ORIGINAL File Original, and Duplicate with the STATE ENGINEER SALEM, OREGON CTATF FNGINEE	ÁTER WELL DRILI	LERS REPORT	Do Not State W	7ell No. 6/2w - 29	
(1) OWNER: SALEM, OREGON	0	(10) WELL TE			
Name (TAIL / YEST	NAT 453	was a pump test ma	de? 🗌 Yes 🚁 No	If yes, by whom?	
Address 1565 Roosevelt		Yield: ga	l./min. with	ft. draw down after	hrs.
SALEM PRECIN		"	**	))	,,
DALEN, CALGERY		"	2)	27	,,
(2) LOCATION OF WELL:		Artesian flow	g.p.r	n.	
County MARIEN Owner's number, in	f any		lbs		
R. F. D. or Street No. Country Road 626	Rt. 1, Brooks	_		th no. ft. dr	
Bearing and distance from section or subdivision c					
1.163 W. South 1.992 W	Temperature of water				
north west corner of		was electric log ma	de of well? U Yes	1740	
Sec. 29 T65 R2W	(11) WELL LOG:				
			a 11		
(3) TYPE OF WORK (check):		Diameter of well,	inches.	86	•
New well Deepening Recondition	Total depth ft. Depth of completed well ft.				
abandonment, describe material and procedure		Formation: Describ	e by color, character	r, size of material and struct I and nature of the material	ure, and . in each
Marian Salar Anni Anni Anni Anni Anni Anni Anni Ann		stratum penetrated	with at least one	entry for each change of for	rmation.
PROPOSED USE (check):	(5) EQUIPMENT:	Oft. to 42	ft. Sandy C	las Brown to	re llow
Domestic Industrial   Municipal	Rotary 🔲 🔑	142" 53	" Cemen	Hed Sand 1	,
Irrigation ☐ Test Well ☐ Other ☐	Cable	53" 72	" Yellow &	and silt	
inigation   Test went   Outer	Dug Well 🔲	70" 88	" Comante	1 Sand & (train	1 19
(A) CASING INSTALLED:	If gravel packed	66. 88	" Engiler	I now Grand	
readed   Welded	11 graver paenea	_ <del>00</del>	" 5 311	1- penyravek	<del>*</del>
Gage _	iameter from to	,	"	7	
	f Bore ft. ft.		"		
" " " "	"		11		
29 51 21 27 29	" "	,,	,,		
)) · )) )) )) )) )) )) )) )	" "		2)		···· <u>·</u>
33 23 23 23	"		"		
" " " "	"		"		
Type and size of shoe or well ring (ast Aler) S	ze of gravel:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"		
Describe joint		,,,	"		
	,				
(7) PERFORATIONS:	·	,,	,,		·
Type of perforator used			**		
	ngth, by in.		"		
FROM ft. to ft. perf pe			,,		
19 29 29 29		"			
25 21 25 29 31		,,	**		
22 22 25		"	**		
11 11 11 11 11 11	, ,, ,, ,,	"	**		
SCREENS:		99	**		
Give Manufacturer's Name, Model No. and Size		"			
None		"	"		
) CONSTRUCTION:		"	**		
was a surface sanitary seal provided? Yes 1	No To what depth <b>Q</b> ft.	"	2)		
Were any strata sealed against pollution? ☐ Yes	<del></del>	Ground elevation a	t well site	feet above mean	sea level.
If yes, note depth of strata		Work started	- 111 1957s	Completed 72 - 15	19 5 T
FROM ft. to	ft.		14 36	001, 12	
"	"	Well Driller's Sta		y jurisdiction and this r	
METHOD OF SEALING	/	true to the best of	s griffed under m f my knowledge a	y janisarchon and this i and belief.	eport 18
METHOD OF SEALING Casing only	<u> </u>	76		<del>.</del>	
(9) WATER LEVELS:	NAME ()UF	TELD BAD	<u> </u>		
Depth at which water was first found 42	(Person, firm, or corporation) (Typed or printed)				
Standing level before perforating	Address 4045 BLUFF ST SALEM ORE				
	Driller's well number				
Standing level after perferating	ft.	-4	) ,1	01111111111	
Log Accepted by:	è	[Signed]	wardif	Well Driller	**************
[Signed] Mu Mubated	, 19	Tioner N. 1		//	ارسيع 10
Owned /	•	License No.	D	ated	, 1927.
VU					