Amendment CLAC 60358

WA	STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)							WELL I.D. # L 27842 START CARD # _ L6417						
(I)	Instructions for completing this report are on the last page of this form. (1) LAND OWNER Name Gary Ferschweiler						(9) LOCATION OF WELL by legal description:							
								-	County Clac	Kamas Latitude	·	Longitude _		
									Township 5-5 N or S Range 2-F E or W. WM.					
City Mola//a State OR Zip97038								[Section 6 SW 1/4 NE 1/4					
(2) TYPE OF WORK ☐ New Well ☐ Deepening ■ Alteration (repair/recondition) ☐ Abandonment									Tax Lot Block Subdivision Street Address of Well (or nearest address) Same as 4					
(3) DRILL METHOD: □ Rotary Air □ Rotary Mud ☑ Cable □ Auger								= (10	(10) STATIC WATER LEVEL:					
Other								: l	29 ft. below land surface. Date					
(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ☑ Irrigation									Artesian pressurelb. per square inch Date (11) WATER BEARING ZONES:					
☐ Thermal ☐ Injection ☐ Livestock ☐ Other														
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes & No Depth of Completed Well 18 ft.									Depth at which water was first found See Original well From To Estimated Flow Rate SWL					
Explosives used Yes No Type Amount								. <u> </u>				- Itali	+ SWL	
Diame	HOL eter _, Fron		Mate	SEAL rial From		Sacks or p	ounds		51	200	100	/ ナ	29	
	5	1/	Wit	Distu		,—		- ├─			- 		-	
			1017	DIS FG										
How was seal placed: Method A B C D E Ground Elevation														
			ft to		Mataria			<u>ار -</u>	Material From To					
	Backfill placed fromft. toft. Material Gravel placed fromft. toft. Size of gravel							11-	MIS	пегіаі	From	То	SWL	
		LINER		<u>'''</u>	Size of	gravei		11				,		
Casing	Diamet	er From	n To	Gauge Steel	Plastic	Welded	Threaded	£				cut	S	
Liner:			-											
Final lo	ocation of	f shoe(s)_		ide 🗌 None	:				IPAE					
(7) PE	RFORA Perforatio	ATIONS ons	S/SCREE Method_	NS: Mills	kni	 Fe			KECE	VED	This c			
	Screens		Туре		Mate	rial			AUG 12	2001	OCT	2 8 2004	1	
From 196	To 200	Slot size	Number	Diameter	Tele/pipe size	Casing	Liner	WATI		CES DEP	WATER HE	CHACES	EPT	
									SALEM, ORI		Contract of the Contract of th	OFICEON	-	
								 						
	L							 	·					
(8) WE										7-04 Co	mpleted 7 ~ / 	0-04		
Vield sal/min Drawdown Drill store at						I ce	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandon-							
) †		69	7 7 7 7			ment of	this well is in co	ompliance with Orego	n water supply wel	l construction			
100	<u> </u>	 0	7			1.5 H	<u> </u>	knowle	is. Materials use ige and belief.	d and information rep	orted above are true	e to the best of	fmy	
		+-		 				· · - <u> -</u>	1		WWC Numb	er 1625	7	
		_		<u> </u>		l		Signed	Signed					
emperature of water 5.5 - Depth Artesian Flow Found									(bosised) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work					
				ble for intend		☐ Too	perform	performed on this well during the construction dates reported above. All work						
☐ Salty cepth of	☐ Mu			VED				performed during this time is in compliance with Oregon water supply well construction and ards. This report is true to the best of my knowledge and belief. WWC Number						
	ORIGIN	ALED	parek iz	3005 CES	DEPAR	TMENT	Signed	CONSTRUC	TOP SECOND	Dat		04		

WATER RESOURCES DEPT SALEM, OREGON

CLAC STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) START CARD #_ [6] Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: Well Number County Clackamas Latitude_ Longitude . Address 30 370 N or S Range 2-E Township 5-S City Molalla Zip**97038** SW 1/4 (2) TYPE OF WORK Tax Lot _____ Lot __ _Block Subdivision Street Address of Well (or nearest address) 95 H (3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud Cable ☐ Auger (10) STATIC WATER LEVEL: ☐ Other. ___ ft. below land surface. Date (4) PROPOSED USE: Artesian pressure _ _lb. per square inch Date ☐ Domestic ☐ Community ☐ Industrial ☑ Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Livestock ☐ Other. (5) BORE HOLE CONSTRUCTION: Depth at which water was first found See Original well Log Special Construction approval Yes No Depth of Completed Well 218 ft. **Estimated Flow Rate** Explosives used \(\subseteq \text{Yes} \subseteq \text{No} \text{ Type}_ _Amount _ HOLE SEAL 5 200 Diameter From 100+ 29 Material From Sacks or pounds Sea (12) WELL LOG: How was seal placed: Method \Box A \square B \Box D Ground Elevation Other. Backfill placed from _ ft. to_ ft. Material Material From To SWL Gravel placed from ft. to Size of gravel (6) CASING/LINER: itiona Diameter Gauge Steel Plastic Welded Threaded Casing: Liner: \Box Drive Shoe used ☐ Inside ☐ Outside ☐ None Final location of shoe(s) (7) PERFORATIONS/SCREENS: ✓ Perforations Method Mills ☐ Screens Material AUG 12 2004 Slot Tele/pipe From size Number Diameter Casing Liner WATER RESOURCES DEP X \Box SALEM, OREGON (8) WELL TESTS: Minimum testing time is 1 hour Completed Flowing (unbonded) Water Well Constructor Certification: ☐ Pump Bailer □Аіг ☐ Artesian I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon water supply well construction 100 + 1.5 Mm standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number

Did any strata contain water not suitable for intended use?

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other.

☐ Yes By whom.

Depth Artesian Flow Found

☐ Too little

Temperature of water 55

Was a water analysis done?

Depth of strata:

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work

dards. This report is true to the best of my knowledge and belief.

performed on this well during the construction dates reported above. All work

performed during this time is in compliance with Oregon water supply well

Date 7/18/04