NOTICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be
filed with the

WATER WELL REPORT 4/1W-23

filed with the		STATE OF CREGO	4 State Well	11O
STATE ENGINEER, SALEM 10, OREGON	, , , , , , a.i.	(Please type or print)		
within 30 days from the date of well completion.			State Perm	it No
		• • • • • • • • • • • • • • • • • • •		

(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level lowered below static level. Was a pump test made? X Yes No If yes, by whom? driller				
Name Elbert Olds	Yield: 65 gal./min. with 42 ft. drawdown				
Address Rte 1	" " " "	**			
Hubbard, Oregon	12 22 23	,,			
(2) LOCATION OF WELL:	Bailer test gal./min. with ft. drawdown	after hrs.			
County Marion Driller's well number	- Artesian flow g.p.m. Date				
14 Section 23 T. 4S R. LW W.M	Temperature of water Was a chemical analysis made? Yes X No				
Bearing and distance from section or subdivision corner					
	_ (12) WELL LOG: Diameter of well below cas				
	Depth drilled 140 ft. Depth of completed wel	11 16.			
	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each characteristics.	and structure, and se material in each ange of formation.			
		FROM TO			
(3) TYPE OF WORK (check):	Surface	0 3			
``````````````````````````````````````	Gandra hmorra olova	3 45			
New Well \( \text{\text{\$\subset\$X\$}} \) Deepening \( \pred \) Reconditioning \( \pred \) Abandon \( \pred \) andonment, describe material and procedure in Item 12.	Brown sand	45 88			
	Broken sand and small gravel	88 93			
(4) PROPOSED USE (check): (5) TYPE OF WELL	Clay	93 99			
Domestic 🖺 Industrial 🗌 Municipal 🔲 Rotary 🔲 Driven 🖂	Red sand	99 107			
Irrigation  Test Well  Other  Dug  Bored	Broken sand and gravel	107   140			
(6) CASING INSTALLED: Threaded □ Welded 🖺					
6" Diam. from					
"Diam, from					
ft. toft. Gage					
(7) PERFORATIONS: Perforated? ₩ Yes □ No					
Type of perforator used Millknife					
$\frac{1}{2}$ in	_				
32 perforations from 132 ft. to 134 ft.	-   t.				
perforations fromft. tof	f				
perforations from ft. to f					
perforations from ft. to f					
perforations from					
(8) SCREENS: Well screen installed ☐ Yes ☑ No					
Manufacturer's Name Model No.					
Slot size Set from ft. to f		rch 12 19 62			
Diam. Slot size Set from ft. to ft.					
Diam. Slot size Set II on	Date wen drining machine moved on or went Mode of	19			
(9) CONSTRUCTION:	(13) PUMP:				
Well seal—Material used in seal Bentonite Mud	Manufacturer's Name Rapidayton	31/			
Depth of seal TO ft. Was a packer used?	Type: Submersible H	i.P. 1/2			
Diameter of well bore to bottom of seal					
Were any loose strata cemented off? Yes No Depth	Water Well Contractor's Certification:				
Was a drive shoe used? ☐ Yes M No	This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	This well was drilled under my jurisdiction and this report is			
Was well gravel packed? ☐ Yes ☐ No Size of gravel:					
Gravel placed from ft. ft ft.	NAME John Truman Miller (Person, firm or corporation) (Type or print)				
Did any strata contain unusable water?   Yes No	(Person, firm or corporation) (Type or print)  Address P O Box 42 Hubbard, Oregon				
Type of water? Depth of strata	- Address F O DOX TZ Hubbard, Ore	PATT			
Method of sealing strata off	= Drilling Machine Operator's License No.	Drilling Machine Operator's License No.			
(10) WATER LEVELS:	la de la				
Static level 58 ft. below land surface Date	[Signed] (Water Well Contractor)				
Artesian pressure lbs. per square inch Date	Contractor's License No. 277 Date Mar	ch 12, 1962			