

**Well:** Dransfield      **Date Logged:** 11/12/2020

**Well Report Number:**

**Town:** Clarendon

**County:** Rutland

**Logged by:** Vermont Geological Survey and SUNY Plattsburgh

**UTM Easting (18 T m):** 665859.00      **UTM Northing (18 T m):**  
4822529.00

**Vermont State Plane E (m):** 463857.527      **Vermont State Plane N (m):**  
115327.93

**Longitude:** -72.94717      **Latitude:**  
43.53728

**Declination Correction (°):** 14.20

**Description of log-Measuring Point (LMP):** Top of Casing

**Altitude of LMP (m):** 225.68

**Land Surface Elevation (m):** 224.75

**Height of LMP above Land Surface (m):** 0.93

**DTW (m):** 11.98

**BOW (m):** 127.68

**BOC (m):** N/A      **Casing Diameter (cm):** 15.24

**Borehole Fluid:** Water

**Manufacturer:** Mt.Sopris

**Logs and Probes:** Fluid Temp/Specific Conductivity (2PFA, SN: 5113) Caliper (2PCA, SN: 5095) Gamma (2PGA, SN: 5049) Acoustical Borehole Imager (QL40-ABI, SN: 121902) Heat Pulse Flow (HPF2293, SN: 5005)

**Surficial Geology:** Glacial deposit

**Bedrock:** Clarendon Springs Formation

























