NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the STATE ENGINEER, SALEM, OREGON 97310 (Please type	OREGON JUN 14 1974 Well No. 457 AW	
STATE ENGINEER, SALEM, OREGON 97310 (Please type within 30 days from the date of well completion.	ove this line) EENC NETERPERMIT NO. SALIM OF THE G6929	
(1) OWNER: John Mc Kay	(10) LOCATION OF WELL: County Marion Driller's well number 7316	
Address Star Rt., Box 94, St. Paul, Ore.	1/4 1/4 Section 8 T. US R. 2W W.M.	
97137	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):	Bearing and distance from section of subdivision contrast	
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐		
If abandonment, describe material and procedure in Item 12.	(11) THARRY I DAYET. Completed well	
	(11) WATER LEVEL: Completed well. Denth at which water was first found 28 ft.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Deput at which was 1220 I date.	
Re Kotary Driven Domestic Industrial Municipal Domestic Municipal Domestic Domestic	Static level 25 ft. below land surface. Date 10-11-73	
Dug ☐ Bored ☐ Irrigation → Test Well ☐ Other ☐	Artesian pressure Ibs. per square inch. Date	
** CASING INSTALLED: Threaded Welded 4 10"	(12) WELL LOG: Diameter of well below casing	
PERFORATIONS: Perforated? X Yes No.	and show thickness and nature of each stratum and aquifer penetrated, 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.	
Type of perforator used torch	MATERIAL From To SWL	
Size of perforations 3/8 in. by 6 in.	See sheet attached	
400 perforations from 105 ft. to 145 ft.		
$\frac{400}{200}$ perforations from $\frac{187}{247}$ ft. to $\frac{227}{267}$ ft.	* perforated 10" casing is 279 wall	
** \(\frac{200}{240} \) perforations from \(\frac{77}{27} \) ft. to \(\frac{207}{237} \) 197 \(\frac{10}{10} \)	*** gravel feed	
(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.		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? 图 Yes 🗆 No If yes, by whom? driller		
750 gal./min. with 48 ft. drawdown after hrs.		
" " " " " " "		
" " " " " " " " " " " " " " " " " " "	Name, Total Control of the Control o	
Bailer test gal./min. with ft. drawdown after hrs.		
Artesian flow g.p.m.	Work started 8-18- 1973 Completed 528 1974	
perature of water Depth artesian flow encountered ft.		
(9) CONSTRUCTION: pressure grouted	Date well drilling machine moved off of well 8-31- 1973	
Well sealed from land surface to 92 ft. Diameter of well bore to bottom of seal 24 in.	Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.	
Diameter of well bore below seal 24 in.	[Signed] Effor & mullin Date 6-7 1974	
Number of sacks of cement used in well seal36sacks	(Frilling Machine Operator)	
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No. 581	
Brand name of bentonite		
Number of pounds of bentonite per 100 Fallons	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? ☐ Yes 🍒 No Plugs Size: location ft.	Name Milo Schneider Equipment Co.	
Did any strata contain unusable water? Yes X No	(Person, firm or corporation) (Type or print)	
Type of water? depth of strata	Address Star Rt., Box 97, St. Paul, Ore.	
Method of sealing strata off	[Signed] Milo Schneider 97137	
Was well gravel packed? XYes \(\subseteq No \) \(\frac{5}{5}ize \) of gravel: \(\frac{3}{4} - \frac{3}{8} \)	(Water Well Contractor)	
Gravel placed from 92 ft. to bottom ft.	Contractor's License No387 Date	

MILO SCHNEIDER FOR PMENT CO.

SALES and SERVIC

Pomping Equipment Engineered firmation Well Service

Form Supplies Electric Supplie 2 Refrigeration

STAK ROUTE BOX 97 ST TAIL OREGON 97137

Phone 633-2666

#7316

John McPay, tar Rt., Box 94, St.



tar Rt., Box 94, St. Paul, Ore 97137

Material	From	- To :
Top soil	0	1
Gray clay	1	25
Brown sandy clay	25	⁻ 30
Gray clay	30	51
Fine black sand	51	-82 T
Gray clay	82	93 4 4
Fine black sand	.93	102
Gray clay		110
brown sand & clay layer	110	120
Wood & pea gravel	120	124
Gray clay	124	128
Gray clay & pea gravel ayers	128	140
Gray clay	140	150
Brown sand stone	150	
Blue clay	156	168
Brown clay		179
Brown sandy clay	179	187
	187	202.33
Brown sandy clay (wood 14')	202	216
Blue clay	216	
Brown coarse sandy clay	218	225
Blue clay		243
Brown sandy clay (Wood 58')	243	263
Blue clay	263	275
Brown silty clay	275	290
Cemented black sande	2.90	291
Gray clay	291	313
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