



WATER WELL RECORD

Date 03/07/15

N.T.S. MAP, WELL No., ELEV, Location Accuracy, U.T.M. Date 19, Well Type

Owners Name & Address Froess #5 Blaker Place Whitehorse YT

Descriptive Location

- 1. TYPE OF WORK: 1 New Well, 2 Reconditioned, 3 Deepened, 4 Abandoned
2. WORK METHOD: 1 Cable tool, 2 Bored, 3 Jetted, 4 Rotary
3. WATER WELL USE: 1 Domestic, 2 Municipal, 3 Irrigation, 4 Comm. & Ind.
4. DRILLING ADDITIVES
5. MEASUREMENTS from 1 ground level, 2 top of casing

- 9. CASING Materials: 1 Steel, 2 Galvanized, 3 Wood, 4 Plastic, 5 Concrete, Other

Table with columns: Hole Diameter, Diameter, from, to, Thickness, Weight, units (ins, ft, lb/ft)

Pitless unit: 1 above, 2 below ground level
1 Welded, 2 Cemented, 3 Threaded, 1 New, 2 Used

Shoe(s):
Open hole, from to ft Diameter ins
Grout:

- 10. SCREEN: 1 Nominal (Telescope), 2 Pipe Size, 3 Louvre
Type: 1 Continuous Slot, 2 Perforated, 3 Other
Material: 1 Stainless Steel, 2 Plastic, Other
Set from to ft below ground level

6. WELL LOG DESCRIPTION table with columns: FROM ft, TO ft, Description, SWL ft

RISER, SCREEN & BLANKS table with columns: Length, Diam. I.D., Slot Size, from, to, units (ft, ins)

Fittings, top bottom
Gravel Pack

- 11. DEVELOPED BY: 1 Surging, 2 Jetting, 3 Air, 4 Bailing, 5 Pumping, Other

12. TEST 1 Pump, 2 Bail, 3 Air
Date, Rate USgpm, Temp, SWL before test, Water Level after test of hrs

Table for DRAWDOWN and RECOVERY in ft with columns: mins, WL

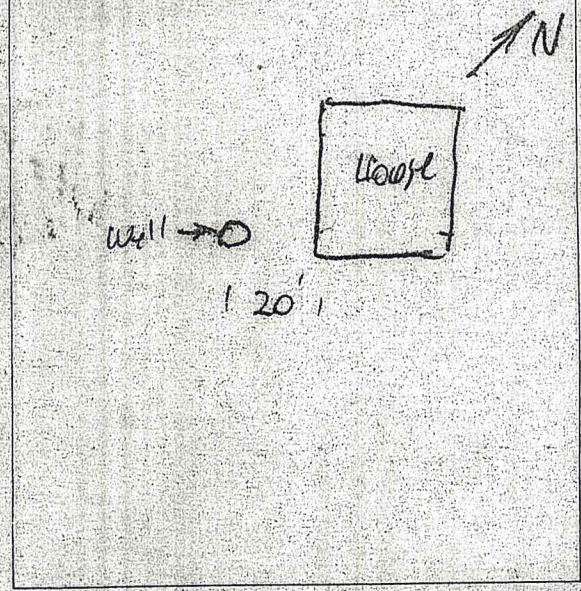
13. RECOMMENDED PUMP TYPE, RECOMMENDED PUMP SETTING, RECOMMENDED PUMPING RATE

14. WATER TYPE: 1 fresh, 2 salty, 3 clear, 4 cloudy
colour, smell, gas 1 yes, 2 no

15. WATER ANALYSIS: 1 Hardness, 2 Iron, 3 Chloride, 4 pH, Field Date

7. CONSULTANT Address

8. WELL LOCATION SKETCH



SITE I.D. No, Lab Date

16. FINAL WELL COMPLETION DATA: Well Depth, Well Yield, Static Water Level, Artesian Flow, US gpm, Pressure Head, Back filled, Well Head Completion

17. DRILLER: POOLE, ROGER

18. CONTRACTOR: 12634 Guelken Inc

Member, BC W W D A yes no