

WATER WELL REPORT STATE O

	State Well No.	6/2W		2	2	C	_
--	----------------	------	--	---	---	---	---

···	
)F <sup>-</sup> OREGON	State Permit No

The Original and	LL REPORT State Well No	rw - 6.6	
First Copy with the STATE ENGINEER, STATE OF SALEM, OREGON	POREGON State Permit No		
(1) OWNER:	(11) WELL TESTS: Drawdown is amount lowered below static le	water level i	SUIDE
Name J.W. BURR	Was a pump test made? Yes \( \bar{\text{No}}\) No If yes, by who	m? SC	PPLY
Address RT. 2 130X 462	Yield: 350 gal./min. with 50 ft. drawdov		hrs.
SALEM ORE	" 150 " 1216" "		**
(a) I OCADION OF WELL.	2) 2) 12		***
(2) LOCATION OF WELL: County #1970M Owner's number, if any—	Bailer test gal./min. with ft. drawdow	n after	hrs.
3 (1)	Artesian flow , g.p.m. Date		
Bearing and distance from section or subdivision corner	Temperature of water 33 Was a chemical analysis m	ade? 🗌 Yes	: ZXNo
195 Ch S & 8º Ch W from N/4 Gr	(12) WELL LOG: Diameter of well	8"	inches.
of Section 22	Depth drilled 73 ft. Depth of completed v	vell '73	ft.
	Formation: Describe by color, character, size of materi show thickness of aquifers and the kind and nature of		ture, and
	show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	the material change of fo	l in each rmation.
	MATERIAL	FROM	TO
(a) MY/DE OF HODY (check)	TO PSOIL	0	/
(3) TYPE OF WORK (check):  New Well   Deepening □ Reconditioning □ Abandon □	CLAY-BLACK-STICKY	1	2'6"
andonment, describe material and procedure in Item 11.	CLAY BROWN-SANDY	2161	401
	CONBLOMERATE 2"-	40	41
(4) PROPOSED USE (check): (5) TYPE OF WELL:	BLUE CLAY	41	47
Domestic   Industrial   Municipal   Rotary   Driven   Cable   Jetted	CONBLOMERITE3"-	47	52
Irrigation Test Well Other Dug Bored	WHTER BRITUEL # 2"-	52	_5``3
(A) CACING INCHALLED. World World	CONGLOHERATE 3"-	53	59
(6) CASING INSTALLED: Threaded   Welded   Welded	WHITER GRAVEL 3'-	59	61
"Diam. from ft. to ft. Gage ft	CANBLOMERATE 2"-	67	68
"Diam. from	BROWN CLAY	63	69
The state of the s	BLUE CLAY	69	-13-
(7) PERFORATIONS: Perforated? A Yes I No		1	<del></del>
Type of perforator used MILLS TYPE			
SIZE of perforations in. by in.			<del></del>
2/16 perforations from 2'1 ft. to ft.			
perforations from ft. to ft. 360 perforations from 52 ft. to 66 ft.			
perforations fromft. toft.			-
perforations from ft. to ft.			
		<u></u>	<del></del>
(8) SCREENS: Well screen installed  Yes No			
Manufacturer's Name	Manage of the second se	-	
Type		1	
Slot size	Work started 4/- /- 196/ Completed	4-4.	- 196/
Diam. Slot size Set from 1t. to	Work started 4 7 196 Completed		- 10 0
(9) CONSTRUCTION:	(13) PUMP:		
Was well gravel packed? Tyes X No Size of gravel:	Manufacturer's Name		•••••
Gravel placed from	Type:	H.P	
Was a surface seal provided? Yes \( \subseteq \) No To what depth? It. Material used in seal— PUMP COURSED			
Material used in seal— PUMP COVERED  Did any strata contain unusable water?   Yes X No	Well Driller's Statement:	and this :	annant ia
Type of water? Depth of strata	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this i	report is
Method of sealing strata off CASCD + BACK FILLED	NAME 5, A. SYEED + 50	1/ S	
	NAME (Person, firm, er corporation)	Type or print	t)
(10) WATER LEVELS:	Address 2505 BROOKS S.	T- Sh	12804
Static level /8 ft. below land surface Date 44-6/			
Artesian pressure lbs. per square inch Date	Driller's well number		
Log Accepted by:	[Signed] ###		
0. 11. 12	(Well Driller)		
[Signed]	License No. Date 4	- 4 -	., 19. <i>6</i> .
	:		