STATE ENGINEER STATE OF OFFICE

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STATE OF OREGON C. 2969

SALEM, OREGON SALENI,	OREGON		State Permit No		
(1) OWNER: Name D. & R. Development Co.	% Mt. Hood Go	olf	(11) WELL TESTS: Drawdown is amount to lowered below static le Was a pump test made? S Yes \(\subseteq No If yes, by whom		
Address Welches, Oregon					_
Marcas Merchen, Oregon			Yield: 165 gal./min. with 75 ft. drawdow	n after	hrs.
	· · · · · · · · · · · · · · · · · · ·		"		••
(2) LOCATION OF WELL: County Clackamas Owner's number, if any—					
SW 14 SW 14 Section L T	:3S R.7E	W.M.		adal UV	os El No
Bearing and distance from section or subdivis	sion corner		Temperature of water 1,5 Was a chemical analysis ma	auer 🗀 I	es ⊠ No
			(12) WELL LOG: Diameter of well	10	inches.
			Depth drilled 165 ft. Depth of completed w	rell 16	55 ft.
<u></u>		·	Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	ıl and stru the mater hange of	icture, and ial in each formation.
			MATERIAL	FROM	то
(0) MICHE OF HIGHE (I 1)			· · · · · · · · · · · · · · · · · · ·	 _ _	
(3) TYPE OF WORK (check):			Light brown clay and broken rock	0	70
New Well Deepening Reconditioning Abandon			Decomposed sand and gravel	70	92
andonment, describe material and procedure in Item 11.			Cement gravel	92	103
(4) PROPOSED USE (check):	(5) TYPE OF WE	ELL:	Brown clay and broken rock	103	115
Domestic ☐ Industrial ☐ Municipal 🖾	Rotary Drive		Fine gravel (water)	115	120
Irrigation Test Well Other	Cable 🔼 Jette	d 🗆	Brown clay and broken rock	120 152	157
	Dug 🗌 Bored	<u>i</u> 🗆	Boulders	157	165
(6) CASING INSTALLED: Threaded □ Welded 🖾			Grey solid rock	151	102
10 " Diam. from 0 ft. to15"		ها			ļ
" Diam. from ft. to					
					
21 10				<u> </u>	
(7) PERFORATIONS: PO	erforated? 🗶 Yes 🔲	No		ļ	ļ
Type of perforator used <u>Mills K</u> r	nife			·	
SIZE of perforations $\frac{1}{4}$ in. by	in.				·
175 perforations from 81	ft. to135.	ft.			-
perforations from	ft. to	ft.			
perforations from	ft. to	ft.		ļ	
perforations from	ft. to	ft.		 	
perforations from	ft. to	ft.		 	
				 	ļ
(0) 5011111111	installed	No		 	
Manufacturer's Name					
me				-	
, Slot size Set from				<u> </u>	<u> </u>
Diam Slot size Set from	ft. to	ft.	Work started 2/20/6] 19 . Completed)	/3/61	19
(9) CONSTRUCTION:			(13) PUMP:		
• •	ze of gravel				
Was well gravel packed? ☐ Yes ☐ No Size of gravel: Gravel placed from ft. to ft.			Manufacturer's Name		
Was a surface seal provided? Yes No To what depth? ft.			Type: H.P.		
Material used in seal—	10 Wilds dopuis		Well Driller's Statement:		
Did any strata contain unusable water?	es 『∜ No		This well was drilled under my jurisdiction	and this	roport is
Type of water? Depth o			true to the best of my knowledge and belief.	and ins	report is
Method of sealing strata off					
ALL WAR DE BELLAND ON OUR VAL			NAMESteinman Bros. (Person, firm, cr corporation) (T	ype or pri	nt)
(10) WATER LEVELS:			Addressl 5112 S.E. McLoughlin, Milwai		
Static level 20 ft. below lan	d surface Date 1/3/	61	Address17114DorioMGHUURHII.1115MLTMA	V1772	~.
Artesian pressure lbs. per square inch Date			Driller's well number 12-61		
			1/2 10		
Log Accepted by:			[Signed] (Well Driller)	77-	·
[Signed] * Sell Common Date	<i>{</i>	19	1	7 7	10
(Owner)//) ((A)	* / %/2.		License No. T. Date JL/10/	O.L	19

ASHLEY Ladeena K * WRD

From: Tara Jackson <tjackson@water-law.com>
Sent: Wednesday, September 26, 2018 1:51 PM

To: ASHLEY Ladeena K * WRD

Subject: Well CLAC 1850 Quarter-Quarter Description Correction

Dear Ms. Ashley:

Thank you for speaking with me yesterday about the location correction for Well CLAC 1850. You created a version 2 entry in the well log database to correct the location for Well CLAC 1850 from T3S, R7E, Section 4, SWSW to T3S, R7E, Section 4 SENW to reflect the groundwater info for the well. Would you kindly append the well log with this email to provide a record of the change? The Department has taken similar steps in the past in working with our office to correct errors in well logs (see LAKE 3030).

Thank you for your assistance with this matter.

Sincerely, Tara

Tara J. Jackson

Paralegal Schroeder Law Offices, P.C. 1915 NE Cesar Chavez Blvd. Portland, OR 97212 Phone: 503-281-4100 Fax: 877-600-4971 t.jackson@water-law.com www.water-law.com

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