

Well Owner: Pierre + Isabelle Foisy  
Address: \_\_\_\_\_

Contractor: \_\_\_\_\_  
Address: \_\_\_\_\_

Phone: 667-7324 Fax: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

General Information

Well Location:  At owners address  Other  
Lot # Mile 10, Klondike Highway

Water Quality:  Good  Poor, why \_\_\_\_\_

Water Analysis:  chemical  Biological  none

Comments: \_\_\_\_\_

Taste: \_\_\_\_\_

Water use:  domestic  Stock  Garden

Irrigation  Heat pump  Industry

Community supply; number of connections \_\_\_\_\_

Other \_\_\_\_\_

Aquifer:  Rock  Sand and gravel

Well Capacity

Capacity:  dry hole  Inadequate

Satisfactory for proposed use

Capacity test:  Bail test  Air lift  Pump test

Length of test 24 hours minutes Rate: 9.59 gpm

Water level at start: 34 ft.

Drawdown at end: 81 ft.

Estimated well capacity: 12 gpm

Was a water sample taken at end of test?  Yes  No

Final well completion

Cover on casing  Welded plate  Pitless adaptor

Aluminium cover  Well seal

Casing:  above ground  In pit  In old dug well

Is casing sealed?  Yes  No

If Yes, describe: \_\_\_\_\_

Is site protected from obvious hazards, ie. poor drainage, grazing animals, buried fuel tanks, etc.  Yes  No

If no, what can be done? \_\_\_\_\_

Well location cannot be described from a road address, please sketch approximate location on reverse side of file copy of well record or attach separate sheet.

Well Log		Metres <input type="checkbox"/>	Feet <input checked="" type="checkbox"/>
From	To	Description	
0	84	sand	
84	207	clay	
207	211	gravel w/water	

\* If drilling is in rock, note depth of fractures which make water.

Well Construction

Surface Casing: Diameter \_\_\_\_\_

Length \_\_\_\_\_ Stick up \_\_\_\_\_

removed  Left in place

Well Casing: Diameter 6"

Length 209'6" Stick up 18"

Wall thickness: .250

Casing shoe  yes  no

Completion:  well screen  slotted pipe

open end  other

Well screen:  stainless  galvanized steel

plastic

from 211' to 208' slot width 40

from \_\_\_\_\_ to \_\_\_\_\_ slot width \_\_\_\_\_

Design based on:  sieve analysis

estimated slot size

Other screen data: \_\_\_\_\_

Development method:  surge  bail  air

water jet  pump  other \_\_\_\_\_

Static water level below ground: 32 ft

flowing Rate: \_\_\_\_\_