MARK 9.569

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

STATE ENGINEEWATER WELL REPORT

State Permit No.

(1) OWNER:			ELL TESTS	 low- 	ered below stat	unt water level ic leveL_	
Name LAKE LABISH SC		Was a pun	np test made? 🛚	Yes 🔲	No If yes, by t	whom? E.Be	<u>ier</u>
Address % Fred Remington, Clerk				nin. with	~	vdown after 2	4 hrs.
P.O.Box 564, Salem, Oregon				**	· · ·	<u>,, </u>	**
(2) LOCATION OF WELL:	1 L			**		"	
County MARION Owner's number, if any—		Bailer test	<u>-</u>	in, with		down after	hrs.
NE 14 NE 14 Section 30 T. 6 S. R. 2 W. W.M.		Artesian i	ure of water 57		.p.m. Date	ic made? 🗖 🌃	oW interneg
Bearing and distance from section or subdivisi	on corner	Temperati	ure of water	wasac	nemical analys	is made: RD A	<u> </u>
well is located East 1269		(12) W	ELL LOG:		Diameter of we	u6	
North 24 deg. 51.5 East 2	055 feets	Depth dri	_{11ed} 89	ft. De	oticof complet	ed well 89	ft.
thence South 89 deg.37'	West 380 feet	Formation	ı: Describe by c kness of aquifer	olor, chara	cter, size of mo	aterial and stru e of the materi	cture, and al in each
n the South West corne	r of Louis	stratum p	enetrated, with	at least or	ne entry for eo	ich change of	formation.
naale D.L.C. in T.6 S: R	.2 W. of Will. 1	er.	MA	TERIAL		FROM	TO
(3) TYPE OF WORK (check):	-		Top So	11		0	3
New Well			Yellow			3	28
bandonment, describe material and proced	ure in Item 11.		Yellow		Clay	28	48
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		Blue Cl		O 7	48	80
Domestic Industrial Municipal			Black S	Wat		80	89
Irrigation Test Well SofteOL X	Cable 🔼 Jetted 🛚	l		(na c	61.)		
irrigation Test Well Dorigoon IX	Dug 🗆 Bored 🗆						
(6) CASING INSTALLED: Th	readed Welded X		(NOTE	:)			· · · · · · · · · · · · · · · · · · ·
(6) CASING INSTALLED: The State of the Control of t	9 ft. Gage 17.02#	One	gon Stat		rd of H	287 th	
" Diam. from ft. to	ft. Gage	I ——	Test #			-6-59	
	ft. Gage			7			ļ
(7) PERFORATIONS: Pe	rforated? Yes No	FINDI	VGS: This	. wate	r confo	rms with	ļ
Type of perforator used			ted bact			s ta ndar d	s of
SIZE of perforations in. by	in.	purit	ty for dr	inkin	g water		-
perforations from	ft. toft.	ļ					
perforations from							
perforations from				· · · · · · · · · · · · · · · · · · ·			
perforations from	ft. to ft.						
perforations from	ft. to ft.						
(8) SCREENS: Well screen	installed 🗆 Yes 🗂 No						<u> </u>
Manufacturer's Name						1.	-
Type				· · · · · · · · · · · · · · · · · · ·			
Slot size Set from					• • • • • • • • • • • • • • • • • • • •		!
Dram, Slot size Set from	ft. to ft.	Work sta	arted 1-24-	<u>-59 19</u>	. Complete	d 2-5-50) 19
(9) CONSTRUCTION:		(13) P	UMP:				1.
Was well gravel packed? Yes No Size of gravel:			urer's Name		-		
Gravel placed fromft. toft.						н.р.	
Was a surface seal provided? Yes \(\subseteq \) No To what depth?25 ft.		<u> </u>		-			
Material used in seal— Puddled Clay			iller's Stateme				
Did any strata contain unusable water? Yes XNo			well was dril the best of my	led under	my jurisdic	tion and this	report i
Type of water? Depth o	i strata	li de lo	are pept or may		50 00		4 ,
Method of sealing strata off		NAME	Emil.	Q. Be	1 0.74 orboration)	(Type or pr	int)
(10) WATER LEVELS:		A ddross	7555 (Salem, Or	
Static level 28 ft. below lan	d surface Date 2-5-59	Address			-		
Artesian pressure lbs. per sq	uare inch Date	Driller's	s well number	47	<u>Ų</u>		
Log Accepted by:		[C:	a Grand O	O. Be	in in	Zan Bu	King
The state of the s) 7 111 10	[Signed		(V	Vell Driller)	Ţ	
[Signed] LALLES W. 190 Pate	X-11/2 193/	License	No89		Date 2-	5 - 59	, 19
Board) rember					i i i i i i i i i i i i i i i i i i i		