ORIGINAL File Original and	WATER WE	LL REPORT	•	State Well No.	6N/3	5-2	70
Duplicate with the STATE ENGINEER, SALEM, OREGON	ESTATEOR	OREGON	المواصلين المالاية المواصلين المالاية	State Permit N	**		
(1) OWNER:	2 3 1958	(11) WELL T	ESTS:	Drawdown is a lowered below	mount wate static level	r level	is
Address RFD #2 Bay 346 MM SALES	i, <del>Unedo</del> i	Was a pump test m	gal./min. wi	□ No If yes, th <b>b</b> ft. o	by whom? ( drawdown af		4 hrs.
(2) LOCATION OF WELL:		33	22		99 20 100 12 1 100 1	er na en el En gran actual	)) 
S.W. S.E. Section 27 T. ON. R.	Bailer test gal./min. with ft. drawdown after hrs.  Artesian flowg.p.m. Date						
S.W. S.E. scetion 27 T. 6N. B. 35 E.W.M.  Bearing and distance from section or subdivision corner  80 ft. N.& 25 ft. W. of the S.E.		Temperature of wa	ter Was	a chemical and	alysis made?	☐ Yes	s 🚣 No
corner of the S.W. 4 of the S.E. 4		(12) WELL L	1 Lane	Diameter of		1 2.	inches.
of sec. 27, twp. 6 N., rge.	Depth drilled ft. Depth of completed well ft.  Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.						
The state of the s	THE PERSON NAMED OF THE PE		MATERIAL		1	ROM	то
New Well Deepening Reconditioning Is abandonment, describe material and procedure in Item 11.	Abandon □	cone	mad	med		15	5-0
	AND THEFT I	water	- CA-LL			70	3 4
	Driven 🗌	- Cure	at r	TH Co	may 5	4	64
igation Test Well   Other   Cable Dug	Jetted 🗌 Bored 🗍	Congr	nt ru	of dil	4	1	91
(6) CASING INSTALLED: Threaded We we Diam. from 1 1 2 ft. to 5 2 ft. Ga	ided [] age Mandan	- Adre	· Carry	4)			
"Diam. from	T. Carlotte	- stream	1	yelowis	4		73
"Diam. from ft. to ft. Ga	age		7	1 -			
(7) <b>PERFORATIONS:</b> Perforated? □ Y Type of perforator used	es Avo	_ (Nre-	and or	TER Spri	ruse 9	3	120
SIZE of perforations in. by	in.						
perforations from ft. to ft. to							
perforations from							<del></del>
perforations from ft. to	ft.						
(8) SCREENS: Well screen installed \( \sup \text{Y}	es 🕩 11/0						
hufacturer's Name	den andre and a second a little de all Marie Marie .						
Diam. Slot size Set from ft. to							
Diam. Slot size Set from ft. to	ft.	Work started W	n'13 19	5 Comple	ted Afri	111	/ 19 5 7
CONSTRUCTION:		(13) PUMP:	P	D			
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	1	Manufacturer's Nar	ne	ince	سيدا		-
Was a surface seal provided?   Yes   No To what depth?	Type:		<b>S</b>	H.P.			
Material used in seal—  Did any strata contain unusable water?   Yes No	Well Driller's Sta			. ,.			
Type of water? Depth of strata	This well was true to the best of	my knowle	er my jurisdi dge and belie	ction and f.	this re	eport is	
Method of sealing strata off	NAME [A]	350-	Shorti	91DG	E		
(10) WATER LEVELS: Static level ft. below land surface Date	July 20	Address / <b>?</b> 2 6	erson, firm, er oλ 3 y 8	M, FT a/V	·- ARE	EW A	at iels
Artesian pressure lbs. per square inch Date		Driller's well nun	ber	1. 11	7	/	
[Signed] That he man Date	10	[Signed]2	nd/	(Well Driller)	Amed	gelm	
[Owner] License No. 13 Date Audy 20, 198							
(USE	ADDITIONAL SHI	EETS IF NECESSARY)		*			