	WAT	ER	WELI	_ REP	ORT
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WATER WEL	I REPORT	CURRENT	
		Notice of Intent No.: WE27074	
3	: 09-Jun-2017 Log No.	Unique Ecology Well I.D. No BJD288	
Construction / Decommission: Original Construction	ai ruction Notice	Water Right Permit Number:	
Construction		OWNER: OFFERDAHL, HANS	
PROPOSED USE: DOMESTIC		OWNER ADD 3417 RED MARBLE ROAD	
YPE OF WORK: Owners's Well Numb	er: (If more than one well)	CHEWELAH, WA 99109	
NEW WELL Method:	ROTARY	Well Add 3417 RED MARBLE ROAD	
		City: Chewelah, WA 99109 County: Ste	
DIMENSIONS: Diameter of well: 6	inches		R 39E EW
Drilled 200 ft. Depth of	of completed well 200 ft.	Lat/Long: Lat Deg Lat Min/Se (s, t, r still	€C
CONSTRUCTION DETAILS:	Casing installed WELDED	REQUIRED) Long Deg Long Min/S	Se
Liner installed: PVC	6 " Dia from +2 ft. to 37 f	Tax Talcel No.:	
4 " Dia from 20 ft. to 200 ft.	" Dia from ft. to f " Dia from ft. to f	CONSTRUCTION OR DECOMMISSION PROCEDUR	 ₹E
		Formation: Describe by color, character, size of material and stru	ucture. Show
	ed In: LINER	thickness of aquifiers and the kind and nature of the material in e penetrated. Show at least one entry for each change in formation	
Type of perforator used SKILL SAW SIZE of perforations 1/4 in.	by 6 in.		
90 Perforations from 140	ft. to 200 ft.	Material	From To
Perforations from	ft. to ft.	TOPSOIL SAND GRAVEL	2 16
Perforations from	ft. to ft.	SAND GRAVEE	16 35
		BROKEN ROCK	35 37
		DK GRANITE	37 98
Manufacture's Name Type: M	odel No	DK GRANITE W/WATER HARD GRANITE	98 100 100 175
71	rom ft. to ft.	HARD GRANITE HARD GRANITE W/WATER	175 180
	rom ft. to ft.	HARD DK GRANITE	180 200
		-	
A STATE OF THE PARTY OF THE PAR	of Gravel	RECEIVED	<i>}</i> -
			I
Surface seal: Yes To what dept Seal method: Mate	h 18 ft. erial used in seal BENTONITE	JUL 2-1-2017	0
Did any strata contain unusable water	CONTRACT SECURISES SEEN NO. OF A PARK SECURIOR SECURITION OF A SECURIOR SECU	Notes:	
Type of water	Depth of strata	Demandra of Carlo	
Method of sealing strata off	1	Department of Ecolo	and the second s
PUMP: Manufacture's name	The second secon	Eastern Regional Off	1C 0
Type:	I.P. 0	Work starte 06/01/2017 Complete 06/	/02/2017
WATER LEVELS Land-surface eleva	ation above mean sea level: 0 ft.	WELL CONSTRUCTION CERTIFICATION:	
Static level 70 ft. below top	of well Date 06/02/2017	I constructed and/or accept responsibility for construction of this well and	
An or An and and	uare inch Date	all Washington well construction standards. Materials used and the info true to my best knowledge and belief.	mation reported are
Artesian water controlled by	idio inchi bate	☐ Driller ☐ Engineer 🗹 Trainee	
WELL TESTS: Drawdown is amount wa	Ata lavel is lavaged below static toyal	Name: BILLY SANDERS License No.: 323	35T
	es, by whom		
		Signature:	
Yield: gal/min with gal/min with	ft drawdown after ft drawdown after	If trainee, Licensed driller is: DAVID MEYER License	e No.: 2427
Yield: gal/min with	ft drawdown after	Licensed Driller Signature	
	mp turned off)(water level measured from well		
top to water level		Drilling Company:	COLV#1.F
Time: Water Level Time: Water	Level Time: Water Level	N AND SECRETARY STREET, ESSA NIL SAS SI ON NICHOLD ON SI SI O	COLVILLE
		ADDRESS: 2250 NORTH HWY	
		Colville, WA 99114	
Date of test:	6/2/2017	Phone: 509-684-2569 Toll Free: 800-533-651	18
Bailer test gal/min	E-Mail: jeanne@foglepump.com		
Air test 4 gal/min w/ stem set	ft drawdown after hrs. t at 200 ft. for 1 hours	FAX: 509-684-3032 WEB Site: www.fogler	pump.com
Artesian flow gpm Date		Contractor's	
Temperature of water Was	a chemical analysis made No	Registration No.: FOGLEPS095L4 Date Log Creat	ted: 6/9/2017