OBSERVATION WELL

WATER WELL REPORT

	6/	28	F	(17
State Well No.	, 1 W				

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First Copy with the
STATE ENGINEER.
SALEM, OREGON

STATE OF OREGON 62246

STEEDIN, STEEDON 7 ST. W	- BZZTG SWILLIAM NO.		······		
(1) OWNER:	(11) WELL TESTS: Drawdown is amount was lowered below static level	ter level	is ,		
Name OSCAR UVERLUND	Was a pump test made? Wes \(\subseteq \text{No If yes, by whom?} \)		EKERS		
Address R+2 Box 67	Yield: 450 gal./min. with 57 ft. drawdown		5 hrs.		
SILVERTON, URE.	" " "		11		
(2) LOCATION OF WELL:	1) 1)		"		
County MARION Owner's number, if any—	Bailer test gal./min. with ft. drawdown a	after	hrs.		
14 14 Section 28 T. 65 R. / W.M.	Artesian flow g.p.m. Date				
Bearing and distance from section or subdivision corner	Temperature of water 53 Was a chemical analysis made	e? 🔲 Yes	s P No		
56895 W 1304, NE	(12) WELL LOG: Diameter of well	12	inches.		
COR. DIC. CLAIM #43	Depth drilled 192 ft. Depth of completed well	•	ft.		
	Formation: Describe by color, character, size of material of	and struc	ture, and		
	show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each cha	r materia nge of fo	l in each rmation.		
	MATERIAL	FROM	то		
(3) TYPE QF WORK (check):	TODSOIL	0	2.5		
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	BLUE CLAU	2.5	38		
If abandonment, describe material and procedure in Item 11.	LARGEBOULDERS	70			
DDODOGED TIGE (-11-). (E) MYDE OF THE L	ANDGRAVEL	38	48		
PROPOSED USE (check): (5) TYPE OF WELL:	CEMENTED SAND		1 0		
Domestic Industrial Municipal Rotary Driven Cable Jetted	ANDGRAVEL	48	418		
Irrigation Test Well Other Dug Bored					
(6) CASING INSTALLED: Threaded Welded	1310EC/A4	118	150		
12." Diam. from ft. to 162-7st. Gage 5/16	711/6 6 0 11/2				
ft. toft. Gage	I FINE SHAD	100	100		
ft. Gage ft. Gage	- WILL WHIER	150	150		
	Bluedlawith	—— <u> </u>			
(7) PERFORATIONS: Perforated? Perforated? No	SMALL STRAAKS				
Type of perforator used DRIVS DOWN 4 WAY.	OL SAND	159	192		
SIZE of perforations in by in. [a.] 2		0	+/~		
perforations fromft. toft.					
perforations fromft. toft.	SEE RECONDITIONING 7-21-62				
perforations fromft. toft.					
perforations fromft. toft.					
(8) SCREENS: Well screen installed Yes No					
Manufacturer's Name					
TypeModel No					
Diam Slot size Set from ft. to ft. Slot size Set from ft. to ft.	Work started OCT 3/ 19// Completed /2-				
Stot Size	Work started UL/3/, 196/Completed/2-	-15	19 6		
(9) CONSTRUCTION:	(13) PUMP: 120' of Column 6 600h	+ Plus	intat.		
Was well gravel packed? Yes No Size of gravel:	Manufacturer's Name				
Gravel placed from	Type:	P	***************************************		
Was a surface seal provided? Yes \(\subseteq No \) To what depth? \(\subseteq \subseteq \) ft.					
Material used in seal— C/A. y Did any strata contain unusable water? Yes No	Well Driller's Statement:				
Type of water? Depth of strata	This well was drilled under my jurisdiction and true to the best of my knowledge and belief.	d this re	eport is		
Method of sealing strata off	· · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
*	NAME WILLIAM J. STENN	<u> </u>	1		
(10) WATER LEVELS:	Address 36/WARNER MILN	or print	2		
Static level 3 ft. below land surface Date 12-15-6	ORS ON O'TH ORS				
Artesian pressure lbs. per square inch Date	Driller's well number	· 'Y'	し ,(C		
Log Accepted by:	100 Million 1 XVa. It				
	[Signed] // (Well Driller)				
[Signed]	License No. 5 Date 12-1	5	19.61		
		,			