ORIGINAL File Original, and Duplicate with the	6 4983 WATE	R WELL DRIL	LERS REPORT	Do Not State Well No. 7/3w-//7	
STÂTE ENGINEER, SALEM. OREGON	9410	STATE OF OI	REGON	Fill In State Permit No.	
(1) OWNER:	2.024 6.000	1667	(10) WELL TES	TS:	
walle Call Chiest Farme			Was a pump test made? A Yes □ No If yes, by whom?		
Address Mr 1 Boy 30Wallas Rd			Yield: 500 gal./min. with 7 ft. draw down after 4 mrs.		
Salem, Ore			"600 "7 & Howr " 12"		
(2) LOCATION OF	WELL:		l	" " "	
County Polk Owner's number, if any—			Artesian flow g.p.m. g.p.m. Shut-in pressure llow lbs, per square inch.		
R. F. D. or Street No.			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 \(\mathbb{X}\) No.\(\times\)		
				e of well? Yes No	340
			(11) WELL LOC	¼ : 	
(3) TYPE OF WORK	(check)		Diameter of well,	o inches.	
Tow well Deepening Reconditioning Abandon			Total depth 735	ft. Depth of completed well	ft.
If abandonment, describe ma			Formation: Describe show thickness of agu	by color, character, size of material and structure uifers and the kind and nature of the material in with at least one entry for each change of formo	, and each =
	1 25	EQUIPMENT:	1	~ 'i.L	ition.
(4) PROPOSED USE		_	Oft. to 15 ft		
Domestic Industrial		totary 📋	15 77 "	Sand & small gtave	
Irrigation ☐ Test Well	Other I	oug Well 📋	17 24	Acked sande gravel	
(6) CASING INSTAI	LLED: If o	ravel packed	34 365 "	Tight gravel with clay	
Threaded Welded 🕱		raver packed	366 775 "		
1+ 1 13	Gage Diamete	r from to	374 " 734 "	gravel colay becoming	
FROM O ft. to 734 ft./25	piam., 279 Wall of Bore	ft. ft.	" "	Tiebter As the Hole proce	scod
22 21	" " 71		32 31		
3) 1) 2)	" "	me · "	732" Freg	h Andesite (very hard)	
22 22 22	" "	33 31	,, %,	, , , , , , , , , , , , , , , , , , , ,	
" Larkin	,, ,,	"	22 21		
Type and size of shoe or well	ring Size of a	gravel:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Describe joint are u	reided		77 11		
(7) PERFORATIONS	:		" "		
Type of perforator used Mills			11 21	UB JUL 23 195/ D	 , .
SIZE of perforations 2 in., length, by 3/9 in.			>));		
FROM 35 ft. to 64 ft. 16 perf per foot 8 No. of rows			"		
** 64 " 72 <u></u>	<u>"8""</u>	8 """	"	SALEM ONLEGUS	
" "	" " "	" ")) 		
" "	22 23° 12 22	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	"		
			" "		
SCREENS: 2	Name, Model No. and Size		25 21	·	
Give Manufacturer's	Ivalite, Model Ivo. and bize		,, ,,		
(a) CONSEDUCATOR	T.		"		
(8) CONSTRUCTION Was a surface sanitary seal p		what depth ft.	***		
Were any strata sealed again	~ *		Ground elevation at w	vell site	level.
If yes, note depth of strata			Work started		9-2-9
FROM oft. to	25 ft.	 .	Well Driller's State	ment:	
			This well was d	rilled under my jurisdiction and this repo	rt is
METHOD OF SEALING	Casing & Back	Filled	true to the best of r	my knowledge and belief.	
(9) WATER LEVELS	S: _		NAME /4 a 1-1	Y A Mobinson	
Depth at which water was fi	rst found /5	ft.	(Person	, firm, or corporation) (Typed or printed)	
Standing level before perfor	ating /8	ft.	Address 22/4	4 N. Frontst Salem	<u> </u>
Standing level after perforat		ft.	Driller's well numb	er //3 w-9,F1	<u></u>
Log Accepted by:	MCT95+ Farm		[Signed]	my q Nobinson	
[Signed] lay!	VAUNUL Bated 5	-18 - ₁₉ 57	, ,	(Well Driller)	ベク
Owner			License No.	Dated, 19	ر ب
U					-