ate with the	WATER WELL DRILL		Do Not State We		
M. OREGON ATE FINESITIEF	R STATE OF OR	EGON G 299	Fill In State Pe	rmit No. 9/1-/.	5 N ()
OWNER: SALEM, ORACOM	MA 575	(10) WELL TES:			
address Rt 14N84 Start	ton Ose	Was a pump test made Yield! gal./			
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		rietu. gai./	min. with	ft. draw down after	hrs.
(A) TOCAMINATE OF THE T		"	,,	11	***
(2) LOCATION OF WELL:		Artesian flow	g.p.m.		
County War 10 N Owner's number, if any—		Shut-in pressure			
R. F. D. or Street No. Bearing and distance from section or subdivision corner		Bailer test g.p.m. with ft. drawdown			
519-1.95. R/F		Temperature of water Was a chemical analysis made? Yes No			
		Was electric log made	of well? Yes [□No	-
		(11) WELL LOG	:		
(a) maps of money (1 1 1)		Diameter of well,	0 inches.		
(3) TYPE OF WORK (check):	Total depth 22 ft. Depth of completed well 19.6 ft.				
New well Deepening Reconding Recondi	Formation: Describe by color, character, size of material and structure, and				
	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.				
(4) PROPOSED USE (check):	(5) EQUIPMENT:	Gft. to 5 ft.	Sand 4. a	Breign Doct	-7
Domestic 🗾 Industrial 🗌 Municipal 🗀	Rotary Cable	5" 10 "	amont of	M & Source	·
Irrigation ☐ Test Well ☐ Other ☐	Dug Well	10" 11" "	Servel is	0 0 3 3.	
(6) CASING INSTALLED:	Tf amount we also d	16" 16" "	General	fand & Am	red &
Threaded Welded	If gravel packed	10" 00 "	Black A	engl de la	
Gage or	Diameter from to	70 " K	6 energy	Land 4 250%	res .
FROM of ft. to / of st. Diam. Wall	of Bore ft. ft.	"			
" " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	" "			
2) 2) 3) 3) 3)	3)))	"			^~~.
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22 22 22 22	" "	" "		/Ke	
Type and size of shoe or well ring	Size of gravel:	11 11			
Describe joint		27 29	515	<u> </u>	
(7) PERFORATIONS:		" "	-	40%	<u> </u>
Type of perforator used		11 11			
SIZE of perforations in., 1	length, by in.	" "			 .
FROM ft. to ft. perf	per foot No. of rows	" "			
" " "	n n n n		/ · · · · · · · · · · · · · · · · · · ·		1
" " " "	., ,, ,, ,,	" \N7'	. 3/	3	1
21 11 22 21 21 23 23 27 25	3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3	,, ,,,	10.		-
		" "			
SCREENS: Give Manufacturer's Name, Model No.	" "	- IN			
City Manager by Traine, 12000 110.	and DEC	" "	103		
(8) CONSTRUCTION:			2112		
Was a surface sanitary seal provided? ☐ Yes ☐	" "	N			
Were any strata sealed against pollution? ☐ Ye		Ground elevation at we	ell site of 9	feet above mean	sea level.
If yes, note depth of strata FROM ft. to	ft.	Work started Mall		Completed SUNE 6	19 56
FROM ft. to	;;	Well Driller's Staten	•		<u></u>
		This well was di	rilled under my	jurisdiction and this	report is
METHOD OF SEALING DOVE, Sho	orc	true to the best of m	y knowledge and	pener.	<i>:</i>
(9) WATER LEVELS:	NAMED I. h. Rhundt Webb Drilling				
Depth at which water was first found	(Person, firm, or corporation) (Typed or printed)				
ft. Address KT. Bex 69 ESTa y ToN					
Standing level efter personating & ft. Driller's well number 4				7 4	
Log Accepted by: [Signed]					
[Signed] Mrs Q. a. Marshotale	June 6, 1956	1 1/1	(Wel	l Drillen)	~~~
Owner	1	License No	Date	d frame 6	., 195