ORIGINAL File Original, and	WATER WELL DRII	LERS REPORT	18/	47-318(1)	
Duplicate with the STATE ENGINEER.	STATE OF O		Do Not State Well No	EJ-SINII)	
SALEM, OREGON	ALMENUS		State Permit No.		
(1) OWNER:	WEGE A	(10) WELL TEST	rs:	LOWRY DRILLING	
- January III	JUN 28 1957	Was a pump test made	? Tyes [] No If yes, by whom	2 CO	
Address (()) (() () () ()	ETATE ENCINE	Held: /000 gal./		<u>. A. /- 1</u>	
	SIMIL LINDEGO	1	,, ,,		
(2) LOCATION OF WELL:	DALLON	"	22	"	
County Manual Owner's number, if any		Artesian flow	g.p.m.		
R. F. D. or Street No.	/ /		lbs. per square inch.	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Bearing and distance from section or subdivision corner		Bailer test	g.p.m. with		
N.64° 30° W. 1104.0 feet from the SE. Corner of Sec. 31. T 18S. R 47E. W. M.		Temperature of water	Temperature of water		
Corner of Sec. 31, T 18S, R 47E, W. M.					
the state of the s		(11) WELL LOG:			
(3) TYPE OF WORK (check):		Diameter of well,inches.			
New well Deepening Recondi	Total depth 190 ft. Depth of completed well 190 ft.				
abandonment, describe material and procedu	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:		stratum penetrated, with at least one entry for each change of formation.			
Domestic Industrial Municipal		Oft. to 6 ft.	TOPSOIL	6	
Traigation its Test Wall -	Cable 🖂	6 " 22"	Hard PAN	16	
inigation is lest well Other	Dug Well	2232	Cement GRAVEL	10	
) CASING INSTALLED:	If gravel packed	35" 44"	LOOSE GRAVEL DI	21 /3/	
Threaded □ Welded □	ar graver packed	1 1 1 m	BOGAGERS	2 2	
FROM Off. to 83 ft. Diam. 14 wall	Diameter from to	5/1" 10" "	SANG WITH WATTE	R/0	
FROM Off. to 1 3 ft. Diam. 17 Wall	of Bore ft. ft.	68 80 "	CANGLOGER	13	
23 23 23 23 23	33 23	80" 160"	Blueshole	-63.	
22 23 23 23))))	160" 187"	SAND ROCK INOTH	IP or HI	
n n n n	" "	1871" 190' "1	LACKSAND WOTTE	12 3	
27 27 27 27 27 27 27 27 27 27 27 27 27 2	" "	" "	11 14 (4 PX R/1 / U	4 3	
Type and size of shoe or well ring Describe joint	Size of gravel:	27 27	to the second of the second	-190 V	
Describe joint	<u> </u>	" "	Commence of the commence of th		
(7) PERFORATIONS:	•	23 23	and the second s		
Type of perforator used		23 33		* 	
SIZE of perforations in., length, by in.		22	- American American		
FROM 46 ft. to 80 ft. 9 perf per foot 34 No. of rows		,, ,,	3 37		
1-72 00	11 11 11 11 11 11 11 11 11 11 11 11 11	" "			
	11 11 21 21 21	"			
n n n	27 27 27 27 27	" "	n=	- 100 m	
SCREENS:	<u>्रमण्ड</u>	22 27		70.025	
Give Manufacturer's Name, Model No. a	nd Size	"	2000		
		"			
(8) CONSTRUCTION:		" "	- 12-12-12-12-12-12-12-12-12-12-12-12-12-1		
Was a surface sanitary seal provided? ☐ Yes ☐	No To what depth ft.	" "	TiM		
Were any strata sealed against pollution? Yes Yes	□ No	Ground elevation at well	sitefeet above	mean sea level.	
FROM ft. to	ft.	Work started 7-8	19.5% Completed 1/- 3	5 19.5/	
22	27	Well Driller's Statemen	nt:		
METHOD OF SEALING	This well was drill true to the best of my	led under my jurisdiction and	this report is		
TOTAL TOTAL CONTROL OF THE PARTY OF THE PART			knowledge and belief.	_	
(9) WATER LEVELS: Depth at which water was first found	NAME //OKA	Way PRILLING	4 (0)		
Standing level before and			m, on corporation) (Typed or	printed)	
Standing level after perforating	4-23 ft.		LLCRUST DR.	ONTARIOCO	
		Driller's well number	- American property	10	
[Signed]	11 10 me 27	[Signed] 472ay	Holloward	4	
Owner	19.5/	License No.	(Well Driller)	(
	y		Dated 5	, 19.	