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NOV 14 1962 WATER WELL REPORT

(13) (13) (13) (13) (14) (14)

STATE ENGINEER, SALEM, OREGON	STATE OF	UREGON		State Per	mit No		
(1) OWNER:		(11) WELL	TESTS:	Drawdow lowered l	n is amount v below static le	vater level vel	is
Name Ore State High wa	Was a pump test made? Yes No If yes, by whom?						
Address Satem 10 04 2900		Yield:	gal./min.	with	ft. drawdow	n after	hrs.
		,,	***				,
		**	**				
(2) LOCATION OF WELL:		Bailer test 2	💋 gal./min. v	with 🙋	ft. drawdow	n after	hrs.
County = 4	mber, if any	Artesian flow			Date		
S. W. 14 N. E 14 Section 21 T. 39 55 R. 24 E W.M.		Temperature of	water w	as a chemic	cal analysis m	ade? 🗌 Y	s Z-No
Bearing and distance from section or subdivisi	on corner		7.00		eter of well	R	inchas
4 milo East	OF AdoL	(12) WELL	LOG:				
4 8 Jor 2	7 12 -	Depth drilled			f completed w		
- Adelje	<u>//-C:</u>	Formation: Des	scribe by color of aquifers an	, character, d the kind (and nature of	the materi	al in each
		show thickness stratum penetro	ated, with at l	east one en	try for each c		i
			MATER			FROM	TO an
(3) TYPE OF WORK (check):		5016	3000	541	dy	0	<u> </u>
	nditioning		<i></i>			<u> </u>	4 0
If abandonment, describe material and proced	Brown	Clay	/		2_	42	
PROPOSED USE (check):	(5) TYPE OF WELL:	Brown	Clay	× 60	acrel.	42	80
Domestic 🗹 Industrial 🗌 Municipal 🗌	Rotary Driven Cable Jetted		, 			-	9.4
Irrigation Test Well Other	Dug ☐ Bored ☐	med	1017	Ora	02L_	80	10
	1 4 C 3W-14-4 C					-	
IUI CILCIII A III III III III III III III III I	readed Welded	<u> </u>	-d 1	., 5-		100	170
S" Diam. from	Blue	Cray	N Or	over	90	110	
ft. to							
" Diam. from ft. to	ft. Gage			,		-	
(7) PERFORATIONS:	erforated? 🖪 🗶 es 🗌 No			· · · · · · · · · · · · · · · · · · ·			
Type of perforator used Jar Ca	h Co+					-	
SIZE of perforations in. by	in						
perforations from	ft. to ft.				······································	1	
180 perforations from 80	ft. toft.					-	
perforations from	ft. to ft.						
perforations from			·	 			
perforations from		*5					
	Land State Cl. No.				¥ - 7 -		
(O) CIGINITION	installed Yes No			1	4		
Manufacturer's Name	Model No			·			
Type	ft to ft.						
Diam. Slot size Set from	Work started	11/2	19 6 2	Completed	17/1	0 196	
Slot size Set Holiz	ft. toft.	WOLK Started				7 7	
(9) CONSTRUCTION:		(13) PUM	P:				
Was well gravel packed? ☐ Yes ☑-No Si	Manufacturer'	's Name	Marie de secondo de la composición del composición del composición de la composición		************	*******************	
Cravel placed from ft. to	Type:	***************************************	· · · · · · · · · · · · · · · · · · ·		. н.р	***************************************	
Was a surface seal provided? ☐ Yes ☐ No							
Material used in seal— (/a 9		Well Driller	's Statement:				
Did any strata contain unusable water?	This well	l was drilled best of my kn	under my	y jurisdiction nd belief	and this	report is	
Type of water? Depth	of strata	true to the b	/				
Method of sealing strata off		NAME Sa	CK ST	ooks	berry ation)	<i>d /</i>	
(10) WATER LEVELS:					- 1	•	_
← /	nd surface Date ///2/62	Address A	6 2 BC	1CM	I. L.S.K	CUI VE	wy or
11	quare inch Date	Driller's wel	ll number				
Artesian pressure lbs. per sc	Dimer & wer	0 1)-d- 1	' <i>d</i>	٨		
Log Accepted by:		[Signed]	rek A	work	アンプンファ	~y, \{?	***************************************
·	.	211	(Mell I	Doto J.	/12	106	
[Signed]Dav	-	License No.			Date		, 13K