Tranon	· .								
NOTICE TO WATER WELL CONTRACTOR The original and first copy									
of this report are to be W	ATER WE	LL REPO	ORT		-		ا التسريد	1_	10 1
filed with the STATE ENGINEER, SALEM, OREGON 97310	STATE OF		ĩ		State	Well No.		500-	-13 K
within 30 days from the date of well completion.	(Please typ Donot write a		^{ne)} G-46	~ 44	State	Permit N	LAN	IE 1	-13 k 3055
(1) OWNER: AUG 1 1968									
and and the state	EER		CATION Lane	V OF			_	7 (0	
Name Philip B. Grand M. L. M. Address Route 1, Box 1404! L.M.	<u>on</u>	County		V Secti	$\frac{Driller}{13}$	<u>'s well n</u> T. 17		<u>169</u> 5W	······
<u> </u>			4 SE 5 nd distance						W.M .
(2) TYPE OF WORK (check):		Bearing an	ia distance	from s	ection or s	subalvisia	on corner		
New Well Deepening Reconditioning A If abandonment, describe material and procedure in Item 12.	Abandon 🗋			-					
(3) TYPE OF WELL: (4) PROPOSED USE	(check):					·			0
Rotary Driven Domestic Industrial		• •			Diameter				<u>,</u>
Dur Bored I Irrigation I Test Well		Depth dril	/	·	t. Depth				<u>ft.</u>
(5) CASING INSTALLED: Threaded [] Weld	led \$ 2.50	and show with at lea	: Describe thickness a ast one entr	and na y for e	ture of ea ach chang	ch stratu e of forn	m and a ation. F	aquifer pe leport eac	enetrated, change
" Diam. from ft. to ft. Gage	e	mposition	of Static V	TERIAL		filing pr	1	1	1
	1		AV	- ABRIAL	· · ·		From	To	SWL
PERFORATIONS:	No.		<u></u>					+ <i>rs</i>	· ·
Type of perforator used millsprice	140.	SA	ND-	GX	PAUE	EL	15	54	9
Size of perforations /// in. by 3 in.		 ,						***	
perforations from ft. to	5	<u> </u>							
perforations from ft. to									· · ·
perforations from ft. to									····
perforations from ft. to		<u> </u>							
	II.	- <u></u>							
(7) SCREENS: Well screen installed? Yes	No								······································
Manufacturer's Name	······································								
Diam			-						
Diam Slot size Set from ft. to		<u> </u>							
(8) WATER LEVEL: Completed well.									
ft. below land surface Date	7-19-68				An				·
Artesian pressure lbs. per square inch Date									
(9) WELL TESTS: Drawdown is amount water le	vel is								
Was a pump test made? Yes [] No If yes, by whom?	NIPR	<u> </u>							
1: 200 gal./min. with 5 ft. drawdown after	2	Work start	ed 7-1	7-	1928	Complet	ed 19-	19	1968
" " "	hrs.	Date well d	lrilling mac	hine m			7-	19	1968
" " "		Drilling N	Iachine O	nerato	r's Cortifi	ication.	/	<u> </u>	
Bailer test gal./min. with ft. drawdown aft	er hrs.	This w	ell was co	nstru	ted unde	r my di	rect sup	ervision	. Mate-
Artesian flow g.p.m, Date		knowledge	and info	ef.	on report	ed abov	e are t	rue to r	ny best
Temperature of water Was a chemical analysis made?	Yes 🛛 No	[Signed]	Har	N	10.	m	Date Z	-19	, 1968
(10) CONSTRUCTION: RENTEANIT	FF -	Drilling M		ng Mac perato	\mathcal{O}^{-1}		30	7	
Well seal-Material used DE// 4 0// 1	L								
Diameter of well bore to bottom of seal	ft.		ll Contrac ell was dr				ation	d +1=	anont to
Were any loose strata cemented off? Yes I No Depth	5-20	true to the	e best of n	ny kno	wledge a	nd belie	f.	ia internetion	eport IS
Was a drive shoe used? 🗌 Yes		NAME			sen Co		(m	e or print)	••••
Did any strata contain unusable water? 🗆 Yes 🖉 No		Addma			71g Eu	,)2
Type of water? depth of strata		Address .	1		/7) <	 	, *	••••••	
Method of sealing strata off	22.1.1	[Signed] .	Ha	m	1.1 -	M.	ll	1.0	wner
Was well gravel packed? Yes No Size of gravel:			/	Λ	(Water We	ll'Contrac			
Gravel placed from ft. to ft.	ľ	Contractor		e N\$6	<u>179</u> 1	Date	7-24-	00,	19
(USE AD)	DITIONAL SHE	EETS IF NEO	CESSARY)			-			

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