NOTICE TO WATER WELL CONTRACT RECEIVED
The original and first copy of this report are to be filed with the

AUGZ 7 1973 TATE OF OREGON

JUN 2 7 1975 tat

STATE ENGINEER, SALEM, OREGON 9781ATE ENGINEER ease type or print STATE ENGINEER in No. of well completion.

SALEM. OREGON write above this line ALEM OREGON

(1) OWNER:	(10) LOCATION OF WELL:			
Name demis / Claughy	County Market Driller's well number			<del></del>
Address 8429 Roanake Ada 1	14 14 Section 18 T. 65 R. 2 W W.M.			
Salen Orl.	Bearing and distance from section or subdivision	on corner	r	
(2) TYPE OF WORK (check):				
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐				
If abandonment, describe material and procedure in Item 12.	(11) THARMED TRIVIEL C			
	(11) WATER LEVEL: Completed well.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found ft.			
Rotary Driven Domestic Industrial Municipal Cable Deficient Domestic Dindustrial Municipal	Static level ft. below land surface. Date 6-25-73			
Due	Artesian pressure lbs. per square inch. Date			
(5) CASING INSTALLED: Threaded   Welded	(40)		<u></u>	
(5) CASING INSTALLED: Threaded Welded B	(12) WELL LOG: Diameter of well below casing			
•	Depth drilled / 22 ft. Depth of completed well / 22 ft.			
"Diam. from	Formation: Describe color, texture, grain size and structure of materials;			
" Diam. from ft. toft. Gage	and show thickness and nature of each strature with at least one entry for each change of formations.			
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin			
Type of perforator used	MATERIAL	From	то	SWL
THE PARTY OF THE P	72/10 h 4 4 11	8	2_	
Size of perforations in. by in.	DIACIT SOIL	2		
526 perforations from	Brawn Clay	2	35	
perforations fromft. toft.	SANdy CIET	37.5	70	
perforations from ft. to ft.	Gravel Tand	70	15	<del></del>
(7) SCREENS: Well screen installed?   Yes	Clay-30ME CATAVEL	1/2	731	
in the second se	DIACK SAND	P 3	74	<del></del>
Manufacturer's Name Model No	CA FREE	74	122	
Diam. Slot size Set from ft. to ft.		<del>                                     </del>		
Diam. Slot size Set from ft. to ft.				
		1		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level				
<u></u>				
Was a pume test made?   Yes   No If yes, by whom?				
gal./min. with ft. drawdown after hrs.				
The state of the s	The state of the s			
" 10 000 "	Entering the discount of the control			
Bailer test gal./min, with ft. drawdown after hrs.	The state of the s			
g.p.m.				
remperature of water Depth artesian flow encountered ft.	Work started 6-14 1973 Complete	nd 10-	. 21	19 23
genpototato of various popularity		1	<u> </u>	
(9) CONSTRUCTION:	Date well drilling machine moved off of well	<u> </u>	he day	19 73
Well seal-Material used Bratanile 4 /4 Minus Caure	Drilling Machine Operator's Certification:			
Well sealed from land surface toft.	This well was constructed under my Materials used and information reported	direct	super	vision.
Diameter of well bore to bottom of seal in.	best knowledge and belief	,		-
Diameter of well bore below seal	[Signed/ Homen & tendel As.	Date 6	-25	19 23
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)	./		•
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No.			£
Brand name of bentonite	Water Well Contractor's Certification:			
Number of pounds of bentonite per 100 gallons		1_41	3 43.1	
of water lbs./100 gals.	This well was drilled under my jurisdi true to the best of my knowledge and bel	.cuon an ief.	a this r	eport is
Was a drive shoe used? He Yes I No Flugs Size: location ft.	Name ROBINSON'S EOLA WELL DRILLING			
Did any strata contain unusable water \ Yes No	(Person, 4510 DAPLES RD.), N. W.	(Ту	pe or prin	ıt)
Type of water? derh of strata	AddressSALEM, OREGON 97304		***********	
Method of sealing strata off	0 -000	<b>,</b> (		
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed] (Water Well Contr	actor)	E	
Trus were graves prosess.		6-2	5	10 クマ
Gravei placed from	EETS IF NECESSARY)	<del></del>		<u>., 18.2.5</u>
	AMMED IN THURSONICE)		ar	2*4EGEE110