

## WELL AND PUMP DATA

Name of Well

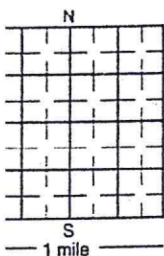
6 Larkspur Place

Township Number	Range Number	Section No.	Fraction
N or S	E or W		1/4 1/4 1/4

Address and City or Distance and Direction from Road Intersections

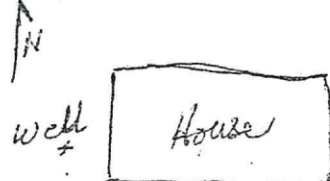
Mary Lake Sub

Exact location of well in section grid with an 'x'



Sketch map of well location

Addition Name
Block Number
Lot Number



Source, Elevation, Source of Data, etc.

Formation Log

Formation Log	Color	Hardness	From	To
Rocky gravel			0	34
Sandy			34	43
Rocky			43	54
abit of water	55 + 75			
Hard pan			54	108
Bravely			108	126
heavy sandy silt			126	145
Open hole probe to			126	145

Property owner's name and address

204110270

6 Larkspur Place  
Whitehorse Yukon

Well depth

126 ground

Datum point from which all measurements are taken

Method of Drilling

- Cable tool     Hollow rod     Driven  
 Direct rotary     Air rotary     Bucket auger     Dug  
 Reverse rotary     Jetted     Flight auger

Use

- Domestic     Public supply     Industrial  
 Irrigation     Municipal     Commercial  
 Test Well     Heating or cooling     Monitoring

Casing Type

- Steel     Threaded  
 Galv.     Welded    Height above/below  
 PVC     Solvent weided    surface \_\_\_\_\_  
 SS     Drive shoe? Yes  No

Hole diameter

5 in to	126 ft	Wgt _____ lb/ft	Sch. No. _____	in to ft
in to	ft	Wgt _____ lb/ft	Sch. No. _____	in to ft
in to	ft	Wgt _____ lb/ft	Sch. No. _____	in to ft

Intake Portion of Well

Screen type None or open hole from \_\_\_\_\_ ft to \_\_\_\_\_ ft

Manufacturer \_\_\_\_\_

Material \_\_\_\_\_ Dia. \_\_\_\_\_

Fittings \_\_\_\_\_ Length \_\_\_\_\_

Set between \_\_\_\_\_ ft and \_\_\_\_\_ ft Slot \_\_\_\_\_  
 \_\_\_\_\_ ft and \_\_\_\_\_ ft Slot \_\_\_\_\_  
 \_\_\_\_\_ ft and \_\_\_\_\_ ft Slot \_\_\_\_\_

Method of installation \_\_\_\_\_

Filter Pack

Source \_\_\_\_\_ Gradation \_\_\_\_\_

Method of installation \_\_\_\_\_ Composition \_\_\_\_\_

Volume used \_\_\_\_\_ Depth to top of f p \_\_\_\_\_

Grout

Used?  Yes  No Volume used \_\_\_\_\_ Neat Cement  Bentonite 

Method of installation \_\_\_\_\_

Depth: from \_\_\_\_\_ ft to \_\_\_\_\_ ft from \_\_\_\_\_ ft to \_\_\_\_\_ ft

Development

Method Air Duration 3 hrs

Dates \_\_\_\_\_ Sand content after \_\_\_\_\_ hrs \_\_\_\_\_

Chemicals used \_\_\_\_\_

Static Water Level

74 ft  below  above grade

Date measured \_\_\_\_\_

Pumping Water Level

ft  below  above grade Date \_\_\_\_\_

After \_\_\_\_\_ hrs pumping at \_\_\_\_\_ gpm

Specific Capacity

10 gpm/ft of drawdown at \_\_\_\_\_ hours

Date \_\_\_\_\_

Pump

Date installed \_\_\_\_\_ Type \_\_\_\_\_

Manufacturer \_\_\_\_\_ Model No. \_\_\_\_\_

H.P. \_\_\_\_\_ Volts \_\_\_\_\_ Capacity \_\_\_\_\_

Depth of pump intake setting \_\_\_\_\_ No. of stages \_\_\_\_\_

 Oil  Water lubrication Power source \_\_\_\_\_

Material of drop pipe \_\_\_\_\_, bowls \_\_\_\_\_

shafting \_\_\_\_\_, impellers \_\_\_\_\_ Bowl dia. \_\_\_\_\_

Column pipe dia. \_\_\_\_\_ Length \_\_\_\_\_ Modifications \_\_\_\_\_

Well Head Completion

 Pilless adaptor  Basement offset Distance above grade \_\_\_\_\_

Nearest Sources of Possible Contamination

ft Direction \_\_\_\_\_ Type \_\_\_\_\_

Well disinfected upon completion?  Yes  No

Geophysical Logs Run

Water Quality

Sample taken?  Yes  No

Where analyzed \_\_\_\_\_

Name and Address

Eldertonwater Resources  
Box 33012  
Whitehorse Yukon Y1A 5Y5

Name of Driller

June 24/96