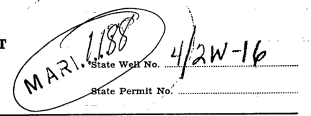
NOTICE TO WATER WELL CONTRACTOR The original and first cope and this report are to be the composition of the

SALEM. OREGON



(1) OWNER:	(11) LOCATION OF WELL:		
Name Rolleh Schueta	County Marcon Driller's well number 7004		
Address The But 372	14 14 Section 16 T. 45 R. 2W W.M.		
Troduin Use 92071	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.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing		
Rotary Driven Domestic Industrial Municipal Domestic	Depth drilled 2/5 ft. Depth of completed well 205 ft.		
Dug Bored Irrigation Test Well Other	Formation: Describe color, texture, grain size and structure of materials;		
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratum and aquifer penetrated,		
18 " Diam. from \$ 2- ft. to 215 2 ft. Gage 1250 *	with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates.		
"Diam. from Q ft. to Z5 ft. Gage 1,250	MATERIAL From To SWL		
6 "Diam from +2 - ft to 1/6-9 ft Gage 1250	+ X Perforated Coping is 375 well		
DEDECORATIONS.	("in proved lead)		
PERFORATIONS: Perforated? Ves 🗆 No.	8" " " "		
Type of perforator used			
Size of perforations in. by in.			
1.280 perforations from 1252 ft. to 2033 ft.			
perforations fromft. toft.			
perforations fromft. toft.			
perforations from ft. to ft.			
periorations from			
(7) SCREENS: Well screen installed? Yes No	Hlogene attacked sheet		
Manufacturer's Name	Trogete anaeros sices,		
Type Model No			
Diam. Slot size Set from the ft. to ft. to ft.			
Diam. Slot size Set from ft. to ft.			
(8) WATER LEVEL: Completed well.			
Static level 27 ft. below land surface Date 6-8-76			
Atesian pressure lbs. per square inch Date			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	1 7568 756		
toweled peron grane texes	ses 10/11 whom		
Was a pump test made? Yes No If yes, by whom?	Work started /0 - 28 19/0 Completed /2 15 1970		
Yield: gal./min. with ft. drawdown after hrs.			
sevattached shier "	Date well drilling machine moved off of well 6-15 190		
и и п п	Drilling Machine Operator's Certification:		
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. Materials used and information reported above are true to my best		
Artesian flow g.p.m. Date	knowledge and belief.		
Temperature of water Was a chemical analysis made? ☐ Yes ☐ No	[Signed] Say Mullen Date 19		
(10) CONSTRUCTION:	Drilling Machine Operator)		
Well seal-Material used Coment	Drilling Machine Operator's License No5.81		
Depth of seal 0 to 1/4' - 17 yels it.	Water Well Contractor's Certification:		
Diameter of well bore to bottom of seal 3.4 in.	This well was drilled under my jurisdiction and this report is		
Were any loose strata cemented off? [] Yes [] No Depth	true to the best of my knowledge and belief.		
Was a drive shoe used? ☐ Yes 🎢 No	NAME MILO Schneider EQUIPMENT (Person, firm or corporation). (Type or print)		
Did any strata contain unusable water 🔲 Yes 💋 No	Chart Have on Ct Dul a		
Type of water? depth of strata	Address $9737111011111111111111111111111111111111$		
Method of sealing strata off	[Signed]		
Was well gravel packed? Yes No Size of gravel: 74-3/	(Water Well Contractor)		
Gravel placed from 1/4 tt. to 2/5 ft.	Contractor's License No. 38.7. Date 10-8, 19.70		
	EETS IF NECESSARY)		

STATE ENGINEER SALEM. OREGON

Ralph Schuetz Rt. 1, Box 372 Woodburn, Ore. 97071 Driller's # 7004

** · · · · · · · · · · · · · · · · · ·	ion.	=	, t
Material	${ t From}$	#J	To
Tap soil	0		2
Brown clay	2		34
blue clay	34		55
brown sand	55	= ;	57
brown clay	57		61
dark blue clay	6 <u>1</u>		63
brown sand	63		68
black sand	68		7 0
blue silt	70	-	79
black sand	79	-	81
blue clay	81		89
black sand	89		110
brown clay	110		117
black sand & wood	117		118
DIGE CIAN	118		119
black sand	119	·	120
blue silt & wood black sand	120	1 221	136
black sand	136	et .	145
blue clay	145	~ =	150
sand & gravel	1.50		158
blue clay sand layers	158	77	189
sand & gravel blue clay sand layers coarse sand & gravel 2" soft brown clay	189	•	190
soft brown clay	190	· · · · · · · · · · · · · · · · · · ·	203
gravel blue clay	203	1.5 25	204
blue clay	204 215	5 : ÷	215

