ORIGINAL File Original, and Duplicate with the STATE ENGINEER SALEM, ORLGON STATE OF OR	EGON App 626 Do Not State Well No. G/72 F
(1) OWNER: LOWE WHIPPLE OBSERVA	(10) WELL TESTS: Justit 60 gat - Dupth Thilly
Name Charact & Danson Astronom	Was a pump test made? The I No If yes, by whom? Westurn Co
Address Philmath Cre	Yield: / gal./min. with ft. draw down after 4 hrs.
	" Test whate with sitting at 140'
(2) LOCATION OF WELL:	with 10 " Bowles & "column present d"
County Owner's number, if any—	Artesian flow g.p.m. when 640 subth of Shut-in pressure lbs. per square inch.
R. F. D. or Street No.	Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water
	Was electric log made of well? 🗆 Yes 🗖 No
	(11) WELL LOG:
	DEEPED TO 8/2 BY SEATHER
(3) TYPE OF WORK (check):	Diameter of well, inches. 70 /0 20' 81' 5K/22/NGS Total depth Self ft. Depth of completed well ft.
ew well Deepening Reconditioning Abandon	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each
abandonment, describe material and procedure in Item 11.	show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check): (5) EQUIPMENT:	of the to 95 the Sandy Loans.
Domestic Industrial Municipal Rotary Cable	" 32 " Conglemente.
rigation Test Well Other Dug Well	30 "sand going small water
CASING INSTALLED: If gravel packed	30 33 AND
_areaded [] Welded []	39 " 55" "Hold Dandy Class- gray
Gage Diameter from to FROM A ft. to ?) ft. / Diam 4/ Over log Bore ft. ft.	5 "70 "clant Prince Carlino Water
FROM 1 ft. to 3 ft. Diam. 45 Cowall of Bore ft. ft.	71"118 " Clay rellow.
21 21 21 21 21 21	118 "124 " clay toth to b sank
1) 1) 1) 1) 1) 1) 1) 1)	134 162 Clara Latte Britain
n n n n n n n n	ica "162" " There and a muchay
Type and size of shoe or well ring Size of gravel:	182"187 " grew gravel & Clay,
Describe joint	167"310 " She clay layers of gravel
(F) DEDECT ARIONS.	218 "215" "light ayellow clay.
(7) PERFORATIONS: Type of perforator used	3/4 9.30 and words or gravel
SIZE of perforations in., length, by in.	955" 475" " Charles of the to all of his
FROM ft. to ft. perf per foot No. of rows	475" 485 " grub clay trace of rank.
n n n n n n n n n n n n n n n n n n n	1185- "545" " And small loubardelm hay of
, n n n n n n n n n	-15-15 " Clar Brownial .
11 11 22 22 23 23 23 23 23 23 23 23	570"640 " clar light skow of humice
SCREENS:	710 " 710 " Lange and Land Lander,
Give Manufacturer's Name, Model No. and Size	-18" 795" " class with lawyout with
	795" 834 " Land rock sandy than a cinder
(8) CONSTRUCTION:	24"842 " Class ? S carrying Wets?
Was a surface sanitary seal provided? ☐ Yes ☐ No To what depth ft. Were any strata sealed against pollution? ☐ Yes ☐ No	Ground elevation at well site
If yes, note depth of strata	Work started May 7 1956 Completed my clampility m
FROM ft. to ft.	Well Driller's Statement:
METHOD OF SEALING Caring set in "work & 32/1.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME Claude a Shaler.
Depth at which water was first found 30 %, ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating ft.	Address
Standing level after perforating 93 4 17 ft.	Driller's well number
Log Accepted by:	[Signed] tolante (, Shafur (Well Drilleg))
[Signed] Dated, 19	License No. //8 Dated Suby 34 19 57

STATE ENGINEER Salem, Oregon

State Well No. 2//6-32 A()
County
Application No. $G-267$

Water Level Record

OWNER:	Robins	on		. OWNER'S NO.	# 2
Description	on of measuring	point: Lip of hole	in pu	mp base -	south side - which is
0.5	Fort above L	SO. (Hard toget insi	de cas		
	To a die o ma modulus des mysastud e e escape.				Bhannan ann an ann an ann an ann an ann an a
Date	Water Level Feet (above) (below)	Remarks		Water Level	
	Land Surface		Date	Feet (above) (below) Land Surface	Remarks
1/26/60	20,30	JE5-WSB	· · · · · · · · · · · · · · · · · · ·		
5-3-61	can't measure	WSB - To be ported out, 61			
10-19-61	"	WSB*QD			
					5.78 1000
					
· · · · · · · · · · · · · · · · · · ·					
EMARK	S:				
Marie a managara di			,		
	der en model min velegiler i dillek i i i manya sekih asti dilisahi. La i i i i i i i i i i i i i i i i i i	energia de la composição de la composiçã	حظم محمده مرمر در برای . مرمز دوستان و تولید بر محمد است.		
	The property of the party of th	State Printin	g 89314		

STATE	ENGINEER
Saler	n, Oregon

F(1) State Well No. 27/16-32 FED
County Lake
Application No.

Water Level Record

		L,SD.		***************************************	
Date	Water Level	Remarks	Date	Water Level Feet (above) (below)	Remarks
bodon	Land Surface	42		Land Surface	
25/56	22,6	WSB,			
-16-56	23.39	WSB			
2/57	22.97	WSB		· .	The state of the s
20-57	22.72	WSB			44.
-23-57	23,64	WSB			
-23-58	23.54	wsB			
-/5-58	24,29	WSB			
12-59	25.16	JES-W5/3			
15-59	25.32	wsB			7 X
-26-60	26.48	JES-W3B			
-26-60	26.34	WSB			
-3-6/	26.47	WSB			
-19-61	24.15	WSB4RD			
				·	
					1
		The state of the s			2000
	· · · · · · · · · · · · · · · · · · ·				
MARKS:	See	hydrograph.			