DEGETVED SEP 17 1958

LANE 11492 17/3W-314(1)

	ENGINE <b>W</b> A		State Well No.	W SI	
SALEM, OREGON	, OILOON		State Fermit No.	<u> </u>	3
(1) OWNER: Charles Take	1 C.		(11) WELL TESTS: Drawdown is amount of lowered below static lewas a pump test made? Yes \(\sigma\) No If yes, by whom	vel mil	ller
Address 722 E. Broadway.			Was a pump test made? Wes No If yes, by whom? Vield: 400 CPM gal/min. with 24 ft. drawdown after 8 hrs.		
			" " " " "	II altely	<i>y</i> 1118.
(0) = 0 = 0 = 0 = 0 = 0			27 29 . 99		"
(2) LOCATION OF WELL:  County ANE Owner's number, if any—			Bailer test gal./min. with ft. drawdow	m after	hrs.
			Artesian flow g.p.m. Date		
SE % N.E. % Section 3 / T.	. 175 R. 3	WW.M.	Temperature of water 56 Was a chemical analysis ma	-4-0 🗆 77	
Bearing and distance from section or subdivis	<del> </del>	- · · · · · · · · · · · · · · · · · · ·	Temperature of water 36 was a chemical analysis ma	ade? LIY	es No
540, 47 FT. SAUTH	AND 294	78 77	(12) WELL LOG: Diameter of well	10"	inches.
WEST FROM THE SOUTH S.E.			Depth drilled 208 ft. Depth of completed well 186 ft.		
CORNER OF THE EU	CENT SK	INNET			cture and
No. 64	9.27		Formation: Describe by color, character, size of materis show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	the mater	lal in each
		-			joimation.
			MATERIAL	FROM	TO
(3) TYPE OF WORK (check):			Tap soil	0	8
New Well 🗹 Deepening 🗌 Reconditioning 🗌 Abandon 🗆			Land granel & Loulders	8"	26'
indonment, describe material and proced	lure in Item 11.		_ Blew helrock	26'	56
PROPOGER TYCE ( I I I )	(F) MYTHE OF		- doulstone	56'	16'
PROPOSED USE (check):	(5) TYPE OF	WELL:	rock	76'	96
Domestic 🗌 Industrial 🖺 Municipal 🗍		riven 🔲	_		
Irrigation 🗌 Test Well 🗎 Other 📋			Balance of wall		
	<u> </u>		In the of war known	,	
(6) CASING INSTALLED: Threaded Welded W. Welde			The same of the sa	1	
			#1. ****	ļ	
				İ	
			No. and Co.	<del> </del>	<del> </del> -
	<del></del>		The state of the s		
(7) PERFORATIONS: Pe	erforated?   Yes	Z No		ļ	
Type of perforator used		<del></del> -:			
SIZE of perforations in. by in.					<del></del> -
perforations from ft. to ft.				<del> </del>	·
perforations from ft. to ft.				<u> </u>	
perforations from ft. to ft.				<del> </del>	
perforations from ft. to ft.				ļ	
perforations from ft. to ft.				<u> </u>	
		4		<b> </b>	
(8) SCREENS: Well screen i	installed 🗌 Yes	No			
Manufacturer's Name	*	*************			
Type	Model No				
Slot size Set from	ft. to	ft.	•		
Set from	ft, to	ft.	Work started March 1956 Completed	neau	1956
	·			-//	Li.
(9) CONSTRUCTION:			(13) PUMP:	,	
Was well gravel packed? 🗌 Yes 🗌 No Size of gravel:			Manufacturer Name Daufie Su	ms	
Gravel placed from ft. to ft.			Type:	H.P.	0
Was a surface seal provided? 🗌 Yes 📋 No To what depth? ft.				1/	
Material used in seal—			Well Driller's Statement:		
Did any strata contain unusable water? 🔲 Yo	es No		This well was drilled under my jurisdiction	and this	report is
Type of water? Depth of strata			true to the best of my knowledge and belief.		
Method of sealing strata off			NAME Casey Jones Well Drillings		
(10) YEARDED I DEVINE CO.			A TO AATA ON HER TO THE STATE OF A CONTRACT	ype or prin	(1) 11 14 C
(10) WATER LEVELS:			Address ATD BOX695 CICSWELL OLD		
Static level // ft. below land surface Date				p	-y
Artesian pressure Ibs. per square inch Date			Driller's well number	/*************************************	
Log Accepted by:EAST BROADWAY			1. Allend of To		
TOTAL OPECON 1			[Signed] / (A)	Waii	· · · ·