STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WASC 52226

WELL I.D. LABEL# L 115140

START CARD # 1024679

ORIGINAL LOG #

(as required by ORS 537.765 & OAR 690-205-0210)	10/23/	/2014	ORIGINAL L	OG#		
(1) LAND OWNER Owner Well I.D.						
First Name DOUG Last Name POWELL		(9) LOCATION OF WELL (legal description)				
Company			Twp 1.00 N	_	_	E E/W WM
Address 1423 E 11TH ST.			E 1/4 of the SE			
City THE DALLES State OR Zip 97058		Tax Man Numbe	er .			
	nversion	Lat°_	or" or			DMS or DD
Alteration (complete 2a & 10) Abandonment(c) (2a) PRE-ALTERATION	complete 5a)	Long	' " or			_ DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd		Str	eet address of well	Nearest	address	
Casing:		6080 MILL CR	EEK THE DALLES,	OR		
Material From To Amt sacks/lbs						
Seal:		(10) STATIO	WATER LEVE	ſ,		
Rotary Air Rotary Mud Cable Auger Cable Mud		, ,			SWL(psi) +	SWL(ft)
Reverse Rotary Other		ell / Pre-Alteration				
		Completed '		21/2014		16.5
(4) PROPOSED USE Domestic X Irrigation Communit	ty		Flowing Artesian		Dry Hole?	
Industrial/Commercial Livestock Dewatering		WATER BEARI	NG ZONES D	•	was first found	
Thermal Injection Other		SWL Date	From To	Est Flo	w SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	10/20/2014	10 25	10		9
Depth of Completed Well $\underline{107.00}$ ft.		10/21/2014	70 90	60		16.5
BORE HOLE SEAL	sacks/					
Dia From To Material From To 12 0 38.5 Bentonite Chips 0 30	Amt lbs 41 S					
8 38.5 107 Cement 30 40	7 S					
		(11) WELL I	OC			
	-	(11) WELL I	Ground I	Elevation _		
How was seal placed: Method A B C D	L_E	[a 11	Material		From	To
X Other POURED BENTONITE		Soil Gravel & Clay/	River Rock/Sands		0 2	25
Backfill placed from ft. to ft. Material Filter pack from ft. to ft. Material		Brown Sandstor			25	70
		Grey/Black San			70	90
Explosives used: Yes Type Amount		Brown Sandstor	e		90	107
(5a) ABANDONMENT USING UNHYDRATED BENTON	ITE					
Proposed Amount Actual Amount						
(6) CASING/LINER						
Casing Liner Dia + From To Gauge Stl Plstc (•) (8) X 1.5 38.5 .25 (•) (•)						
6 7 107 Sch 40 0						
	$H \cap H$					
					_	
Shoe Inside Outside Other Location of shoe(s)						
Temp casing Yes Dia From To						
(7) PERFORATIONS/SCREENS						
Perforations Method Saw						
Screens Type Material	F T-1-/	Date Started1	0/14/2014	_Complet	te 10/21/2014	1
Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots		(unbonded) Wa	nter Well Constructor	Certification	on	
Perf Liner 6 67 107 .125 5 240		•	e work I performed or		′ 1	<i>U</i> ,
			f this well is in con			
			ndards. Materials used nowledge and belief.	and inform	nation reported	above are true to
		License Number	•	Date		
(O) MIEL I TECTE AC		License Numbe		Date		
(8) WELL TESTS: Minimum testing time is 1 hour	A	Signed				
Pump Bailer • Air Flowing.	Г	(h d - d) W-4	· Well Constructor Ce	4:6:4:		
Yield gal/min Drawdown Drill stem/Pump depth Duration 60 105 1	(nr)	,			unina altanation	. ou abandanman
103			sibility for the constru- on this well during the			
			ng this time is in co			
Temperature 60 °F Lab analysis Yes By			ndards. This report is to			
		License Number	1881	Date 1	10/23/2014	
Water quality concerns? Yes (describe below) TDS amount To Description Amount	Units					
	+-		RY L ZOLLMAN (E-fi			
	+	Contact Info (op	tional) Garry Zollman			

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continuation page	10/23/2014	ORIGINAL LOG #	1077	
2a) PRE-ALTERATION	Water Quality	Concerns		
Dia + From To Gauge Stl Plstc Wld Thrd	From To	Description	Amount Units	,
				\dashv
Material From To Amt sacks/lbs				
				_
				ᆜ
5) BORE HOLE CONSTRUCTION		WATER LEVEL	GTT ()	
BORE HOLE SEAL	sacks/ SWL Date	From To Est Flow	SWL(psi) + SWL	.(ft)
Dia From To Material From To Amt				
				=
				_
FILTER PACK From To Material Size	(11) WELL LO	OG		
		Material	From To	
6) CASING/LINER				
Casing Liner Dia + From To Gauge Stl Plstc Wld	Thrd			
8 8 H				
7) DEDEOD A TIONIC/CODEENIC				
7) PERFORATIONS/SCREENS				
Perf/ Casing/ Screen Screen Liner Dia From To width length slots	Tele/ pipe size			
	Comments/Ro	emarks		
	Water Right Tran	sfer		\neg
(8) WELL TESTS: Minimum testing time is 1 hour				
Yield gal/min Drawdown Drill stem/Pump depth Duration (h	r)			
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	-			
] []			