deschul 51944

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

WELL I.D. # L. 257/4 START CARD # _ 9/267

-		ompleting this repo	rt are on the last page	İ	(A) I OCATION OF T	VELL by local docor	-intion·				
(1) OWNER:	OWNER: Well Number				(9) LOCATION OF WELL by legal description: County Pesch Latitude Longitude					
Ī	dignes Pauling Lk Jct.				Township 2 / N or S Range // E or W. WM.						
			State Use.	Zip 92229	Section 19	SE 1/4	5W 1				
	City LAPINE		State O PE.		Tax Lot 802 L	ot Block	Sub	division			
•	2) TYPE OF WO	JKK ina 🗀 Alteratio	on (repair/recondition)	Ahandonment		(or nearest address)					
-	(3) DRILLMET		A (ropal/rocossanoss)								
1	(3) DRILL NEED 1	Rotary Mud 🔲	Cable Auger	ì	(10) STATIC WATE	R LEVEL:					
	☐ Kotary Alt ☐	Ironary mass			ft. belo	ow land surface.		te <u>/6- /</u>	<u>· 98</u>		
:	(A) PROPOSED) PROPOSED USE:				lb. per squa	re inch. De	ite			
	Domestic		ndustrial Irriga	ation	(11) WATER BEARI	NG ZONES:					
	Thermal [
	(5) BORE HOL) BORE HOLE CONSTRUCTION:				first found					
	Special Construction	pecial Construction approval Yes No Depth of Completed Well 40 ft.							Estimated Flow Rate SWL		
	Explosives used	Yes No Type	Amou	int	From	To	SO G		20		
	HOLE		SEAL		2.	40	78 6		128		
	Diameter From	To Material	From To S	sacks or pounds					+		
	12" 0	40 Bendon	160 18 1	2 Sacks					+ -		
			- - - -		 			····	1 1		
			- - -								
		How was seal placed: Method A B C D B				(12) WELL LOG: Ground Elevation					
	How was seal place					I Dieamion					
	\square Other P_{\bullet}	n 18 ft to 3	o ft Meterial	hatile	Materi	al	From	То	SWL		
	Backrill placed from	30 ft. to	-	ravel /0 - 20	Soil+ Pun	116	0	12			
	(6) CASING/LI		70 020		Clay + G	havel	12	20			
	Diameter		ouge Steel Plastic	Welded Threaded	white Pun	ice	20	30	20		
	1111	11/ 30/		2	Black S	and	30	40	20		
	Casing: 4	1. 3.									
											
	Liner:							 			
								 			
	Final location of sh	noe(s)						 			
١	(7) PERFORAT	TONS/SCREENS	3:		 			 			
1	Perforations	Method		0: :	RECI	EIVED					
	Screens	Type	Mater	rial PVC							
		size Number	Diameter size	Casing Liner	I	=			-		
	30 40	0/0 3501	4/1		 0CT 0	5 1998 					
		 									
)		+ + -			WATER RESOL	URCES DEPT.					
		+	 		SALEM, (JHEUUN					
				<u> </u>							
	(e) Well Tre	TS: Minimum to	sting time is 1 hour	•	Date started 8-2	7 - 99 Cor	npleted 3	. 27-	98_		
	(0) WELLIES	(8) WELL TESTS: Minimum testing time is 1 hour				Il Constructor Certific	ation:				
	[]#D:····	Flowing ☑Pump □ Bailer □ Air □ Artesian			I contide that the Wor	k I performed on the co	nstruction, alter	ration, or ab	andonment		
		Pump Bailer Air Arestant Yield gal/min Drawdown Drill stem at Time 406/m 151 1 hr.		_	I af this wall is in compli	ence with I breach walk	r gunniv Well Co	mauricuon s	MINUMUS.		
				1 hr.	Materials used and information reported above are true to the best of my knowledge and belief.						
							WWC Nu				
					Signed			Date			
	Temperature of wa	ater 4/0	Depth Artesian Flow F	(bonded) Water Well Constructor Certification:							
	Was a water analy	/sis done? 🔲 Y	es By whom	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work							
1	Did any strata con	ntain water not suitab	le for intended use?	performed on mis well ourning the constitution takes to 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 Muc	ddy 🔲 Odor 🔲	Colored Other_	construction standards.	This report is true to the	he best of my ki	nowledge an umber	a Dellel.			
	Depth of strata:				I DI	- malk	/ WWC Ni		5-1-9		
					Signed Signed	a mark					