3 1963WATER WELL REPORT

State Well No. 3N | 2w-24

NOTICE TO WATER WELL CONTRACTOR

The original and first conv
of this report are to be
filled with the

STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date
of well completion.

of well completion.	M, OF GON			State Peri	nit No		
(1) OWNER: Name ROY W. SAXT	0 N	(11) WELI Was a pump tes		lowered b	n is amount w elow static lev yes, by whom	el	is
Address R+1. BOY 170 SCAPPOOSE ORF.		Yield:	gal./min. w	ith	ft. drawdown	after	hrs.
		,,	77	;	**		**
		,,	**		**		
(2) LOCATION OF WELL:	Bailer test	gal./min.	with / か	ft. drawdow	n after	hrs.	
County Ound Driller's well		Artesian flow		g.p.m. I	<u> Qate</u>		
1/4 1/4 Section 3/4 T.	3 NR. 2 W.M.	Temperature of	water 52 W	as a chemic	cal analysis m	ade? 🗌 Y	es No
Bearing and distance from section or subdivisi	on corner	(40) *******	TOG				
- 2 2 A A M F CA	<u> </u>	(12) WELI			well below ca	_	
2 2 0 7 1/2 00	ener	Depth drilled			completed we		<u>ft.</u>
20 It South Fro	on northline.	Formation: Des	of aquifers and ated, with at le	the kind ar ast one entr	ize of material nd nature of t ry for each ch	he materio	il in each ormation.
			MATERI	AL		FROM	TO
(3) TYPE OF WORK (check):		Soil B	BROWN			0	2
Well Deepening Recond	CLAY	YELLON	W FIN	e	7	6	
abandonment, describe material and proced	SAMO	BLUE			6	3/_	
	(F) MYDE OF HELL	1	el me	DITA	-	3/	332
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	SAMO B.				33	8-2
Domestic 💆 Industrial 🗌 Municipal 🗍	Rotary 🗌 Driven 🗍 Cable 🛕 Jetted 🗎		el Sam			3-2	9-9
Irrigation	Dug 🗍 Bored 📙						
(6) CASING INSTALLED: The first to firs	readed Welded						
" Diam. from ft. to	\boldsymbol{r}						-
"Diam. fromft, to							
Train Italia in the second of	2494 1						
(7) PERFORATIONS: Per	forated? Yes No				****		· .
Type of perforator used							
Size of perforations in. by	in.						
perforations from	ft. to ft.						<u> </u>
perforations from							
perforations from	ft. to ft.			- marija			
perforations from							
perforations from	ft. to ft.			··· 			
(8) SCREENS: Well screen in:	stalled 🗌 Yes 💢 No						
Manufacturer's Name	stanca L res Ano						
_	odel No						
m. Slot size Set from	Work started (47/2	19/ \$ Co	moleted 5/	11	1963	
Diam. Slot size Set from	1	ing machine mo	oved off of	well		19/2	
					2711		
(9) CONSTRUCTION:	•	(13) PUM	P:				
Well seal—Material used in seal	Manufacturer's Name						
Depth of seal ft. Was a pa	Type:			I	I.P		
Diameter of well bore to bottom of seal	in. ,		a				
Were any loose strata cemented off? ☐ Yes	🖔 No Depth	1	Contractor's C				
Was a drive shoe used? Yes 🛚 No	This well	was drilled u est of my kno	inder my j	jurisdiction : d belief	and this	report is	
Was well gravel packed? Yes X No Size	e of gravel:	_					
Gravel placed from ft. to	ft.	NAME 6	ALLOTTA	Pell	Well	DRI	4.4.1.11
Did any strata contain unusable water?	NAME 6, A LOTT PCL Well DRILL W. (Person, firm or corporation) (Type or print) Address St. HCLOUS Pt. Box 232						
Type of water? Depth of	strata	Address &	T, HEL	ZUS 1	TI, I B	2.5	جد
Method of sealing strata off		Drilling Man	hine Operator	r's Tiponeo	No 19	S	
(10) WATER LEVELS:		[Signed]	SIME Operator	S LINGEIISE	ttol	l	
Static level (?.4 ft. below land	surface Date 4///		······································	(ell Contractor)		_ 1
Artesian pressure lbs. per squ	are inch Date	Contractor's	License No.2.	3 <u>S</u>	Date 3	7	ت, 19 .6 خ