NOTICE TO WATER WELL CONTRACTOR		h	
NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the <b>FI FO FOR IN TO BE STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE ENGINEER, SALEM, OREGON 97310. IN <b>E STATE OF OREGON</b> STATE SALEMAN OR STATE OF OREGON 97310. IN <b>E STATE OF OREGON</b> STATE SALEMAN OR STATE OF OREGON 97310. IN <b>E STATE OF OREGON</b> STATE SALEMAN OR STATE OF OREGON 97310. IN <b>E STATE OF OREGON</b> STATE SALEMAN OR STATE OF OREGON 97310. IN <b>E STATE OF OREGON</b> STATE SALEMAN OR STATE OF OREGON 97310. IN <b>E STATE OF OREGON</b> STATE SALEMAN OR STATE OF OREGON 97310. IN <b>E STATE OF OREGON</b> STATE SALEMAN OR STATE OF OREGON 97310. IN <b>E STATE OF OREGON</b> STATE SALEMAN OR STATE SALEMAN OR SALE			
filed with the File State OF OREGON 6/116 State Well No. 45/4-00-10			
state Engineer, SALEM, OREGON 97310. IF STATE OF OREGON (Please type or print) 5645 State Well No. 454			
within 30 days from the date of well completion. JUL - 2 1973 Who not write ab		0	
STATE ENGINEER	6 6200	* 	
(1) OWNER: OR SALEM. OREGON	(10) LOCATION OF WELL:	-	
Name Vallace ach	County Vanhel Driller's well no	umber	
Address R1 2 13 W 184	NW 1/4 NE1/4 Section 10 T. 45	R. 4W W.M.	
m. mille, Oregin 97128	Bearing and distance from section or subdivisi	on corner	
(2) TYPE OF WORK (check):		: :	
New Well 🙀 Deepening 🗌 Reconditioning 🗌 Abandon 🗌			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 5 ft.		
Rotary Diven D Domestic D Industrial Municipal	Static level 5 ft. below land s	6/0:/ 1	
Cable [] Jetted []	······································		
Dug Dr Bored D Irrigation D Test Well D Other	Artesian pressure lbs. per squar	re inch. Date	
CASING INSTALLED: Threaded X Welded	SING INSTALLED: Threaded & Welded a contract (12) WELL LOG: Diameter of well below casing		
	Depth drilled 27 ft. Depth of completed well 27 ft.		
	Formation: Describe color, texture, grain size	· · · · · · · · · · · · · · · ·	
	and show thickness and nature of each stratu	m and aquifer penetrated,	
PERFORATIONS: Perforated?	with at least one entry for each change of forma position of Static Water Level and indicate prin		
Type of perforator used	MATERIAL	From To SWL	
21	Ton Si'	0. 12	
Size of perforations $\frac{2}{6}$ in. by $\frac{6}{10}$ in. perforations from $\frac{20}{10}$ ft. to $\frac{27}{10}$ ft.	Revie Clay	12 20	
•	Permille		
perforations from ft. to ft ft perforations from ft. to ft ft.	Dand	20 26	
	Pla grant	26 28	
(7) SCREENS: Well screen installed?  Yes X No	0		
Manufacturer's Name			
Type Model No.	7		
Diam. Slot size Set from ft. to ft.			
Diam Slot size Set from ft. to ft.		<u>t</u> <u>k</u> <u>v</u> <u>v</u> = =	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	·		
Was a pump test made? 🔀 Yes 🔲 No If yes, by whom?			
Yield: 25 gal./min. with 15 ft. drawdown after 12 hrs.			
n n n n	· • • •	-	
		· · · · · · · · · · · · · · · · · · ·	
Artesian flow g.p.m. perature of water 5 4 Depth artesian flow encountered ft.	7/2	2/22/2 122	
perature of water 3 7Depth artesian flow encountered ft.	Work started 3/20 1973 Complet		
(9) CONSTRUCTION:	Date well drilling machine moved off of well		
Well seal-Material used Concrete	Drilling Machine Operator's Certification		
Well sealed from land surface to	This well was constructed under my Materials used and information reported		
Diameter of well bore to bottom of seal	best knowledge and belief.		
Diameter of well bore below seal	[Signed] Mallace Ach (Drilling Machine Operator)	Date 7/2, 19.7.3	
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No.		
Number of sacks of bentonite used in well seal sacks		<u> </u>	
Brand name of bentonite	Water Well Contractor's Certification:	Land owner)	
Number of pounds of bentonite per 100 gallons of water lbs./100 gals.	This well was drilled under my jurisd	liction and this report is	
Was a drive shoe used? Ves No Plugs	true to the best of my knowledge and be	· · · · · · · · · · · · · · · · · · ·	
Did any strata contain unusable water? $\Box$ Yes X No	Name	(Type or print)	
Type of water? 2. H depth of strata	Address		
Method of sealing strata off		······································	
1 <del>2</del>	[Signed]	ractor)	
Was well gravel packed? Wes KNo Size of gravel:	Contractor's License No Date		
Gravel placed from ft. to ft.	s 	SP*45656-119	
(USE ADDITIONAL SI	IEETS IF NECESSARY)	DT-40000-119	