STATE OF OREGON WATER SUPPLY WELL REPORT

WASC 52633

WELL LABEL # L 125609 (as required by ORS 537.765 & OAR 690-205-0210)

as required by GRO 337.703 & GIRC 070-203-0210)								START CARD # 206346			
Instructions for completing this report are on the last page of this form. 1) LAND OWNER Owner Well I.D.								WASC 52633			
First Name SOHN Last Name CARTE								(9) LOCATION OF WELL (legal description) County WASCO Twp / Gor S Range /2 Par W W.M.			
Address 3803 PLEASANT PLING & 12D								Sec 3 5 w 1/4 of the NC 1/4 Tax Lot 200			
City THE DALLES State OF Zip 97058								Tax Map Number Lot Lat "o" or DMS or DD			
2) TYPE OF WORK 🔀 New Well 🗌 Deepening 🔲 Conversion								Lat°' or DMS or DD Long°' or DMS or DD			
Alteration (repair/recondition)								Street Address of Well (or nearest address) 3803 PLEASANT			
3) DRILL METHOD ✓ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud								LIDGA 12D THG DALLES OF 970	155K		
							Cable Mu	d			
Reverse Rotary Other								(10) STATIC WATER LEVEL Date SWL(psi) + SWL (ft)		
				⊠ Irriga				у	Existing Well/Predeepening	476	
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection ☐ Thermal ☐ Other								Completed Well 9-6-18	470		
								Flowing Artesian? Yes Dry Hole? Yes			
- 1 Wall 620									WATER BEARING ZONES Depth water was f	•	
• •								SWL Date From To Est Flow SW 7.6-18 703 320 50	L (psi) + SWL (ft)		
BORE HOLE SEAL Dia From To Material From To Amount Scks/lbs								4-6-18 782 830 300	250 470		
14	0	477	CENSUT+	Brio	0	477	Kuses	7) cid			
10	447	930	caner	<i>τ</i> .	100	732	44225				
									(11) WELL LOG Ground Elevation	1000	
How was seal placed: Method A B C D E (11) WELL LOG										1	
Other PESSUES PUMPED BOTTOM UP, PAVELD TOP 60								Material From	13		
Backfill placed from ft. to ft. Material Filter pack from ft. to ft. Material								SOIL + BOULDERS 13	30		
Explosives used: Yes Type Amount								GOLY BROWN BYSTET 111	283		
6) CASING/LINER								GRLY BASILT 283			
Csng Linr			ı	Gauge	Steel	Plasti	ic Welde	d Thrd	TAN SANDSTONE + BOUNGES (WB) 303	320	
X	10	+ 2	477	,250	X		×		BROWN SANDSTE + BAKKENS 72.	9 426	
X	¥	460	2 782	,250	_×	<u> </u>	×	-	GOEY BASALT 42	c 742	
									BLACK BAKT GREW CLAY (WB) 47.	2 830	
					_			-	CELY BASKET 83	0 930	
 Shoo □ Ir	oida E	T Outside [Other I.e	ocation of sh	20(2)						
							То				
								Date Started 2-9-16 Completed 9			
7) PERFORATIONS/SCREENS Perforations Method								Date Started 2-9-16 Completed 9-6-18			
Greens Type Material (unbonded) Water Well Constructor Certification										deenening alteration or	
	I			[5	Screen	/		Tele/	I certify that the work I performed on the construction abandonment of this well is in compliance with Oregon v	ater supply well	
Perf Scrn	Cena	Screen inr Dia	From	To	slot width	Slot	_	pipe size	construction standards. Materials used and information r the best of my knowledge and belief.	eported above are true to	
T CIT SCIII	CSIIg I	iii Dia	110111	10	Width	lenge	11 31013	SIZC	, ,		
									License Number Date		
	_								Signed TREVER TIZDETS		
8) WELI	. TES	TS: Mini	mum testi	ng time is	1 hou	r	•		(bonded) Water Well Constructor Certification		
8) WELL TESTS: Minimum testing time is 1 hour ☐ Pump ☐ Bailer 🛣 Air ☐ Flowing Artesian								I accept responsibility for the construction, deepening, alteration, or			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)								abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water			
300 10040 810 4 HC							4 H4	supply well construction standards. This report is true to			
								and belief.	0.30 .00		
Temperature F Lab analysis Yes By License									License Number Date	y-20-18	
Water quality concerns? Yes (describe below)									License Number 1982 Date		
From 10 Description Amount Onts								Contact Info. (optional)			
RECEIVED								V 7			
	1										