

# WATER WELL REPORT

State of Washington    Date Printed: 15-Feb-2007    Log No. 50706  
 Construction / Decommission: Original    Construction Notice **25447**

**CURRENT**  
 Notice of Intent No.: W250570  
 Unique Ecology Well I.D. No APQ156  
 Water Right Permit Number:  
 OWNER: **MCLEAN, RANDY**

OWNER ADD **1436 DEAD MEDICINE ROAD**  
**COLVILLE, WA 99114**

Well Add **1436 DEAD MEDICINE ROAD**  
 City: **Evans, WA 99126**    County: **Stevens**  
 Location: **SE 1/4 SE 1/4 Sec 6 T 37 R 39E EW**  
 Lat/Long:    Lat Deg    Lat Min/Sec  
 (s, t, r still)    Long Deg    Long Min/Sec  
 Tax Parcel No.:

**CONSTRUCTION OR DECOMMISSION PROCEDURE**  
 Formation: Describe by color, character, size of material and structure. Show thickness of aquifers 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
<b>DARK BROWN CLAY</b>	0	20
<b>BROWN SANDY CLAY</b>	20	25
<b>SAT. SAND GRAVEL LAYERS</b>	25	35
<b>GREY HARD SAND GRAVEL SATURATED</b>	35	38

RECEIVED

MAR - 6 2007

DEPARTMENT OF ECOLOGY  
 EASTERN REGIONAL OFFICE

Notes:

Work starte **11/20/2006**    Complete **11/21/2006**

**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: **JAMES F. NOONAN**    License No.: **0362**

Signature: *James F. Noonan*

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**

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

Contractor's Registration No.: **FOGLEPS095L4**    Date Log Created: **01/23/200**

PROPOSED USE: **DOMESTIC**

TYPE OF WORK: Owners's Well Number: (If more than one well) **1**  
**NEW WELL**    Method: **CABLE**

DIMENSIONS Diameter of well: **6** inches  
 Drilled **38** ft.    Depth of completed well **38** ft.

CONSTRUCTION DETAILS:    Casing installed **WELDED**  
 Liner installed:    **6** " Dia from **+2** ft. to **38** ft.  
 " Dia from    ft. to    ft.    " Dia from    ft. to    ft.  
 " Dia from    ft. to    ft.    " Dia from    ft. to    ft.

Perforations: **No**    Used In:  
 Type of perforator used  
 SIZE of perforations    in.    b    in.  
 Perforation from    ft. to    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 **16** ft.    below top of well Date **11/21/2006**  
 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
<input type="text"/>					
<input type="text"/>					
<input type="text"/>					

Date of test:  
 Bailer test **20** gal/min **15** ft drawdown after **1** hrs.  
 Air test    gal/min w/ stem set at    ft. for    hours  
 Artesian flow    gpm    Date  
 Temperature of water    Was a chemical analysis made **No**