



BCGS MAP, WELL No., ELEV, Date 19, Well Type, Location Accuracy: 61° 22.08' N, 139° 02.00' W

Owners Name & Address, Legal Description & Address

Descriptive Location BURWASH LANDING AIRPORT, BURWASH YT

1. TYPE OF WORK, 2. WORK METHOD, 3. WATER WELL USE, 4. DRILLING ADDITIVES, 5. MEASUREMENTS, 9. CASING Materials, Hole Diameter, Diameter, Thickness, Weight

6. WELL LOG DESCRIPTION FROM TO SWL

Table with columns: FROM (ft), TO (ft), WELL LOG DESCRIPTION, SWL (ft). Rows include: 0-20 Coarse Gravel + Sand, 20-28 W/B Sand + Gravel, 28-33 Sticky Sand + Gravel, 33-83 Till, 83-90 Sticky Sand + Gravel, 90-115 W/B Clean Sand + Gravel. Includes note: * 10" SURFACE SEAL FROM 0' - 20'

Pitless unit, 10. SCREEN: Type, Material, Set from

Shoe(s), Open hole, Diameter, Grout

10. SCREEN: Type, Material, Set from

Table: RISER, SCREEN & BLANKS. Columns: Length, Diam. I.D., Slot Size. Rows: 2.5, 4, 5, 5, 0.060, 108.5, 111, 115

Fittings, top K PACKER, bottom THREADED PLUG

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

12. TEST: Pump, Bail, Air, Rate, Temp, SWL before test, Water Level after test

Table: DRAWDOWN and RECOVERY. Columns: mins, WL, mins, WL, mins, WL, mins, WL

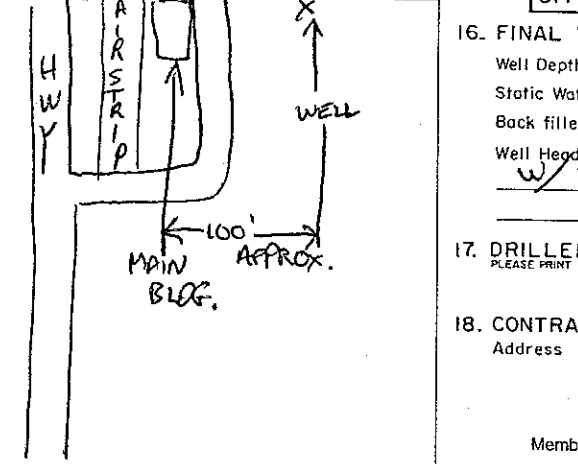
13. RECOMMENDED PUMP TYPE, SETTING, PUMPING RATE

14. WATER TYPE: Fresh, Salty, Clear, Cloudy, colour, smell, gas

15. WATER ANALYSIS: Hardness, Iron, Chloride, pH, Field Date

7. CONSULTANT Address

8. WELL LOCATION SKETCH



SITE ID No, Lab Date

16. FINAL WELL COMPLETION DATA: Well Depth, Well Yield, Static Water Level, Back filled, Well Head Completion

17. DRILLER Signature

18. CONTRACTOR: Double D Drilling Co., Address, Phone