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JUL 2 7 1999

STATE OF OREGON	2		
WATER SUPPLY WELL REPORT		,	١
(

WATER RESOURCES DEPT.

WELL I.D. # L 34147 START CARD # 121268

Instructions for	completing this rep	ort are on the last	page of this form.					
(1) OWNER:		Well Num	nber	(9) LOCATION OF W				
Name Walla	ce Cegavske			County <u>Douglas</u>				
Address 425 S	E Jackson			Township 27	N or 6)Range		E or (\)	w.)WM.
City Roseh		State OR	Zip97470	Section_30BC			_ 1/4	
(2) TYPE OF W	ORK			Tax Lot 1000 Lo			Subdivision_	
☐ New Well 🗔 D	eepening Alterati	ion (repair/reconditi	on) Abandonment	Street Address of Well	(or nearest address)	Booth_	Street_	(Parce)
(3) DRILL MET				Poseburg (R TRVDL			
Rotary Air	Rotary Mud	Cable Aug	er	(10) STATIC WATER			Date 7/9	/99
Other				34 ft. belo				
(4) PROPOSED				Artesian pressure (11) WATER BEARIN		e man.	Date	
-		_	rrigation	(II) WAIER BEARIN	IG ZUNES:			
			Other	Depth at which water was	first found Wate	r alre	adv in	well
	E CONSTRUCT		lated Wall . O.O.F. &	Deput at which water was	ust lound <u>Wate</u>	<u> </u>	au, III	<u> </u>
			mpleted Well <u>225</u> ft.	From	То	Estimat	ed Flow Rate	SWL
-	Yes X No Type	SEAL A	mount	Water alread	7 în well	1	ed Flow Rate 1/2	34
HOLE			Casha annamada	196	198	6	1/2	34
Diameter From		From To	Sacks or pounds					
6 125	223							
		- - 						
				(12) WELL LOC:			- 11111	
Home was seed when	ed: Method	AB [C D DE	(12) WELL LOG:	Elevation			
How was seal place	. Menion	טיי טיי ו		. Stource				
Backfill placed from	m ft to	ft. Mater	rial	Materia		From	То	SWL
Gravel placed from			of gravel	Basalt		125	225	34
(6) CASING/L								
Diameter Casing:	From To G	auge Steel Plasti						
·········								
	++							
Liner:						-	 	
								1
Final location of s						 		+
` '	TIONS/SCREENS					<u> </u>		
Perforations								1 -
Screens	Type	M Tele/p	aterial					1
1 ()	size Number	Diameter size	e C <u>asi</u> ng L <u>im</u> er					+ -
None	+	 	_			 		+
	+		_				 	
	+	 	_				<u> </u>	1
	+	 	_		•	- 		
L						_	_	1
(O) THE T (FE)	OTC. Minimum 4	esting time to 1 h		Date started 7/9/99	Com	pleted	7/9/99	
(8) WELLTES	STS: Minimum te	sung time is 1 no	Jui	(unbonded) Water Well		<u> </u>		
-		- A :	Flowing Artesian	I certify that the work			teration, or a	bandonment
Pump	☐ Bailer	Air	Time	of this well is in compliar	ce with Oregon water	supply well	construction	standards.
Yield gal/min	Drawdown	Drill stem at 220	1 hr.	Materials used and informand belief.	nation reported above a	ure true to th	e best of my	knowledge
8		220	1 nr.	and belief.		WWC N	Number	
	 						.	
	<u> </u>	Don't Art 1 : E		Signed(bonded) Water Well Co	metructor Cartification	nn:		
Temperature of w		Depth Artesian Flow	v rouna	-			ahandonme-	t work
Was a water analy	_	es By whom		I accept responsibility performed on this well do	ring the construction of	lates reporte	d above. All	work
	ntain water not suitab			performed during this tim	e is in compliance wit	h Oregon wa	ater supply w	ell
Salty Mu	ddy □Odor □	Colored [] Othe	r	construction standards.	ms report as the to the	UCSLOIMY	Mumber 1	20 /.
Depth of strata:				1	TINUL	WWC	Number1	
				Signed	- American		Date //	<u> 15/99 </u>