NOTICE TO WATER WELL CONTRACTOR

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

9 state of oregon MA

State Well pro. 75 20 3

STATE ENGINEER, SALEM, OREGON 97310 (Please type within 30 days from the date) ATE ENGINEER of well completion. SALEM OF CON			
	(10) LOCATION OF WELL:		
(1) OWNER:	Total and market market		
Name Dan Haury	WW.		
Address 4496 76th N.E.	Bearing and distance from section or subdivision corner		
(2) TYPE OF WORK (check):	Bearing and distance from section of subdivision	T COINCI	· <del></del>
About an III			
New Well Deepening Reconditioning Abandon Life abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	ell.	
	Depth at which water was first found	<b></b>	ρ ft.
	0 5 77		
Rotary Driven Domestic Dindustrial Municipal Cable KK Jetted D	Total Total		
Dug ☐ Bored ☐ Irrigation ☑ Test Well ☐ Other ☐	Artesian pressure lbs. per square	a inch. Date	
) CASING INSTALLED: Threaded  Welded  Threaded  Welded  Gage 250"	(12) WELL LOG: Diameter of well be Depth drilled 183 ft. Depth of comple		0! 3 ft.
ft. Gage	Formation: Describe color, texture, grain size and structure of materials;		
" Diam. from	and show thickness and nature of each stratur with at least one entry for each change of formal position of Static Water Level and indicate prin	n and aquifer po tion. Report each	enetrated, change in
PERFORATIONS: Perforated? Y Yes No.	MATERIAL	From To	swL
Type of perforator used Mill's Knife		01 21	1
Size of perforations 3/8 in. by 2 1/2 in.	Topsoil Brown Clay	21 201	
480 perforations from 115 ft. to 175 ft.	Blue Clay	201 554	
perforations from ft. to ft ft.	Yellow Clay	551 751	<u> </u>
perforations from 16, to 15,	Brown Clay & fine sand	R151 91,1	ļ
(7) SCREENS: Well screen installed?   Yes  No	Fine brown sand	941 981	401
Manufacturer's Name	Small - medium gravel with		
Type Model No	some fine brown sand	981 1421	+
Diam. Slot size Set from ft. to ft.	Brown clay and gravel (tight		401
Diam. Slot size Set from ft. to ft.	Medium - large gravel & some		+
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	fine br. sand	1521 1641	401
	Targe gravel and br. clay		1 40.
Was a pump test made?   Yes No If yes, by whom?	Ioose medium gravel and sand Brown clay	1781 1831	
Yield: gal./min. with ft. drawdown after hrs.			
" "			
" " "			
Bailer test 700 gal./min. with 4 ft. drawdown after hrs.			
Artesian flow g.p.m.		<u> </u>	
emperature of water Depth artesian flow encountered ft.	Work started February 1 1974 Complete	ted March 9	19 7
	Date well drilling machine moved off of well	March 9	19 7
(9) CONSTRUCTION:	Drilling Machine Operator's Certification	. <b>:</b>	
Well seal—Material usedPortland Cement	This was constructed under my	z direct supe	rvisio
Well sealed from land surface to	Materials used and information reported best knowledge and belief.	l above are tr	ue to m
Diameter of well bore to bottom of sealin.	[Signed] Wichael W. Waldvoof (Drilling Machine Operator)	Date .Mar.ch.	.1019.7
Diameter of well bore below seal10 in.	(Drilling Machine Operator)		
Number of sacks of cement used in well seal sacks  Number of sacks of bentonite used in well seal sacks		813	
Brand name of bentonite			
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification: This well was drilled under my jurise	diction and this	report
of water lbs./100 gals.	the heat of my knowledge and he	ellet.	
Was a drive shoe used? ∑ Yes ☐ No Plugs Size: location ft.	Name A.C. Stites		
Did any strata contain unusable water? 🗌 Yes 🔀 No	Name A.C. Stites (Person, firm or corporation)  Address 28284 S Dryland Rd. Canby, Oregon Address 27013		
Type of water? depth of strata	Address 20204	97013	
Method of sealing strata off	[Signed]		
Was well gravel packed? ☐ Yes ☑ No Size of gravel:	(Water Well Con		
Gravel placed fromft. toft.	Contractor's License No. 533 Date	4-5	, 19