955 64 WATER WELL REPORT

Notice of Intent W128017

30E

WM

AFQ870 Unique Well I D No

Log No J

(3)

Data and/or the Information on this Well Report.

Date Printed 14-Nov-2000

State of Washington Water Right Permit Number

SW 1/4

OWNER SCHMALENBERG, JOHN (1)

Address PO BOX 44017 Tacoma, WA 98444

(2) LOCATION OF WELL

County OKANOGAN

inches

T 35

Sec 1

NW 1/4

Street Address of well (2a)

CABINET RD

Tax Parcel No

PROPOSED USE DOMESTIC

TYPE OF WORK (4) Owners' Number of well (If more than one well) **NEW WELL**

Date 11/14/2000

Method ROTARY

DIMENSIONS Diameter of well 6

Depth of completed well 340 Drilled 340 ft

Casing installed WELDED CONSTRUCTION DETAILS 6 " Dia from +2 ft to 18 ft Liner installed " Dia from ft to ft 4 " Dia from 8 ft to 340 ft " Dia from ft to ft Perforations used? Yes Used In Liner Type of perforator used SKILL SAW

SIZE of perforations 1/8 220 70 Perforations from 180 ft to ft 340 ft 70 Perforations from 300 ft to Perforations from ft to ft

Screens No K-Pac Location

Manufacture's Name

Type Model No from Diam slot size ft to ft Diam slot size from

Gravel packed No

Size of Gravel

Gravel placed from ft to

Surface seal Yes To what depth 18 Seal method Material used in seal BENTONITE

Did any strata contain unusable water? No

Type of water

Method of sealing strata off

PUMP Manufacture's name

Type

Ecology does NOT Warranty the

he Department of

HP

O

Depth of strata

WATER LEVELS

Land-surface elevation

above mean sea level 0 ft below top of well Date 09/27/2000

Static level 40 Artesian Pressure

ibs per square inch Date

Artesian water controlled by

(9) WELL TESTS 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

Recovery data

Time Water Level

Test Date

Bailer test gal/min ft drawdown after hrs Air test 1 gal/min w/ stem set at 340 ft for 15

gpm Artesian flow

Was a chemical analysis made No Temperature of water

Well Log (10)

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

| Material | From | Tc |
|--------------------------|------|------|
| LOAM BROWN | . 0 | 1 |
| GRANITE GRAY BROKEN | 1 | 9 |
| QUARTZ WHITE GRANITE | _ 9 | 42 |
| GRAY SOFT | 42 | 42 |
| QUARTZ WHITE BROKEN | _ 42 | 45 |
| W/WATER | 45 | 45 |
| GRANITE GRAY PERIODIC | 45 | 91 |
| QUARTZ WHITE MEDIUM SOFT | 94 | 9.4 |
| QUARTZ WHITE BROKEN | 94 | 100 |
| GRANITE GRAY QUARTZ | 100 | 2f 8 |
| WHITE MEDIUM | 208 | 208 |
| QUARTZ WHITE BROKEN | 208 | 215 |
| W/WATER | 215 | 215 |
| GRANITE GRAY QUARTZ | 215 | 340 |
| WHITE MEDIUM | 340 | 3:0 |

Notes

Work started 09/26/2000

Completed 09/27/2000

WELL CONSTRUCTION CERTIFICATION

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

JON RICARD

License No 2341

(Driller/Licensed Engineer)

Trainee Name

NAME

FOGLE PUMP & SUPPLY, INC.

License No 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] (Dritter/Licensed Eng

License No 2341

Contractor's Registration No

FOGLEPS095L4

Date Log Created 11/14/00