NOTICE TO WATER WELL CONTRACTOR  The original and first copy of this report are to be filed with the  STATE OF	D = O = O = O = O = O = O = O = O = O =	5 2E-9 dd	
STATE ENGINEER, SALEM, OREGON 97310 (Please type of well completion. (Do not write about the completion)	or print) STATE ENGINEE Rermit No	***************************************	
(1) OWNER:	(10) LOCATION OF WELL:  County CLACK Driller's well number	oer 5488_	
Name OREGON CITY SCHOOL DIST. No 62		-	
Address CLACKAMAS COUNTY OREGON	-4-7	• • •	
	Bearing and distance from section or subdivision	corner	
(2) TYPE OF WORK (check):			
New Well			
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 655 ft.		
Rotary Driven Domestic Industrial Municipal	Static level 258 ft. below land sur	face. Date 12/2/74	
Cabla Not letted ()	11	, ,	
Dug	Artesian pressure ibs. per square		
CASING INSTALLED: Threaded Welded Welded Work Diam. from ft. to 572 ft. Gage 250	(12) WELL LOG: Diameter of well below casing		
/O " Diam. from 56/ ft. to /DO6 ft. Gage 279  "Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and and show thickness and nature of each stratum with at least one entry for each change of formatio position of Static Water Level and indicate princip	and aquifer penetrated, on. Report each change in	
PERFORATIONS: Perforated? Yes 🗆 No.			
Type of perforator used STAR	WATERWAL	From To SWL	
Size of perforations 3/8 in by //4 in	SEE ATTACKED .	SHEET	
perforations from 630 ft. to 700 ft.			
perforations fromft. toft.			
perforations from 40 ft. to 49.1 ft.			
perforations from			
(7) SCREENS: Well screen installed?   Yes No			
Manufacturer's Name			
Type Model No	1		
Diam. Slot size Set from ft. to ft.			
Diam Slot size Set from ft. to ft.	7 97 1		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made? Yes \( \text{No If yes, by whom?} \)	4		
Yield: 350 gal./min. with //4 ft. drawdown after 27 hrs.			
" "			
" " " " " " " " " " " " " " " " " " "			
Ct dual days often has			
Bailer test gal./iliii. with	- 1		
Artesian flow g.p.m.	2000 20071/2000	a DEC 9 1974	
perature of water 58 Depth artesian flow encountered ft.	Work started AUG 2-9 1974 Completed		
(a) CONCERNICATION:	Date well drilling machine moved off of well	DEC10 1974	
(9) CONSTRUCTION: Well seel Metarial used CEMENT GROUT	Drilling Machine Operator's Certification:		
Well seal—Material used	mer to the state of the state o	direct supervision.	
Well sealed from land surface to	Materials used and information reported best knowledge and belief.	above are true to my	
Diameter of well bore to bottom of sealin.	PI / A A INC. IN . IN / 12/ / G 10/ Y		
Diameter of well bore below seal 12-10 in.	(Drilling Machine Operator)	5000 120mg 20mg 1	
Number of sacks of cement used in well sealsacks	Drilling Machine Operator's Dicense No.		
Number of sacks of bentonite used in well seal sacks	1		
Brand name of bentonite	Water Well Contractor's Certification:		
Number of pounds of hentonite per 100 gallons	This well was drilled under my jurisdi	This well was drilled under my jurisdiction and this report is	
of waterlbs./100 gals.	true to the best of my knowledge and belief.		
Was a drive shoe used? Yes No Plugs Size: location ft.	Name RJ STRASSER DRIVE (Person, firm or corporation)	(Type or print)	
Did any strata contain unusable water?  Yes No	and the contract of the	PORTLAND ORE	
Type of water? depth of strata	Address 8/10 3E 3B 185ET LANE		
Method of sealing strata off	[Signed] bound of July	isses	
Was well gravel packed? ☐ Yes XNo Size of gravel:	(Water Well Contra		
Gravel placed fromft. toft.	Contractor's License No Date	DEC 16, 1974	

## 35/28-914

## R. J. Strasser Drilling Co.

8110 S. E. Sunset Lane Portland, Oregon 97206 December 16, 1974

Log of Oregon City Junior High School well

top soil	0 - 3
brown clay	3 - 9
clay and boulders	9 - 20
red clay	20 - 48
brown sandy clay	48 - 75
dark grey silt, clay	75 - 213
dark grey clay	213 - 258
<del>-</del> -	258 - 294
sticky grey clay	294 - 341
blue green clay	341 - 344
brown and grey clay	344 - 352
grey sandstone	352 - 365
sticky green clay	365 - 414
sticky grey clay	414 - 430
grey and tan sticky clay	430 - 440
dark grey silt	440 - 445
green and grey sticky clay	445 - 488
dark grey silty clay	488 - 517
sticky grey clay	517 - 554
light grey silt	554 - 561
sticky grey clay	561 - 616
light grey siltstone	616 - 623
dark grey sandstone	623 - 644
sticky grey clay	644 - 655
dark grey mudstone	655 - 668
sand, gravel, and silt	668 - 670
sticky grey clay	670 - 707
tan and brown siltone	707 - 724
brown silt and grey sand	724 - 745
grey sand and layers of silt	745 - 772
brown silt and clay	772 - 831
blue, grey and brown silty clay	831 - 853
dark grey silty clay	
sand, silt and gravel	853 - 870
light blue clay	870 - 894
grey, blue and brown clay	894 - 934
sandy siltstone	934 - 940
sticky grey clay	940 - 961
grey mudstone	961 - 968.
blue and grey clay	968 - 985
grey sandstone	985 - 998
blue and grey clay	998 <b>-100</b> 5