



WATER WELL RECORD

Date YR MO DY

BCGS MAP WELL No. ELEV Location Accuracy GPS
UTM Z E N U M Date 19 Well Type

Owners Name & Address
Legal Description & Address

Descriptive Location KWANZ SCHOOL DISTRIBUTION BAY.

- 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 a mud, b air, c reverse, Other
- 3. WATER WELL USE: 1 Domestic, 2 Municipal, 3 Irrigation, 4 Comm. & Ind., Other
- 4. DRILLING ADDITIVES NONE

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

Hole Diameter	<u>6 7/8</u>								units
Diameter	<u>6</u>								ins
from	<u>0</u>								ft
to	<u>75</u>								ft
Thickness	<u>280</u>								ins
Weight									lb/ft

5. MEASUREMENTS from 1 Ground level, 2 top of casing, casing height above ground level 3.28 ft.

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

FROM ft	TO ft	6. WELL LOG DESCRIPTION	SWL ft
0	13	SILT SAND TOPSOIL	
13	16	SILT SAND TRACES OF GRAVEL	
16	30	BEN. SILT, BRN SAND.	
30	34	SILTY SAND CLAY MUD	
34	73	(HARD PAN) AND/OR TILL	
73	82	W/B SILTY GREEN SAND + FINE - MED. GRAVEL.	
82	85	STICKY SAND + GRAVEL	
85	90	OUT WATER OFF @ 85 FT TILL	
		* TO SURFACE SEAL TO 20 FT	
		* GPS READING: 61° 15.109 N 138° 48.046 W ACCURACY 26 FT ELEV. 2627 FE.	

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

- 10. SCREEN: 1 Nominal (Telescope), 2 Pipe Size, Type 1 Continuous Slot, 2 Perforated, 3 Louvre, Other
- Material 1 Stainless Steel, 2 Plastic, Other
- Set from 76 to 80 ft below ground level

RISER, SCREEN & BLANKS		units
Length	<u>2.5</u>	ft
Diam. ID	<u>5</u>	ins
Slot Size	<u>0.020</u>	ins
from	<u>73.5</u>	ft
to	<u>76</u>	ft

Fittings, top KPARKER bottom THREADED PLUG
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 06/10/27
Rate 15 USgpm Temp °C SWL before test ft
Water Level ft after test of hrs

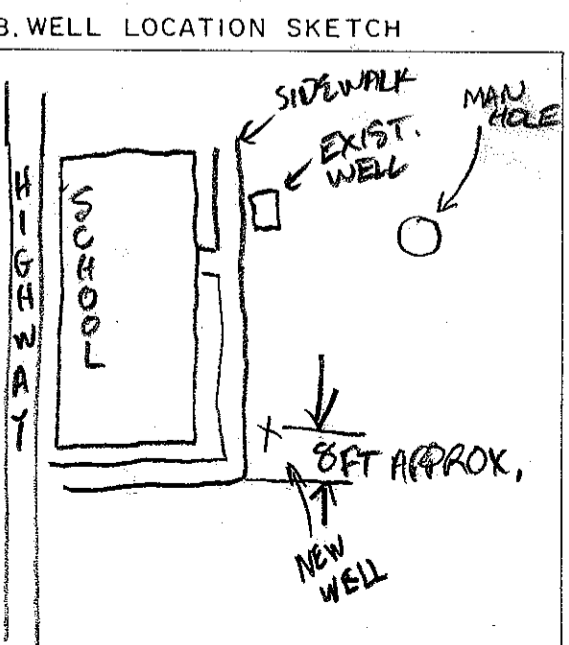
DRAWDOWN in ft				RECOVERY in ft			
mins	WL	mins	WL	mins	WL	mins	WL

13. RECOMMENDED PUMP TYPE RECOMMENDED PUMP SETTING ft RECOMMENDED PUMPING RATE USgpm

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

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

7. CONSULTANT
Address



SITE ID No

16. FINAL WELL COMPLETION DATA
Well Depth 80 ft, Well Yield 15 USgpm, Static Water Level 7.0 MOP Artesian Flow US gpm Pressure Head ft, Back filled T.O.C., Well Head Completion 6" LOCKABLE HINGED PLATE

17. DRILLER PLEASE PRINT STANUIC SURNAME ROSS FIRST NAME
Signature

18. CONTRACTOR, DOUBLE D DRILLING LTD., Address BOX 766 TERRACE B.C. V8G 4R1, (250) 635 7877, Member, BCGWA yes, no; DOUG STANUIC