NOTICE TO WATER WELL CONTRACTOR The original and first contractor <b>E E WATER WELL</b> of this report are to the filed with the <b>JUN 30 1971</b> STATE OF	L. REPORT OREGON LANE State Well No.	16/5W-9	
STATE ENGINEER, SALEM, OREGON PAID within 30 days from the date ATE ENGINEER ease type of well completion. SALEM. OR OTHER to date ab	or print) 8478 State Permit N	0	
(1) OWNER: Name DEORGE FOHNSON	(10) LOCATION OF WELL: County LANE Driller's well number		
Address STAR. IT. CHESHIRE DRE	<u>34</u> <u>34</u> Section <u>4</u> T. <u>165</u> R. <u>5</u> W.M. Bearing and distance from section or subdivision corner		
(2) TYPE OF WORK (check): New Well & Deepening  Reconditioning Abandon			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	الم	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	и. Ца <sub>н</sub>	
Rotary Driven D Domestic Municipal D	1/~	The pate 6/28/17	
Cable     Jetted     Image: Cable       Dug     Bored     Image: Cable     Image: Cable       Dug     Bored     Image: Cable     Image: Cable	Static levelDft. below land surface.DateDArtesian pressurelbs. per square inch.Date		
CASING INSTALLED: Threaded [] Welded M	(12) WELL LOG: Diamäter of well below casing		
0 "Diam from 0 ft. to 33 ft. Gage 250	Dianciel of weat below cubing		
"Diam, from	Depth drilled 8 6 ft. Depth of completed well 8 6 ft.		
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,		
	with at least one entry for each change of format position of Static Water Level and indicate prin		
PERFORATIONS: Perforated? [] Yes [X No.		· · · · · · · · ·	
Type of perforator used	MATERIAL	From To SWL	
Size of perforations in. by in.	Jop Joint Mellow Cloy		
perforations from	na Print Charles Part	12 24	
perforations from ft. to ft.	reprint - program.		
perforations from ft. to ft.		· · · · · · · · · · · · · · · · · · ·	
(7) SCREENS: Well screen installed?  Yes XNo Manufacturer's Name	Sney Clay Stone	24 49	
Type	Quantum Sharili	19 51 18	
Diam Slot size Set from ft. to ft.	sering winds.		
Diam Slot size Set from ft. to ft.	n		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Sny Sand stone	51 74	
Was a pump test made? 🗌 Yes 🕅 No If yes, by whom?	Smey Shail	74 80 15	
Yield: gal./min. with ft. drawdown after hrs.			
<i>"""</i>			
" " "		······	
Bailer test 42 gal./min. with 5 ft. drawdown after / hrs.			
Artesian flow g.p.m.			
perature of water 53 Depth artesian flow encountered ft.	Work started 6/2/ 197/ Complete	ed 6/28 1971	
(9) CONSTRUCTION:	Date well drilling machine moved off of well	6/28 1971	
Well seal-Material used Bentonit	Drilling Machine Operator's Certification:		
Well sealed from land surface to	This well was constructed under my Materials used and information reported	direct supervision.	
Diameter of well bore to bottom of seal	hest knowledge and hellef.		
Diameter of well bore below seal in.	[Signed] (Drilling Machine Operator) Date 6/28, 197/		
Number of sacks of cement used in well seal	(Drilling Machine Operator's License No.	. <u>A</u> 11	
Number of sacks of bentonite used in well seal	Drining Machine Operator S Enternise INO.	······································	
Brand name of bentonite Nellow Mone	Water Well Contractor's Certification:	÷	
Number of pounds of bentowite per 100 gallons of water	This well was drilled under my jurisdiction and this report is		
Was a drive shoe used? [] Yes XNo Plugs Size: location ft.	ti de to tile pest offinity knowledge alle beller.		
Did any strata contain unusable water? 🔲 Yes 🛄 No	Aferson, firm or corforation) (Type or print)		
Type of water? depth of strata	Address JUNCTION CITY ONE		
Method of sealing strata off	d of sealing strata off		
Was well gravel packed?  Yes XNo Size of gravel:	Was well gravel packed? [Yes XNo Size of gravel: [Signed] (Water Well Centractor)		
Gravel placed from ft. to ft.	Contractor's License No. /5/ Date	6/28 1971	
	HEETS IF NECESSARY)	SP*45656-119	