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STATE ENGINEER,
SALEM OREGON

003213

STATE OF OREGON

STATE OF OREGON

State Permit No.

SALEM, OREGON		
(1) OWNER: SALEH, OREGO	)N	(10) WELL TESTS:
* <del>************************************</del>		Was a pump test made?  Yes No If yes, by whom?  Yield: gal./min. with ft. draw down after hrs.
Address Route 4		Yield: gal./min. with ft. draw down after hrs.
The Dalles, Oreg	001	2) )) )) ))
(2) LOCATION OF WELL:		Artesian flow g.p.m.
County Wales Owner's number,	if any— U   8 5	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 50° Was a chemical analysis made?   Yes  No
	×	Was electric log made of well?   Yes No
# ·-		(11) WELLLOC.
	. =	(11) WELL LOG:
TYPE OF WORK (check):		Diameter of well, inches.
New well Deepening Recondition	oning 🛣 Abandon 🗔	Total depth 502 ft. Depth of completed well 502 ft.
If abandonment, describe material and procedure	e in Item 11.	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 stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check):	(5) EQUIPMENT:	140 ft. to ft. depth of old hole
Domestic 🛂 Industrial 🗌 Municipal 🗌		140 " 218 " Sandstone, dense.
ation Test Well Other	Cable   Dug Well   ☐	218 " 231 " Brown clay
	Dug Well	231 " 273 " Brown clay, streaks sandstone.
(6) CASING INSTALLED:	If gravel packed	275 " 301 " Sandstone, streaks gravel with
Threaded □ Welded □		water.
	Diameter from to of Bore ft. ft.	<b>ZEX</b> " "
FROM ft. to ft. Diam. Wall	of Bore ft. ft.	501 " 302 " Dense Sandstone.
33 33 33 23 33	,, ,,	10 11
2) 2) 2) 2) 2)	,, ,,	11 11
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yy yy yy yy yy	,, ,,	n n
Type and size of shoe or well ring	Size of gravel:	" "
Describe joint		
(7) PERFORATIONS:	,	" This will is listed Of  " No 3 in 'The Dalles' beput
Type of perforator used		" " L. P. M. Dailes Popul
	ength, by in.	" " "
	per foot No. of rows	" "
33 33 33	11 11 11 11	, n
22 21 21 22	,, ,, ,, ,,	"
1) 1) 1)	,, ,, ,, ,,	" "
27 27 27	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	" "
SCREENS:	· · · · · ·	" "
Give Manufacturer's Name, Model No. a	nd Size	n n
		n n
(8) CONSTRUCTION:		n n
Was a surface sanitary seal provided? ☐ Yes ☐	No To what depth ft.	11 11
Were any strata sealed against pollution?   Yes	: 🗆 No	Ground elevation at well sitefeet above mean sea level.  Work started 11/28 1955, Completed 12/17 1955
If yes, note depth of strata FROM ft. to	ft.	Work started 11/28 1955, Completed 12/17 1955
22 22	27	Well Driller's Statement:
ASSESSION OF SEATING		This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
METHOD OF SEALING		
(9) WATER LEVELS:		NAME <b>Dorin Wilburn</b> (Person, firm, or corporation) (Typed or printed)
Depth at which water was first found	ft.	OSO TO THE Charact The Tollar Owener
Standing level Original athead	26 ft.	
Standing level <b>Fingl</b> f <b>heat</b>	<b>26</b> ft.	Driller's well number
Log Accepted by: 777	A A A	[Signed] Mun William
[Signed] Out of Dated	Jan 27, 1956	(Well Driller)
Owner	$\nu$ .	License No. O Dated // (A) 19.3

## STATE ENGINEER Salem, Oregon

State_Well No.	2N/12-36L(1)				
County Wasco					
Application No.	G-3				

## Well Log

Owner: Karl Thomsen	Owner's No Date Drilled Deepened Nov-Dec. 55		
Driller: Dorin Wilburn			
CHARACTER OF MATERIAL	(Feet below	w land surface)	Thickness (feet)
No record-old well	0	140	140
Sandstone, dense	140	218	78
Clay, brown	218	231	13
Clay, brown, and streaks of sandstone	231	273	42
Sandstone, streaks of water bearing gravel	273	301	28
Sandstone, dense	301	302	1
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