~ original	WATER WEI	LL REPORT	LAM	State Well No.	3W-	15
File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON	河口岛国门外国际		20089	State Permit No		
(1) OWNER:	1 ngg 9 1957 E	(11) WELL	ZZUOZ TESTS:	Drawdown is amount w	vater level	
Name Harley O . Williams	Spring by the party of the control o	Was a pump test	made? 🔲 Yes			
Address Saginaw, O regon	Parket Decoron	Yield:	gal./min.	with ft. drawdow	n after	hrs.
	SALEIM CITE	**	**	,,	,	**
(2) LOCATION OF WELL:		,,	,,	7 11		***
County LANE Owner's num	ber, if any—	Bailer test 20) gal./min. v	vithbottomft. drawdown	n after	hrs.
¼ ¼ Section T.	R. W.M.	Artesian flow Temperature of v	water W	g.p.m. Date as a chemical analysis ma	de? \Box V	es 🔯 No
Bearing and distance from section or subdivision	n corner		water w	as a chemical analysis me	ide: Li k	
	The second secon	(12) WELL		Diameter of well		_
Tax Lot 18		Depth drilled		. Depth of completed w		- · · · · · · · · · · · · · · · · · · ·
		Formation: Desc show thickness o stratum penetrat	cribe by color, of aquifers and ed, with at le	character, size of materia I the kind and nature of t ast one entry for each cl	l and stru the materi hange of j	cture, and al in each formation.
			MATERI		FROM	TO
TYPE OF WORK (check):		Clay			01	Io!
72	itioning 🗌 💮 Abandon 🗍	Yellow cl			Io¹	17'
If abandonment, describe material and procedur	re in Item 11.			& gravel mixed	171	361
(A) PROPOSED TISE (about).	5) TYPE OF WELL:	Water at				
	Rotary Driven	Dark blue			361	481
gation	Cable 🗓 Jetted 🗌	Water at		111	d 481	651
gation Test Well Other	Dug 🗌 Bored 🗍	<u>Very dan</u> Water at		vith gravel mixe	<u>ц 40.</u>	02.
	eaded 🗆 Welded 🔀		blue		651	801
6." Diam. from ft. to 1.67	#8=9 ft. Gage28	THOTE	O Diac			
	ft. Gage					
" Diam. from ft. to	ft. Gage					
(7) PERFORATIONS: Perf	orated? ☐ Yes 🏿 No					
Type of perforator used		= :				
SIZE of perforations in. by	in.					
perforations from			- V-V-			
perforations from						,
perforations from perforations from	·					
perforations from						
periorations 11011				The state of the s		
(8) SCREENS: Well screen in	stalled 🗌 Yes 🎞 KNo					ļ
ufacturer's Name						
TypeM				3. 4.		·
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.		Work started	Nov.]/	19 57Completed No	v. 21	¹⁹ 57
_			· · · · · · · · · · · · · · · · · · ·		- Contraction of the Contraction	
CONSTRUCTION:		(13) PUMP :				
well gravel packed? ☐ Yes ☑ No Size of gravel:		Manufacturer's Name				
Gravel placed fromft. toft. Was a surface seal provided? Yes No To what depth?ft.		Type: H.P.				
Material used in seal—		Well Driller's	Statement:			
Did any strata contain unusable water? Yes Type of water? Depth of s	Through Author of Mark See, 1994 1994 1995 1995 1995 1996 1994 1994	This well v	vas drilled u	under my jurisdiction a wledge and belief.	and this	report is
Type of water? Depth of s Method of sealing strata off			rd Mosby	Well D rilling		
(10) WATER LEVELS:			(Person, firm	, or corporation) (T	ype or prin	nt)
	surface Date Nov . 2I	Address .140	willona	Drive, Eugene,	Aregor	ł
	re inch Date	Driller's well 1			******	www.commonwertering
Log Accepted by:	[Signed] Howard W by					
[Signed] Date		License No	98	Date Nov. 2		, 1957
(Owner)		Tricense Mo				,