STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELL I.D.# _117119

(START CARD) # 098428

Instructions	for completing this	report are on	the last	page of thi	s form.		(SILIKE CLIKE) W.	 			
						(0) I OCATION OF	77777				
(1) OWNER: Well Number						(9) LOCATION OF	WELL by legal desc	ription:			
Address 5390 4- H Road NW						County DO IK	Latitude	Lo	ngitude		
City SS	City Salem State OPE 7in 97301						N or S Range	4 W	E or	W. WM.	
(2) TVDP-GE	City salem State ore Zip 97304						56 1/4	wa	1/4		
New Well Deepening Alteration (repair/recondition) Abandonment						lax LotL	ot Block	S	ubdivision		
New Well	Deepening Alt	eration (repair/r	econdition	on) Aba	ndonment	Street Address of Well	(or nearest address)	same			
(3) DRILL M											
	Rotary Air Rotary Mud Cable Auger						R LEVEL:				
Other						ft. below land surface. Date 9/29/97					
(4) PROPOSED USE:						Artesian pressure	lb. per squar	re inch.	Date		
Domestic Community Industrial Irrigation						(II) WATER BEARI	(II) WATER BEARING ZONES:				
Thermal		Livestock	ە⊑ر	ther							
	DLE CONSTRU					Depth at which water was	first found				
Special Construc	tion approval Ye	No Depth	of Com	pleted Well							
Explosives used Yes Type Amount						From To Estimated Flow Rate SWL					
HOLE SEAL								Dominated	1 10w Itale	SWL	
Diameter From To Material From To Sacks or pounds					52	120	30 g	10m	-+-		
10 0	118 ceme	nt 38	51	3 sa	k				<u> </u>	_	
										-	
6 11	8 130										
	bento	nite 0	38	20 00	k	(12) WELL LOS					
How was seal placed: Method A B C D D F						1 .	(12) WELL LOG:				
Other filled totop with dry bentonite.						Ground Elevation					
	om 87 ft. to					Material		Т	T		
	ອກ. <u>51</u> ກີ. ໝໍ			gravel 1		1714101141		From	To	SWL	
(6) CASING/LINER:		514YC1	CPIE	orange clay		 j	52	 			
Diameter		Gauge Steel	Plastic	Welded	Threaded	weatherd roc		52	<i>)</i>	 	
Casing: 6		250		_	_		e brown	 _	118	 	
Casing: 0	 	274				rock black	hand	118	120	<u> </u>	
						blue gray st			120	<u> </u>	
			닏			brus Bray Bu	tony cray	120	170		
Liner:	 		닏						130		
Luiei.											
Ei11		[_]	\sqcup		Ш			ECE		\mathbf{D}_{-}	
Final location of shoe(s) (7) PEPEOP ATIONS (SOPERIO)									V I	U	
(7) PERFORATIONS/SCREENS:								DOT			
= -	Perforations Method torch cut							ACI T	1997		
Screens	Type		Mate Tele/pipe			H		RESOL	IDCEC I	NEDT.	
From To		Diameter ,	size	e Casing	Liner		· · · · · · · · · · · · · · · · · · ·	PALEM O	DECO.	PEP I.	
83 111	1/4 40	10110n	S	_ 5		ROBINS	ON DRILLIN	ZPILLINI, U	nedor		
`							S & PUMPS	J	_		
							las-Salem Hw , Ore, 97304	٦,	-		
		 		_ 🗆		2. 2916111	71 - 1844				
				_ 🗆							
								1			
(8) WELL TESTS: Minimum testing time is 1 hour						Date started 9/24/9	7 Comple	ted 0 /	<u> </u>		
		_		Ela	in a	Date started 9/24/97 Completed 9/30/97 (unbonded) Water Well Constructor Certification:					
Pump Bailer Pair Artesian						I certify that the work I performed on the construction, alteration, or abandonment					
Yield gal/min Drawdown Drill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and information reported above are true to the best of my known brill stem at Time Materials used and the materials at Time Mat									amdaada		
100 GDN	1	118		T	hr.	Materials used and informa and belief.	tion reported above are	true to the be	st of my kn	owledge	
	•					00001.		WWAN			
75 GPN	75 GPW 80 1		1	/2	Signed WWC Number						
Temperature of water 53 Depth Artesian Flow Found						Ducc					
-	Was a water analysis done? Yes By whom						(bonded) Water Well Constructor Certification:				
						I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work					
Did any strata contain water not suitable for intended use? Too little						perioritied duffing this time is in compliance with Oregon water supply well					
Salty Muddy Odor Colored Other Depth of strata:						constituent of standards. Fair report is true to the best of my knowledge and belief.					
Depui or strata:					WWC Number 1585						
OBIODIAL	ID CORP.					Signed Co. 2	Jens /l		Date 107	1/97	
OKIGINAL & F	IKST COPY-WAT	EK KESOUR	CES D	EPARTMI	ENT SEC	COND COPY-CONSTRUC	COR THIRD CO	PY-CUSTO	OMER		