File Original and First Copy with the STATE ENGINEER, SALEM OREGON

DEGE VEALE WELL REPORT

MATT State

8/46-11K

G-2179

State Permit No

G-2009

SALEM, OREGON		T			
(1) OWNER: STAT	E ENGINEER LEM. OREGON	(11) WELL TESTS:	Drawdown is amount lowered below static lo	evel	
II-7 formum Our	Was a pump test made? No Yes No If yes, by whom? Self Yield: 270 gal./min. with 70 ft. drawdown after 2), hrs.				
Address naliway, oregon	rield: 2/0 gar./min	n. with () it. drawdov	wn axter 2) hrs.	
		9) 11) 11		.,
(2) LOCATION OF WELL:	0	Bailer test Nonegal./min	, with ft. drawdov	vn after	hrs.
County Baker Owner's number, if any— 2		Artesian flow g.p.m. Date			
NW % SE % Section 11 T	· · · · · · · · · · · · · · · · · · ·	Temperature of waterCold	lwas a chemical analysis n	ade? 🔲 Y	es 🗶 No
Bearing and distance from section or subdivis		(40)		٦2	
52 feet East & 29 feet N	orth	(12) WELL LOG:	Diameter of well		inches.
		Depth drilled 123	ft. Depth of completed t		
		Formation: Describe by coloshow thickness of aquifers	or, character, size of mater and the kind and nature of	the mater	icture, and ial in each
		stratum penetrated, with at			
		MATE	RIAL	FROM	TO
(3) TYPE OF WORK (check):	Soil		0	9	
New Well Deepening Recor	Hard Gravel	(aa7aa baaaa)	1-4-	15	
andonment, describe material and proceed	lure in Item 11.	Clay & Gravel	(color brown)	9	
PROPOSED USE (check):	(5) TYPE OF WELL:	Gravel	11 11	20	20
• •	Rotary Driven	Clay	11 11	22	32
Domestic	Cable D Jetted	Clay & Gravel		~ [
Irrigation T Test Well Other	Dug 🛮 Bored 🗆	Hardpan Clay	(gray brown)	32 36	36 38
(6) CASING INSTALLED: Tr	nreaded [] Welded []		(brown)	38	
12 " Diam. from ft. to	96 ft. Gage 3/8"	Pea Gravel Clay & Gravel	(gray)	70	40
10 " Diam. from 96 ft. to	107 ft. Gage 5/16"		(brown)	46	52
8 "Diam from 10.7 ft. to	122 ft. Gage 5/16"	Clay	(brown)	52	60
		<u>Coarse Gravel</u> Clay	(brown)	60	62
(7) PERFORATIONS:	erforated? 🛛 Yes 🗌 No	Hardpan	(gray brown)	62	65
Type of perforator used Perforation	ns burned	Clay		65	71
SIZE of perforations 3/4 in. by	<u>l</u> in.	Sticky Clay	(brown)	71	75
perforations from 30	ft. to ft.	Clay & Gravel	11	75	90
perforations from		Hardpan	(grav brown)	90	93
perforations from		Soft Clay	ii ii	93	103
perforations from		Clay & Gravel	11 11	103	109
perforations from	ft. toft.	Clay Coravel	(brown)	109	h16
(O) CORFENS. Well soreen	installed ☐ Yes y∏ No	Hardpan	(gray brown)	116	118
(8) SCREENS: Well screen Manufacturer's Name	AX 100	Clay & Gravel	11 11	118	120
	Model No.	Gravel	(gray)	120	123
	ft. to ft.				
Diam. Slot size Set from		Work started Dec. 15	1960. Completed	April]	.5 19 6
Diani, Siot size					
(9) CONSTRUCTION:		(13) PUMP:			
Was well gravel packed? ☐ Yes A No Siz		Manufacturer's Name F			
Gravel placed from ft. to ft.		Type: Submersible	Turbine(five stag	g er,)P	5
Was a surface seal provided? A Yes No Material used in seal— Drilling Mud	To what depth? ft.	Well Driller's Statement	•		
Did any strata contain unusable water?	es All No	1	I under my jurisdiction	and this	report is
Type of water? Potable Depth of strata 32 1		true to the best of my kr		u.iu uiip	repert is
Method of sealing strata off None		Gover & D.	antan		
		NAME Gover & Barton (Person, firm, or corporation) (Type or print)			
(10) WATER LEVELS:		Address Halfway, Oregon			
Static level 4 ft. below land surface Date 12/28/61			-		
Artesian pressure lbs. per square inch Date		Driller's well number	1		
Log Accepted by:		[Signed] Hour	and U. Bas	ton	•
[Signed] Howard & Baltone Dec 28, 1961		License No.	(Well Driller)	28.	1961
(Owner)		1		····· y ····	····