NOTE: All well reports must be submitted to the State of Vermont using online forms at <u>https://anronline.vermont.gov/</u>. This template is provided for well driller field and office use only.

WFII	COMPLETION	RFPORT

* Indicates a required field

Well & Location Information	*Drilling Company				
*Qualifying Individual Name	*Qualifying Individual License Number				
*Well Driller Name	If driller is licensed in VT: *Driller License Number				
*Was the property owner provide	d with VT Department of Health water testing information? \square Yes $\ \square$ No				
*Well Tag Number	*Date of Well Completion				
*Well Owner	*E911 Address				
*Town	If no E911 address exists: *Nearest Road				
Subdivision Name	Lot #				
Wastewater/Water Permit #	Parcel SPAN #				
Well GPS Coordinates NOTE: Co 44.26250°, -72.58058°). Please c	pordinates must be submitted in decimal degrees to five decimal places (e.g., onfirm that coordinates are recorded in decimal degree format in the field.				
*Latitude:	° *Longitude: ^ °				
*Well Type (Select One) Bedro *Well Use (Select One) Resider	ock Well (finished in bedrock)				
*Reason for Well (Select One)					
I <u>f New Supply</u> : □Undevelope	d lot \Box Supplemental Due to Drought \Box Supplemental Due to Lack in Yield				
If Replacing Existing Well: □Insufficient Yield Due to Increase of Water Usage □Insufficient Yield Due to Drought □Contaminated □Disrepair □Poor Aesthetic Quality □Does Not Meet Isolation Distances □Pump Stuck □ Collapsed □Other:					
<u>If Geothermal</u> : □Geothermal					
<i>If relevant:</i> *Does this well qualify as exempt from permitting? Yes No					
Well Construction Information Note: Bedrock wells must have a minimum of 10 ft of casing set into competent bedrock.					
*Total Depth (ft)	If this is a bedrock well: *Depth to Bedrock (ft)				
*Total Casing Length (ft)	*Casing Diameter (in) *Casing Weight (lbs/ft)				
*Casing Exposed (in, rounded to nearest option)					
*Casing Material Steel Plast	:ic (AB/PVC) □Galvanized Iron □Low Carbon Steel □Stainless Steel glass Epoxy □Asbestos Cement				
*Sealing Method Drive shoe only Grout bottom only Shoe and grout bottom Grout entire case Shoe and grout entire casing Drilled hole in bedrock Concentric drilling, no seal necessary					
Sealing Grout Clay/Seal Bento	nite Concrete Hydrated Lime Neat Cement Type III Portland Cement				

If this is a gravel well: *Is the well screened? (Select One) □Open-ended gravel well □Screened gravel well

*Liner Installed? Yes No If yes: *Total Liner Length (ft) * Depth to Liner Top (ft) *Liner Diameter (in) *Liner Material Plastic Steel *Liner Weight (lbs/ft) *Liner Seal Type Jaswell/Packer Cement Bentonite					
*Yield test duration (hrs)	Yield (GPM)	(two decimal places; inc	licate =, >, or <; e.g. " = 2.50 ")		
*Was the well overflowing? \Box	Yes 🗆 No				
*Static Water Level (ft; enter "	0" if static water level	is at ground level) *	Date Measured		
*Was the well hydrofractured	at the time of the ori	ginal drilling? 🗌 Yes 🗌 No			
<i>If yes:</i> *Resulting Flow (G	i PM) (i	ndicate =, >, or <; e.g. " = 2.50 ")			
Well Log (Select Lithology, Har	dness, Color, and Rocl	< Type from the lists below)			
From To Lithology	Hardnes	s Color Rock type (bed	lrock) Water Bearing (GPM)		
Lithology Topsoil Clay	Hardness Soft Medium	Color White Brown	Rock Type Granite Marble/Limestone		
Clay and Silt Clay and Sand Clay and Gravel Clay and Boulders Silt Silt and Sand Silt and Gravel Silt and Boulders Sand	Hard	Dark Grey Blue Black Purple Red Mixed Color Orange	Phyllite Quartz/Quartzite Sandstone Schist Gneiss Serpentinite/Talc Shale/Slate		
Sand and Gravel Sand and Boulders Gravel Gravel and Boulders Cobbles and Boulders Hardpan, Dense Till Ochre, Orange/Red Oxide Rock, Bedrock, Ledge	Comments:				