CURRENT ATER WELL REPORT WE19366 Notice of Intent No.: Log No. Date Printed: 15-Dec-2014 BHW950 State of Washington Unique Ecology Well I.D. No. 0 Construction / Decommission: Original Water Right Permit Number: Construction Notice Construction OWNER: CRESPO, DAVID OWNER ADD PO BOX 207 PROPOSED USE: DOMESTIC ADDY, WA 99101 TYPE OF WORK: Owners's Well Number: (If more than one well) Well Add 2644 ADDY GIFFORD RD **NEW WELL** Method: ROTARY City: Addy, WA 99101 County: Stevens R 38 ΕW DIMENSIONS: Diameter of well: 6 Location: SW 1/4 NW 1/4 Sec 33 T 33 inches ft. Drilled 100 Depth of completed well 100 Lat/Long: Lat Min/Sec Lat Deg (s, t, r still Casing installed WELDED **CONSTRUCTION DETAILS:** Long Deg Long Min/Se REQUIRED) 27 ft. 6 " Dia from +1.5 ft. to Tax Parcel No.: 1830450 Liner installed: PVC " Dia from ft. to ft. CONSTRUCTION OR DECOMMISSION PROCEDURE 4 " Dia from 20 ft. to 100 ft. " Dia from ft. to ft. 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 Perforations: Yes Used In: penetrated. Show at least one entry for each change in formation. Type of perforator used SKILL SAW From To SIZE of perforations 1/8 in, by 7 in. Material Perforations from 20 100 ft. 0 19 ff. ta CLAY LOAM BRN W/GRAVELS 55 ft. 19 Perforations from ft. to SHALE BLACK MED 55 65 FRAC/BROKEN W/9 GPM TOTAL ft. Perforations from ft, to 65 100 SHALE BLACK SOFT K-Pac Location: Screens: 0 Manufacture's Name Model No RECEIVED Type: ft. slot size: from ft. to Diam. ft. slot size: from ft. to Diam. JAN 202015 Gravel/Filter packed: Size of Gravel ft. ft. to Material placed fro Department of Ecology ft. To what depth 27 Surface seal: Yes Eastern Washington Office Seal method: 6" CASING Material used in seal BENTONITE Notes: Did any strata contain unusable water No Depth of strata Type of water Method of sealing strata off PUMP: Manufacture's name 10/09/2014 Work starte 10/08/2014 Complete n H.P. Type: WELL CONSTRUCTION CERTIFICATION: Land-surface elevation above mean sea level: 0 ft. WATER LEVELS 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 below top of well Date 10/09/2014 Static level 15 true to my best knowledge and belief. lbs per square inch. Date Artesian Pressure ✓ Driller ☐ Engineer ☐ Trainee Artesian water controlled by Name: JON RICARD License No.: 2341 WELL TESTS: Drawdown is amount water level is lowered below static level. If yes, by whom Signature: Was a pump test made No Yield: gal/min with ft drawdown after If trainee, Licensed driller is: License No.: ft drawdown after Yield: gal/min with Licensed Driller Signature ft drawdown after Yield: gal/min with Recovery data (time taken as zero when pump turned off)(water level measured from well **Drilling Company:** top to water level NAME: FOGLE PUMP & SUPPLY, INC. Shop: COLVILLE Water Level Time: Water Level Time: Water Level Time: ADDRESS: 316 W. 5TH Colville, WA 99114 Toll Free: 800-533-6518 Phone: 509-684-2569

Date of test:

Bailer test

Air test 9

Artesian flow

Temperature of water

ft drawdown after

Was a chemical analysis made No

ft. for 1.5

gal/min

gpm

gal/min w/ stem set at 99

Date

hrs.

hours

E-Mail: jeanne@foglepump.com 509-684-3032 WEB Site: www.foglepump.com FAX:

Contractor's Date Log Created: 10/14/2014 FOGLEPS095L4 Registration No.: