

STATE OF VERMONT – DEPT. OF ENVIRONMENTAL CONSERVATION

Drinking Water & Groundwater Protection Division (DWGPD), 1 National Life Drive, Main Building – 2nd Floor, Montpelier, VT 05620-3251 Tel. (802) 828-1535 or (802) 585-4907

WELL COMPLETION REPORT

WELL LOCATION

Well Owner or Purchaser: Taranovich Field E-911 Address: Rt 3 Pittsford, VT

WELL TAG No. 57133

Town: Pittsford Subdivision Name: Lot Number:

GEOGRAPHIC LOCATION (Complete A OR B, but not both)

Date Well Drilled: 5-14-19

A. GPS Location: 43°40'20" N 073°01'23" W Garmin Etrex 4

B. Attach Town Map with well location marked, if not providing GPS location.

WELL TYPE (Check one)

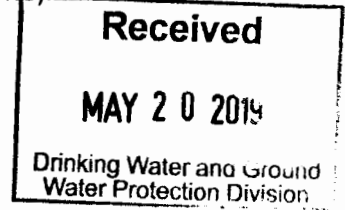
- Bedrock Gravel Monitoring Other:

WELL USE (Check one)

- Residential/Non-public Public water system Agricultural Industrial Other: irrigation

REASON FOR WELL (Check one)

- New supply Replace existing supply Deepen existing supply Additional supply Test/exploration Geothermal Other:



WELL CONSTRUCTION INFORMATION

DEPTHS

To bedrock 200 ft Total 230 ft

CASING

Total Length 225 ft Casing exposed 18 in Diameter 6 in Material Steel Weight 17 lb/ft

LINER OR INNER CASING

Total Length ft Depth to liner top ft Diameter in Material lb/ft Seal type

SCREEN DETAILS

Make/Type Material Diameter in Depth to screen top Slot size Gravel pack (type/size)

WELL LOG

Table with columns: From, To, Formation and water-bearing fracture Information. Rows include 0-20' Sand, 20-140' Clay + hard Pan, 140-200' Sand + Clay, 200-230' Broken limestone (med).

SEALING METHOD

- Drive Shoe Grouted - Grout type

YIELD TEST

Tested for 3 hr @ 50 GPM Static Water Level ft (below land surface) Overflowing? (check if yes) Hydrofractured? GPM

WELL DRILLER INFORMATION

Yes No; I provided property owner the Dept. of Health information, per 10 V.S.A. Section 1396(d)

Drilled by: Justin A Parker Signature of Qualifying Individual Company: Parker Water Wells Lic #: 304

COMMENTS AND SITE SKETCH

White Copy - DWGPD

Yellow Copy - Owner

Pink Copy - Driller

1/10/13

GENERAL INSTRUCTIONS:

1. Wells must be tagged within 30 days of well completion.
2. Complete and Submit this form within 90 days of well completion.
1. If you need more space , please attach extra sheet, include Tag Number.
2. If you would like to complete this form electronically on a personal computer instead of paper, call us.
3. **Variance:** When meeting the minimum isolation distances in 12.2.1.1 is physically unworkable, or the location of the subsurface disposal field cannot be determined, additional protective measures must be used. Additional protection (except as otherwise specified by the Agency) shall be provided through the use of additional casing and grouting of any annular space. The well location problems shall be discussed with the owner and the final location and use of additional protective measures shall be agreed to before construction. The variance shall be noted on the Well Completion and Servicing Report.

WELL LOG GUIDELINES

Please provided descriptions of the subsurface condition encountered. The following codes can be used when filling out the overburden information:

LITHOLOGY CODES

B	Boulder, cobble	S	Sand	I	Silt
BS	Boulder & sand	SG	Sand & gravel	T	Till/Hardpan
BI	Boulder & silt	SI	Sand & silt	SO	Soil
BC	Boulder & clay	C	Clay	R	Rock, bedrock, ledge
G	Gravel	CG	Clay & gravel		
GS	Gravel & sand	CS	Clay & sand		
GI	Gravel & silt	CI	Clay & silt		

For bedrock please provide a description of the rock; such as, color, hardness, texture and rock type if known. The following guidelines can be used:

Hardness:	Soft	Color: One Color	Rock Type—If Known
	Medium	Multiple Colors	
	Hard	% of each color	