NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be

filed with the

20-Dan Speer

	fi	led wit	h the		ير ميدود
STATE	ENGINI	EER. S	ALEM	10, OR	ECON
ע	vithin 30	days f	rom th	e date	

STATE OF OREGON (Please type or print)

State Well No. .

within 30 days from the date of well completion.	F4. 47 15. 35			State Pe	rmit No		
(1) OWNER: Miller		(11) WELI Was a pump tes	t made? 🗌 Yes	lowered No Li	vn is amount w below static le yes, by whon	vel ·	is
Address formerly Church!	Williamson)	Yield: 1568	gal./min. w	rith 5/	ft. drawdow	n after	hrs.
Mandood Ore		.,,	***		***		
(a) TOCAMION OF WELL.			***		***		
(2) LOCATION OF WELL:	Bailer test	gal./min.		ft. drawdow	n after	hrs.	
County / Driller's well	JUR. 4 S W.M.	Artesian flow		g.p.m.			
Hearing and distance from section or subdivision	~ /	Temperature of	water V	Vas a chem	ical analysis r	nade? 📙 Y	es   No
Bearing and distance from section of subdivisi	ion corner	(12) WELI	L LOG: 1	Diameter o	f well below c	asing	
The second secon	The second of th	Depth drilled		. Depth o	f completed w	ell / 48	<u>ft.</u>
ш-		Formation: Desc show thickness stratum penetra	of aquifers and	I the kind	and nature of	the materio	ıl in each
most Westerly well			MATER	IAL		FROM	TO
		Was see	+ K 1	<del>/ 1.</del>	37 h.P.	Took	n.s.
(3) TYPE OF WORK (check):	ditioning □ Abandon □	well	ment .	120'	dees.	-	
Tow Well ☐ Deepening ☐ Recon- pandonment, describe material and proced		1	1 1	A	7		
	1	Weibal	hed do	to	7/48	1	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Lund	Whit	tack	Line -	land 9	rovel
Domestic 🗌 Industrial 🗎 Municipal 🖺	Rotary Driven Cable Jetted D	D 12/1	7 , 1			. 10	10 1
Irrigation 🗌 Test Well 🗍 Other 📗	Dug 🗌 Bored 🗎	Levels	pad un	the a	in aus	deva	Ged
(6) CASING INSTALLED: The	readed   Welded	- 5 deft	event of	)our.	-tun	ap se	Tween
"Diam. from			est Ha	nfp.	8 Call	mi	
"Diam. fromft, to		973	1-820	4	18 sip.	me	
"Diam. from ft. to	1 100 4		500 gh	. with	51840	· Jow	
		of Con	the D	. //		, , ,	· · · · · · · · · · · · · · · · · · ·
(I) I MILL OFFICE CONTROL	forated? Yes No	we of	Sevela of	Pit	aute &	at	nore
Type of perforator used	in.	But a	4 line	- lug	bed (	inche	0111
Size of perforations in. by perforations from		and Cour	ld not	det by	nove the	ding	رمن
	ft. to ft.	added	60ys	4 gar	ovel 3/4	-2	
	ft. to ft.					-	
perforations from		10. I	15 th	1 10	· - Di-	Care	Oa .
perforations from	ft. to ft.	The state of	06.	200	There	CAR VER	- CEL
(0) (0) (0)	stalled Yes No	1-11-	poor 1	HOUSE	4		
(6) 10022223	staned [] les [] No				• • • • • • •		
Manufacturer's Name	odel No.						•
Slot size Set from	ft. to ft.	Work storted	6-4	1963.	Completed (	- 24-	- 493
Diam. Slot size Set from	Date well drilli	ing machine m	oved off o	f well 6	24-	43 <sub>19</sub>	
-		(19) DITTA	D. (	)	4.	<b>.</b> ,	
(9) CONSTRUCTION:		(13) PUM	/ 🛦		Bowl		
Well seal—Material used in seal	acker used?	Manufacturer's	Name			н.р. (С	<b>か</b>
	Type:				11, F		
Diameter of well bore to bottom of seal		Water Well (	Contractor's (	Dertificati	on:		
Was a drive shoe used? \( \subseteq \text{Yes}  \text{No}			was drilled			and this	report is
Was well gravel packed? ☐ Yes ☐ No size	e of gravel:	true to the be	est of my kno	wledge a	nd belief.		h
Gravel placed fromft to	NAME /	liberte	Kne	de Ly	tulle	Con	
Did any strata contain unusable water?	Yes 🗆 No		(Person, firm	ror corpora	tion)	Type or bri	
Type of water? Depth of		Address	(05 No	rule	1207 9	111	rout
Method of sealing strate off	Drilling Macl	hina Onoroto	ried icon	7, or e	0/		
(10) WATED I EVELS.	Ŧ	Liming Water	M - 1		()		**********
(10) WATER LEVELS:	i surface Date (-23-63	[Signed]	1/nos	Z Chu (Water	Well Contractor)		*****************
Static level ft. below land	uare inch Date	Contractor's	No c agrani.T	_ ~		-24-	4.3