File Original and First Copy with the STATE ENGINEER, SALEM, OREGON WATER WELL REPORT STATE OF OREGON

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SALEM, OREGON	State Permit No.	267/
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water lowered below static level Was a pump test made? Yes M No If yes, by whom?	level is
Address	Yield: gal./min, with ft. drawdown after	r hrs.
	1) 99	, H
	, n	
2) LOCATION OF WELL: 米1、		
County MARION Owner's number, if any	Bailer test 50 gal./min. with 26 ft. drawdown after	r hrs.
NE 14 SE 14 Section 30 T. 65 R. 2W W.M.	Artesian flow g.p.m. Date	
	Temperature of water Was a chemical analysis made?	□ Yes M No
Searing and distance from section or subdivision corner		11-0
795 feet West & 570 for South from Elg	(12) WELL LOG: Diameter of well	inches.
	Depth drilled 63 4 ft. Depth of completed well 6	<u>:3'6'#</u>
corner - Section 30 , TES, KZW,	Formation: Describe by color, character, size of material and	structure, and
<u> </u>	Formation: Describe by color, character, size of material and show thickness of aquifers and the kind and nature of the material of the materi	iterial in each of formation.
	MATERIAL FRO	
a) MYDE OF WORK (short). OLD WELL		
3) TYPE OF WORK (check):	TOPSOIL -	2 2
Yew Well □ Deepening □ Reconditioning □ Abandon □	CLAY YELLOW COLOR 2	6 25
f abandonment, describe material and procedure in Item 11.	CLAYBLUE COLOR	725
	CEMENTED GRAVEL Z	0 55
4) PROPOSED USE (check): (5) TYPE OF WELL:		2 57
Ameetic & Industrial Municipal Rotary Driven		6 63
Cable 18 Jetted		
rrigation Test Well Other Dug Bored	WHTER GRAVEL H 2"- 6	636
6) CASING INSTALLED: Threaded Welded		
6) CASING INSTALLED: Threaded Welded Welded Carry It. Gage C	'	
	•	
	•	
7) PERFORATIONS: Perforated? Yes No		
ype of perforator used Wawe	.	
IZE of perforations in. by in.		
perforations from ft. to ft.		
perforations from ft. to ft.		
perforations from ft. to ft		
perforations from	· • • • • • • • • • • • • • • • • • • •	
	1	
perforations from ft. to ft		
8) SCREENS: Well screen installed Yes YNo		
-,		
anufacturer's Name	·	
ype Model No.	·	
iam		 _
am Slot size Set from ft. to it	Work started 1944 Completed	. 19 🗲
9) CONSTRUCTION:	(13) PUMP: 10 C P	D
as well gravel packed? 🛘 Yes 💢 No Size of gravel:	Manufacturer's Name Daward Pum	U
ravel placed fromft. toft.	Type: H.P.	2
as a surface seal provided? Yes No To what depth?		
laterial used in seal— PUMP	Well Driller's Statement:	
id any strata contain unusable water? Yes No	This well was drilled under my jurisdiction and t	his report is
ype of water? Depth of strata	true to the best of my knowledge and belief.	
7404		5.
tethod of sealing strata off BHER TILL	NAME J-HISHOED T SXXS	***************************************
10) WATER LEVELS:	(Person, firm, or corporation) (Type or	print)
7C - 100	Address 2505 BL00/45 ST	HLER
ductioned / / / / / / / / / / / / / / / / / / /		
rtesian pressure lbs. per square inch Date	: Driller's well number	***************************************
and American Sums	Without	
og Accepted by:	[Signed] (Well Driller)	
Signed] Date 19		9 , . –
Signed] Date 19	License No. 6 Date 7 -	- 1 19 D

STATE ENGINEER



Salem, Uregon	MARIN		APPLIC	ATION NO.	CR-3297
	,	MAILING			
OWNER: Labish Charles	Village Water Comm.	ADDRESS:	7065 Bloss	ion St	
LOCATION OF WEI	Village Water Comm. SE Cheek, Treas. Lee J. Burns, Sec. L: Owner's No.	CITY AND STATE:	Salem. Ore	gon	
AND GROOM	30 T. 6 S.R. 2	T .			1
		VV ., VV .1V1.		i	
	rom section or subdivision				
corner 795 W. &	570' S. of Et Cor.	000000000000000000000000000000000000000			
1-2	odos accessários de casa escarios de como acceso actual de como actual de como acceso de como actual de como ac				
	ad			X	

Altitude at well					•
TYPE OF WELL: D	rilled. Date Constructed	1949			
Depth drilled 63½	ft. Depth cased 63	½ ft.	Section	30	
CASING RECORD:					
CASING RECOID.					
6 in. I-D casing	set to 63% feet				
FINISH:					
				i .	
No perforations					
AQUIFERS:					
•					
			,		
WATER LEVEL:	_				
18 feet below su	·				and the second of the second o
PUMPING EQUIPM	ENT: Type Doward jet	, , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Н.І	P2
Capacity	G.P.M.				
WELL TESTS:		•			CPM
	<u> 26 </u>				
	ft. after				
USE OF WATER C	Domestic	Temp	°F		, 19
COTTO OF INFOR	MATION Well Registrat	tion Statement		.UB&37.Y35.)	
DRILLER or DIGG	ER J. A. Sneed & Sons	# 44 4 E E O EM DE O VESTO O REEL CONSESSO DE TO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	02002	***************************************
ADDITIONAL DATA	a: er Level Measurements	Chemical A	\nalysis	Aquifer '	Test
REMARKS: Log			Thickness I		
Top soil			0	2	
Clay ye	llow color		2	28 35	
Clay blu			28 25	35 55	
Cemented			35 55	フラ ドウ	
	lium grain		55 57	35 55 57 63	
Cemente Water g			57 63	63 1	
nave g					