WATER WELL REPORT

State of Washington

Date Printed: 18-May-2007

Notice of Intent No.: Log No.

0

WEO6501

Construction / Decommission: Original

PROPOSED USE: DOMESTIC

Unique Ecology Well I.D. No

ALN877

Construction

Construction Notice

Water Right Permit Number:

CURRENT

OWNER:

BRACKETT, JIM

OWNER ADD 2014 CLEMONS RD

RICE, WA 99167

Well Add 2014 CLEMONS RD

City: Rice, WA 99167

County: Stevens T 34

R 37E EW

Location: SW 1/4 SW 1/4 Sec 27 Lat/Long:

Lat Deg

Lat Min/Sec

(s, t, r still REQUIRED)

Long Deg

Long Min/Se

Tax Parcel No.: 1674700

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 CLAY	0	2
GRAVEL CLAY BOLDERS	2	10
ROCK SHELF	10	15
BROKEN ROCK	15	20
LIMESTONE GRAY MED	20	70
LIMESTONE GRAY HARD FRAC W/ 3 GPM	70	180
LIMESTONE GRAY MED	180	218
LIMESTONE GRAY FRAC W/ 3 GPM	218	220
LIMESTONE GRAY MED FRAC	220	240



Notes:

MAY 30 2007

W/ DRIVE SHOE

DEPARTMENT OF ECOLOGY EASTERN REGIONAL OFFICE

05/15/2007 Work starte

Complete 05/16/2007

true to my best knowledge and belief

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

✓ Driller ☐ Engineer ☐ Trainee

Name: RONALD HURM

Signature

License No.: 2258

If trainee, Licensed driller is

License No.:

Licensed Driller Signature

Drilling Company:

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: jeanne@foglepump.com

509-684-3032 FAX: WEB Site: www.foglepump.com

Contractor's

Registration No.: FOGLEPS095L4 Date Log Created: 05/17/200

TYPE OF WORK: Owners's Well Number: (If more than one well) 1 NEW WELL Method: ROTARY
DIMENSIONS Diameter of well: 6 inches Drilled 240 ft. Depth of completed well 240 ft.
CONSTRUCTION DETAILS: Casing installed WELDED
Liner installed: PVC
Dia nom
Perforations: Yes Used In: Liner Type of perforator used SKILL SAW SIZE of perforations 1/8 in. b 6 in. 120 Perforation from 70 ft. to 230 ft. Perforation from ft. to ft. Perforation from ft. to ft.
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/Filter packed: No Size of Gravel Material placed fro ft. to ft.
Surface seal: Yes To what depth 20 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
PUMP: Manufacture's name Type: H.P. 0
WATER LEVELS Land-surface elevation above mean sea level: 0 ft.
Static level 30 ft. below top of well Date 05/16/2007 Artesian Pressure lbs per square inch Date Artesian water controlled by
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 Yield gal/min with ft drawdown after Yield gal/min with ft drawdown after Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level
Time: Water Level Time: Water Level Time: Water Level Date of test:
Bailer test gal/min ft drawdown after hrs.
Air test 6-7 gal/min w/ stem set at 239 ft. for 1 hours
Artesian flow gpm Date
Temperature of water Was a chemical analysis made No