

102058

(1) OWNER LUND, VICTOR/TRENNER, ROGER Address 143 BARNABY CREEKSIDE RD. Inchelium, WA 99138

(2) LOCATION OF WELL County FERRY SE 1/4 SE 1/4 Sec 16 T 34 R 36E WM

(2a) Street Address of well:

Tax Parcel No.:

(3) PROPOSED USE DOMESTIC

(4) TYPE OF WORK Owners's Well Number 1 (If more than one well)

NEW WELL

Method ROTARY

(10) Well Log

Formation Describe by color character, size of material and structure Show thickness of aquifers and the kind and nature of the material in each stratum penetrated Show at least one entry for each change in formation

(5) DIMENSIONS Diameter of well 6 inches Drilled 160 ft Depth of completed well 160 ft.

(6) CONSTRUCTION DETAILS Casing installed WELDED

Liner installed PVC 6" Dia from +2 ft to 68 ft " Dia from ft to ft 4" Dia from 20 ft to 160 ft " Dia from ft to ft

Perforations used? Yes Used In Liner

Type of perforator used SKILL SAW

SIZE of perforations 1/8 in by 6 in

66 Perforations from 100 ft to 160 ft

Perforations from ft to ft

Perforations from ft to ft

Material	From	To
SAND GRAVEL BOULDERS	0	12
CLAY BROWN SOFT	12	22
GLACIAL TILL	22	42
BOULDER	42	44
GLACIAL TILL	44	60
BROKEN ROCK	60	63
LIMESTONE GRAY SOFT	63	68
LIMESTONE GRAY FRACTURED	68	93
LIMESTONE MULTI-COLORED FRACTURED	93	95
W/WATER	95	95
LIMESTONE GRAY FRACTURED	95	160
W/WATER	160	160

Screens No K-Pac Location

Manufacture's Name

Type

Model No

Diam slot size from ft. to ft

Diam slot size from ft. to ft

Gravel packed No Size of Gravel

Gravel placed from ft to ft

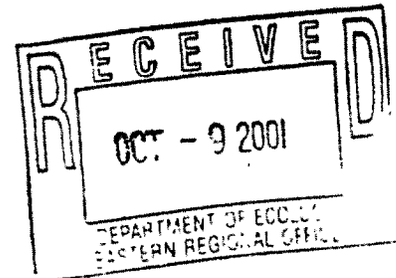
Surface seal Yes To what depth 19 ft

Seal method Material used in seal BENTONITE

Did any strata contain unusable water? No

Type of water Depth of strata

Method of sealing strata off



(7) PUMP Manufacture's name

Type H P 0

Notes

TRIBAL PERMIT #071220017

(8) WATER LEVELS Land-surface elevation above mean sea level 0 ft

Static level ft below top of well Date

Artesian Pressure lbs per square inch Date

Artesian water controlled by SEAL

Work started 07/16/2001

Completed 07/17/2001

WELL CONSTRUCTION CERTIFICATION

I constructed and/or accept responsibility for construction of this well and its compliance with all Washington well construction standards. Materials used and the information recorded are true to my best knowledge and belief.

(9) WELL TEST Drawdown is amount water level is lowered below static level

Was a pump test made? No If yes by whom

Yield gal/min with ft drawdown after

RON HURN

License No 2258

(Driller/Licensed Engineer)

Trainee Name

License No

NAME FOGLE PUMP & SUPPLY, INC Shop COLVILLE

ADDRESS 316 W. 5TH

Colville, WA 99114

Phone 509-684-2569

Toll Free 800-533-6518

E-Mail

FAX 509-684-3032

WEB Site www.foglepump.com

[SIGNED] Ronald Hurn License No 2258

Contractor's

(Driller/Licensed Engineer)

Registration No FOGLEPS095L4 Date Log Created 8/15/01

Recovery data Test Date

Time Water Level Time Water Level Time Water Level

Bailer test gal/min ft drawdown after hrs

Air test 25 gal/min w/ stern set at 159 ft for 1 hours

Artesian flow 1.5 gpm Date 7-18-1

Temperature of water Was a chemical analysis made No