ORIGINAL RECEVE,	Arer well drill	LERS REP	ORT Do No	t State Wel	1 No. \$\\ \frac{\black}{3}w -	-33.8(1)
STATE ENGINEER, JUL 13 1956 SALEM, OREGON	STATE OF OR		376 Jill In		mit No. G400	2
(1) OWNER: J. SALEMIOREGO	1 7070	(10) WEI		og FirMo Ti	f was by whom?	
JOHA N. O A	Poracl Mr	Yield:	test made? gal./min. wi		ft. draw down afte	er hrs.
Address 7948 (V: New)		"	,, ,, ,, ,,	61L	ı, qıaw qowii aik	"
salus, Cre		,,	***		7>	37
(2) LOCATION OF WELL:	V	Artesian flow	V	g.p.m.		
County Marion Owner's number		Shut-in press	sure	lbs. p	er square inch.	
R. F. D. or Street No 1849 N. Bue	Road Well is	Bailer test	45	g.p.m. with	4	ft. drawdown
Bearing and distance from section or subdivision located 5. 890eg . 32 Min.	E-735 ft. then	Temperature	of water 57	Was a chemi	ical analysis made? [□ Yes 📜 No
S. 0 deg.12 Min.W.162 ft.	from the N.W.	Was electric	log made of well?	? □ Yes 🕱	No	
corner of the N.E. of S		(11) WEI	LL LOG:			
	ounty, Oregon	` ′	2			
(0) 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	of the N.E.2 of	Biameter 35 Total depth	43	inches. ft. Depth of	f completed well	43 _{ft.}
New well Deepening Reconditions	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:	ft. to	ft.			
Domestic H Industrial Municipal	Rotary 🕌 🗆	Top	3 " To	p Soil		
Irrigation ☐ Test Well ☐ Other ☐	Cable X	3"	13 " Sa	andy Si	llty clay	
	Dug Well □	13"		ravel	(Some Clay	
() CASING INSTALLED:	If gravel packed	36"		avel ((Loose) Wat	er
Threaded □ Welded □						
	Diameter from to of Bore ft. ft.		,,			
FROM ft. to ft. Diam. Wall "Top" 43" 8# •277	77 77 77	**	**			
" " " " "	2) 21	,,	**	······································		
39 39 37 27 27	>> >>		,,			
22 27 27 27 29	"	"	,,			
22 22 22 22 22	» » »		**			
Type and size of shoe or well ring	Size of gravel:					-
Describe joint Welded Spring	Steel 3/8 X 2		"	· - ···································		
(7) PERFORATIONS:			**			
Type of perforator used	forations		11		***	
	ength, by in.		,,			
	per foot No. of rows		"			
11 22 21 21	2) 2) 2) 2) 2)		,,			
., , , , , , , , , , , , , , , , , , ,	"""""	,,	,,			*
19 19 33 33	33 33 33 33	27				
22 23 21 21 27	yy yy yy yy	"	17			
SCREENS: No Sci	eens	,,	,,			
Give Manufacturer's Name, Model No.	and Size	**	19			
		. ,,	**	<u></u>		
	iled Clay		**	-		
Was a surface sanitary seal provided? 🕱 Yes 🗆		,,	**	127		
Were any strata sealed against pollution? Year Year Year Year Year Year Year Year	es 🗶 No		vation at well site			mean sea level.
FROM ft. to	ft.	Work starte		5 19 56 0	Completed July	9, 1956
"))		er's Statement:			
METHOD OF SEALING		true to the	best of my kno	wledge and		his report is
(9) WATER LEVELS:		NAME	Orville			
Depth at which water was first found	36 _{ft.}		(Person, firm, c	-		-
Standing level before perforating Water	Table 20 ft.	Address	Box 101		ooks,Oregor	1
Standing level after perforating	ft.	Driller's w	ell number	279		
		ra	() man (10)	[k]		
Log Accepted by:	1 July 10 1956	[Signed]	TYNN XXX	We We	Model Driller)	**************
[Signed]Dated	19.54	License No	o. 88	Dat	ed July 10	19 56

STATE ENGINEER Salem, Oregon

State Well No. $\frac{6}{3}$ w -33 $= (1)$
County MARION
Application No. G505

		point: Lip of			
n N	. <u>51de</u>	of well .1 for	ot abor	re LSD	*******************************
			11		
Date	Water Level Feet (above) (below) Land Surface	Remarks	Date	Water Level (above) (below) Land Surface	Remarks
12-58	20,4	Final Proof			
IARKS:		~~~~			
	=======================================		****		