WATER WELL REPORT

State of Washington

Date Printed: 02-Aug-2005

Log No.

Construction / Decommission: Original

NEW WELL

PROPOSED USE: DOMESTIC

Construction

DIMENSIONS

Drilled 120

Construction Notice

Method: ROTARY

28605 2

OWNER:

CURRENT

W192605 **AKT361**

Unique Ecology Well I.D. No Water Right Permit Number:

ft.

Notice of Intent No.:

PIPER, STEVEN & ADRIANE

OWNER ADD PO BOX 1753

ORTING, WA 98360

Well Add 6171 K COYOTE CANYON RD

City: Fruitland, WA 99129

County: Stevens

R 37E

EW

Location: NE 1/4 SW 1/4 Sec 9

Lat/Long:

Lat Min/Sec

T 29

(s, t, r still REQUIRED) Lat Deg Long Deg

Long Min/Se

Tax Parcel No.:

Depth of completed well 120 WELDED Casing installed **CONSTRUCTION DETAILS:**

inches

Liner installed: PVC

6 " Dia from " Dia from +2 ft. to 78 ft. ft. to ft.

4 " Dia from

20 ft. to 120 ft.

Diameter of well: 6

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

" Dia from

ft. to

ft.

Perforations: Yes Used In: Liner Type of perforator used SKILL SAW

SIZE of perforations 6

in. b 1/4 in.

Perforation from 80 Perforation from

Perforation

ft. to 120

ft. ft.

from

ft. to ft. to ft.

K-Pac Location Screens: No

Manufacture's Name

Type:

Model No

Diam.

slot size slot size from from

ft. to

ft. ft. to ft.

Gravel/Filter packed:

Material placed fro

Size of Gravel ft. to

Surface seal:

To what depth 18

Seal method:

ft. Material used in seal BENTONITE

Did any strata contain unusable water

Depth of strata Type of water

Method of sealing strata off

PUMP:

Manufacture's name

Type:

H.P.

Oft.

WATER LEVELS

Land-surface elevation above mean sea level:

below top of well Date 07/26/2005

Artesian Pressure

Static level 40

lbs per square inch Date

Artesian water controlled by

ft.

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 Yield gal/min with

ft drawdown after

ft drawdown after ft drawdown after

Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level

gal/min with

Water Level Water Level Time: Water Level

 TTUICI ECTO	111110.	TTUICI ECTO		TTULO: CO
		L		
		L		
 		1 1	- I - 1	1

Date of test:

Air test 7

gal/min Bailer test

ft drawdown after gal/min w/ stem set at 119

hrs. ft. for 1

hours

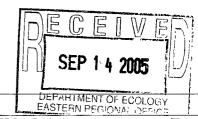
Artesian flow gpm Temperature of water

Was a chemical analysis made No

CONSTRUCTION OR DECOMMISSION PROCEDURE

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	To
BROWN SAND W/ CLAY	0	4
CLAY W/ BOULDERS	4	49
GRANITE SANDS	49	65
GRANITE BROWN SOFT	65	103
BROKEN W/WATER	103	104
GRANITE GRAY MED	104	120
GRANITE GRAT MILED	104	1.2



07/26/2005

SOME REALLY NIICE BOULDERS!! @ 4'-49'

Work starte 07/25/2005

Complete

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 reported are true to my best knowledge and belief.

✓ Driller Engineer Trainee

Name: DAVID/MEYER

License No.: 2427

Signature: if trainee, Licensed driller is

Licensed Driller Signature

Drilling Company:

FAX:

Contractor's

Registration No.:

NAME: FOGLE PUMP & SUPPLY, INC.

Shop: COLVILLE

License No.:

ADDRESS: 316 W. 5TH

Colville, WA 99114

Phone: 509-684-2569

Toll Free: 800-533-6518

WEB Site: www.foglepump.com

E-Mail: jrs@foglepump.com

FOGLEPS095L4

Date Log Created: 08/02/200