

WELL AND PUMP DATA

Location of Well *Unit 1 Tahini Hot Springs Rd*

County \_\_\_\_\_ Township \_\_\_\_\_

Range Number \_\_\_\_\_ Section No. \_\_\_\_\_ Fraction \_\_\_\_\_

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

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

Addition Name *House*

Block Number \_\_\_\_\_

Lot Number \_\_\_\_\_

S 1 mile

Well

Remarks, Elevation, Source of Data, etc.

Formation Log	Color	Hardness	From	To
<i>Sandy silt</i>			<i>0</i>	<i>15</i>
<i>Clay</i>			<i>15</i>	<i>72</i>
<i>silt to sand</i>			<i>72</i>	<i>98</i>
<i>silt</i>			<i>98</i>	<i>135</i>
<i>silty clay some rock</i>			<i>135</i>	<i>203</i>
<i>silty gravel</i>			<i>203</i>	<i>275</i>
<i>bedrock</i>	<i>red</i>	<i>med</i>	<i>275</i>	<i>290</i>

*Steel casing ends at 204'*

*PVC casing (skilled) ends at 244'*

*Open hole exists 244' to 275'*

*and may occur in*

*NEVER Lower the pump*

*beyond 244'*

*Recommend the pump be set*

*at end of steel casing*

*approximately 202' from ground level.*

Property owner's name and address *Hens Falter 204140287*

*Whitehorse N.Y.*

Well depth *290'* Bottom point from which all measurements are taken

Method of Drilling

Cable tool  Followed  Driven  Auger

Direct rotary  Air rotary  Cased auger

Reverse rotary  Jetted  Flight auger

Use

Domestic  Public supply  Industrial

Irrigation  Municipal  Commercial

Test Well  Heating or cooling  Monitoring

Casing Type

Steel  Galv  PVC  SS

Flanged  Welded  Socket welded

Height above/below surface \_\_\_\_\_

Drive shaft Yes  No

<i>5</i> in to <i>204</i> ft Wgt _____	ft/ft	Sub No _____	in
<i>4</i> in to <i>244</i> ft Wgt _____	ft/ft	Sub No _____	in
<i>4</i> in to <i>290</i> ft Wgt _____	ft/ft	Sub No _____	in

Intake Portion of Well

Screen type *Slotted PVC* or open hole from *244'* to *290'*

Manufacturer \_\_\_\_\_

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

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

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

\_\_\_\_\_ ft and \_\_\_\_\_ ft Set \_\_\_\_\_

\_\_\_\_\_ ft and \_\_\_\_\_ ft Set \_\_\_\_\_

Method of insulation \_\_\_\_\_

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

Source \_\_\_\_\_

Method of insulation \_\_\_\_\_

Volume used \_\_\_\_\_

Depth to top of hole \_\_\_\_\_

Grout

Used?  Yes  No Volume used \_\_\_\_\_

Neat Cement  Concrete

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

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

\_\_\_\_\_ ft to \_\_\_\_\_ ft

Development

Method *Air* Duration *7 hrs*

Date \_\_\_\_\_

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

Static Water Level *130'* ft  below  above grade

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

Pumping Water Level \_\_\_\_\_ ft below  above grade Date \_\_\_\_\_

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

Specific Capacity *2+* gpm/ft of drawdown at \_\_\_\_\_

Date \_\_\_\_\_

Pump

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

Manufacturer \_\_\_\_\_ Horsepower \_\_\_\_\_

HP \_\_\_\_\_ Volts \_\_\_\_\_ Capacity \_\_\_\_\_

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

AC  Water lubrication Power source \_\_\_\_\_

Material of impeller \_\_\_\_\_

Material of pump pipe \_\_\_\_\_

Shafting \_\_\_\_\_ Impeller \_\_\_\_\_

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

Well Head Completion

Wellhead adaptor  Cement of seal Distance above grade \_\_\_\_\_

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

ft Director \_\_\_\_\_ Type \_\_\_\_\_

Well is cased upon completion?  Yes  No

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

Contractor Name and Address *WHITEWATER RESOURCES*

*BOX 33012*

*WHITEHORSE, Y.T. Y1A 5Y5*

Name of Owner *H. ROGER KUELLER*

PHONE *(463) 667-6175*

Water Quality

Sample taken?  Yes  No

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

*Oct 9/97*