State Well No.

State Permit No. ..

8/3w	-6	K4
7/30	30	Ð

NOTICE TO WATER WELL CONTRACTOR

The original and first copy 0CT 5 1965WATER WELL REPORT filed with the state to be state engineer, SALEM OREGON E ENGINEETATE OF OREGON within 30 days from the date of well completion.

SALEM OREGON Please type or print)

8/3w	-6	K_4
7/34	.3°	∌

(1) OWNER: Name ROBERTS MARKET			ELL T		Dra low Yes □ N	wdown ered be	is amoun low static es, by wh	t water leve level SNE om?	l is 'e'l) 3,20	· S
Address RT. 3 S. RIVER RD.	Yield		cy.					down after	2	hrs.
SALEM ORE	,,			"	•	,,,,	"	40 1111 41141		,,
(0) TO 0 (PTO) TO 0 T	,,			,,			"	`	-	,,
(2) LOCATION OF WELL:	Bailer	r test		gal./m	in. with		ft. draw	down after		hrs.
County MARION Driller's well number	Artes	ian fl	ow		g.p.	m. Da	te			
HW 14 AW Section 30 T. 75 R. 3W	W.M. Temp	eratu	re of wa	ter 54	Was a	chemic	al analysi	is made? []	Yes	No
Bearing and distance from section or subdivision corner								1	5/	
Sec. 6 7.85, R.3W		•	ELLI		Diame	ter of w	rell below	casing		
			led 2					well S		ft.
	Form show stratu	ation: thick im pe	Describeness of a netrated,	e by colo quifiers , with a	or, chara and the t least or	cter, siz kind an 1e entri	e of mate d nature y for each	rial and stri of the mater i change of	ictur ial i forn	re, and n each nation.
				MAT	ERIAL			FROM		ТО
(3) TYPE OF WORK (check):	TO	PS	014		-			0	1	3
w Well 🕱 Deepening 🗌 Reconditioning 🗆 Aban	don 🗆 🖊		YEL	600	U C	040	R	3		182
abandonment, describe material and procedure in Item 12.	06/19	1.1	810		0020		=	18	2	8
(4) PROPOSED TISE (about). (5) MYDE OF WI	ETT. CL	44	BROU		000			28		0
(4) PROPOSED USE (check): (5) TYPE OF WI	1/0/	440	STON			<u></u>		30	G	<u> </u>
Cable Jetted		KI	510		HA	20		82	100	76
Irrigation Test Well Other Dug Bored	0 6/	94	5701			R K1		96		90
(6) CASING INSTALLED: Threaded □ Welded	SA	40	STOX	10 1	_		4ARD	100	1,5	1/2
(6) CASING INSTALLED: Introduced by Welder 27	12 0/	AS	1511	1110	1			216	2	27
-	I. PA	ND	1.5to	NE				237	2	2/3
"Diam, from			<u> </u>				***************************************	000	13	- 7 . 7
							·	-	-	
(7) PERFORATIONS: Perforated? ☐ Yes 🖈 No	, —									 .
Type of perforator used										
Size of perforations in. by in.										
perforations from ft. to	ft.									
perforations from ft. to	£t.									
perforations from ft. to	ft. 2 6	3. P.	AT E	NYPR	s we	46	@ 8	2		
perforations from ft. to	ft. 7 6	P.	KI	e ,		. (D 23	8		
perforations from ft. to	ft. 90	PR	1701	AL						
(8) SCREENS: Well screen installed? ☐ Yes No										
Manufacturer's Name	·									
Model No.										
am Slot size Set from ft. to	ft. Work	start	ted /0-	. / -	196	65 c	ompleted	10-2		19 65
Diam. Slot size Set from ft. to	ft. Date	well	drilling n	nachine				0-2	_	1963
(9) CONSTRUCTION:	(10		TIM WID				-			
BOUT ALL TO	(13) P	UMP:	-	200					
Well seal—Material used in seal JCV/CV	Manu	ıfactu	rer's Na	me	SER,	720	7			
Depth of seal 39 ft. Was a packer used? Yes	Type	:	ع ن	<u> </u>				H.P	<u>/</u>	
Diameter of well bore to bottom of sealin.		117	-11 C4		G					
Were any loose strata cemented off? Yes No Depth			ell Cont							
Was a drive shoe used? ☐ Yes ☑ No	frue	his v	well was ie best c	s drilled	d under	my ji	ırisdictic	n and this	rep	ort is
Was well gravel packed? Yes No Size of gravel:						-				-
Gravel placed from ft. to ft.	NAN	Æ9	J. 19.0							
Did any strata contain unusable water? Yes No			301	(Person,	firm or co	orporation	on) TEIS I	20 S/1	or pri	int)
Type of water? Depth of strata	Add:	ress	9//		1-0			-4 00	2 2	,,,
Method of sealing strata off	Drill	ling T	Machine	Onere	tor's Taio	ense N	Io. 18	87		
(10) WATER LEVELS.	151111			7		الم <u>ت</u> اديمين م				
(10) WATER LEVELS:	Sig.	ned]		<u> </u>	///	ue	es.	************	••••	
Static level 45 ft. below land surface Date 10-2		-				Vater W	ell Contrac			15
Artesian pressure lbs. per square inch Date	Cont	tracto	or's Lice	nse No.	(Dat	e <i>[</i> _	-2-	, 1	<u>ل 0و</u> ي