ORIGINAL File Original, and Duplicate with the STATE ENGINEER, SALEM, OREGON	VATER WELL DRILL (?) STATE OF OR		Do Not State Well No Fill In State Permit No.	10/3W-18 &(1) 642 C
(1) OWNER:		(10) WELL TESTS: Well herelle		
Name		Was a pump test made? ✓ Yes □ No If yes, by whom?		
Address Olo & Alaban		Yield: / OO gal.		w down after / hrs.
albary Rt 2 Bex 298		,,	**	" " "
(2) LOCATION OF WELL: application no 143			37	27 95
		Artesian flow	g.p.m.	
County June Owner's number, if any Lermifts 42		Shut-in pressure	lbs. per square	inch.
R. F. D. or Street No. R. F. D. Z. B.	OX 298	Bailer test	g.p.m. with	ft. drawdown
Bearing and distance from section or subdivision corner		Temperature of water Was a chemical analysis made? Yes No		
546 th 23.5 Chains from		Was electric log made of well? ☐ Yes ☐No		
- 44 Comme Soc If THUS R3W				
5 55° 32 25 Chis		(11) WELL LOG	:	
		Diameter of well.	inches,	
(3) TYPE OF WORK (check):		Total depth 31		212 21
New well Deepening Reconditioning Abandon			ft. Depth of complet	
abandonment, describe material and procedure in Item 11.		Formation: Describe to show thickness of agu	by color, character, size of mo ifers and the kind and nature	terial and structure, and s of the material in each
		stratum penetrated, w	oith at least one entry for ea	ch change of formation.
(4) PROPOSED USE (check):	(5) EQUIPMENT:	0 ft. to 2 ft.	Joll + Grave	2
Domestic 🗌 Industrial 🗎 Municipal 🗀	Rotary	5" 16."	angull + Som	e Colary allow
Irrigation X Test Well Other	Cable	11, " 3/5"	Brand Wiater	Bearle
A LOSO WELL CONTROL OF THE PROPERTY OF THE PRO	Dug Well	<i>" " "</i>	grand control	
6) CASING INSTALLED:	If gravel packed	"		
Threaded Welded	ii giavei packeu	,, ,,		
Gage		***		
FROM A ft. to 3 ft. Diam. / Wall	Diameter from to of Bore ft. ft.	" "	Address .	
" 13 "3/4" " 10 3/1	,, ,,			
" " " " "	" "	" "	•	
2) 2) 2) 2)	33 33	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		
2) 2) 2) 2)	22 27	" "		-
25 25 27 27 27 27	21 22	"	•	
Type and size of shoe or well ring	Size of gravel:	" "		-
Describe joint	01 g14V01.	"		
	" "			
(7) PERFORATIONS: (2)		" "		
Type of perforator used		" "	***************************************	
SIZE of perforations (in., length, by 4-X7 (in.)		" "		
- // 🐧//	per foot A No. of rows			
11 27 27 27	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
" " " "	22 22 22 22			
" " " "	22 23 22 22	11 11		
2) 2) 2) 2)	22 22 23	" "		
CONTENTS				···
SCREENS:				
Give Manufacturer's Name, Model No. a	and Size	" "		
		" "		
(8) CONSTRUCTION:	-	" "		
Was a surface sanitary seal provided? \square Yes \square No To what depth ft.		" "		
Were any strata sealed against pollution? Yes	No No	Ground elevation at w	ell site fe	et above mean sea level.
If yes, note depth of strata		Work started Max	19 💥 , Completed	Man 18 1956
FROM ft. to	ft.	Well Driller's States		in the second
))			nent: rilled under my jurisdict	ion and this nament i-
METHOD OF SEALING		true to the best of n	ny knowledge and belief.	on and this report is
		1260	6-1/17.1	110 11.10
(9) WATER LEVELS:	NAME NAME	mmoler (Nel	1 pulled.	
Depth at which water was first found	(Person,	firm, or corporation)	(Typed or printed)	
Standing level before perforating ft.		Address 838	E3-Um	- alloan
Standing level after perforating ft.		Driller's well numbe	er	/
Log Accepted by:			11 760-	
	4-21 10	[Signed]	(Well Driller)	the total
[Signed] 26 Eleber Dated 5-31, 1956		License No.		eu 31 .56
Owner		LICEUSE NO. FRANCES	Dated // //	