ORIGINAL File Original, and Duplicate with the		LERS REPORT	Do Not State Well No	7/2W-18L(1)
STATE ENGINEER, SALEM, OREGON CTATE ENGINEER	STATE OF OR	REGON Samuras	Fill In State Bennet No.	An G 261
(1) OWNER: SALEM, OREGON Name L.G. WITTEN BER &	MARI	(10) WELL TEST	rs:	STETTLER
3	121		Yes 🗆 No If yes, by	
Address () 40 DOICE 245 Mabel ST SALEM ONE		Yield: 350 gal./r	11 / 11/	w down after / hrs.
		750	" 64 " 76'	
(2) LOCATION OF WELL:		Artesian flow	g.p.m.	
County MARION Owner's number, if any-			lbs. per squar	e inch
R. F. D. or Street No.			g.p.m. with	
Bearing and distance from section or subdivision corner		Temperature of water		sis made? Yes No
Mrs totricia d. Wittenhers		Was electric log made of well? Yes No		
		(11) WELL LOG:		
		16 11 1-0		
TYPE OF WORK (check):				
ew well Deepening Reconditioning Abandon		- The second section of the se		
If abandonment, describe material and procedure 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) EG	QUIPMENT:	ft. to ft.	no at reast one entry for ea	en change of formation.
omestic Industrial Municipal Rota	1	2" 21 "	TOPSOIL	
rigation Z Test Well Other Dug		q:" /1' "	YELLOW CLAY	
(4) (4.67370 73767 4777		291" 40" "1	BLUE SILT	
6) CASING INSTALLED: If grav	el packed	5" 45" "	BLUR CLAY	
.hreaded Welded Gage		31" 481 "6	ement exave	<u>'</u>
FROM ft. to ft. Diam. Wall of Bore	from to ft.		UHTER BRAVEL	20 G.P.M.
" f" " 200" 10" " #" "	,, ,,		CEMENT BRAU	·eL
21 21 21 21	,e" "	29" 821 "	BLUE CLAY	•
<u>" " " " " " " " " " " " " " " " " " " </u>	, , ,	91" 911 "	PELLOW MUEKY	SAND
" " " " " "	" "		PLLOW MUERY PEMENT, GRAVE	
Type and size of shoe or well ring STECL Size of grav		26 11 11 11		SAMDY
Describe joint WELDED		4" 116' "	CHENT GRAVE	
		6"" 116.6"" U	HIER SAHO+	
(7) PERFORATIONS:		84.64 501, "G	CEMENT GRAU	EL WHTER BEAR
Type of perforator used M/LLS TYPE SIZE of perforations 2 3 // in., length, by	3" Win.	" "		
SIZE of perforations 2 // in., length, by OM ft. to 8 ft. perf per foot	No. of rows	23 29		
" 93' "to 106'" 9"" " 8	"			
"114' " 196" 24" " " 13 " "		17 12		
1 11 11 11 11 11		" "		
11 11 11 11 11 11 11 11		29 99		
SCREENS:				
Give Manufacturer's Name, Model No. and Size	NONE	" "		
CONCERNICATION		21 11		
 CONSTRUCTION: Was a surface sanitary seal provided? Yes □ No To what 	denth // t	" "		
Were any strata sealed against pollution? Yes No	deputy 20 It.	Ground elevation at well	site fee	
If yes, note depth of strata		Work started 2 _ //	1956 Completed	
FROM // ft. to 93' ft.		Well Driller's Stateme		3-22 1956
method of sealing BHEK FILL		This well was dril	led under my jurisdiction	n and this report is
		true to the best of my	knowledge and belief.	and mis report is
(9) WATER LEVELS:		NAME JA, SA	rm, or corporation) (7	
Depth at which water was first found 48 ft.			="	Typed or printed)
Standing level before perforating 6' ft.		Address 2505 BROOKS ST SALEM.		
Standing level after perforating	ft.	Driller's well number		
Log Accepted by: [Signed Howard Wutterlary 4-3]		[Signed]	7. Sucea	7.
	1957.6		(Well Driller)	
Owner	1	License No	Dated	2-23-, 19.5%