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STATE OF OREGON

WATER WELL REPORT RESOURCES PREASE TYPE or PRINT IN INK 002780

(for official use only)

(1) OWNER:	(10) LOCATION OF WELL by legal description: County WASCO SW VSW 4 of Section 2 of			
Name State of Origin Varks Div.		f Section	2	
Address tate transportation Bldg.	Township (Township is North or South), Range	Range is Ea	st or West)	, WM.
City Satim One 97310 State	Tax Lot Lot Block Subdivision	3000	> ~ ~	
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address)		-517	76
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	PARK DALLS, OR	<i></i>		
If abandonment, describe material and procedure in Item 12.	(11) WARRED TEXAL . COMPLET	TELES XX	TOT I	
(3) TYPE OF WELL: (4) PRQPOSED USE (check):	(11) WATER LEVEL of COMPLET	ED W	ELL:	C)
Rotary Air Driven Domestic Manufactual Municipal Thermal:	Depth at which water was first found		Data	H. 57
Rotary Mud Dug Irrigation Withdrawal Reinjection		land surface square inc		<u>"13-87</u>
Bored	,		<i>J</i> ²	
(5) CASING INSTALLED: Steel Plastic	(12) WELL LOG: Diameter of well below ft Depth of	casing	d well / /	9 ft
(5) CASING INSTALLED: Steel Plastic Threaded Welded Welded	Formation: Describe color, texture, grain size and structure			w thickness
6 Diam. from 1 1 ft. to 130 ft. Gauge 1250	and nature of each stratum and aquifer penetrated, with at l formation. Report each change in position of Static Wat	east one er	ntry for eac	h change of
ft. Gauge	water-bearing strata.	er Lever a	iiu iiuica	æ principai
LINER INSTALLED: Steel Plastic	MATERIAL	From	То	SWL
Threaded Welded	CLAY-BOLDERS	0	2.5	
ft. toft. Gauge	CARTINOSEEN			
(6) PERFORATIONS: Perforated? Yes \square No	BROKEN-LAVA	25	94	16
Size of perforations //4 in. by 3 in.	V less			
2.4 perforations from	BLACK-SHALE	94	117	16
perforations from		# 4 Amm	4	
perforations from ft. to ft.	LAVA-ROCK	117	155	/6
(7) SCREENS: Well screen installed? Yes No		 		
Manufacturer's Name	1		-	
Type		 		
Diam. Slot Size Set from ft. to ft. Diam. Slot Size Set from ft. to ft.				-
2 Drawdown is amount water level is lowered				
(8) WELL TESTS: below static level below taken level is lowered below the same of the level is lowered below the level is lowered by the level is level in level				<u> </u>
Was a pump test made? Yes \(\square\) No If yes, by whom? \(\begin{aligned} \text{DRILLER} \)				
id: 7.5 gal./min. with 2 ft. drawdown after hrs.				
Air test gal./min. with drill stem at ft. hrs.	30.	 		
Bailer test gal./min. with ft. drawdown after hrs.	A Property of the Control of the Con			
Artesian flow g.p.m. Depth artesian flow encountered				
	Date work started 10 - 9-84 /complete	ed //-:	27-	84
(9) CONSTRUCTION: Special standards: Yes \(\text{No.} \) No \(\text{X} \) Well seal—Material used \(\text{S.E.M. E. } \) \(\text{V.T.} \)	Date well drilling machine moved off of well	27		1984
1, =	(unbonded) Water Well Constructor Certification	ation (if	applica	ble):
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and			
Diameter of well bore below seal	information reported above are true to my best kno	•	_	ο.
Amount of sealing material 32 sacks pounds	[Signed] Harry may	Date	-2.2	, 19 .9.9
How was cement grout placed? PUMPED	(bonded) Water Well Constructor Certification			
	Bond 505 170 Issued by: WESTERN			
A	(number) (Surety Company Name)			
Was pump installed? HP Depth ft.	On behalf of (type or print name of Water Well Constructor)			
Was a drive shoe used? Yes \(\subseteq \) No \(\text{Plugs Me. Size: location } \) ft. Did any strata contain unusable water? \(\subseteq \) Yes \(\text{Your No} \)	This well was drilled under my jurisdiction and this report is true to the			
Type of Water? depth of strata	best of my knowledge and belief:		£ -; ,	
Method of sealing strata off	(Signed) Harry may			
Was well gravel packed?	(Dated) / -28-8 (Water Well Construct	or)		
Gravel placed from ft. to ft.	(Daveu)		***************************************	
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