NOTICE TO WATER WELL CONTRICTORJUN 14 1965

The original and first copy of this report are to be STATE ENGINEER WELL REPORT WITH THE ENGINEER, SALEM, OREGON STATE ENGINEER, SALEM, OREGON OF WITHIN 30 days from the date of well completion.

6/15/65 WSB

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State Well No. 15/13-32

State Permit No. G-7603

(1) OWNER:		(11) WELL TESTS: Drawdown is amount water level is lowered below static level				
Name Chil Hardung		Was a pump te	st made? 🗌 Yes	No If yes, by w	hom?	
Address Rowell Butte Oregan		Yield:	gal./min.	with ft. dra	wdown after	hrs.
		,,	,,		"	,,
(2) LOCATION OF WELL:		,,	,,		,,	,,
		Bailer test	gal./m	in, with 10 ft. dr	awdown after	4 hrs.
Nw 4 Nw 4 Section T.5 500 R.	2 г.w.м.	Artesian flow		g.p.m. Date		
NW 1/4 NW 1/4 Section T. 15 Journ R. 1.	5 B W.M.	Temperature o	f water 3*4	Was a chemical anal	ysis made? 🔲 🗅	čes No
11 - 1 - 11	6 1'5	(12) WELL	LOG:	Diameter of well bel	ow casing	<u> </u>
250	the.	Depth drilled	400 ft	. Depth of complet	ed well	00 ft.
w. corner of section	30				······	
and the west boundry of	+600	show thickness stratum penetr	of aquifiers an ated, with at le	character, size of mo d the kind and natur east one entry for ea	e of the materi ich change of	al in each formation.
same section.			F. F F			T
(3) TYPE OF WORK (check):			MATER	IAL	FROM	то
		OVER BURDEN			U	2
Well Deepening ☐ Reconditioning ☐ Abandon ☐ and onment, describe material and procedure in Item 12.		LAVA	BLU	1三		15
		MAVA	Bno	WA CHEVI	2 - 2 5 - 2	45
(4) PROPOSED USE (check): (5) TYPE	OF WELL:	RED	CINDO	<u> </u>	45	20
Domestic M Industrial Municipal Rotary	Driven 🗌	SAND	570.	VE BROW	N 50	121
Irrigotion Trest Well Cl Other C	Jetted □	CONT	PE BUU	CDENS	175	371
	Bored 🗆	SAUDS	TONG	prouve	350	385
(6) CASING INSTALLED: Threaded Welde		BLACK	SAN	1) WATEIS		
Diam. from ft. to 20 ft. Ga	se 250			DEARIN	16 385	40
Q " Diam, from ft. to ft. Ga	ge	I	э.			
" Diam. from ft. to ft. Ga	ge					
(7) PERFORATIONS: Perforated? XYes	CT 3T-					
	- , 1					·
	onel)					
Size of perforations in. by in.	400 "					
		, ,,,				
perforations fromft. to						
perforations from ft. to	1	 				
perforations from ft. to				 		
(a) COPTENC						
(8) SCREENS: Well screen installed? ☐ Yes Manufacturer's Name	∆ No					
Model No.						ļ
i			~ ~	JI Proces		
Diam. Slot size Set from ft. to		Work started	3:1-	19 Completed		19 6
(9) CONSTRUCTION:			_	oved off of well	5-28	19 💪
	ب ب	(13) PUMP	?:			
Well seal—Material used in seal BENTONITE		Manufacturer's	Name	io Pun	~1 ²	
Depth of seal ft. Was a packer used?		Туре:	******		H.P	
Diameter of well bore to bottom of seal in.		Water Wall (Yamtus atawa C			
Were any loose strata cemented off? Yes No Depth	#45F###################################	water went	Contractor's C	ermication:		
Was a drive shoe used? Yes □ No				ınder my jurisdict		report is
Was well gravel packed? Yes No Size of gravel:		urue to the be	•	wledge and belief		در ا
Gravel placed from ft. to ft.		NAME -		T WELL	PULLIN	6
Did any strata contain unusuable water? Yes No			erson, firm or co	orporation)	(Type or print	
Type of water? depth of strata		Address	3 A C	2 francis	NEDWA	צו אהנ
Method of sealing strata off		Drilling Mac	hine Onerstor	's License No	370	
(10) WATER LEVELS:				10 F V.		************
Static level 373 ft. below land surface Date	5-28-61	[Signed](exif	(Water Well Contra	ctor)	*************
Artesian pressure lbs. per square inch Date		Contractor's	License No	3/8 Date .	1-25	10 6