WATER WELL REPORT

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

State of Washington

NEW WELL

PROPOSED USE: DOMESTIC

Date Printed: 22-Apr-2019

Log No.

0

Construction

Construction / Decommission: Original Construction Notice of Intent #:

Method: ROTARY

Notice of Intent No.: Unique Ecology Well I.D. No.

WE34845 **BLG942**

Water Right Permit Number:

RECEIVED

OWNER:

CURRENT

JURAN, NICKOLAS

MAY 03 2019

R 39E

EWM

OWNER ADDR 3657 HIGHWAY 25 NORTH

NORTHPORT, WA 99157 Department of Ecology Well Add: 3657 HIGHWAY 25 NORTH Eastern Washington Office

City: Northport, WA 99157

County: Stevens T 39

Lat/Long:

NW 1/4 Sec 23

(s, t, r still

Lat Deg

Lat Min/Sec

REQUIRED)

Long Deg

Long Min/Se

Tax Parcel No.: 2380400

Location: NW 1/4

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.

	From	То
CLAY GRAVEL BROWN	0	3
LIMESTONE WHITE SOFT	3	96
LIMESTONE BROKEN WATER	96	102
LIMESTONE WHITE SOFT		

Notes:	Work started	04/18/2019 TRUCTION CERTIF		04/18/2019
	Notes:	_	***	-

✓ Driller ☐ Engineer ☐ Trainee

Name: JOE DUNKIN

License No.: 3280

Signature:

If trainee, Licensed driller is:

License No.:

Licensed Driller Signature:

Drilling Company:

Shop: COLVILLE

ADDRESS: 2250 NORTH HWY

Colville, WA 99114

NAME: FOGLE PUMP & SUPPLY, INC.

Phone: 509-684-2569

Toll Free: 800-533-6518

E-Mail: jeanne@foglepump.com

509-684-3032

WEB Site: www.foglepump.com

FAX: Contractor's

FOGLEPS095L4 Registration No.:

Date Log Created: 4/22/2019

DIMENSIONS: Diameter of well: 6 inches Drilled 120 ft Depth of completed well 120 ft. CONSTRUCTION DETAILS: Casing installed: WELDED 6 " Dia from +2 ft. to 19 ft. Liner installed: PVC " Dia from ft. to ft. 4 " Dia from 10 ft. to 120 ft. " Dia from ft. to ft. Perforations: Yes Used in: LINER Type of perforator used SKILL SAW SIZE of perforations 1/8 in. by 7 in. 50 Perforations from 70 ft. to 120 ft. Perforations from ft. to ft. Perforations from ft. to ft. Screens: 0 K-Pac Location: Manufacture's Name Type: 0 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 from ft to ft. Surface seal: To what depth 19 ft. Seal method: 0 Material used in seal BENTONITE Did any strata contain unusable water? No Type of water: 0 Depth of strata Method of sealing strata off 0 PUMP: Manufacture's name Type: 0 HP. WATER LEVELS: Land-surface elevation above mean sea level; 0 ft. Static level 65 below top of well Date 04/18/2019 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: 4/18/2019 Bailer test gal/min ft drawdown after hrs. Air test 50+ gal/min w/ stem set at 119 ft. for 1 hours Artesian flow apm Date Temperature of water Was a chemical analysis made No