## **CLAC 78289**

STATE OF OREGON
 WATER SUPPLY WELL REPORT

WESTERBERG DRILLING INC.

WELL I.D. LABEL# L	
START CARD#	1071152
ORIGINAL LOG#	<b>1</b>

WATER SUPPLY WELL REPORT	1229		- "   1073		
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)  (1) LAND OWNER  Owner Woll D #3 MOLAL A. (1)	1220	ORIGINAL LO	G#		
Owner Went.D. 18 18 18 19	JR 97038				
First Name Robert Last Name Gabriel	(9) LOCATION	N OF WELL (leg	al descr	iption)	
Сотрапу	County CLACKAM	<u> Twp 3 S</u> ■	N/S I	Range 1	E 🔽 E/W WM
Address 8376 Hazelgreen Rd NE  City Silverton State OR Zip 97381	Sec 30 NE	✓ 1/4 of the SW	1/4	Tax Lot 120	00
City Silverton State OR Zip 97381  (2) TVPF OF WORK New Well Deepening Conversion	Tax Map Number	" or 45.2800 " or -122.73		Lot	
	Lat °	" or 45.2800	99		DMS or DD
Alteration (complete 2a & 10)   Abandonment(complete 5a)     PRE-ALTERATION	Long°	" or _122.73	8590		_ DMS of DD
Dia + From To Gauge Stl Plstc Wld Thrd	€ Street a	address of well (	Nearest a	ddress	
Casing:	25130 Eilers Rd, A	urora, OR			
Material From To Amt sacks/lbs				<del> </del>	
Seal:	(10) CTATICA	VATER T REVERT			
(3) DRILL METHOD	(10) STATIC W	VATER LEVEL	Date S'	WL(psi) +	SWL(ft)
Rotary Air Rotary Mud Cable Auger Cable Mud	Existing Well /		1	**E(p3i)	SWE(ii)
Reverse Rotary Other	Completed Well 9-1-23 58.7				
(4) PROPOSED USE Domestic Irrigation Community		Flowing Artesian?	Dr	y Hole?	
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first found 85				
Thermal Injection X Other test well	1	rom To		SWL(psi)	
				- C	
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	1 000 20	85 114	dnm	<del>                                     </del>	dnm
Depth of Completed Well 168 ft.	8-31.23	116 120	dnm	<del>  </del>	dnm
BORE HOLE SEAL sacks/ Dia From To Material From To Amt !bs	9-1-23	125 150	dnm	<b>├</b> —	- 58.7
10 0 18 Bentonite  0 18 9.5 S	9-1-23	173 177	dnm	<del>                                     </del>	62
6 18 177 Calculated 8	'  LL		ــــــــــــــــــــــــــــــــــــــ	.L	
Coment	(11) WELL LO	<u></u>			<del></del>
Calculated 3	(11) WELL LO	Ground Ele	vation		
How was seal placed: Method A B C D E		terial		From	To To
Other bent prd & probed	soil			0	1 20
Backfill placed from ft. to ft. Material	clay brown medium	<del></del>		20	30
Filter pack from ft. to ft. Material Size	silt brown silt brown with sand			30	38
Seal Placement Begin Date 8-30-23 Begin Time 16 🔻 00 💌	cemented gravel	<del></del>		38	39
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	gravel with silt			39	42
Proposed Amount P Actual Amount P	silt brown		42	70	
<u> </u>	sand brown			70	90
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	black sand with grav	/cl		90	114
● 6 × 3 153.2 250 ● X	clay grey green			114	116
	clay with green sand	<u> </u>		116 120	120 125
	clay grey			125	150
	clay green		-	150	160
	siltstone green			160	165
Shoe Inside Outside Other Location of shoe(s) 170	clay grey green			165	173
Temp casing   Yes Dia 10 From +   1 To 8	packed sand & wood silty			173	177
(7) PERFORATIONS/SCREENS					<del> </del>
Perforations Method none	Construction	<del></del>	-	<u> </u>	<u> </u>
Screens Type none Material	Begin Date 8-30-23	Begin Time 1	5 🔻 15	▼ End Dat	e 9-1-23
Perf/ Casing/ Screen Scm/slot Slot # of Tele/		<del></del>	-		
Screen Liner Dia From To width length slots pipe size		Well Constructor C ork I performed on t			ng alteration or
		his well is in comp			
	construction standar	rds. Materials used a	nd informa	tion reported	above are true to
	the best of my know				
	License Number	958 A	Date 1	0-3-23	
(8) WELL TESTS: Minimum testing time is 1 hour	<i>[</i> /	// =	11		
Pump Bailer Air Flowing Artesian	Signed	10 / 50	100		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water W	Il Constructor Cert	ification		
Tiold Engineer Protestoria Difficultuil difficultuil (18)	1'''	ity for the construction		ing, alteration	, or abandonmen
	work performed on	this well during the co	nstruction	dates reported	above. All work
	1		••		
Temperature 56 °F Lab analysis Yes By	construction standar	this time is in comp ds. This report is true	to the best	of my knowle	dge and belief
	License Number 68	8	Pate 10.		_ <u>~</u>
From To Description Amount Units	<i>                                    </i>			11	<u> </u>
water cased off	Signed July	m V/. /	Mas	المسلحا	
no flow test	Contact Info (option	nal)		<del> </del>	<del>y                                    </del>
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## WELL I.D. LABEL# L WATER SUPPLY WELL REPORT -WESTERBERG DRILLING INC. START CARD# continuation page **ORIGINAL LOG#** PO BOX 1228 War Out of Concerns MOLALLA, (2a) PRE-ALTERATION Amount Units From Description Dia From To Gauge Stl Plstc Wld Thrd V Ÿ Amt sacks/lbs Material From To $\mathbf{\nabla}$ (10) STATIC WATER LEVEL SWL Date From To Est Flow SWL(psi) + SWL(ft) (5) BORE HOLE CONSTRUCTION **SEAL BORE HOLE** sacks/ Dia To From From To Amt lbs Material Image: Control of the N. Calculated T Y Calculated $\Box$ Calculated $\overline{\mathbf{T}}$ Y (11) WELL LOG Calculated From To FILTER PACK Material Size From To (6) CASING/LINER Gauge Stl Plstc Wld Thrd Casing Liner Dia From To RECEIVED (7) PERFORATIONS/SCREENS Tele/ Perf/ Casing/Screen Scrn/slot Slot # of OCT 1 0 2023 slots pipe size Screen Liner To width Dia From length OWRD Name of person(s) who assisted with construction and Trainee License # / Helper # **Assistant Name** Туре Mike Hamilton ¥ (8) WELL TESTS: Minimum testing time is 1 hour Comments/Remarks Yield gal/min Drill stem/Pump depth Duration (hr) Drawdown Test well, will make a production well when permit is secured. 18' bentonite seal

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