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

WASC 52556

WELL I.D. LABEL# L 128006

START CARD # 1036877

ORIGINAL LOG #

(as required by ORS 537.765 & OAR 690-205-0210) 12		12/17	/2017	ORIGI	NAL LOG	LOG#				
(1) LAND OWNER Owne	r Well I.D						JI.			
First Name Last Name			(9) LOCATION OF WELL (legal description)							
Company PINEWOOD MOBILE MANOR			County WASCO						_ E/W WM	
Address 4405 HIGHWAY 30 W City THE DALLES State O	R Zip 97058		Sec <u>20 N</u>	E 1/4 of	f the NE	1/4	Tax Lot 40	)0		
(2) TYPE OF WORK $\times$ New Wel	1 Deepening Con	version	Tax Map Number	r			Lot			
Alteration (complete	2a & 10) Abandonment(c		Lat° Long°_	:"	or			_ D	MS or DD	
(2a) PRE-ALTERATION			Long	et address of	or	Magnagta	dduaaa	_ D	MS or DD	
Dia + From To Gauge Stl Plstc Wld Thrd Casing:			4405 HIGHWA		•		adress			
	o Amt sacks/lbs		H4403 IIIOIIWA	1 30 W, 111L	DALLES, O	K 97036				
Seal:	O TAINE SUCKS/103		L							
(3) DRILL METHOD			(10) STATIC	WATER					/2	
Rotary Air Rotary Mud Cable	Existing We	ll / Pre-Altera		ate S	WL(psi) +	S\	WL(ft)			
Reverse Rotary Other			Completed V		12/1/20	17	——   <del> </del>	†	151	
(4) PROPOSED USE Domestic	Irrigation X Community	y		Flowing	Artesian?		ry Hole?			
	Dewatering		WATER BEARIN	NG ZONES	Depth	– water wa	as first found	280.0	00	
Thermal Injection Other			SWL Date	From	-		SWL(psi)			
(5) BORE HOLE CONSTRUCTION	Special Standard	(Attach conv)	11/22/2017	280	310	60	T 1			
Depth of Completed Well 323.00		(rittaen copy)	11/22/2017	200	310	00		H	151	
BORE HOLE	SEAL	sacks/						H		
Dia From To Material		Amt 1bs						Ħ		
10 0 220 Bentonite Chip	os 0 8 Calculated	4 S								
Cement	8 220	60 S	72 25 22222 2	0.0						
	Calculated	56.9	(11) WELL L	OG (	Ground Eleva	ation				
How was seal placed: Method A B XC D E			l ———————	Material			From		То	
X Other POURED			Rock and Sand				0	_	3	
Backfill placed from ft. to			Gray Basalt				3	+	323	
Filter pack from ft. to f	-							+		
	Amount									
(5a) ABANDONMENT USING UNH		ITE						<del>_</del>		
Proposed Amount	Actual Amount							+		
(6) CASING/LINER	T	****						+-		
Casing Liner Dia + From  6 X 2	To Gauge Stl Plstc	X Thrd								
	221 .230							—		
		$\Box$						+-		
								+		
	her Location of shoe(s) $\underline{2}$	20								
Temp casing Yes Dia From	+ To							+-		
(7) PERFORATIONS/SCREENS								+		
Perforations Method Screens Type	Material		Data Stantadi	1/21/2017	C		J 12/1/2017			
Perf/ Casing/ Screen	Scrn/slot Slot # of	f Tele/	Date Started1	1/21/2017	C	mpiete	d 12/1/2017			
Screen Liner Dia From To	(unbonded) Wa									
			I certify that the abandonment of							
			construction star							
			the best of my ki				-			
			License Number	·		Date				
(8) WELL TESTS: Minimum testing tir	ne is 1 hour		Signed							
Pump Bailer •	Air Flowing	Artesian								
Yield gal/min Drawdown Drill	stem/Pump depth Duration (	(hr)	(bonded) Water	Well Constr	uctor Certifi	cation				
60	323 1		I accept responsi	ibility for the	construction	i, deepeni	ing, alteration	i, or a	abandonmer	
			work performed operformed durin							
Tomporature (2) °E I sh analysis	Vac By		construction stan							
Temperature 62 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 110 ppm			License Number 1879 Date 12/17/2017							
Water quality concerns? Yes (describe below) TDS amount 110 ppm From To Description Amount Units				1017		12/	11/4U1/			
		+		AEL J MERR		)				
			Contact Info (opt	tional) Mike I	Merritt					