

WELL AND PUMP DATA

Location of Well approx. 1/2 mi. S Concord Rd (McHaven)
County
Township Number
Range Number
Section No.
Fraction

Property owner's name and address
204140291

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
Addition Name: House
Block Number
Lot Number

Well depth 150' Datum point from which all measurements are taken ground
Method of Drilling
Cable tool
Direct rotary
Reverse rotary
Hollow rod
Air rotary
Jetted
Driven
Bucket auger
Flight auger

Remarks, Elevation, Source of Data, etc.

Use
Domestic
Irrigation
Test Well
Public supply
Municipal
Heating or cooling
Industrial
Commercial
Monitoring
Casing Type
Steel
Galv.
PVC
SS
Threaded
Welded
Solvent welded
Height above/below surface
Drive shoe? Yes/No
Hole diameter

Borehole data table with columns: Formation Log, Color, Hardness, From, To. Includes handwritten entry: Sheaved inside 6" to 120' rocky gravel.

Intake Portion of Well
Screen type None or open hole from ft to
Manufacturer
Material
Fittings
Set between ft and ft Slot

Filter Pack
Source
Method of installation
Volume used
Grout
Used? Yes/No
Neat Cement
Bentonite

Development
Method Air
Duration 2 hrs
Dates
Sand content after hrs

Static Water Level
ft below/above grade
Date measured

Pumping Water Level
ft below/above grade
Date
After hrs pumping at

Specific Capacity
6 gpm/ft of drawdown at hour

Pump
Date installed
Manufacturer
Model No
HP
Volts
Capacity
Depth of pump intake setting
No of stages

Material of drop pipe
shafting
impellers
Bowl dia.
Column pipe dia
Length
Modifications

Well Head Completion
Pitless adaptor
Basement offset
Distance above grade

Nearest Sources of Possible Contamination
ft Direction
Type
Well disinfected upon completion? Yes/No

Geophysical Logs Run

Contractor Name and Address Whitewater Resources
Name of Driller

Water Quality
Sample taken? Yes/No
Where analyzed June 18/96