Date of test:

gal/min

gpm

gal/min w/ stem set at 95

Date

ft drawdown after

Was a chemical analysis made No

ft. for 1

Bailer test

Air test 50

Artesian flow

Temperature of water

	AUDDENIE
, WATER WELL REPORT	CURRENT Notice of Intent No.: WE20724
State of Washington Date Printed: 23-Nov-2015 Log No.	Unique Ecology Well I.D. No BAT739
Construction / Decommission: Original 0	Water Right Permit Number:
Construction Construction Notice	OWNER: STOTTS, JOHN
PROPOSED USE: DOMESTIC	OWNER ADD 17320 HWY 21 W
TYPE OF WORK: Owners's Well Number: (If more than one well)	MALO, WA 99150
THE REPORT OF THE PROPERTY OF	Well Add 17320 HWY 21 W
Method: ROTARY	City: Malo, WA 99150 County: Ferry
DIMENSIONS: Diameter of well: 6 inches	Location: NE 1/4 NW 1/4 Sec 22 T 38 R 33 EW
Drilled 31 ft. Depth of completed well 98 ft.	Lat/Long: Lat Deg Lat Min/Sec
CONSTRUCTION DETAILS: Casing installed WELDED	(s, t, r still REQUIRED) Long Deg Long Min/Se
6 " Dia from +2 ft. to 98 ft.	Tax Parcel No.: 33822210002100
Liner installed: "Dia from ft. to ft.	
" Dia from ft. to ft. " Dia from ft. to ft.	CONSTRUCTION OR DECOMMISSION PROCEDURE Formation: Describe by color, character, size of material and structure. Show
Perforations: No Used In:	thickness of aquifiers and the kind and nature of the material in each stratum
Type of perforator used	penetrated. Show at least one entry for each change in formation.
SIZE of perforations in. by in.	Material From To
Perforations from ft. to ft.	SAND BROWN MED SOME GRAVELS 67 73
Perforations from ft. to ft. Perforations from ft. to ft.	SAND SILT BROWN WATER 73 90 SAND BRN CRS WATER 90 98
Type: STAINLESS Model No Diam. 6 slot size: 14 from 93 ft. to 98 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 19 ft. Seal method: Material used in seal PREV DRILLED Did any strata contain unusable water No Type of water Depth of strata Method of sealing strata off	RECEIVED DEC 1.4 2015 Notes: Department of Ecology Eastern Washington Office
PUMP: Manufacture's name	
Type: H.P. 0	Work starte 07/27/2015 Complete 07/28/2015
WATER LEVELS Land-surface elevation above mean sea level: 0 ft.	WELL CONSTRUCTION CERTIFICATION:
Static level 29 ft. below top of well Date 07/28/2015 Artesian Pressure lbs per square inch Date	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.
Artesian water controlled by	✓ Driller ☐ Engineer ☐ Trainee
WELL TESTS: Drawdown is amount water level is lowered below static level.	Name: JON RICARD License No.: 2341
Was a pump test made No If yes, by whom	Signature: Selecurale
Yield: gal/min with ft drawdown after	
Yield: gal/min with ft drawdown after	If trainee, Licensed driller is: License No.:
Yield: gal/min with ft drawdown after	Licensed Driller Signature
Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level	Drilling Company:
Time: Water Level Time: Water Level Time: Water Level	NAME: FOGLE PUMP & SUPPLY, INC. Shop: REPUBLIC
	ADDRESS: PO Box 456

Republic, WA 99166

Phone: 5097752878 Toll Free: 8008453500

E-Mail: bree@foglepump.com

FAX: 5097750498 WEB Site: www.foglepump.com

Contractor's

hrs.

hours

Registration No.: FOGLEPS095L4 Date Log Created: 11/23/2015