ORIGINAL File Original, and Duplicate with the	ER WELL DRIL		ORT	Do Not Sta	te Well No.	2/2W-	80	<i>(1)</i>
STATE ENGINEER, SALEM, OREGON	VASTATE OF OR	REGON	-	Fill In Sta	te Permit N	To. G113	3 26	9711
(1) OWNER: SALEM, OREGON Name F.H. Mott	012496	(10) WE		STS:				
Address Rt. 2 Box 142			de? X Yes_ 🗆					
		Yield: 185	, gal	l./min. with 2	LO ft.	draw down after		hrs.
Hillsboro, Oregon		-,,		"		"		" "
(2) LOCATION OF WELL: from 5,-113		Artesian flor	w		z.p.m.	•		
County With Co. Owner's number, if any 1 - 20						uare inch.		 -
R. F. D. or Street No. R Z1 Day 142		Bailer testg.p.m. withft. drawdown						
Bearing and distance from section or subdivision corner 116.54 558 H2-F John 18. /1.P.		Temperature of water Was a chemical analysis made? ☐ Yes ☐ No						
come of Sec. & T25. R2 W. W.M.		Was electric log made of well? ☐ Yes, ☐No						
	7 *************************************	(11) WEI	LL LO	G:				
waskington co. ore	. 0							
(3) TYPE OF WORK (check):	World double (70 st David o							
New well X Deepening Reconditioning	V4L 211							
f abandonment, describe material and procedure in It	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	O ft. to		t. Soil	te entry jor	each change of	jorma	tion.	
Domestic 🔲 Industrial 🗌 Municipal 🗎	Rotary	<u>, </u>		" Quick	sand			
Irrigation 🗷 Test Well 🗌 Other 📋	Cable Dug Well	100 "	225	" Clay	701112			
(a) Gagger	Dug Well '	225 "		" Gray	Sand			
	gravel packed	234 "	<u> 251</u>	" Brown				
Threaded Welded Gage		251 "	451	<u>"Green</u>	lava			
FROM ft. to ft. Diam. or Diame		257 "	310	" Gray				
2271 of 8" T.D. PE" "	29 29	310 "	305			ater at 34	31	
11 11 11 11 11	" "	202	<u>388</u>	" Brown				
19 99 29 39	39 39		500 612 '		lava r		40 (<u> </u>
" " " " "	"	200 "		" naru i	Jasalu-	water 585	00 6	202.
	gravel:	***	1	1)			 -	
Describe joint	graver.	,,		,,	*			
		,,	,	,,				
(7) PERFORATIONS:		, , , , , , , , , , , , , , , , , , , ,			***			
Type of perforator used SIZE of perforations in length.	T	,,		···	······	1		
FROM ft. to ft. perf per foo				···				· · · .
" " " " " " " "	"""							
9 99 11 11 11	"""	,,	 ,	"				<u> </u>
29 21 22 22	22 23 21	"		,,		•		
33 33 33 33 33 33	» » »	"))	25.5	<u> </u>		—— <u>*</u> -
SCREENS:	"	,	,,				 -'	
Give Manufacturer's Name, Model No. and Siz	,,	,	,					
	· · · · · · · · · · · · · · · · · · ·	,,		,			-	-
(8) CONSTRUCTION:		**						
Was a surface sanitary seal provided? Yes No To		<u>"</u>		,				
Were any strata sealed against pollution? \square Yes \square If yes, note depth of strata	10	-		well site		feet above mea		evel.
FROM ft. to ft.		Work started		13-56 ¹⁹ .	, Comple	ted 5-29-50	5 19)
n n		Well Drille				iction and this		
METHOD OF SEALING	-	true to the	best of i	my knowledge	and belie	ef.	repor	t is
(9) WATER LEVELS:		NAME A.	M. Ja:	nnsen Dri	ling Co	0.		
	3/13 ft.	•						
Standing level before perforating	10 ft.				itin Val	Lley Highwa		
Standing level after perforating	10 ft.	Driller's we	ll numb	oer			()re.
Log Accepted by:		[Signed]						
[Signed] Dated	19	License M-		79	(Well Drille	r)		
Owner	ı	Luccuse 110.			Dated		, 19.	