NOTICE TO WATER WELL CONTRACTOR CLAC

The original and first copy of this report are to be filed with the

STATE ENGINEER CANTER

O3171WATER WELL REPORT ENGINEES well No. 2/1-20 R

STATE OF OREGON OREGON
(Please type or State) OREGON
State Permit No.

STATE ENGINEER, SALEM, OREGON 91310 within 30 days from the date of well completion.

(1) OWNER:	(11) WELL TESTS: Drawdown is amount was lowered below static level	el lever is
Name STAFFORD SCHOOL	Was a pump test made? Yes \( \) No If yes, by whom?	STRA-SSE /C
Address INEXT LINN SCHOOL DIST, #3	Yield: /30 gal./min. with 250 ft. drawdown	after 8 hrs.
CLACKAMAS COUNTY, DREGON	" 94 " 185 "	<del></del>
(2) LOCATION OF WELL:	" 154 "	
シュー・カー・カー・イン・イン・イン・イン・イン・イン・イン・イン・イン・イン・イン・イン・イン・	Bailer test 45 gal./min. with 75ft. drawdow	vn after / hrs.
County (LACK, Driller's well number 177	Artesian flow g.p.m. Date	-des [] Von 'N/No
1) 1/2 74 1) ter 74 Dection	Temperature of water 51° Was a chemical analysis m.	
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well below casi	ng .0 . 7.00
	Depth drilled 605 ft. Depth of completed well	605 ft.
	Formation: Describe by color, character, size of material	and structure, and
	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each characteristics.	ange of formation.
	MATERIAL	FROM TO
(3) TYPE OF WORK (check):		0 57
New Well		57 64
andonment, describe material and procedure in Item 12.	BLUE CLAY	64 85
	BROWN SAND	85 90
(4) PROPOSED USE (check): (5) TYPE OF WELL:	BROWN SAND SOME GRAVEL	90 92
Domestic Tall Industrial Municipal Cable Mark Jetted Cable	BLUE CLAY	92- 136
Irrigation Test Well Other Dug Bored	RIVE SHALE	136 185
	BLUE CLAY	185 220
(6) CASING INSTALLED: Threaded U Welded V	SOFT BLUE SHALE	270 275
9 "Diam from C ft. to 44 ft. Gage 277	BLUE CLAY	275 301
" Diam. fromft. toft. Gage	Rock	301 303
" Diam. fromft. toft. Gage	BROWN CLAY	303 342
(7) PERFORATIONS: Perforated?   Yes No	RED CLAY	342 40.5
Type of perforator used	WEATHERED LAWA AND CLAY	405 424
Size of perforations in. by in.	BROWN CLAY	426 430
perforations from ft. to ft.	WEATHERED LAVA	430 444
perforations from ft. to ft.	BLACK BASALT	444 470
perforations from ft. to ft.	HARD BLACK BASALT	475 520
perforations from ft. to ft.	MED HARD BLACK BASALT	520 524
perforations fromft. toft.	MED HARD BLACK BASAG	
(8) SCREENS: Well screen installed?   Yes No	SOFT BROWN BASALT	572 580
Manufacturer's Name		
Type Model No.	MED HAKD BLACK BASAS	,,,,,,
Slot size Set from ft. to ft.	Work started 12/27 1965 Completed	3/10 1967
Diam. Slot size Set from ft. to ft.	Date well drilling machine moved off of well	1/10 1967
(9) CONSTRUCTION: 8 IN DIPE CEMENTED	(13) PUMP:	
THITO ROCK TROM 430 TO 444		
Well seal—Material used in seal BEAUTON / TE	Manufacturer's Name	***************************************
Depth of sealft. Was a packer used?	Type:	A.P
Diameter of well bore to bottom of sealin.	Water Well Contractor's Certification:	
Were any loose strata cemented off?   Yes No Depth	This well was drilled under my jurisdiction	and this report is
Was a drive shoe used? ▼ Yes □ No	true to the best of my knowledge and belief.	
Was well gravel packed? ☐ Yes XNo Size of gravel:	PISTAGER DELL	111cm (0
Gravel placed fromfttcft.	NAME RJ STRASSER DRILL (Person, firm or corporation) (Ty	pe or print)
Did any strata contain unusable water?   Yes No	Address 8/10 SE SUNSET LANE	PORTLAND ORK
Type of water? depth of strata	i <b>[</b>	276
Method of sealing strata off	Drilling Machine Operator's License, No	ر سال
(10) WATER LEVELS:	[Signed] Kaber L Stra	SSE
Static level 53 ft. below land surface Date 3/10/6-7	(Water Well Contractor)	11
Artesian pressure lbs. per square inch Date	Contractor's License No Date	2 2/ , 196,/