RECEIVED MAR 29 1962

OBSERVATION WELL

23/31-28R

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON STATE ENGINEEWATER WELL REPORT

State Well No.

SALEM, OREGON SALEM, OREGON	STATE (	OF OREGON	10	State Permit No		
(1) OWNER: CLIFFORD WOLFSWINKLE	T	(11) WELL 7	TESTS:	<del></del>		
Name #ARK / ON	Was a pump test made? Yes \( \subseteq \text{No If yes, by whom? Hellouff DRill.} \)					
Address BHRNS OREGON	Yield: / D. M.O. gol /min with A.A. at					
		"	gar,/mm. wi	II. drawd	own after	4 hrs.
(2) LOCATION OF WELL:		,,	"			
1/ a 10 a / m 1 /	# 5	Bailer test	gal./min. wit	h # #		
	Artesian flow			own after	hrs.	
5 E 14 SE 14-Section 28 T. 23 R.	3/ F W.M.	Temperature of w	. 0	#g.p.m. Date		<del></del> -
Bearing and distance from section or subdivision corner	7101	remperature of wa	was was	a chemical analysis	made? 🔲 Y	es 🗷 No
NEAR MILROAG 50'L	AS/	(12) WELL L	OG:	Diameter of well	13'	/ inches.
The state of the s	A May - control	Depth drilled	_	Depth of completed	•	
	<del></del>	Formation: Descri	be by color, ch	aracter size of mate	rial and star	oterno mud
	<u> </u>	show thickness of stratum penetrated	aquifers and the	aracter, size of mate ne kind and nature ( one entry for each	of the mater	ial in each
The second secon	15. St. 38. 1772. 7			one entry for each	1	ormation.
(3) TYPE OF WORK (check):		a.	MATERIAL		FROM	TO
New Well ☐ Deepening ☐ Reconditioning ☐	Top/	soit.	41	10	16	
If abandonment, describe material and procedure in Item 11	- Klanger	wa	seri	_/6_	20	
	•	- Clari			50	22
PROPOSED USE (check): (5) TYPE	OF WELL:	1-dava	100	X	23	95
Domestic   Industrial   Municipal   Rotary	Driven 🛘	- stand	Clay		17.5	232
Irrigation of Test Well Cl Other Cl Cable	Jetted [	mallst	reak ga	rest pla Gran	1233	235
Dug 🗆	Bored [	Slicky ?	Je flow	(-lass	235	368
(6) CASING INSTALLED: Threaded   W	elded	57	Black (	inders	368	370
"Diam. from tt. to _2 _2 tt. G	-Sucky	Hellow	Clark	370	160	
" Diam. from ft. to ft. G	pead	Chares		160	162	
" Diam. fromft. toft. G	Svap	37000	-	1463	464	
(Z) DYDYON	- Yello	<u> ('I</u>	and	111	190	
(7) PERFORATIONS: Perforated?	I <i>———</i>		1	1	<del></del>	
Type of perforator used			<u> </u>			
SIZE of perforations in. by			<u> 124 - 14 - 1</u>	<u> </u>		
perforations fromft. to		the second second	ryanese ,			
perforations from ft. to						
perforations from ft. to		******* * * * * * * * * * * * * * * *				
perforations from ft. to			1 10			
perforations from ft. to		A	· · · · · · · · · · · · · · · · · · ·			
(8) SCREENS: Well screen installed   Y			16-12 1-13			
Manufacturer's Name		297	AND CONTRACTOR OF			
TypeModel No.			· · · · · · · · · · · · · · · · · · ·	<u> </u>		
Piam. Slot size Set from ft. to		* * * * * * * * * * * * * * * * * * * *		ļ		
Slot size Set from ft. to		<del></del>	7.1			
16, 60	Work started	) 19 سرات -	Completed	-16	1961	
(9) CONSTRUCTION:	1	(13) PUMP:	(	-		
Was well gravel packed? 🗌 Yes 🗗 No Size of gravel:	•	no	Panne	210%		
Gravel placed fromft. toft.	Manufacturer's Nam	ie	1190	JEAU S		
Was a surface seal provided? [] Yes [] No To what depth?	Type:	Marie		A.P		
Material used in seal—		Well Driller's Stat	ement:		4	
Did any strata contain unusable water?   Yes No			my jurisdiction	omel Alain		
Type of water? Depth of strata	true to the best of	my knowled	ge and belief.	and this re	port is	
Method of sealing strata off	-71.7% - 77. TERM	NAME HOL	Louls	11 100.11	ر ريد	10
(10) WATER LEVELS:	7-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	rson, firm, or c	orgonation) (T	ype or print)		
Static level ft. below land surface Date	Address	NYAT	PIOMI	PCA	1/	
Artesian pressure liss, per square inch. Date		ريد	17 N	W.	<b>W</b>	
	Driller's well num	ber #	Z, Irria	rlion		
Log Accepted by:	Isimod On	on it	al DN	10		
Signed Date 3-16	[Signed]	Charles W	ell Driller)	recf		
(Owner)	License No.	6	Date ~?~	- 2//	10/1	
<i>(</i> )	•					19K) /