ORIGINAL File Original, and Duplicate with the STATE ENGINEER.	VATER WELL DRII		Do Not State Well No. 72 W- 25	$\kappa()$
STATE ENGINEER, SALEM, OREGON	STATE OF O	REGON	Fill In State Permit No	
(1) OWNER:	1:01	(10) WELL TES	rs:	
- January Company	A COLOR	Was a pump test made	? Wes   No If yes, by whom?	no.
Address The Market Control of the Co	777	Yield: 400 gal./	min. with 2 ft. draw down after	2 hrs
(2) LOCATION/OF WELL:		**	n n	
County MARION Owner's number, if any		Artesian flow		
R. F. D. or Street No.				
Bearing and distance from section or subdivision	corner		g.p.m. with ft. d.	
5BC34 W 8351 500 NE			5ス <sup>c</sup> Was a chemical analysis made? □ Ye	es 🙀 No
Carnir NW' SE'		was electric log made	of well?   Yes Dirio	
		(11) WELL LOG		
TYPE OF WORK (short)		Diameter of well.	Minches	
) TYPE OF WORK (check):  New well Deepening Recondition		Total depth 22/	_	
		Formation: Describe h	u color character size of metallil and at a	turo emi
If abandonment, describe material and procedure			fers and the kind and nature of the materia th at least one entry for each change of fo	
PROPOSED USE (check):	(5) EQUIPMENT:	D ft. to 6 ft.	River sands sil	۱۳۰۳، المحرار المحرار
_nestic □ Industrial □ Municipal □	Rotary	6 " 22 "	amon whiletil a	
Irrigation Test Well Other	Cable Dug Well	"	a navela to boul	des.
(A) CASING INSTALLED:			else.	
readed Welded	If gravel packed	22" 22' 6""	Comented gravel	
Gage		" "		
	plameter from to ft. ft.	" "		
29 29 29	** **	" "		
19 19 19 19	11 11	" "		
" " " " " "	"	** **		
11 11 11 11 11 11 11 11 11 11 11 11 11	" "	21 25		
	ize of gravel:	1) 1)		
Describe joint 8	the of graver.	21 23		
- tring	2 seel	***		
(7) PERFORATIONS:	<b>,</b> ,			
Type of perforator used Culling	orch,		REIVEN	
ROM//("ft. to 22" ("ft. 42 perf pe				
ROM/BCft. to 22' 6" ft. 4 perf per	r foot No. of rows		MAR 25 1958	
27 27 27 23 23	**		TE ENGINEER	
29 29 21 21 21	21 22 13 15	StA		
2 22 22 22	1) 21 29 29	" <b>8</b>	ALEM. OREGON	
SCREENS:		11 11		
Give Manufacturer's Name, Model No. an	đ Size	,, ,,		
		" "		
) CONSTRUCTION:		11 11		
Was a surface sanitary seal provided? $\square$ Yes $\square$ N	o To what depth ft.	***		
Were any strata sealed against pollution?   Yes	No	Ground elevation at wel	l site feet above mean se	ea level
If yes, note depth of strata FROM ft. to	ft.	Work started /2/29/	157 19 , Completed //3/578	19
27 11	"	Well Driller's Stateme	ent:	
		This well was dri	lled under my jurisdiction and this	port is
METHOD OF SEALING		true to the best of my	knowledge and belief.	
(9) WATER LEVELS:		NAME WEST	T WELL DRILLING	
Depth at which water was first found	7 ft.	(Person, fi	irm, or corporation) (Typed or printed	i)
Standing level before perforating	ft.	Address 4/20	MARKET ST. SAIR	= M
Standing level after perforating 1/3/	13-8 5 ft.	Driller's well number	7777	
Log Accepted A:	. ,	[Signed] Ma	rion E. West	
[Signed] Jours Set Jubated	2-6 105X	7	(Well Driller)	***********
Owner	, 10,5V.	License No. 30	Dated 1/6/58,	19
	***************************************			