heinde Noyes, Inc.	, &		Unknown source details		0	0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 2002 Consultant Obs.		umber: Unl	k. MapBook: 53	Pumped			Source		Comment	Existing	Observed	Design	TAH ³	**	Remainin	g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date	Consultant Name		Depth '		TAH** Demand	Drawdown					Yield	Interference	Problem	Calc	Address Problem	TINWSF
Kitzhof Hotel	Kitzhof	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985	Wagner, Heindel, a Noyes, Inc.	& BW		Unknown source details		0		0	0					No drawdown attributable t Seasons Well D	0	
Kitzhof	Kitzhof	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986	Wagner, Heindel, Noyes, Inc.	& BW		Unknown source details		0		0	0							
Kitzhof	Kitzhof	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988	Wagner, Heindel, Wagner, Heindel, Wagner, Hoc.	& BW		Unknown source details		0		0	0							
Kitzhof Inn	Kitzhof	Dover	Mount Snow Village Association Source Testing Evaluation for Well #2	WELL 2	12/17/2004	Lincoln Applied Geology, Inc.	BW	140	Consultant- reported depth		2						✓		No design drawdown calculated in consultant's report		
Well ID: 2002	297 WR N	umber: Unl	k. MapBook: 53																		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH ¹ wn Perc			g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Lodge Upper	The Lodge	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985	Wagner, Heindel, a Noyes, Inc.	& BW		Unknown source details		0		0	0							
Lodge Upper	The Lodge	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985	Wagner, Heindel, a Noyes, Inc.	& BW	250	10 Well details from personal communica ion w/driller	t	0		0	0	226.8	10			No drawdown attributable t Seasons Well D	0	
Lodge Upper	The Lodge	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986	Wagner, Heindel, Noyes, Inc.	& BW		Unknown source details		0		0	0							
Lodge Upper	The Lodge	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988	Wagner, Heindel, Noyes, Inc.	& BW	380	5 1/2 driller's yield	350 9.79	0.7	2.	2	1	347.8	4.97	✓		System uses two wells to provide demand		
Best Western Upper (The Lodge)	Best Western	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	WELL 3/SITE C	11/14/1994	Lincoln Applied Geology, Inc.	BW	380	10 Driller's yield	339 13.23	0		0	0	339	10					
Well ID: 2003	300 WR N	umber: Unl	k. MapBook: 53																		
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH ¹ wn Perc			g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Shopping Center	Shopping Cente	r Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986	Wagner, Heindel, Noyes, Inc.	&		Unknown source details		0		0	0							
Well ID: 2003	302 WR N	umber: Unl	k. MapBook: 53																		
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth '	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH¹ wn Perc			g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Wild	Wild	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986	Wagner, Heindel, Woyes, Inc.	&		Unknown source details		0		0	0							

Observation	•	•	ystems Ground	valei ii	nterierence Project														
Well ID: 2003 Consultant Obs.	803 WR N	lumber: Unk	k. MapBook: 53	Pumped		Source	С	Comment	Existing	Observed	Design	TAH**	Remainir	g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth Yield Y	'ield	TAH** Demand	Drawdown	Drawdow	n Percent L	ost TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Yankee Doodle	Yankee Doodle Lodge	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, & Noyes, Inc.	k BW	SC	Inknown ource etails		0	C	0							
Yankee Doodle	Yankee Doodle	Dover	Rossignol Water Supply	DEER CREEK WELL	9/12/1986 Wagner, Heindel, 8 Noyes, Inc.	k BW	SC	Inknown ource etails		0	C	0							
Big Bear Lodge #1	Big Bear Lodge	Dover	Butterfield Common Senior and Affordable Housing Source Evaluation Testing for Well #001	WELL 1	10/13/2004 Lincoln Applied Geology, Inc.	BW	SC	Inknown ource etails		0	C	0							
Well ID: 2003	308 WR N	lumber: Unk	k. MapBook: 53																
Consultant Obs.	O No	T	Committee of Domest Name	Pumped	Damant Data Consultant Name	Source		comment	Existing TAH** Demand	Observed		TAH**		g Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yield Y		TAH Demand		Drawdow	n Percent L	OST IAD	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Frazier	Frazier	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, 8 Noyes, Inc.	k	SC	Inknown ource etails		0	C	0							
Well ID: 2003	309 WR N	lumber: Unk	k. MapBook: 53																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	C Depth Yield Y	omment ield	Existing TAH** Demand	Observed Drawdown	Design Drawdow	TAH** 'n Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Timbercreek Well #8	Timbercreek	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis	GREENS PRINGS WELL #1	5/8/1985 Wagner, Heindel, & Noyes, Inc.	k BW	yi	Jnknown ield (WR unknown))	1	1				✓		No well information provided in report		
Well ID: 2003	311 WR N	lumber: Unk	k. MapBook: 53																
Consultant Obs.		_		Pumped	- . - . -	Source		omment	Existing	Observed	Design	TAH**		g Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yield Y		TAH** Demand	Drawdown	Drawdow	n Percent L		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Fedor	Robert Fedor	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	WELL 3/SITE C	11/14/1994 Lincoln Applied Geology, Inc.	BW	de	stimated epth & ield	251.06 0.83	0	С	0	251.06	5					
Well ID: 2003	312 WR N	lumber: Unk	k. MapBook: 53																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	C Depth Yield Y	omment ield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Schonberger	Mark Schonberger & Nadine Shaoul	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	WELL 3/SITE C	11/14/1994 Lincoln Applied Geology, Inc.	BW	de	stimated epth & ield	257.24 1.04	0	C	0	257.24	5					
Well ID: 2003	313 WR N	lumber: Unk	k. MapBook: 53																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	C Depth Yield Y	comment ield	Existing TAH** Demand	Observed Drawdown	Design Drawdow	TAH** 'n Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Angeleri Well #1	John, Joe, & Ida Angeleri	a Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3		11/14/1994 Lincoln Applied Geology, Inc.	BW		oriller's ield	119.99 0.83	0	C	0	119.99	19					
Well ID: 2003	314 WR N	lumber: Unk	k. MapBook: 53																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	C Depth Yield Y	comment rield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Angeleri Well #2	John, Joe, & Ida Angeleri	a Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3		11/14/1994 Lincoln Applied Geology, Inc.	BW	D	stimated Oriller's ield	0	0	C	0		1					
Well ID: 2003	315 WR N	lumber: Unk	k. MapBook: 53				,												
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	C Depth Yield Y	comment ield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent L		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Angeleri Well #3 & 4	John, Joe, & Ida Angeleri	a Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3		11/14/1994 Lincoln Applied Geology, Inc.	BW		Oriller's ield	763.5 0	0	C	0	763.5	25					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

01	ommunity																			
Observation																				
Well ID: 200		Number: Unk	. MapBook: 53																	
Consultant Obs Well ID	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth `	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Carruthers Dug Well	George Carruthers	Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	WELL 3/SITE C		Lincoln Applied Geology, Inc.	DW	10	1 Estimated yield	6.56 0.63	0	(0	6.56	1					
Well ID: 200	317 WR	Number: Unk	. MapBook: 53																	
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth `	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W
Litsky Dug Well	Marshall Litsky	/ Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	WELL 3/SITE C	11/14/1994	Lincoln Applied Geology, Inc.	DW	14.5	1 Estimated yield	11.75 0.63	0	(0	11.75	1					
Well ID: 200	318 WR	Number: Unk	. MapBook: 53																	
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth `	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Nocerino	Susan Nocerin	no Dover	Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3		11/14/1994	Lincoln Applied Geology, Inc.	BW	300	6 Driller's yield	272.45 0.42	0	(0	272.45	6					
Well ID: 200	319 WR	Number: Unk	. MapBook: 53																	
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth `	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Lo	,	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Buck Spring	William & Rona Buck William & Rona Buck		Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3			Lincoln Applied Geology, Inc.	SP	5.5	1 Estimated yield	3.32 0.42	0	(0	3.32	1					
Well ID: 2003	320 WR	Number: Unk	. MapBook: 53																	
Consultant Obs		T	-	Pumped	D	Communitaria Norma	Source	Danilla V	Comment Yield Yield	Existing TAH** Demand	Observed		TAH**		g Remaining Yield		Interference	Comment Interference Calc	Change To	PCWS We
Well ID	Owner Name		Consultant Report Name	well ID	Report Date	Consultant Name	Type*	Deptn												
Emack Dug Well	I Gilbert Emack	Dover						•			Diawdowii	Diawdow	m Percent Lo	SUAII		Interference	Problem	Caic	Address Problem	TINWSF
			Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3			Lincoln Applied Geology, Inc.	DW	8.5	6 Driller's yield	4 0.63	0	Diawdow () 0	4	6	Interference		Calc	Address Problem	IINWSF
Well ID: 200	321 WR	Number: Unk	Well and Aquifer Analysis regarding Bedrock Well #3	3/SITE C			DW	8.5	6 Driller's		0	() 0	4		Interrerence	Problem	Calc	Address Problem	IINWSF
			Well and Aquifer Analysis regarding Bedrock Well #3	3/SITE C			Source Type*		6 Driller's		0 Observed	Design	TAH**	4 Remainin		Interference	Interference Problem		Change To Address Problem	
Consultant Obs Well ID	o. Owner Name	Town	Well and Aquifer Analysis regarding Bedrock Well #3 . MapBook: 53	3/SITE C Pumped Well ID WELL 3/SITE C	Report Date 11/14/1994	Geology, Inc.	Source		6 Driller's yield	4 0.63	0 Observed	Design) 0 TAH**	4 Remainin	6 g Remaining		Interference	Comment Interference	Change To	PCWS W
Consultant Obs Well ID Suraci Dug Well	Owner Name Barbara Surac	Town	Well and Aquifer Analysis regarding Bedrock Well #3 . MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	3/SITE C Pumped Well ID WELL 3/SITE C	Report Date 11/14/1994	Geology, Inc. Consultant Name Lincoln Applied	Source Type*	Depth \	6 Driller's yield Comment Yield Yield 20 Driller's	4 0.63 Existing TAH** Demand	Observed Drawdown	Design	TAH** rn Percent Lo	4 Remainin st TAH**	6 g Remaining Yield		Interference	Comment Interference	Change To	PCWS W
Consultant Obs Well ID Suraci Dug Well Well ID: 2003	Owner Name Barbara Surac	Town i Dover Number: Unk	Well and Aquifer Analysis regarding Bedrock Well #3 . MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	Pumped Well ID WELL 3/SITE C	Report Date 11/14/1994	Geology, Inc. Consultant Name Lincoln Applied	Source Type*	Depth \	6 Driller's yield Comment Yield Yield 20 Driller's	4 0.63 Existing TAH** Demand	Observed Drawdown 0 Observed	Design Drawdow	TAH** rn Percent Lo	4 Remainingst TAH** 4.42 Remaining	6 g Remaining Yield		Interference	Comment Interference Calc	Change To	PCWS W TINWSF
Suraci Dug Well Well ID: 2003 Consultant Obs	Owner Name Barbara Surac 322 WR	Town i Dover Number: Unk Town	Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53	Pumped Well ID WELL 3/SITE C Pumped Well ID WELL 3/SITE C	Report Date 11/14/1994 Report Date 11/14/1994	Consultant Name Lincoln Applied Geology, Inc.	Source Type* DW Source	Depth \	6 Driller's yield Comment Yield Yield 20 Driller's yield Comment	4 0.63 Existing TAH** Demand 4.42 0.83 Existing	Observed Drawdown 0 Observed	Design Drawdow	TAH** rn Percent Lo) 0 TAH** rn Percent Lo	4 Remainingst TAH** 4.42 Remaining	g Remaining Yield 20 g Remaining	Interference	Interference Problem	Comment Interference Calc Comment Interference	Change To Address Problem Change To	PCWS W.
Consultant Obs Well ID Suraci Dug Well Well ID: 2003 Consultant Obs Well ID Kurucz	Owner Name Barbara Surac 322 WR Owner Name Stephen Kuruc	Town i Dover Number: Unk Town	Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	Pumped Well ID WELL 3/SITE C Pumped Well ID WELL 3/SITE C	Report Date 11/14/1994 Report Date 11/14/1994	Consultant Name Lincoln Applied Geology, Inc. Consultant Name Lincoln Applied	Source Type* DW Source Type*	Depth 9	6 Driller's yield Comment Yield 20 Driller's yield Comment Yield Comment Yield 6 Driller's	4 0.63 TAH** Existing Demand 4.42 0.83 TAH** Existing Demand	Observed Drawdown Observed Drawdown	Design Drawdow (Design Drawdow	TAH** rn Percent Lo) 0 TAH** rn Percent Lo	Remainingst TAH** 4.42 Remainingst TAH**	g Remaining Yield 20 g Remaining	Interference	Interference Problem	Comment Interference Calc Comment Interference	Change To Address Problem Change To	PCWS W.
Consultant Obs Well ID Suraci Dug Well Well ID: 2003 Consultant Obs Well ID Kurucz Well ID: 2003 Consultant Obs	Owner Name Barbara Surac 322 WR Owner Name Stephen Kurud 323 WR	Town i Dover Number: Unk Town ez Dover Number: Unk	Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	Pumped Well ID WELL 3/SITE C Pumped Well ID WELL 3/SITE C	Report Date 11/14/1994 Report Date 11/14/1994	Consultant Name Lincoln Applied Geology, Inc. Consultant Name Lincoln Applied Geology, Inc.	Source Type* DW Source Type* BW	9 Depth 3 375	6 Driller's yield Comment Yield 20 Driller's yield Comment Yield Comment Yield 6 Driller's	4 0.63 TAH** Existing TAH** Demand 4.42 0.83 TAH** Existing TAH** Demand 364.43 0.83	Observed Drawdown Observed Drawdown O	Design Drawdow (Design Drawdow	TAH** rn Percent Lo TAH** rn Percent Lo	Remainingst TAH** 4.42 Remainingst TAH** 364.43	g Remaining Yield 20 g Remaining	Interference	Interference Problem Interference Problem	Comment Interference Calc Comment Interference	Change To Address Problem Change To	PCWS W TINWSF PCWS W TINWSF
Consultant Obs Well ID: 2003 Consultant Obs Well ID: Well ID Kurucz Well ID: 2003 Consultant Obs Well ID: 2003	Owner Name Barbara Surac 322 WR Owner Name Stephen Kuruc 323 WR	Town i Dover Number: Unk Town ez Dover Number: Unk Town Dover	Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 MapBook: 53	Pumped Well ID WELL 3/SITE C Pumped Well ID WELL 3/SITE C Pumped Well ID WELL 3/SITE C	Report Date 11/14/1994 Report Date 11/14/1994 Report Date 11/14/1994	Consultant Name Lincoln Applied Geology, Inc. Consultant Name Lincoln Applied Geology, Inc.	Source Type* DW Source Type* BW	9 Depth 3 375	6 Driller's yield Comment Yield 20 Driller's yield Comment Yield 6 Driller's yield Comment Yield Comment Yield	4 0.63 TAH** Existing Demand 4.42 0.83 TAH** Existing Demand 364.43 0.83 Existing	Observed Drawdown Observed Drawdown O	Design Drawdow (Design Drawdow	TAH** rn Percent Lo TAH** rn Percent Lo TAH** rn Percent Lo	Remainingst TAH** 4.42 Remainingst TAH** 364.43	g Remaining Yield 20 g Remaining Yield 6	Interference Interference	Interference Problem Interference Problem	Comment Interference Calc Comment Interference Calc Comment Interference	Change To Address Problem Change To Address Problem Change To	PCWS W TINWSF
Consultant Obs Well ID Suraci Dug Well Well ID: 2003 Consultant Obs Well ID Kurucz Well ID: 2003 Consultant Obs Well ID: 2003 Snow Spring	Owner Name Barbara Surac 322 WR Owner Name Stephen Kuruc 323 WR Owner Name Timothy & Rebecca Snow	Town i Dover Number: Unk Town ez Dover Number: Unk Town Dover	Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	Pumped Well ID WELL 3/SITE C Pumped Well ID WELL 3/SITE C Pumped Well ID WELL 3/SITE C	Report Date 11/14/1994 Report Date 11/14/1994 Report Date 11/14/1994	Consultant Name Lincoln Applied Geology, Inc. Consultant Name Lincoln Applied Geology, Inc. Consultant Name Lincoln Applied Lincoln Applied	Source Type* DW Source Type* BW	9 Depth 3 375	Comment Yield Comment Yield Comment Yield Comment Yield Driller's yield Driller's yield Comment Yield	4 0.63 TAH** Existing TAH** Demand 364.43 0.83 TAH** Existing TAH** Existing Demand	Observed Drawdown Observed Drawdown Observed Drawdown	Design Drawdow () Design Drawdow	TAH** rn Percent Lo TAH** rn Percent Lo TAH** rn Percent Lo	Remaining st TAH** 4.42 Remaining st TAH** 364.43 Remaining st TAH**	g Remaining Yield 20 g Remaining Yield 6 g Remaining Yield	Interference Interference Interference	Interference Problem Interference Problem	Comment Interference Calc Comment Interference Calc Comment Interference	Change To Address Problem Change To Address Problem Change To	PCWS W TINWSF
Consultant Obs Well ID Suraci Dug Well Well ID: 2003 Consultant Obs Well ID	Owner Name Barbara Surac Owner Name Stephen Kuruc Owner Name Timothy & Rebecca Snow	Town i Dover Number: Unk Town iz Dover Number: Unk Town Dover V	Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 MapBook: 53 Consultant Report Name Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3 Greenspring at Mt. Snow Well and Aquifer Analysis regarding Bedrock Well #3	Pumped Well ID WELL 3/SITE C Pumped Well ID WELL 3/SITE C Pumped Well ID WELL 3/SITE C	Report Date 11/14/1994 Report Date 11/14/1994 Report Date 11/14/1994	Consultant Name Lincoln Applied Geology, Inc. Consultant Name Lincoln Applied Geology, Inc. Consultant Name Lincoln Applied Lincoln Applied	Source Type* DW Source Type* BW Source Type* SP	Depth \(\) 375 Depth \(\) 8	Comment Yield Comment Yield Comment Yield Comment Yield Driller's yield Driller's yield Comment Yield	4 0.63 TAH** Existing TAH** Existing TAH** Demand 364.43 0.83 TAH** Existing TAH** 2 0.83	Observed Drawdown Observed Drawdown Observed Drawdown Observed Drawdown Observed Drawdown	Design Drawdow () Design Drawdow	TAH** rn Percent Lo TAH** rn Percent Lo TAH** rn Percent Lo 0 TAH**	Remainingst TAH** 4.42 Remainingst TAH** 364.43 Remainingst TAH** 5.02 Remainingst TAH**	g Remaining Yield 20 g Remaining Yield 6 g Remaining Yield	Interference Interference Interference	Interference Problem Interference Problem Interference Problem	Comment Interference Calc Comment Interference Calc Comment Interference	Change To Address Problem Change To Address Problem Change To	PCWS WE TINWSF

WELL

June 08, 2009

details

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Well ID: 200		Number: Unk.	MapBook: 53	_		_													
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand			TAH** Percent Los	Remaining F t TAH**	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS WE
Carinthia Villa #2	2 Carinthia Villa	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 200	424 WR N	lumber: Unk.	MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los	Remaining F	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Carinthia Villa #3	3 Carinthia Villa	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 200	425 WR N	Number: Unk.	MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los	Remaining F	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W
Well #22	Mt. Snow	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 200	426 WR N	Number: Unk.	MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		_	TAH** Percent Los	Remaining F	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS WE
Slopeside	Slopeside	Dover	Pump Test Analysis Mountaindale	MOUNTA INDALE WELL	9/16/1988 Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 200	609 WR N	Number: Unk.	MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand			TAH** Percent Los	Remaining F	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W
Kirkland	Kirkland	Dover	Seasons at Mt. Snow Well and Aquifer Study	MAIN WELL D	8/14/1985 Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 200	771 WR N	Number: Unk.	MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los	Remaining F	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Big Bear Lodge #2	Big Bear Lodge	Dover	Butterfield Common Senior and Affordable Housing Source Evaluation Testing for Well #001	WELL 1	10/13/2004 Lincoln Applied Geology, Inc.	BW		Unknown source details		0	0	0							
Well ID: 200	772 WR N	Number: Unk.	MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		Design Drawdown	TAH** Percent Los	Remaining F t TAH**	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Spalla BR-1	Spalla	Dover	Butterfield Common Senior and Affordable Housing Source Evaluation Testing for Well #001	WELL 1	10/13/2004 Lincoln Applied Geology, Inc.	BW		Unknown source details		0	0	0							
Well ID: 200	773 WR N	Number: Unk.																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los	Remaining F	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS WE
Spalla BR-2	Spalla	Dover	Butterfield Common Senior and Affordable Housing Source Evaluation Testing for Well #001		10/13/2004 Lincoln Applied Geology, Inc.	BW	· ·	Unknown source details		0	0	0							
Well ID: 200	774 WR N	Number: Unk.																	
Consultant Obs		Town	·	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** Percent Los	Remaining F	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Spalla BR-3	Spalla	Dover	Butterfield Common Senior and Affordable Housing Source Evaluation Testing for Well #001		10/13/2004 Lincoln Applied Geology, Inc.	BW		Unknown source details		0	0	0							

^{**}TAH = Total Available Head

Observation	n Well Inform																		
Well ID: 201		Number: Unk	. MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand			TAH** • Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W
Charness	Charness	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	400	1 1/2 driller's yield	356.6 1.04	2.94	6.1	2	350.5	0.98	\checkmark	✓		Unknown	
Well ID: 201	114 WR N	Number: Unk	. MapBook: 53		·														
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand			TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W
Eigen/Lewis	Eigen/Lewis	Dover	Timber Creek Well #10	MAIN	7/8/1988 Wagner, Heindel,	BW		1.5 Well	239.3 2.08	9.14	13.5		225.8	1.42	✓	✓		Unknown	11111101
-igo://_zoc	2.90.0200	2010	Pump Test	WELL	and Noyes, Inc.	J.,	200	characteris cs based on "worst case" well log		····	.00	0.0			V	V			
Well ID: 201	115 WR N	Number: Unk	. MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand			TAH** • Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W TINWSF
Fennimore	Fennimore	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details	0.83	17	13.9				✓		Well details unknown		
Well ID: 201	116 WR N	Number: Unk	. MapBook: 53																
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand		-	TAH** Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W
Griffiths	Griffiths	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	200 (0.5 1/2 driller's yield	169.64 0.83	12.88	21.5	13	148.1	0.43	~	✓		Unknown	
Well ID: 201	118 WR N	Number: Unk	. MapBook: 53																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	Existing TAH** Demand		-	TAH** Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W
Klein	Klein	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details	5	0.82	1.6				✓		Well details unknown		
Well ID: 201	119 WR N	Number: Unk	. MapBook: 53																
Consultant Obs	Owner Name	Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source	Depth Yie	Comment	Existing			TAH** Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS W
Montstream	Montstream	Dover	Timber Creek Well #10	MAIN	7/8/1988 Wagner, Heindel,	BW	125	4 1/2 driller's		0.23	0.6		111.1	4	Interference ✓	Problem	Adequate remaining yield	Address Problem	HINVOSE
W. II ID . 004	400 14/0 1		Pump Test	WELL	and Noyes, Inc.			yield							<u> </u>				
Well ID: 201 Consultant Obs		Number: Unk	. MapBook: 53	Pumped		Source		Comment	Existing	Observed	Design	TAH**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS W
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name						Design					IIIICIICICI		Address Problem	
					repertatio concumuntation	1 ypc	Depth Yie	eld Yield	TAH** Demand		Drawdowi	Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Flobleiii	TINWSF
Preckler	Gary Preckler	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	Depth Yie	Unknown source details	TAH** Demand	Drawdown	Drawdowi 18.5	Percent Los	st TAH**	Yield	Interference 🗸	Problem	Well details unknown	Address Problem	TINWSF
	,	Dover	Pump Test	MAIN	7/8/1988 Wagner, Heindel,	••	Depth Yie	Unknown source		Drawdown		Percent Los	st TAH**	Yield		Problem		Address Flobleiii	TINWSF
Well ID: 201 Consultant Obs	125 WR N	Number: Unk	Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel,	BW Source	Depth Yie	Unknown source details		Drawdown 15.84 Observed	18.5	TAH**	Remaining	Yield Remaining Yield				Change To Address Problem	PCWS W
Well ID: 201 Consultant Obs Well ID	125 WR N	Number: Unk	Pump Test MapBook: 53	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW Source		Unknown source details	0.63 Existing TAH**	Drawdown 15.84 Observed	18.5	TAH**	Remaining	ı Remaining	V	Interference	Well details unknown Comment Interference	Change To	PCWS W
Well ID: 201 Consultant Obs Well ID Verola	125 WR N	Number: Unk	Pump Test MapBook: 53 Consultant Report Name Timber Creek Well #10 Pump Test	MAIN WELL Pumped Well ID	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 7/8/1988 Wagner, Heindel,	BW Source Type*	Depth Yie	Unknown source details Comment Yield 2 1/2 driller's	0.63 Existing TAH**	Drawdown 15.84 Observed Drawdown	18.5 Design Drawdowi	TAH**	Remaining t TAH**	Remaining Yield	Interference	Interference Problem	Well details unknown Comment Interference	Change To Address Problem	PCWS W
Well ID: 201 Consultant Obs Well ID Verola Well ID: 201 Consultant Obs	Owner Name Coumine Verola 126 WR N	Number: Unk Town a Dover Number: Unk	Pump Test MapBook: 53 Consultant Report Name Timber Creek Well #10 Pump Test MapBook: 53	Pumped Well ID MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 7/8/1988 Wagner, Heindel, and Noyes, Inc.	Source Type*	Depth Yie	Unknown source details Comment Yield 2 1/2 driller's yield Comment	0.63 TAH** Existing Demand 294.05 2.08 Existing	Observed Drawdown 0.78 Observed	Design 12.6 Design	TAH** Percent Los 4.3 TAH**	Remaining st TAH** 281.4 Remaining	Remaining Yield 1.91 Remaining	Interference	Interference Problem	Well details unknown Comment Interference Calc Comment Interference	Change To Address Problem Unknown	PCWS W
Well ID: 201 Consultant Obs Well ID Verola Well ID: 201	125 WR N Owner Name Coumine Verola	Number: Unk Town a Dover	Pump Test MapBook: 53 Consultant Report Name Timber Creek Well #10 Pump Test	Pumped Well ID MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc. Report Date Consultant Name 7/8/1988 Wagner, Heindel,	Source Type*	Depth Yie	Unknown source details Comment Yield 2 1/2 driller's yield Comment	0.63 TAH** Existing Demand 294.05 2.08	Observed Drawdown 0.78 Observed	Design 12.6 Design	TAH** Percent Los 4.3	Remaining st TAH** 281.4 Remaining	Remaining Yield 1.91	Interference	Interference Problem	Well details unknown Comment Interference Calc	Change To Address Problem Unknown	PCWS W

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

	ı Well Inform	ation																		
Well ID: 2011	127 WR N	umber: Unk	. MapBook: 53																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand		Design Drawdow	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Bauer	Bauer	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		1.67	0	0	0							
Well ID: 2011	128 WR N	umber: Unk	. MapBook: 53					uo tano												
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand		Design Drawdow	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Cathan/Stockwell	I Cathan/Stockwe	ell Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		0.42	0	0	0							
Well ID: 2011	129 WR N	umber: Unk	. MapBook: 53																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand		Design Drawdow	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Chandler	Chandler	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	85 6	3 1/2 driller's yield		0.63	0	0	0		6					
Well ID: 2011 Consultant Obs.		umber: Unk	. MapBook: 53 Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Depth Yield	Comment	E TAH** [Existing		Design	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference	Change To	PCWS Wel
Well ID Christiaanse	Christiaanse	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	Doptil Helt	, TIGIU	IAII L	0.83	0	0		OL IAII	i iGiu	Interrerence	Froblem	Juli	Address Problem	TINWSF
Well ID: 2011	131 WR N	umber: Unk	•	WLLL	and Noyes, me.															
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand		Design Drawdow	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Demeter	James Demeter	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	440 10	1/2 driller's yield			0	0	0		10					
Well ID: 2011		umber: Unk	. MapBook: 53						_											
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Dynarski	Donald Dynarsk	i Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	1.3	3 1/2 driller's yield		1.46	0	0	0		1.3					
Well ID: 2011		umber: Unk	. MapBook: 53					_	_											
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand		Design Drawdow	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
Ehrenzweig	Ellen Ehrenzwei	g Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	375 10) 1/2 driller's yield			0	0	0		10					
Well ID: 2011	134 WR N	umber: Unk	. MapBook: 53																	
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield	TAH** [Existing Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Freedman	Edward Freedman	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	130 10	Consultanter reported vield	- 100	0.63	0	0	0		10					
Well ID: 2011	135 WR N	umber: Unk	. MapBook: 53					yioid												
Consultant Obs.		_		Pumped	5 . 5 . 6 . 1 . 1	Source		Comment		Existing	Observed				Remaining			Comment Interference	Change To	PCWS Wel
	Owner Name		Consultant Report Name		Report Date Consultant Name	Type*	Depth Yield		TAH** [Percent Los	t IAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Gagliardi	James Gagliardi	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		0.63	0	0	0							
Well ID: 2011		umber: Unk	. MapBook: 53																	
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment Yield		Existing Demand		Design Drawdow	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Giarmita	Giarmita	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details		1.04	0	0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Well ID: 201		lumber: Unk	. MapBook: 53	_								_						
Consultant Obs Vell ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Gress	John Gress	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	175 No yield given in report	1.47	0	(0							
Well ID: 201	140 WR N	lumber: Unk	. MapBook: 53															
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** /n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Hylwa-Nevin	Rosemary Hylwa Nevin		Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details	0.63	0) 0	-					7,448,000 ; 702,001	
Well ID: 201	141 WR N	lumber: Unk	. MapBook: 53				uetalis											
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Kirkland	Lisa Kirkland	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	1 1/2 driller's yield	0.83	0	C	0		1					
Well ID: 201		lumber: Unk	. MapBook: 53										_					
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
Koff	Koff	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details		0	C	0							
Well ID: 201	146 WR N	lumber: Unk	. MapBook: 53															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Potoff	Gilda Potoff	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	300 Unknown yield	238.72 1.04	0	C	0							
Well ID: 201		lumber: Unk	. MapBook: 53															
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID		Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
Pubiner	William Pubiner	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	350 10 1/2 driller's yield	1.25	0	C	0		10					
Well ID: 201	149 WR N	lumber: Unk	. MapBook: 53															
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Richards	George Richard	s Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	8 Driller's yield	0.83	0	C	0		8					
Well ID: 201	151 WR N	lumber: Unk	. MapBook: 53															
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Roter	Roter	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details		0	C	0							
Well ID: 201	152 WR N	lumber: Unk	. MapBook: 53				dotalio											
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel
Santillo	Orrie Santillo	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details	1.87	0	C	0							
Well ID: 201	153 WR N	lumber: Unk	. MapBook: 53															
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Wel TINWSF
Schneider	Harvy & Sandy Schneider	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source	0.83	0	C	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation Well Information

Observation	n Well Inform																			
Well ID: 201	154 WR N	lumber: Unk	. MapBook: 53																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consu		Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		-	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Wolf	Michael Wolf	Dover	Timber Creek Well #10 Pump Test	MAIN WELL	7/8/1988 Wagne and No	er, Heindel, B loyes, Inc.	BW		Unknown source details	0.83	0	0	0							
Well ID: 201	162 WR N	lumber: Unk	. MapBook: 53																	
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consu		Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Lot CL 19	19 Challenger Hill Ext.	Dover	Mount Snow Village Association Source Testing Evaluation for Well #2	WELL 2	12/17/2004 Lincolr Geolog	n Applied B gy, Inc.	3W		Unknown source details		0	0	0							
Well ID: 201	163 WR N	Number: Unk	. MapBook: 53																	
Consultant Obs		_		Pumped			Source	5	Comment	Existing	Observed	-	TAH**		g Remaining		Interference		Change To	PCWS We
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consu			Depth Yield		TAH** Demand			n Percent Lo	ost IAH^^	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Lot CL 20	20 Challenger Hill Ext.	Dover	Mount Snow Village Association Source Testing Evaluation for Well #2	WELL 2	12/17/2004 Lincolr Geolog	n Applied B gy, Inc.	3W		Unknown source details		0	0	0							
Well ID: 201	164 WR N	lumber: Unk	. MapBook: 53																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consu		Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Lot MV 050	50 Magic Villag Loop	e Dover	Mount Snow Village Association Source Testing Evaluation for Well #2	WELL 2	12/17/2004 Lincolr Geolog	n Applied B gy, Inc.	3W		Unknown source details	104.2	38	69.2	66	35		✓		Consultant states that inteference is not adverse or problematic		
Well ID: 201	165 WR N	lumber: Unk	. MapBook: 53																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consu		Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS WE
Solar House	Solar House	Dover	Mount Snow Village Association Source Testing Evaluation for Well #2	WELL 2	12/17/2004 Lincoln Geolog	n Applied B gy, Inc.	3W		Unknown source details		0	0	0							
Well ID: 201	166 WR N	lumber: Unk	. MapBook: 53																	
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consu		Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		-	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Mount Snow Village Well #1	Mount Snow Village (WSID 5291)	Dover	Mount Snow Village Association Source Testing Evaluation for Well #2	WELL 2	12/17/2004 Lincoln Geolog	n Applied B gy, Inc.	3W		Unknown source details	105	44	103	98	2		✓		Consultant states that interference is not adverse		2951
Well ID: 701	56 WR N	Number: 125	MapBook: 54																	
Consultant Obs Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consu		Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Davis Mowing (Haystack Well #13)	Cold Brook FD #1 (WSID 5313		Golf Course Well #20 Aquifer Testing and Analys	003 - is WELL #20	11/25/1985 Wagne Noyes		3W	155 100	Driller's yield		0	0	0		100					3000
Well ID: 702	30 WR N	lumber: 199	MapBook: 54																	
Consultant Obs	i.		•	Pumped	Bonort Data Car		Source	Donth Viel	Comment	Existing TAH** Demand	Observed	•	TAH**		g Remaining	lutarity		Comment Interference	Change To	PCWS We
Tofias	Owner Name Arnold Tofias	Town Wilmington	Pump Test Analysis	WELL 21		er, Heindel, & B		100 15	Driller's	TAH** Demand	Drawdown 0	Orawdow	n Percent Lo	St IAH"	Yield 15	Interference	Problem	Calc	Address Problem	TINWSF
Well ID: 702	31 WR N	lumber: 200	Haystack Well #21 MapBook: 54		Noyes	, 1110.			yield											
Consultant Obs	i.		·	Pumped	Demant Data Carri		Source	Danth Viel I	Comment	Existing	Observed		TAH**		g Remaining			Comment Interference	Change To	PCWS We
Well ID Sharp	Owner Name Ronald Sharp	Town Wilmington	Pump Test Analysis	WELL 21		er, Heindel, & B		Depth Yield 185 6	Driller's	TAH** Demand	Drawdown 0	Drawdow	n Percent Lo	OST IAM**	Yield 6	Interference	Problem	Calc	Address Problem	TINWSF
Well ID: 702	32 \M/D N	Number: 201	Haystack Well #21 MapBook: 54		Noyes	s, INC.			yield											
Consultant Obs		Tullibel. 201	Марьоок. 34	Pumped		S	Source		Comment	Existing	Observed	Design	TAH**	Remainin	g Remaining		Interference	Comment Interference	Change To	PCWS We
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consu			Depth Yield		TAH** Demand		•	n Percent Lo		Yield	Interference	Problem	Calc	Address Problem	TINWSF
Dieter	Gail Dieter	Wilmington	Pump Test Analysis Haystack Well #21	WELL 21	6/3/1987 Wagne Noyes		3W	195 40	Driller's yield		0	0	0		40					
*BW = Bedrock \	Well, DW = Dug V	Vell, GW = Grave	el Well, SP = Spring																	

*BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	Well Infor	mation			-												
Well ID: 990	31 WR	Number: 240	MapBook: 54														
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed D Drawdown D		TAH** Percent Los	Remaining Yield	Interference	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sawmill Farms Inn	Sawmill Farm Inn	s Dover	Water Supply Investigation Village at Sawmill Farms	WELL #3	5/1/1983 Fuss & O'Neill, Inc.	BW	400	15 Driller's yield		0	0	0	15				
Sawmill Farms Inn	Sawmill Farm Inn	s Dover	Water Supply Investigation Village at Sawmill Farms	WELL #5	5/1/1983 Fuss & O'Neill, Inc.	BW	400	15 Driller's yield		4.6				\checkmark	No design drawdown calculated in report		
Well ID: 990	56 WR	Number: 265	MapBook: 54														
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed D Drawdown D		TAH** Percent Los	 Remaining Yield	Interference	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dover Green B	T&C Construc	ction Dover	Dover Green Well Test	WELL #1	12/30/1980 Wagner, Heindel, 8 Noyes	k BW	300	56 Based on results of 48-hr test, according		0	0	0	56				

								to T&C Construction)								
Well ID: 991	17 WR N	lumber: 326	MapBook: 54					"									
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment ield Yield	Existing TAH** Demand	Observed Design		Remaining Remaining ost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Williams South	Williams	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #3	5/1/1983 Fuss & O'Neill, Inc.	BW	240	20 Driller's yield	0	2.43			✓		No design drawdown calculated in report		
Williams South	Williams	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #5	5/1/1983 Fuss & O'Neill, Inc.	BW	240	20 Driller's yield		1.5			\checkmark		No design drawdown calculated in report		
Well ID: 991	22 WR N	lumber: 331	MapBook: 54														
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment ield Yield	Existing TAH** Demand	Observed Design Drawdown Draw		Remaining Remaining ost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Tara North E (Well 5)	Tara Condominiums	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #3	5/1/1983 Fuss & O'Neill, Inc.	BW	565	9 Driller's yield	0	0	0 0	9					
Tara North E (Well 5)	Tara Condominiums	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #5	5/1/1983 Fuss & O'Neill, Inc.	BW	565	9 Driller's yield	0	2.3			✓		No design drawdown calculated in report		
Well ID: 991	23 WR N	lumber: 332	MapBook: 54														
Consultant Obs Well ID	3. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment ield Yield	Existing TAH** Demand	Observed Design Drawdown Draw		Remaining Remaining ost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Tara North W (Well 4)	Tara Condominiums	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #3	5/1/1983 Fuss & O'Neill, Inc.	BW	325	60 Driller's yield	0	0	0 0	60					
Tara North W (Well 4)	Tara Condominiums	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #5	5/1/1983 Fuss & O'Neill, Inc.	BW	325	60 Driller's yield	0	1.5			✓		No design drawdown calculated in report		
Well ID: 991	62 WR N	lumber: 371	MapBook: 54														
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment ield Yield	Existing TAH** Demand	Observed Designment Drawdown Draw		Remaining Remaining ost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sawmill Farms Well #1	Village at Sawmill Farms	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #3	5/1/1983 Fuss & O'Neill, Inc.	BW	400	0 Driller's yield	0	0	0 0	0					
Sawmill Farms Well #1	Village at Sawmill Farms	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #5	5/1/1983 Fuss & O'Neill, Inc.	BW	400	0 Driller's yield	0	0.15			✓		No design drawdown calculated in report		
Well ID: 991	63 WR N	lumber: 372	MapBook: 54														
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yi	Comment ield Yield	Existing TAH** Demand	Observed Design Drawdown Draw		Remaining Remaining ost TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sawmill Farms Well #2	Village at Sawmill Farms	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #3	5/1/1983 Fuss & O'Neill, Inc.	BW	400	0 Driller's yield	0	0	0 0	0					
Sawmill Farms Well #2	Village at Sawmill Farms	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #5	5/1/1983 Fuss & O'Neill, Inc.	BW	400	0 Driller's yield	0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Observation	n Well Inform	nation	•		•														
Well ID: 991	64 WR N	lumber: 373	MapBook: 54																
Consultant Obs	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand			TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sawmill Farms Well #3	Village at Sawmill Farms (WSID 20100)	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #5	5/1/1983 Fuss & O'Neill, Inc.	BW	560 9.	4 Approved yield		6.58					✓		Approved yield accounts for interference from Village at Sawmill Farms Well #5		3730
Well ID: 152	764 WR N	lumber: 275	MapBook: 54																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		•	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bloomberg	Jerry Bloomber	g Wilmington	Pump Test Analysis Haystack Well #21	WELL 21	6/3/1987 Wagner, Heindel, 8 Noyes, Inc.	& BW	180 2.	5 1/2 driller's yield	167 1.04	2.6	6	4	161	2.42	✓		Adequate remaining yield		
Well ID: 152	765 WR N	lumber: 276	MapBook: 54																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Tennison	William Tenniso	on Wilmington	Pump Test Analysis Haystack Well #21	WELL 21	6/3/1987 Wagner, Heindel, & Noyes, Inc.	& BW	140 1	5 Driller's yield		0	0	0		15					
Well ID: 152	766 WR N	lumber: 277	MapBook: 54																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		•	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bird	William Bird	Wilmington	Pump Test Analysis Haystack Well #21	WELL 21	6/3/1987 Wagner, Heindel, 8 Noyes, Inc.	k BW	147 2	0 Driller's vield		0	0	0		20					
Well ID: 152	841 WR N	lumber: 352	•		. 10,00,			y.o.u											
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		•	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well 5	Chimney Hill Owners Association (WSID 5312)	Wilmington	Pump Test and Interference Analysis Chimney Hill Well #7		9/23/2000 Bannister Research and Consulting	n BW	580 2	0 Driller's yield		0.85	0	0		20	✓		Negligable interference		2993
Well ID: 200	158 WR N	lumber: Unk	k. MapBook: 54																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Waldwinkle	Waldwinkle	Dover	Dover Green Well Test	WELL #1	12/30/1980 Wagner, Heindel, 8 Noyes	& BW	60	"OK for family, problem with 40 guests"		0	0	0							
Well ID: 200	228 WR N	lumber: Unk	k. MapBook: 54																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		•	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Berg	Berg	Wilmington	Well 12 Pump Test and Analysis, Chimney Hill Water System	BEDROC K WELL #12	8/12/1996 Bannister Research and Consulting	n BW		Unknown source details		0	0	0							
Well ID: 200	229 WR N	lumber: Unk																	
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Dlugosz	Dlugosz	Wilmington	Well 12 Pump Test and Analysis, Chimney Hill Water System	BEDROC K WELL #12	8/12/1996 Bannister Research and Consulting	n BW		Unknown source details		0	0	0							
Well ID: 200	230 WR N	lumber: Unk	•																
Consultant Obs Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yiel	Comment d Yield	Existing TAH** Demand		Design Drawdowr	TAH** Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bullet Hole Well	Chimney Hill	Wilmington	Well 12 Pump Test and Analysis, Chimney Hill Water System	BEDROC K WELL #12	8/12/1996 Bannister Research and Consulting	n BW		Unknown source details		0	0	0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	n Well Inform				nterierei															
Well ID: 200	0261 WR N	lumber: Unl	k. MapBook: 54																	
Consultant Obs		Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		Design Drawdowi	TAH** Percent Los	Remaining at TAH**	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Haystack Village West	e Haystack Village West	e Wilmington	Pump Test Analysis Haystack Well #21	WELL 21	6/3/1987	Wagner, Heindel, & Noyes, Inc.			Unknown source details		0	0	0							
Well ID: 200	0267 WR N	lumber: Unl	k. MapBook: 54																	
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		Design Drawdowi	TAH** Percent Los	Remaining st TAH**	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Wiedman, Nelson, Tarinell	Wiedman, Bill; li Nelson, John; Tarinelli, Don	Wilmington	Pump Test Analysis Haystack Well #21	WELL 21	6/3/1987	Wagner, Heindel, & Noyes, Inc.			Unknown source details		0	0	0							
Well ID: 200		lumber: Unl	c. MapBook: 54																	
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		Design Drawdowi	TAH** Percent Los	Remaining st TAH**	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Haystack Base Lodge Well #1	Haystack	Wilmington	Pump Test Analysis Haystack Well #21	WELL 21	6/3/1987	Wagner, Heindel, & Noyes, Inc.			Unknown source details		0	0	0							
Well ID: 200	0269 WR N	lumber: Unl	k. MapBook: 54																	
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		Design Drawdowi	TAH** Percent Los	Remaining st TAH**	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Haystack Base Lodge Well #2	Haystack	Wilmington	Pump Test Analysis Haystack Well #21	WELL 21	6/3/1987	Wagner, Heindel, & Noyes, Inc.			Unknown source details		0	0	0							
Well ID: 200	0270 WR N	lumber: Unl	k. MapBook: 54																	
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		Design Drawdowi	TAH** Percent Los	Remaining st TAH**	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
White	Ross	Wilmington	Golf Course Well #20 Aquifer Testing and Analys	003 - is WELL #20	11/25/1985	Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details		0	0	0							
Well ID: 200	0273 WR N	lumber: Unl	k. MapBook: 54																	
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los	Remaining st TAH**	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Quail Hollow (Haystack Well #14)	Cold Brook FD #1 (WSID 5313)		Golf Course Well #20 Aquifer Testing and Analys	003 - is WELL #20	11/25/1985	Wagner, Heindel, & Noyes, Inc.	BW		Unknown source details		0	0	0							3001
Well ID: 200	0274 WR N	lumber: Unl	k. MapBook: 54																	
Consultant Obs Well ID																				
Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date	Consultant Name	Source Type*	Depth Yield	Comment Yield	Existing TAH** Demand		Design Drawdowi	TAH**	Remaining st TAH**	Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Forbush		Town Wilmington	·	Well ID		Consultant Name Wagner, Heindel, & Noyes, Inc.	Type*	Depth Yield				•		•	-	Interference			•	
	Owner Name Forbush		Consultant Report Name Golf Course Well #20 Aquifer Testing and Analys	Well ID 003 - is WELL		Wagner, Heindel, &	Type*	Depth Yield	Yield Unknown source		Drawdown	Drawdowi	Percent Los	•	-				•	
Forbush	Owner Name Forbush 0275 WR N	Wilmington	Consultant Report Name Golf Course Well #20 Aquifer Testing and Analys	Well ID 003 - is WELL #20 Pumped	11/25/1985	Wagner, Heindel, & Noyes, Inc.	Type* BW Source	·	Vield Unknown source details Comment		Observed	Drawdowi 0 Design	Percent Los	St TAH**	Yield		Problem		•	TINWSF PCWS Well
Forbush Well ID: 200 Consultant Obs	Owner Name Forbush 0275 WR Ns.	Wilmington	Consultant Report Name Golf Course Well #20 Aquifer Testing and Analys MapBook: 54	Well ID 003 - is WELL #20 Pumped Well ID 003 -	11/25/1985 Report Date	Wagner, Heindel, & Noyes, Inc.	BW Source Type*	·	Vield Unknown source details Comment	TAH** Demand Existing	Observed	Drawdowi 0 Design	Percent Los 0 TAH**	St TAH**	Yield Yield Remaining		Problem	Calc Comment Interference	Address Problem Change To	TINWSF PCWS Well
Forbush Well ID: 200 Consultant Obs Well ID McMasters Well ID: 200	Owner Name Forbush O275 WR N s. Owner Name McMasters O276 WR N	Wilmington Jumber: Unk Town	Consultant Report Name Golf Course Well #20 Aquifer Testing and Analys MapBook: 54 Consultant Report Name Golf Course Well #20 Aquifer Testing and Analys	Well ID 003 - is WELL #20 Pumped Well ID 003 - is WELL #20	11/25/1985 Report Date	Wagner, Heindel, & Noyes, Inc. Consultant Name Wagner, Heindel, &	BW Source Type* BW	·	Vield Unknown source details Comment Yield Unknown source details	TAH** Demand Existing TAH** Demand	Observed Drawdown 0	Design Drawdowi	TAH** O TO TO O TO O O TO O O O O	Remaining	Yield Remaining Yield	Interference	Problem Interference Problem	Comment Interference Calc	Address Problem Change To Address Problem	PCWS Well TINWSF
Well ID: 200 Consultant Obs Well ID McMasters	Owner Name Forbush O275 WR N s. Owner Name McMasters O276 WR N	Wilmington Jumber: Unl Town Wilmington	Consultant Report Name Golf Course Well #20 Aquifer Testing and Analys MapBook: 54 Consultant Report Name Golf Course Well #20 Aquifer Testing and Analys	Well ID 003 - is WELL #20 Pumped Well ID 003 - is WELL #20 Pumped	11/25/1985 Report Date 11/25/1985	Wagner, Heindel, & Noyes, Inc. Consultant Name Wagner, Heindel, &	BW Source Type* BW Source	Depth Yield	Unknown source details Comment Yield Unknown source details Comment	TAH** Demand Existing	Observed Drawdown Observed Observed	Design Drawdown 0	TAH** O TO TO O TO O O TO O O O O	Remaining st TAH**	Yield Remaining Yield	Interference	Problem Interference Problem	Calc Comment Interference	Address Problem Change To	TINWSF PCWS Well

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Dublic Ca	.mm.init.r	Water Sv	rotomo Croundu	voton l	ntorforonco Drojoct													
Observation	_	•	stems Groundy	vaterii	nterference Project													
Well ID: 2002		lumber: Unk	. MapBook: 54															
Consultant Obs. Well ID		Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	nt Existin TAH** Demar	•		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Tyler	Tyler	Wilmington	Golf Course Well #20 Aquifer Testing and Analys	003 - is WELL #20	11/25/1985 Wagner, Heindel, & Noyes, Inc.	SP	Unknown source details		0	0	0							
Well ID: 2002	278 WR N	lumber: Unk	. MapBook: 54	,,20			dotallo											
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	nt Existin TAH** Demar			TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Haystack (Bisonette)	Haystack (Bisonette)	Wilmington	Golf Course Well #20 Aquifer Testing and Analys	003 - is WELL #20	11/25/1985 Wagner, Heindel, & Noyes, Inc.	s SP	Unknown source details		0	0	0							
Well ID: 2007	778 WR N	lumber: Unk	. MapBook: 54															
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	nt Existin TAH** Demar	•		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
National Forest Spring	Chimney Hill Owners Association (WSID 5312)	Wilmington	Pump Test and Interference Analysis Chimney Hill Well #7		9/23/2000 Bannister Research and Consulting	n SP			0	0	0							2999
Well ID: 2008	,	lumber: Unk	. MapBook: 54															
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	nt Existin TAH** Demar			TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Ash	Peter Ash	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #3	5/1/1983 Fuss & O'Neill, Inc.	BW	Unknown source details		0	0	0							
Ash	Peter Ash	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #5	5/1/1983 Fuss & O'Neill, Inc.	BW	Unknown source details		0	0	0							
Well ID: 2008	319 WR N	lumber: Unk	. MapBook: 54															
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	nt Existin TAH** Demar	•		TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We
Cugnosca	Cugnosca	Dover	Water Supply Investigation Village at Sawmill Farms		•		Unknown source details		2			·		✓		No design drawdown calculated in report	7.44.0007.762.00.0	
Cugnosca	Cugnosca	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #5	5/1/1983 Fuss & O'Neill, Inc.	BW	Unknown source details		10.1					~		No design drawdown calculated in report		
Well ID: 2011	159 WR N	lumber: Unk	. MapBook: 54															
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	nt Existin TAH** Demar			TAH** Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Well #3	Tara Condominiums	Dover	Water Supply Analysis for Tara Condominiums	TARA D WELL	11/1/1981 Wagner, Heindel, and Noyes, Inc.	BW	Unknown source details		26.91					✓		No capacity with Tara Well #1 & #2 pumping according to report	s	
Tara South (Well 3)	Tara Condominiums	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #3	5/1/1983 Fuss & O'Neill, Inc.	BW	Unknown source details	l	0	0	0					-1		
Tara South (Well 3)	Tara Condominiums	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #5	5/1/1983 Fuss & O'Neill, Inc.	BW	Unknown source details	ı	0.95					~		No design drawdown calculated in report		
Well ID: 2011 Consultant Obs.		lumber: Unk	. MapBook: 54	Pumped		Source					TAH**		g Remaining		Interference	Comment Interference	Change To	PCWS W
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth Yield Yield	TAH** Demar	d Drawdown	Drawdown	Percent Los	+ TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
			•	11012	,	. , , , ,		Trui Demai	u Diawuowii	Diawuowii	reicent Los			Interretence	TTODIOIII		/taarooo i robiom	

Water Supply Investigation WELL #5 5/1/1983 Fuss & O'Neill, Inc. BW Village at Sawmill Farms

Tara Central W Tara

(Well D, aka Well 2)

June 08, 2009

Condominiums (WSID 5545)

3176

No design drawdown calculated in report

0.6

Unknown

source details

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation	Well	Information	

Obscivation																			
Well ID: 2011		lumber: Unk	. MapBook: 54						= ••••		5						Q		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** 'n Percent Lo:		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Well #1	Tara Condominiums	Dover	Water Supply Analysis for Tara Condominiums	TARA D WELL	11/1/1981 Wagner, Heindel, and Noyes, Inc.	BW		Unknown source details	0	29.41	35	5			V		No design drawdown calculated in report		
Tara Central E (Well 1, Site C)	Tara Condominiums	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #3	5/1/1983 Fuss & O'Neill, Inc.	BW		Unknown source details	0	0	0	0							
Tara Central E (Well 1, Site C)	Tara Condominiums	Dover	Water Supply Investigation Village at Sawmill Farms	WELL #5	5/1/1983 Fuss & O'Neill, Inc.	BW		Unknown source details	0	0.7					✓		No design drawdown calculated in report		
Well ID: 1283	392 WR N	lumber: 70	MapBook: 55																
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mack Molding	Mack Molding	Pownal	Pownal Fire District No. 2	WELL 1	6/30/1997 Lincoln Applied	BW	64		55	Diawaowii	Diawaon		55	525		Flobleiii	Guio	Address Froblem	THAMASE
Wack Wolding	Wack Wolding	FOWIIAI	Source Evaluation Report Regarding Gravel Well D-1	(GRAVEI		DVV	04	yield	55	0		0	55	323					
Well ID: 1284		lumber: 147	MapBook: 55						= ••••		5						Q		
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Northeast Wood	Northeast Wood Products	i Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEI WELL)	6/30/1997 Lincoln Applied Geology, Inc.	GW	100	100 Driller's yield	83	0	0	0	83	100					
Well ID: 1285	547 WR N	lumber: 226	MapBook: 55																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	_	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Horan	Horan	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEI WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW	280	4 Driller's yield	262 0.63	1.12	1.12	2 0.42	260.88	3.58	✓		Adequate remaining yield		
Well ID: 1285	577 WR N	lumber: 256	MapBook: 55																
Consultant Obs.	Owner Name	Town	Consultant Report Name	Pumped	Report Date Consultant Name	Source Type*	Denth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH**		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Messina	Messina	Pownal	Pownal Fire District No. 2	WELL 1	6/30/1997 Lincoln Applied	GW	117		99 0.42	1.13	1.13		97.87	14.83		Flobleili	Adequate remaining yield	Address Problem	TINWOF
			Source Evaluation Report Regarding Gravel Well D-1	(GRAVEI		GW	117	yield	99 0.42	1.13	1.10	1.2	91.01	14.03	✓		Adequate remaining yield		
Well ID: 1285		lumber: 277	MapBook: 55																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Robinson	Robinson	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEI WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW	500	1 Driller's yield	452 0.63	0	0	0	452	1					
Well ID: 1286	603 WR N	lumber: 282	MapBook: 55																
Consultant Obs.	Owner Name	Town	Concultant Panart Nama	Pumped	Report Date Consultant Name	Source Type*	Donth	Comment Yield Yield	Existing TAH** Demand	Observed				g Remaining Yield	Interference		Comment Interference Calc	Change To	PCWS Well
Well ID	Cannel	Pownal	•	WELL 1	6/30/1997 Lincoln Applied	BW	-	100 Driller's	164 0.83	Diawuowii	Diawdow	n Percent Lo	164		Interference	Problem	Calc	Address Problem	TINWSF
Cannel #3	Carrier	FOWIIAI		(GRAVEI	• • • • • • • • • • • • • • • • • • • •	DVV	200	yield	104 0.63	U	0	0	104	100					
Well ID: 1286		lumber: 299	MapBook: 55																
Consultant Obs. Well ID	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown	•	TAH** 'n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bisson	Bisson	Pownal	•	WELL 1 (GRAVEI	6/30/1997 Lincoln Applied	BW	86	15 Driller's yield	43 0.83	0	0		43	15					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	Well	Inform	nation
Observation	V V C II	ппоп	ıauvı

Observation	n vveii intorm	ialion																	
Well ID: 128	8631 WR N	Number: 310	MapBook: 55																
Consultant Obs		_		Pumped		Source		Comment	Existing	Observed		TAH**		Remaining		Interference		Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth	Yield Yield	TAH** Demand	Drawdown	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Yasi	Yasi	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW	480	6 Driller's yield	352 0.83	0	(0	352	6					
Well ID: 128	8655 WR N	Number: 334	MapBook: 55																
Consultant Obs	s.			Pumped		Source		Comment	Existing	Observed	Design	TAH**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth	Yield Yield	TAH** Demand	Drawdown	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
F. Haley	F. Haley	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW	320	0.5 Driller's yield	248 0.21	0	(0	248	0.5					
Well ID: 128	8660 WR N	Number: 339	MapBook: 55																
Consultant Obs				Pumped		Source		Comment	Existing	Observed	•	TAH**		g Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth	Yield Yield	TAH** Demand	Drawdown	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Greene	Greene	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW	440	6 Driller's yield	334 0.63	0	C	0	334	6					
Well ID: 128	8680 WR N	Number: 359	MapBook: 55																
Consultant Obs Well ID	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Haley Mid	Ed Haley	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW	560	10 Driller's yield	540 0	2.35	2.35	5 0.4	537.65	9.96	✓		Existing demand = 0		
Well ID: 128	8681 WR N	Number: 360	MapBook: 55																
Consultant Obs Well ID	os. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Haley North	Ed Haley	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW	700	12 Driller's yield	690 0	3.65	3.65	5 0.52	686	11.94	✓		Existing demand = 0		
Well ID: 128	8684 WR N	Number: 363	MapBook: 55																
Consultant Obs	s.			Pumped		Source		Comment	Existing	Observed	Design	TAH**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth	Yield Yield	TAH** Demand	Drawdown	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Caraman	Caraman	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW	500	0.5 Driller's yield	445 0.42	0	C	0	445	0.5					
Well ID: 200	0670 WR N	Number: Unk	k. MapBook: 55																
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ostrander	Ostrander	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	GW	70	30 Driller's yield	22.8 1.25	2.07	2.07	7 9	20.73	27.2	✓		Adequate remaining yield		
Well ID: 200	0673 WR N	Number: Unk	k. MapBook: 55																
Consultant Obs	s.			Pumped		Source		Comment	Existing	Observed	Design	TAH**	Remaining	Remaining		Interference	Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name	Well ID	Report Date Consultant Name	Type*	Depth	Yield Yield	TAH** Demand	Drawdown	Drawdow	n Percent Los	st TAH**	Yield	Interference	Problem	Calc	Address Problem	TINWSF
Nichols	Nichols	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1		6/30/1997 Lincoln Applied Geology, Inc.	DW	12	Unknown yield	2 0.63	0	C	0	2						
Well ID: 200	0674 WR N	Number: Unk	k. MapBook: 55																
Consultant Obs	s. Owner Name	Town		Pumped Well ID	Report Date Consultant Name	Source Type*	Depth	Comment Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Cannel #1	Cannel	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	(GRAVEL	6/30/1997 Lincoln Applied Geology, Inc.	BW	122	7 Driller's yield	103 1.46	1	2.7	7 2.6	100.3	7	✓		Adequate remaining yield		

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

^{**}TAH = Total Available Head

Observation Well Information	ervation Well Information
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Well ID: 200	675 WR N	lumber: Unk	k. MapBook: 55																
Consultant Obs Well ID	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Cannel #2	Cannel	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW	450	7 Driller's yield	421 0.42	0	0	0	421	7					
Well ID: 200	678 WR N	lumber: Unk	k. MapBook: 55																
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Pownal FD #2 Fire House	Pownal Fire District #2	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	GW	100 94	4 Driller's yield	63	0	0	0	63	94					
Well ID: 200	679 WR N	lumber: Unk	k. MapBook: 55																
Consultant Obs Well ID	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Pownal FD #2 Behind Motel	Pownal Fire District #2	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	GW	90 23	3 Driller's yield	33	0	0	0	33	23					
Well ID: 200	684 WR N	lumber: Unk	k. MapBook: 55																
Consultant Obs Well ID	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bolivar	Bolivar	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW		Unknown source details	0.63	1.81	1.61				✓		No interference problem noted in report		
Well ID: 200	686 WR N	lumber: Unk	k. MapBook: 55																
Consultant Obs Well ID	owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Lo		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Sinclitico	Sinclitico	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW	140	Unknown yield	133 0.42	0	0	0	133						
Well ID: 200	687 WR N	lumber: Unk	k. MapBook: 55																
Consultant Obs	s. Owner Name	Town	Consultant Panort Name	Pumped	Report Date Consultant Name	Source Type*	Depth Yield	Comment	Existing TAH** Demand		Design	TAH** n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Morrison	Morrison	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL	6/30/1997 Lincoln Applied	BW	Dopin Hore	Unknown source details	0.42	0	0	0	51 1741	11014			- Cuic	Address Froblem	TINWOI
Well ID: 200	688 WR N	lumber: Unk	k. MapBook: 55																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand		Design Drawdow	TAH** n Percent Los		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Bushee	Bushee	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL WELL)	6/30/1997 Lincoln Applied Geology, Inc.	BW	140	Unknown yield	0.63	0	0	0							
Well ID: 200	689 WR N	lumber: Unk	k. MapBook: 55																
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Kuzmicki	Kuzmicki	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	(GRAVEL	6/30/1997 Lincoln Applied Geology, Inc.	BW		Unknown source details	1.04	0	0	0							
Well ID: 200	692 WR N	lumber: Unk	k. MapBook: 55																
Consultant Obs Well ID	o. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yield	Comment d Yield	Existing TAH** Demand	Observed Drawdown		TAH** n Percent Lo		g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
LaCroix	LaCroix	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	(GRAVEL	6/30/1997 Lincoln Applied Geology, Inc.	GW	42 5	5 Driller's yield	5 0.63	0	0	0	5	5					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

Observation	Well	Information	

	n Well Inform																				
Well ID: 200	693 WR N	lumber: Unk	. MapBook: 55																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant	Sour Name Type		th Yield `	Comment Yield		Existing Demand	Observed Drawdown	Design Drawdo		AH** ercent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
deSamsonow	deSamsonow	Pownal	Pownal Fire District No. 2 Source Evaluation Report Regarding Gravel Well D-1	WELL 1 (GRAVEL	6/30/1997 Lincoln Appl	ed DW	- 0-	13	Unknown yield		0.63	0		0	0	 				Address Frontin	Tillettoi
Well ID: 200 Consultant Obs		lumber: Unk	MapBook: 55 Consultant Report Name	Pumped Well ID	Report Date Consultant	Sour Name Type		th Yield	Comment Yield		Existing Demand	Observed Drawdown	Design Drawdo		AH**	g Remaining Yield	Interference	Interference Problem	Comment Interference	Change To Address Problem	PCWS Well
Tetreault	Tetreault	Pownal	Pownal Fire District No. 2 Source Evaluation Report	WELL 1 (GRAVEL	6/30/1997 Lincoln Appl	ed BW	Бор	-	Unknown source	.,	0.63	0		0	0	 11010			Cuic	Address Froblem	TIIWOI
Wall ID: 442	020 WD N	Number: 124	Regarding Gravel Well D-1	WELL)				(details												
Well ID: 143 Consultant Obs Well ID		Town	MapBook: 56 Consultant Report Name	Pumped Well ID	Report Date Consultant	Sour Name Type		th Yield	Comment Yield		Existing Demand	Observed Drawdown	Design Drawdo		AH** ercent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference	Change To Address Problem	PCWS Well
Halvey	Halvey	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Appl Geology, Inc	ed BW	•	68 20 I	Driller's yield		0.83	0		0	0	 20				, add coo i rosioni	
Halvey	Halvey	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Appl Geology, Inc		6		Driller's yield		0.83	0		0	0	20					
Well ID: 143	872 WR N	lumber: 158	MapBook: 56																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant	Sour Name Type		th Yield	Comment Yield		Existing Demand	Observed Drawdown	Design Drawdo		AH** ercent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Neumeister	Neumeister	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Appl Geology, Inc		5		Driller's yield			0		0	0	30					
Neumeister	Neumeister	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Appl Geology, Inc		5		Driller's yield			0		0	0	30					
Well ID: 144	007 WR N	lumber: 293	MapBook: 56																		
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant	Sour Name Type		th Yield '	Comment Yield		Existing Demand	Observed Drawdown	Design Drawdo		AH** ercent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mackin	Mackin	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Appl Geology, Inc		26		Driller's yield		0.83	0		0	0	3					
Mackin	Mackin	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Appl Geology, Inc		26		Driller's yield		0.83	0		0	0	3					
Well ID: 144	029 WR N	lumber: 315	MapBook: 56																		
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant	Sour Name Type		th Yield `	Comment Yield		Existing Demand	Observed Drawdown	Design Drawdo		AH** ercent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Nadeau	Nadeau	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Appl Geology, Inc		31		Driller's yield		0.42	0		0	0	1					
Nadeau	Nadeau	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Appl Geology, Inc		31		Driller's yield		0.42	0		0	0	1					
Well ID: 144		lumber: 358	MapBook: 56																		
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant	Sour Name Type		th Yield	Comment Yield		Existing Demand	Observed Drawdown			AH** ercent Los	g Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Augliano	Augliano	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Appl Geology, Inc	ed BW	•	00 3 1	Driller's yield			0		0	0	3					
Augliano	Augliano	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Appl Geology, Inc		40		Driller's yield			0		0	0	3					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

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Observation	n vveii intorm	ation																		
Well ID: 1440	077 WR N	lumber: 363	MapBook: 56																	
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Depth Yie	Comment eld Yield	TAH** [Existing Demand		Design Drawdow	TAH** 'n Percent Lo:		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Emery	Jackson Emery	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	300	1 Driller's yield		0.42	0	(0		1					
Emery	Jackson Emery	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	300	1 Driller's yield		0.42	0	(0		1					
Well ID: 1440	078 WR N	lumber: 364	MapBook: 56																	
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	e Depth Yie	Comment eld Yield	: E	Existing Demand		Design Drawdow	TAH**		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Emery	Douglas Emery	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	280	10 Driller's yield		0.83	0	(0		10					
Emery	Douglas Emery	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	280	10 Driller's yield		0.83	0	(0		10					
Well ID: 1440	099 WR N	lumber: 385	MapBook: 56																	
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	e Depth Yie	Comment eld Yield	TAH** [Existing Demand		Design Drawdow	TAH** on Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Pimentel	Pimentel	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	400	4 Driller's yield		1.04	0	(0		4					
Pimentel	Pimentel	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	400	4 Driller's yield		1.04	0	(0		4					
Well ID: 2010	045 WR N	lumber: Unk	. MapBook: 56																	
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	e Depth Yie	Comment eld Yield	TAH** [Existing Demand		Design Drawdow	TAH** 'n Percent Los	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Bashaw	Bashaw	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	250	2.5 Driller's yield		0.63	0	(0		2.5					
Bashaw	Bashaw	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	250	2.5 Driller's yield		0.63	0	(0		2.5					
Well ID: 2010	046 WR N	lumber: Unk	. MapBook: 56																	
Consultant Obs Well ID	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	e Depth Yie	Comment eld Yield	TAH** [Existing Demand		Design Drawdow	TAH** 'n Percent Los		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well
Carlson	Carlson	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW		20 Owner estimate		0.42	0	(0		20					
Carlson	Carlson	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW		20 Owner estimate		0.42	0	(0		20					
Well ID: 2010	047 WR N	lumber: Unk	. MapBook: 56																	
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*		Comment eld Yield	TAH** [Existing Demand	Observed Drawdown		TAH** 'n Percent Los		Remaining Yield	Interference		Comment Interference Calc	Change To Address Problem	PCWS We TINWSF
Draper	Draper	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW		Unknown source details		0.63	0	(0							
Draper	Draper	Vernon	Vernon Senior Housing Source Testing Evaluation	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW		Unknown		0.63	0	(0							

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

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Well ID: 201	048 WR N	lumber: Unk	k. MapBook: 56															
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	t Existin TAH** Deman	•		TAH** n Percent L		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Ellis	Ellis	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0		0							
Ellis	Ellis	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0	(0 0							
Well ID: 201	052 WR N	lumber: Unk	k. MapBook: 56															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	t Existin TAH** Deman	•	-	TAH** vn Percent L		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Fowler/Shaw	Fowler/Shaw	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.6	3 0	(0 0							
Fowler/Shaw	Fowler/Shaw	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.6	3 0		0 0							
Well ID: 201	053 WR N	lumber: Unk	k. MapBook: 56															
Consultant Obs	S. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	t Existin TAH** Deman		_	TAH** vn Percent L	_	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Freeman	Freeman	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.6	3 0	(0							
Freeman	Freeman	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.6	3 0		0 0							
Well ID: 201	054 WR N	lumber: Unk	k. MapBook: 56															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	t Existin TAH** Deman	•		TAH** /n Percent L	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Godfrey	Godfrey	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.8	3 0	(0 0							
Godfrey	Godfrey	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.8	3 0	(0 0							
Well ID: 201	055 WR N	lumber: Unk	k. MapBook: 56															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	e Commen Depth Yield Yield	t Existin TAH** Deman	•	-	TAH** vn Percent L		Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Green	Green	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.8	3 0	(0							
Green	Green	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.8	3 0	(0 0							
Well ID: 201	057 WR N	lumber: Unk	k. MapBook: 56															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	t Existin TAH** Deman	•		TAH** vn Percent L	•	Remaining Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Johnson	Johnson	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	220 3 Driller's yield	0.6	3 0	(0		3					

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

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Well ID: 201	1058 WR N	Number: Unl	k. MapBook: 56														
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	t Existing TAH** Demand	Observed Drawdown		TAH** Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Law	Law	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0	0	0						
Law	Law	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0	0	0						
Well ID: 201	1059 WR N	Number: Unl	k. MapBook: 56														
Consultant Ob:	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	t Existing TAH** Demand	Observed Drawdown	-	TAH** n Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Macie	Macie	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.83	0	0	0						
Macie	Macie	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.83	0	0	0						
Well ID: 201	1061 WR N	Number: Unl	k. MapBook: 56														
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	t Existing TAH** Demand	Observed Drawdown	•	TAH** n Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Martel	Martel	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.42	0	0	0						
Martel	Martel	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.42	0	0	0						
Well ID: 201	1062 WR N	Number: Unl	k. MapBook: 56														
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	t Existing TAH** Demand	Observed Drawdown		TAH** Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
McKenney	McKenney	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0	0	0						
McKenney	McKenney	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0	0	0						
Well ID: 201	1063 WR N	Number: Unl	k. MapBook: 56														
Consultant Obs																	
	Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Commen Depth Yield Yield	t Existing TAH** Demand		-	TAH** n Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
McNutt	McNutt	Town Vernon	Consultant Report Name Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2		Report Date Consultant Name 3/18/2005 Lincoln Applied Geology, Inc.'						n Percent Los		Interference				
McNutt McNutt			Vernon Senior Housing Source Testing Evaluation	Well ID	3/18/2005 Lincoln Applied Geology, Inc.'	Type*	Depth Yield Yield Unknown source		Drawdown	Drawdow	n Percent Los		_				
	McNutt McNutt	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2 Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	Well ID WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	Type*	Depth Yield Yield Unknown source details Unknown source		Drawdown 0	Drawdow	n Percent Los			Problem			
McNutt	McNutt McNutt	Vernon Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2 Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	Well ID WELL #1 WELL #2 Pumped	3/18/2005 Lincoln Applied Geology, Inc.'	Type*	Depth Yield Yield Unknown source details Unknown source details	TAH** Demand	Drawdown 0 0 Observed	0 Design	0 0	St TAH** Yield Remaining Remaining		Problem			
McNutt Well ID: 201 Consultant Obs	McNutt McNutt 1064 WR N	Vernon Vernon Number: Uni	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2 Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2 MapBook: 56	Well ID WELL #1 WELL #2 Pumped	3/18/2005 Lincoln Applied Geology, Inc.' 3/18/2005 Lincoln Applied Geology, Inc.'	BW BW Source	Depth Yield Yield Unknown source details Unknown source details Commen	TAH** Demand t Existing TAH** Demand	Drawdown 0 0 Observed	0 Design	0 TAH**	St TAH** Yield Remaining Remaining		Problem	Calc Comment Interference	Address Problem Change To	TINWSF PCWS Well

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring

**TAH = Total Available Head

Public Community Water Systems Groundwater Interference Project Observation Well Information

Well ID: 201	065 WR N	umber: Unk	. MapBook: 56														
Consultant Obs	5.		•	Pumped	December 2 to 18 and November 2	Source			Observed		TAH**	Remaining Remaining			Comment Interference	Change To	PCWS Well
Well ID	Owner Name	Town	Consultant Report Name		Report Date Consultant Name		Depth Yield Yield	TAH** Demand			vn Percent Los	st TAH** Yield	Interference	Problem	Calc	Address Problem	TINWSF
Mudd	Mudd	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0		0 0						
Mudd	Mudd	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0		0 0						
Well ID: 201	066 WR N	umber: Unk															
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Mudd	Mudd	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	DW	Unknown source details		0	ı	0 0						
Mudd	Mudd	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	DW	Unknown source details		0	ı	0 0						
Well ID: 201	068 WR N	umber: Unk	. MapBook: 56														
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Nebelski	Nebelski	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0	1	0 0						
Nebelski	Nebelski	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0	ı	0 0						
Well ID: 201	073 WR N	umber: Unk	. MapBook: 56														
Consultant Obs	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Shields & Serviss Shields & Serviss Vernon		Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0	1	0 0							
Shields & Servise	s Shields & Servis	s Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details		0	ı	0 0						
Well ID: 201	074 WR N	umber: Unk	. MapBook: 56														
Consultant Obs Well ID	s. Owner Name	Town	Consultant Report Name	Pumped Well ID	Report Date Consultant Name	Source Type*	Comment Depth Yield Yield	Existing TAH** Demand	Observed Drawdown		TAH** vn Percent Los	Remaining Remaining st TAH** Yield	Interference	Interference Problem	Comment Interference Calc	Change To Address Problem	PCWS Well TINWSF
Vinton	Vinton	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #1	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.63	0		0 0						
Vinton	Vinton	Vernon	Vernon Senior Housing Source Testing Evaluation for Wells #1 and #2	WELL #2	3/18/2005 Lincoln Applied Geology, Inc.'	BW	Unknown source details	0.63	0		0 0						

^{*}BW = Bedrock Well, DW = Dug Well, GW = Gravel Well, SP = Spring **TAH = Total Available Head