

T S MAP 05D14 WELL No. ELEV
 U T M Z 08 492968 E 6756674 N U T M Date 19 Well Type
~~± 300 ± 100-300m~~

Owners Name & Address Carl Werner
 Legal Description & Address Lot 1017 Cookie Rd Lake La Berge 4T

Descriptive Location easting: 492 968 8 northing: 6756674 133 20NE 011

1. TYPE OF WORK
 New Well Reconditioned
 Deepened Abandoned

2. WORK METHOD
 Cable tool Bored Jetted
 Rotary a mud b air c reverse
 Other

3. WATER WELL USE
 Domestic Municipal Irrigation
 Comm. & Ind. Other

4. DRILLING ADDITIVES

9. CASING Materials
 Steel Galvanized Wood
 Plastic Concrete
 Other

Hole Diameter						units
Diameter	6"					ins
from						ft
to						ft
Thickness	1/4"					ins
Weight						lb/ft

5. MEASUREMENTS from ground level top of casing casing height above ground level ft.

Pitless unit ft above below ground level
 Welded Cemented Threaded | New Used
 Perforations:

FROM ft	TO ft	6. WELL LOG DESCRIPTION	SWL ft
	35'	Sand	
35			
35	91'	Grey soft clay @ 91' Static Head	70
91	101'	Surface water dried up No static head	
101	194'	Clay - Gravel in last 2' 0"	
194	199'	Gravel seam	
		Minimum 10 GPM	
		Static Head	180
		Finished well 197'	

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

10. SCREEN: Nominal (Telescope) Pipe Size
 Type Continuous Slot Perforated Louvre
 Other None Used
 Material Stainless Steel Plastic Other
 Set from to ft below ground level

RISER, SCREEN & BLANKS						units
Length						ft
Diam. ID						ins
Slot Size						ins
from						ft
to						ft

Fittings, top bottom
 Gravel Pack

11. DEVELOPED BY: Surging Jetting Air
 Bailing Pumping Other

12. TEST Pump Bail Air Date 04/07/07
 Rate 12 USgpm, Temp 3 °C SWL before test 180 ft
 Water Level 130 ft after test of hrs 3 Days

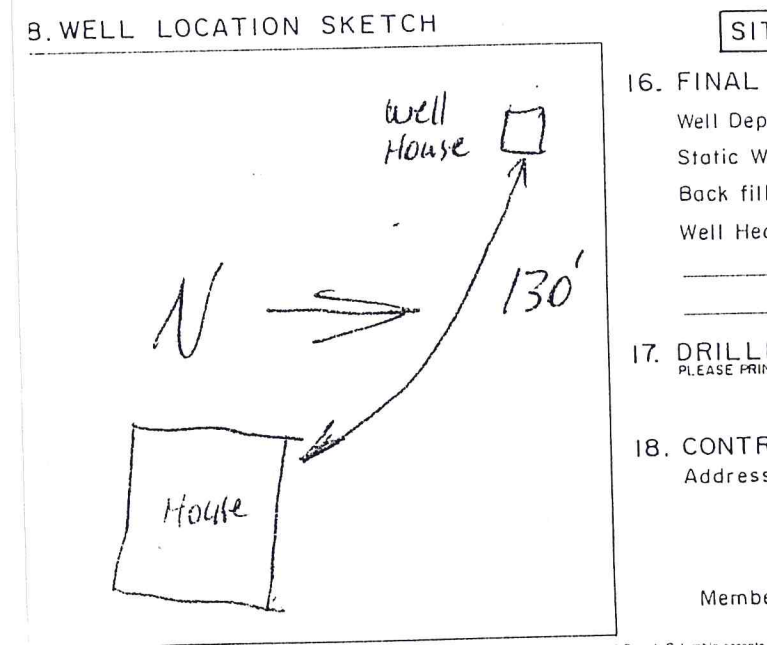
DRAWDOWN in ft				RECOVERY in ft			
mins	WL	mins	WL	mins	WL	mins	WL
<u>10 Gallons p/m Unlimited</u>							

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

14. WATER TYPE: fresh salty clear cloudy
 colour smell ; gas yes no

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

7. CONSULTANT
 Address



SITE ID No Lab Date

16. FINAL WELL COMPLETION DATA
 Well Depth 197 ft Well Yield 12 USgpm
 Static Water Level 180 ft Artesian Flow USgpm Pressure Head ft
 Back filled
 Well Head Completion Above Ground Well Seal

17. DRILLER PLEASE PRINT SURNAME POOLE FIRST NAME ROGER
 Signature

18. CONTRACTOR, Address 13034 Yukon Inc

Member, BCWDA yes no