



BCGS MAP, WELL No., ELEV, Location Accuracy, UTM, Date 19, Well Type

Owners Name & Address, Legal Description & Address

Descriptive Location IBEX VALLEY FIRE HALL

1. TYPE OF WORK, 2. WORK METHOD, 3. WATER WELL USE, 4. DRILLING ADDITIVES, 5. MEASUREMENTS

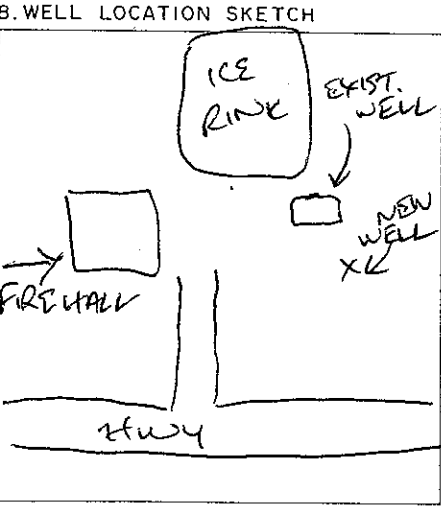
9. CASING: Materials table with columns for Hole Diameter, Diameter, Thickness, Weight

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

Pitless unit, 10. SCREEN, 11. DEVELOPED BY, 12. TEST

RISER, SCREEN & BLANKS table with columns Length, Diam. I.D., Slot Size

7. CONSULTANT, Address



13. RECOMMENDED PUMP TYPE, 14. WATER TYPE, 15. WATER ANALYSIS, 16. FINAL WELL COMPLETION DATA

17. DRILLER, 18. CONTRACTOR, Address, Member, BCGWA

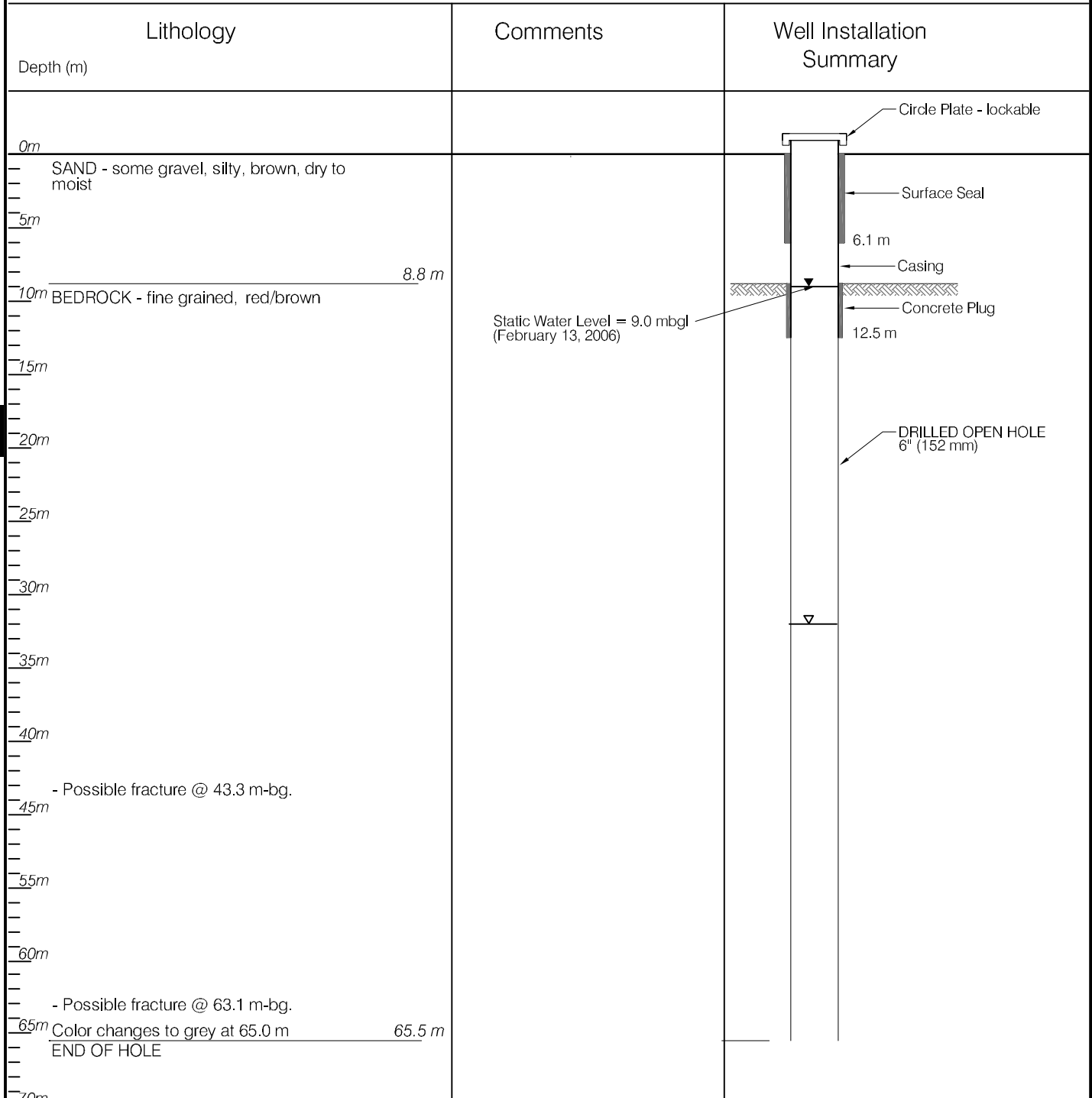
HYDROGEOLOGIC LOG

BOREHOLE NO.

1950-B

PURPOSE OF HOLE: Water Supply Well
 DRILLING METHOD: Dual Air Rotary
 START DRILLING: December 9, 2005
 SCREEN INSTALLED: N/A
 CONTRACTOR: Double "D" Drilling

GROUND ELEV. (m-geod): N/A
 TOP OF CASING (m-geod): N/A
 CASING STICK UP (m): 1.40 m
 DEPTH TO STATIC (m): 9.0 m below grd.
 DEPTH TO SCREEN TOP (m): N/A
 UTM Coordinates from GPS: Zone 7, 6741780 N, 483641 E



Z:\0201\Drawings\S.Klonidke-Haines Junction Hwy1260008 Ibex Valley Fire Hall Water Well\1260008 Figure 1 Well 1950-B.dwg, 4/11/2006 8:43:19 AM, Adobe PDF,

	<p>PROJECT</p> <p>IBEX VALLEY FIRE HALL WHITEHORSE, YUKON</p>			
<p>CLIENT</p>	<p>TITLE</p> <p>WELL LOG 1950-B</p>			
<p>DATE</p> <p>JAN. 2006</p>	<p>DWN.</p> <p>JSB</p>	<p>CHKD.</p> <p>KSJ</p>	<p>FILE NO.</p> <p>1260008</p>	<p>DRWG.</p> <p>FIGURE A1</p>



BRITISH COLUMBIA

BC Environment

Water Management Branch, Groundwater Section

WATER WELL RECORD

Date 06/11/09

BCGS MAP, WELL No., ELEV, Location Accuracy, UTM, Date 19, Well Type

Owners Name & Address, Legal Description & Address

Descriptive Location: IDEX FIREHALL

1. TYPE OF WORK, 2. WORK METHOD, 3. WATER WELL USE, 9. CASING Materials

Table with columns: Hole Diameter, Diameter, from, units (ins, ft)

4. DRILLING ADDITIVES: NONE, 5. MEASUREMENTS

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

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

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

Shoe(s), Open hole, from 215 to 405 ft, Diameter 6 ins

11. DEVELOPED BY, 12. TEST: Rate 3 gpm, Temp, SWL before test

RISEH, SCREEN & BLANKS table with columns: Length, Diam. I D, Slot Size, from, to, units

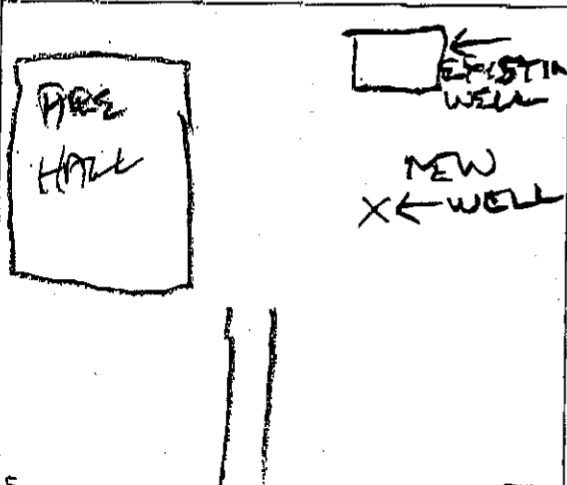
Fittings, top, bottom, Gravel Pack, 13. RECOMMENDED PUMP TYPE, SETTING, RATE

14. WATER TYPE: 1 fresh, 2 salty, 3 clear, 4 cloudy, colour, smell, gas

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

7. CONSULTANT, Address

8. WELL LOCATION SKETCH



SITE I D No, Lab Date

16. FINAL WELL COMPLETION DATA: Well Depth 405 ft, Well Yield 3 gpm, Static Water Level, Back filled, Well Head Completion 6" HUNTER, LOCKABLE PLATE

17. DRILLER: PLEASE PRINT, Signature

18. CONTRACTOR: DOUBLE D DRILLING CO., Address: BOX 766 TERRACE B.C. V8G-4R1