

## WELL AND PUMP DATA

Location of Well	Robinson Sub				
County	Township Number	Range Number	Section No.	Fraction	
Township	5	6	8	1/4	

Property owner's name and address

204110265

Street Address and City or Distance and Direction from Road Intersections

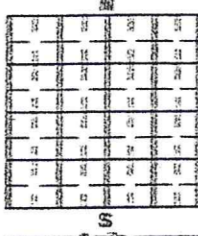
Show exact location of well in section grid with an "x"

Sketch map of well location

Well depth

150' ground

Datum point from which all measurements are taken



Addition Name	
Block Number	
Lot Number	

Method of Drilling

- Cable tool       Deployed       Driver       Drill  
 Core rotary       Downhole       Explosive        
 Reverse rotary       Dredged       Updrillage

Use

- Domestic       Public supply       Industrial  
 Irrigation       Municipal       Commercial  
 Test Well       Drilling or coring       Monitoring

Casing Type

- Steel       Threaded      Weight above/below  
 Galv.       Welded      surface \_\_\_\_\_  
 PVC       Solvent      True shoe? Yes  No   
 Casing weight \_\_\_\_\_ ft to \_\_\_\_\_ in    
 \_\_\_\_\_ ft to \_\_\_\_\_ in    
 \_\_\_\_\_ ft to \_\_\_\_\_ in    
 \_\_\_\_\_ ft to \_\_\_\_\_ in

Initial Portion of Well

Screen type \_\_\_\_\_ open to \_\_\_\_\_ from \_\_\_\_\_ ft to \_\_\_\_\_

Manufacturer \_\_\_\_\_

Material \_\_\_\_\_    
 Length \_\_\_\_\_

Fittings \_\_\_\_\_

Sleeve \_\_\_\_\_ ft and \_\_\_\_\_ in    
 Length \_\_\_\_\_Sleeve between \_\_\_\_\_ ft and \_\_\_\_\_ in   
 \_\_\_\_\_ ft and \_\_\_\_\_ in   
 \_\_\_\_\_ ft and \_\_\_\_\_ in 

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

Filter Pack \_\_\_\_\_

Source \_\_\_\_\_    
 Composition \_\_\_\_\_Method of installation \_\_\_\_\_    
 Volume used \_\_\_\_\_    
 Depth to top off \_\_\_\_\_

Grout \_\_\_\_\_

 Yes  No Volume used \_\_\_\_\_ Neutral Cement  Concrete 

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

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

Development \_\_\_\_\_

Method    
 Dates    
 Duration    
 Sand-concrete mls 

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

Static Water Level \_\_\_\_\_

25 ft below datum grade 

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

Pumping Water Level \_\_\_\_\_

ft below datum grade Date \_\_\_\_\_

After \_\_\_\_\_    
 pumping off \_\_\_\_\_Specific Capacity    
 Date \_\_\_\_\_ft/min of drawdown at \_\_\_\_\_ ft 

Pump \_\_\_\_\_

Date installed \_\_\_\_\_    
 Manufacturer \_\_\_\_\_    
 Model No. \_\_\_\_\_HP \_\_\_\_\_ Volts \_\_\_\_\_    
 Capacity \_\_\_\_\_ No of stages \_\_\_\_\_

100% water lubrication Power source \_\_\_\_\_

Material of discharge pipe \_\_\_\_\_ ft/mile   
 Sizing \_\_\_\_\_ Impellers \_\_\_\_\_ ft/mile   
 Column pipe dia \_\_\_\_\_ Length \_\_\_\_\_    
 Modifications \_\_\_\_\_

Well Head Completion \_\_\_\_\_

 Flange adapter  Basement offset Distance above grade \_\_\_\_\_

Nearest Sources of Possible Contamination \_\_\_\_\_

ft    
 Depth    
 Type Well sealed upon completion?  Yes  No

Geophysical Logs Run \_\_\_\_\_

Water Quality \_\_\_\_\_  
 Sample taken?  Yes  No  
 Where analyzed \_\_\_\_\_

Contractor Name and Address: WHITEWATER RESOURCES  
 Box 33012-  
 WHITEHORSE, Y.T. Y1A 5Y5

June 20/98