		Page 1 of 2
WELL I.D. LABEL# L	125875	
START CARD #	1034239	
ORIGINAL LOG#		

STATE OF OREGON	DE	SC 60	867		LD, LADE				
WATER SUPPLY WELL REPORT		4/30/2	2017		ART CARE	100.	239		
(as required by ORS 537.765 & OAR 690-205-0210) (1) LAND OWNER Owner Well I.D.			2017	ORIG	SINAL LOG	r#			
1) LAND OWNER Owner Well I.D First Name Last Name			(A) I O C A T	TON OF T					
Company MARTIN HOWATT PROPERTIES			(9) LOCAT					_	
Address 16725 NORTHRIDGE RD.			County DESCH						_ E/W WN
I A DINE	7739		Sec 14						
2) TYPE OF WORK State OR Zip 9    New Well   Deepening	Conv	ersion	Tax Map Numb	er	"		Lot	—-	OMS or DD
Alteration (complete 2a & 10) Abane	donment(cc	omplete 5a)	Lat		 			_ r	OMS or DD
2a) PRE-ALTERATION				reet address o	f well	Nearest a	ddrass	_ L	MIS OF DD
Dia + From To Gauge Stl Plstc W	/ld Thrd		16725 NORTH		i well	) Nearest a	uuress		
Material From To Amt sacks/lbs			LA PINE, OR						
Seal:	ĺ								
3) DRILL METHOD			(10) STATIO	C WATER					
Rotary Air Rotary Mud Cable X Auger C	Cable Mud		E : 4: 337	7 11 / D A 1/		Date SV	WL(psi) +	S	WL(ft)
Reverse Rotary Other			Completed	ell / Pre-Alter Well	4/28/2	017	——   <u> -</u>	╁──	7
4) PROPOSED USE  Domestic  Irrigation	Community	<del></del>	completed		ng Artesian?		y Hole?		
Industrial Commercial Livestock Dewatering	Johnnanty		WATER READ				·	10.0	0
Thermal Injection Other			WATER BEAR				s first found		
			SWL Date	From	То	Est Flow	SWL(psi)	+ 5	SWL(ft)
	ndard(/	Attach copy)	4/27/2017	17	30	30			7
Depth of Completed Well 30.00 ft.									
BORE HOLE SEAL Dia From To Material From	To A	sacks/ Amt lbs						$\sqcup$	
11 0 30 Bentonite Chips 0		Amt lbs 12 S						$\vdash$	
		12						Ш	
			(11) WELL 1	IOC					
	alculated		(II) WELL		Ground Elev	ation			
How was seal placed: Method A B C	D	E		Material			From		То
X Other POURED	ZAND		soil and pumice		.11		0 4	+-	17
Backfill placed from 18 ft. to 25 ft. Material S			black sand fine		lay layers		17	+-	30
Filter pack from 25 ft. to 30 ft. Material COLOI	_		black saile line				1,	+	
Explosives used: Yes Type Amount									
5a) ABANDONMENT USING UNHYDRATED BE	ENTONI	TE						↓_	
Proposed Amount Actual Amount								+	
6) CASING/LINER								+-	
	Stl Plstc							+	
(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		$\times$							
4 25 160	$\bowtie$	$\cap$						—	
	$\times$	HHI						+	
	$\mathcal{A}$	$\Box$						+	
Shoe Inside Outside Other Location of	shoe(s)							+	
Temp casing Yes Dia From +	То								
7) PERFORATIONS/SCREENS									
Perforations Method								Щ	
Screens Type factory Material	pvc		Date Started	4/27/2017	C	ompleted	d 4/28/2017		
Perf/ Casing/ Screen Scrn/slot Slo		Tele/	(unbonded) W						
Screen Liner Dia From To width leng Screen Casing 4 25 30 .1	th slots 1900		I certify that the					ina a	lteration o
Screen Casing 4 25 50 .1	1900	<del>,</del>	abandonment						
			construction sta						
			the best of my	knowledge an	d belief.				
			License Number	er		Date			
8) WELL TESTS: Minimum testing time is 1 hour			Cionad						
Pump	Flowing A	Artesian	Signed						
	Duration (h	hr)	(bonded) Wate	er Well Const	tructor Certi	ication			
20 10 29	1		I accept respon						
			work performed						
			performed duri						
Temperature 50 °F Lab analysis Yes By			construction sta		report is true		•	cuge	and belief.
Water quality concerns? Yes (describe below) TDS amo	ount 87 Amount	ppm Units	License Numbe	er 1528		Date 4/3	30/2017		
Description	- Intount		Signed STEV	VE W MATH	ERS (E-filed)				
			Contact Info (or						
	1		(-)	· /—				$\overline{}$	

## **DESC 60867**

WELL I.D. LABEL# L 125875

START CARD # 1034239

ORIGINAL LOG #

continuation page	4/30/201	7 OR	IGINAL LOC	G#	237		
2a) PRE-ALTERATION	Water Qua	lity Concern	ıs				
Dia + From To Gauge Stl Plstc Wld Thrd	From	То	Description	on	Amou	ınt	Units
Material From To Amt sacks/lbs							
	(10) CT A T	IC WATEI	) I DVDI		!		
5) BORE HOLE CONSTRUCTION	(10) STATI SWL Date	From		Est Flow	SWL(psi)	+	SWL(ft)
BORE HOLE SEAL sacks/ Dia From To Material From To Amt the							5 11 2(11)
Dia From To Material From To Amt lbs						H	
Calculated						H	
						H	
Calculated						H	
Calculated						H	
Calculated						H	
FILTER PACK	(11) WELL	LOG					
From To Material Size	(11) ***	Material			From		То
		Material			11011		10
						_	
6) CASING/LINER							
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd						_	
						_	
						+	
						-	
						_	
7) PERFORATIONS/SCREENS							
Perf/ Casing/Screen Scrn/slot Slot # of Tele/						-	
Screen Liner Dia From To width length slots pipe size							
						_	
						_	
						L	
	<u> </u>	/D 1					
	Comments						
(8) WELL TESTS: Minimum testing time is 1 hour	protective co	ver installed					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)							