TICE TO WATER WELL CONTRACTOR
The original and first copy of this report are to be filed with the

ATER WELL REPORT 1 7 1974
STATE OF OREGON WATER WELL

(Please type or prinSTATE ENGINEER

State Well No.

STATE ENGINEER, SALEM, OREGON 97310
within-80 days from the date
of well completion.

G67

(Do not write above this SALEM, OREGON

State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:		
Francis Ryon -	County Marion Driller's well number 7405		
Name Rt. 1, Box 222	1/4 Section 13 T. 45 R. 2W W.M.		
Aurora, Ore. 97002	Bearing and distance from section or subdivision corner		
(2) TYPE OF WORK (check):	The second secon		
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 30 ft.		
RevRotary Driven Domestic Industrial Municipal	Static level 24 ft. below land surface. Date 4-29-7		
Cable	Artesian pressure lbs. per square inch. Date		
Dug Bored I Irrigation A Test Well Duner	Artesian pressure ibs. per square most.		
CASING INSTALLED: Threaded [] Welded [] 12 " Diam. from 118'1" ft. to 178'1" ft. Gage 250 250 [] [] 12 " Diam. from 118'1" ft. to 178'1" ft. Gage 250 [] [] 18'1" ft. Gage	(12) WELL LOG: Diameter of well below casing		
12 "Diam. from 178'1" ft. to 193'1" ft. Gage 250	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,		
2'6" 77'6" 250	with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.		
PERFORATIONS: Perforated? No.			
Type of perforator used Cutting torch	MATERIAL From To SWL		
Size of perforations 3/8 in. by 6 in.			
720 perforations from 118'1" ft. to 178'1" ft.	See sheet attached		
perforations fromft. toft.			
perforations fromft. toft.			
(7) SCREENS: Well screen installed? Yes No			
Manufacturer's Name			
Type Model No.			
Diam. Slot size Set from ft. to ft.			
Diam. Slot size Set from ft. to ft. to ft.			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	7 7 V		
Was a pump test made? ☐ Yes 🖪 No If yes, by whom? driller			
Yield: 600 gal./min. with 55 ft. drawdown after 6 hrs.	A CONTRACTOR OF THE PROPERTY O		
" " "			
" w/ air lift ""			
Refler toot gel/min with ft. drawdown after hrs.	The Francisco Control of the Control		
Artesian flow 8.p.m.	±		
erature of water Depth artesian flow encounteredft.	Work started 4-22 1974 Completed 5-27 1974		
erature of water population	Date well drilling machine moved off of well 5-27 1974		
(9) CONSTRUCTION: pressure grouted.	dDrilling Machine Operator's Certification:		
Well seal Material used cement and intrusion at	This well was constructed under my direct supervision.		
Well sealed from land surface to	Materials used and information reported above are true to my		
Diameter of well bore to bottom of seal	best knowledge and belief. [Signed] [Signed] Date 5-30, 19 74		
Diameter of well bore below seal in. 36 sacks	(Drilling Machine Operator)		
Number of sacks of cement used in veil seal sacks Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No. 581		
	N 4		
Brand name of bentonite	Water Well Contractor's Certification:		
of water lbs./100 gals.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Was a drive shoe used? Tes No Plus Size: location ft.	Name Milo Schneider Equipment Co.		
Did any strata contain unusable water? TYes No	(Person, firm or corporation) (Type or print)		
Type of water? — depth d strata	Address Star Rt., Box 97, St. Paul 97137		
Method of sealing strata off	[Signed Mils Jehnerder		
Was well gravel packed? I Yes No Size of gravel: 3/4-3/8	(Water Well Contractor)		
Gravel placed from 77.6" to bottom ri.	Contractor's License No. 387 Date 5-30- , 1974		

Pumping Engineer (Engineered Prigoring Well Service Farm Supplies Electric Supplies Refrigeration STAX ROUTE, BOX 57 ST PAUL OREGON 97/37 Phone 633-2665



Material		From	
Top soil	i Tanangan salah	0	
Erown clay		3	
Brown silty clay	and the second	.12	
Brown clay		65	
Gray clay	•	68	
Fine black sari		77	***
Hlack sand & gravel	l wood (2"),	101	
Cemented brown sand		106	
Brown sand & frave	l (3°)	1.07	
Sandy brown clay	**************************************	770	
Coarse black sind_	To the first track the square of the square	115	
Dark blue clay		117 130	
Silty brown clay		130	
Coarse black sand w	v od 139' 🔔	135	
Blue clay		-151	٠
Thrown sandy clay (c	l·y)	1.53	
Brown clay		155	
Brown comented sand	the state of the s	158	
Black sand		160	, ,* * * * * * * * * * * * * * * * * *
Blue clay		17S	
		122	