NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be still 1969 TER WELL REPORT filed with the

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State Well No.	2/1-	21	od
State Well No.	~//-	$\sim$ $L$	UU.
state men no.			

STATE OF OREGON
STATE ENGINEER, SALEM OREGON 47310 INC. IN ELEMPlease type or print)
within 30 days from the data LEM. OREGONDo not write above this line)
of well completion.

G 5019 State Permit No.

(1) OWNER:	(11) LOCATION OF WELL:
Name MR. C.P. DAUENPORT	County CLACK Driller's well number 33/4
Address PACIFIC POWER AND LIGHT LO PUBLIC SERVICE BLOG PORTLAND PRA	SE 14 NE 14 Section /2 T. 6 S R. 13E W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
New Well → Deepening □ Reconditioning □ Abandon □  If abandonment, describe material and procedure in Item 12.	
1	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing
Cable   Jetted   Domestic   Industrial   Municipal	Depth drilled 4/4 ft. Depth of completed well 4/4 ft.
	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,
CASING INSTALLED: Threaded   Welded	with at least one entry for each change of formation. Report each change
O " Diam. from ft. to 40 ft. Gage \$250	in position of Static Water Level as drilling proceeds. Note drilling rates.
" Diam. from ft. to ft. Gage	MATERIAL From To SWL
" Diam. from ft. to ft. Gage	SEE ATTACHED SHEET
PERFORATIONS: Perforated?   Yes X No.	
De of perforator used	
Size of perforations in. by in.	
perforations from ft. to ft.	
(7) SCREENS: Well screen installed?   Yes No	
Manufacturer's Name	
Type Model No.	17
Diam. Slot size Set from ft. to ft.	
Diam Slot size Set from ft. to ft.	
(8) WATER LEVEL: Completed well.	
Static level 254 ft. below land surface Date 6/6/69	
sian pressure lbs. per square inch Date	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? [] Yes No If yes, by whom?	Work started JUNE 2-19 69 Completed JUNE 6 19 69
Yield: gal./min. with ft. drawdown after hrs.	1
" " "	Date well drilling machine moved off of well twie 9 1969
"BLOWING 10 GPM" "	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] Markanal Date JUNE 1969
(10) CONCERNICATION.	(Drilling Machine Operator)
(10) CONSTRUCTION: Well seel Metarial used CEMENT GROUT	Drilling Machine Operator's License No.
Well Seal-Waterial USEU Type	Water Well Contractor's Certification:
Diameter of well bore to bottom of séal	This well was drilled under my jurisdiction and this report is
Were any loose strata cemented off?  Wes XNo Depth	true to the best of my knowledge and ballef.
Was a drive shoe used?  Yes No	NAME (Person, firm or corporation) (Type or print)
Did any strata contain unusable water?   Yes No	SIID SE SUNSET LANE PORTIONS DE
Type of water? depth of strata	Address 7.70 SE SUNSET KYDE V DESCRIPTION
Method of sealing strata off	(Signed Kaber L. thrush
Was well gravel packed?   Yes   No   Size of gravel:	(Water Well Contractor)
Gravel placed from	Contractor's License No. 10 Date LUNE 161969

## R. J. Strasser Drilling Co.

8110 S. E. Sunset Lane Portland, Oregon 97206

June 26, 1969

Log of Davenport well

## RECEIVED

STATE ENGINEER

	0 75
clay	0 - 15
clay and rock	15 - 20
grey basalt	20 - 24
red lava	24 - 29
brown lava	29 - 44
brown and grey basalt	44 - 57
brown basalt	57 - 61
reddish brown basalt	61 - 65
brown and grey broken basalt	65 - 93
broken brown basalt	93 - 112
brown and grey basalt and zeolite	112 - 117
gard grey basalt	117 - 133
cracked brown and grey basalt	133 - 136
reddish brown basalt	136 - 148
weathered brown basalt	148 - 158
brown and grey basalt	158 - 161
hard grey basalt	161 - 245
brown and grey basalt	<b>245 - 250</b>
broken grey basalt	250 - 253
porous brown basalt (water)	253 - 268
brown and grey basalt and zeolite	268 - 273
hard grey basalt	273 - 277
decayed basalt and zeolite	277 - 280
red lava	280 - 283
brown basalt and zeolite	283 - 289
brown basalt	289 - 294
brown and grey basalt	294 - 296
porous grey basalt	296 - 304
hard grey basalt	304 - 325
very hard grey basalt	325 - 338
broken grey basalt	338 - 340
grey basalt	340 - 341
green and grey basalt	341 - 342
broken grey basalt	342 - 354
hard brey basalt	354 - 370
porous grey basalt	370 - 378
broken grey basalt	378 - 383
hard grey basalt	383 - 414