NOTICE TO WATER WELL CONTRACTOR 16153 The original and first copy of this report are to be filed with the		LL REPORT		_ /
STATE ENGINEER, SALEM 10. OREGON	STATE OI (Please tv)	F OREGON pe or print) G-6555 State Well No. 3/	2-28	3 L
within 30 days from the date of well completion.	- DEC	5 1502 G 263 State Permit No.		
(1) OWNER :	· .			
Name Eldon Evans		(11) WELE TESTS: Drawdown is amount water level is lowered below static level		
Address One gon' City, Que.		Was a pump test made? Ves No If yes, by whor		ler
multiss Cranger Cleft, Cent		Yield: 25 gal./min. with 82 ft. drawdow	n after	6 hrs.
		······································		
(2) LOCATION OF WELL:				**
County Clackamus Driller's well number			vn after	hrs.
1/4 1/4 Section 28 T. 3S R.	<u>2Е w.m.</u>	Bipini, Date		
Bearing and distance from section or subdivision corner		Temperature of water Was a chemical analysis r	nade? 🗌 Y	es 🖌 No
		(12) WELL LOG: Diameter of well below ca	asing 4	F
		Depth drilled 390 ft. Depth of completed w	-	
		Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	l and struc the materia hange of f	cture, and al in each ormation.
		MATERIAL	FROM	то
(3) TYPE OF WORK (check):		Esurface		
Well Deepening Reconditioning	Abandon 🗌	red_shale "sandy"		
abandonment, describe material and procedure in Item 12.		shale rock-brown		<u>38</u>
(4) PROPOSED USE (check): (5) TYPE O	E WET T.			<u></u>
			58	70
	Jetted 🔲			78
Irrigation Test Well Other Dug	Bored	blue-shale		07
(6) CASING INSTALLED: Threaded Welde	a đĩ	hard sand	- 83	
8			- 85	
6" Diam. from 0. ft. to 26.5 ft. Gage 1/4"		broken sand & shale		1.25
4 " Diam. from 240 ft. to 340ft. Gage	1/4"			127
		blue_shale	125	-205-
(7) PERFORATIONS: Perforated? 🐺 Yes	🗆 No	light blue sticky shale	- 205	_235
Type of perforator used Torch		blue shale-broken-some wate		-255-
Size of perforations in. by in.		blue shale rock	255	-260-
perforations from	125ft.	sand rock	- 260	268
perforations from	OD _{ft}	blue shale rock	-268	-280-
perforations from235 ft. to	25ft.			-298-
perforations from ft. to		light blue sticky shale	-298	-350-
perforations from ft. to	ft.		-350	-372-
(8) SCREENS: Well screen installed Yes	69 Ma	blue-shale	-372-	
Manufacturer's Name	_			
Model No	i			······
Liam		Work started Nov 19 19 62 Completed Dec		
Diam. Slot size			10	1962
		Date well drilling machine moved off of well D _{ec}	<u> </u>	<u>1962</u>
(9) CONSTRUCTION:		(13) PUMP :		
Well seal-Material used in seal Bentonite mud		Manufacturer's Name		
Depth of seal		Туре: Н.Р.		
Diameter of well bore to bottom of seal				
		Water Well Contractor's Certification:		
Was a drive shoe used? \Box Yes \Box No		This well was drilled under my jurisdiction at	nd this re	eport is
Was well gravel packed? [] Yes Z No Size of gravel:		true to the best of my knowledge and belief.		
Gravel placed from ft. to ft.	<u>.</u>	NAME John Trumon Millor		
Did any strata contain unusable water? 🔲 Yes 😥 No		NAME John Trumon Millor (Person, firm or corporation) (Type or print)		
Type of water? Depth of strata		Address PO Box 42 Hubbard, Ores	gon	•••••
Method of sealing strata off		Drilling Machine Operator's License No. 277		
(10) WATER LEVELS:		Drilling Machine Operator's License No. 277		
Static level 98 ft. below land surface Date 12	$\sqrt{10/c_0}$	[Signed] (Water Well Contractor)		
Artesian pressure lbs. per square inch Date	414/02	(water well Contractor)		
100, per square men Date		Contractor's License No Date Date	<u>2</u> .0,	1962

7.

(USE ADDITIONAL SHEETS IF NECESSARY)