LAKE 51910

ŞTATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765)					WELL I.D. # L 9/328 START CARD # / 9/629					
Instructions for	completing this re	port are on the las	st page of this	s form.						
(1) LAND OWNER Well Number					(9) LOCATION OF WELL by legal description:					
Address P.O. Box 139					County Ake Latitude Longitude Township 37 Nor S Range 6 E of W. WM.					
City A Acco	.50x /0 /_	State OR	7in (<u>Cnn72</u>					WM.	
					Section 15 NE 1/4 NW 1/4 Tax Lot 500 Lot Block Subdivision					
(2) TYPE OF V			_		Tax Lot <u>5700</u>	LotBlo	ckS	Subdivision _		
New Well	Deepening Alt	eration (repair/recond	dition)	ndonment	Street Address of V	Well (or nearest addres	S) NOT ASS	igned	407	
(3) DRILL ME	THOD:	Cable □ Auger			(10) STATIC WAT					
☐ Other										
					Artesian pressurelb. per square inch Date					
(4) PROPOSED USE: ☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation										
☐ Thermal ☐ Injection ☐ Livestock ☐ Other					(11) WATER BEARING ZONES:					
	LE CONSTRUC				Depth at which water v	was first found 32	41			
			Completed We	11-2576		_				
Special Construction approval ☐ Yes ☒No Depth of Comple Explosives used ☐ Yes ☒No TypeAmoun					From	То	Estimated 1		SWL	
HOLE SEAL				241	242	40	<u> </u>	50		
	To Motori		Sooks on no							
10571 O	50 Benton	From To		unas A						
8 50										
6 59										
_6 07					(12) WELL LOC					
How was seal place	ed: Method	□A □B /	\Box C \Box D		(12) WELL LOG:	d Dlametian				
	Toke Phug				Grou	ınd Elevation				
	omft. to_		rial		Mate	rial	From	To	SWL	
	nft.to_		of gravel		to 2 5 11 9	San L. Paral	0	3	1	
		n. Size .				Soudy Brown	3	32		
(6) CASING/L	From To G	ours Steel Block	ic Welded	Threaded	DATOMITE		<u>3</u> 2	241	 	
Carian Lu	+ 1 55 0	auge steet Plast	_		CLAY GRAY	_				
Casing:	 		· .		Pumice COAKSE		241	242	50	
	 	— 🛚 🖺			CLAY GRAY		242	250		
	 				l					
					l			_	<u> </u>	
Liner:								ļ		
D : 1										
Final location of s	☐ Inside ☐ Outsi	de Mone								
	TIONS/SCREE	Vic.								
Perforation		N3:								
☐ Screens		M	laterial		DEAL	WED				
_ Scieciis	Slot	Tele/p			RECE	TIVED	RECE	IVED		
From To	size Number			Liner						
NONE			□		AUG 2	4 2007	11 11 1	2007		
							JUL 1	8 2007		
					WATER RESOL		NATER RESC	IDCEO D	EDT	
					SALEM C	REGON		OREGON		
					December 17 cm	-0				
(8) WELL TES	TS: Minimum	testing time is 1		.i.a.	Date started 17-5		npleted 7-	70-0-7		
☐ Pump	☐ Bailer	⊠Air	Flow		(unbonded) Water Well					
Yield gal/min	Drawdown	Drill stem at	Т	ime	I certify that the work ment of this well is in co					
40+		100	1	hr.	standards. Materials used					
		700	-		knowledge and belief.				-	
								nber		
					Signed			Date		
Temperature of wa	ter <u>52°</u>	Depth Artesian Flov	w Found		(bonded) Water Well C	onstructor Certifica	tion:			
-	_	es By whom			l accept responsibilit					
Did any strata contain water not suitable for intended use?					performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.					
□ Salty □ Muddy □ Odor □ Colored □ Other										
Depth of strata:					Signed Clause	001	WWC Nur	nber <u>65°</u>	Z	
					Signed Warrely	Blacken	<u>u-</u> I	Date <u>77-10</u>	2-07	