	Duplicate with the	TER WELL DRILL STATE OF OR		ORT	Do Not State Well No	
	SALEM. OREGON (65)	SIALE OF OR	EGON		State Permit No.	7-3
	(1) OWNER: Harry V. Carson		(10) WELLTESTS: R. Stadeli & Sons			
3			Was a pump test made? X Yes No If yes, by whom?			
0			Yield: gal./min. with ft. draw down after hrs. " 150 " 妹孩 31 " 8 "			
	Silverton, Oregon		<u>" 150 </u>			
	(2) LOCATION OF WELL:		Artesian flow			
	County Marion Owner's number, if any—		Shut-in pressureXXXXlbs, per square inch.			
	R. F. D. or Street No. RTE. 6, Salem, Oregon		Bailer testXXXX g.p.m. withXXXX ft. drawdown			
	Bearing and distance from section or subdivision corner		Temperature of water XXXXWas a chemical analysis made? ☐ Yes 🛣 No			
	10 ft.north and 1403.72 ft. east from		Was electric log made of well? ☐ Yes ▼INo			
	S.W. corner of the north one half of claim no. 47 in Section 4 in T-7-S,					
	R-2-W. of the W. M. in Marion County.		(11) WELL LOG:			
		Diameter of well, inches.				
	TYPE OF WORK (check):	ing □ Abandon □	Total depth 158 ft. Depth of completed well 158 ft.			
	well K Deepening Recondition and onment, describe material and procedure in	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.				
67	PROPOSED USE (check):	(5) EQUIPMENT:	ft. to	-:- <u>-</u> -	ft.	
	nestic 🗆 Industrial 🗆 Municipal 🖂	Rotary □ Cable x □	0"	4		
- Testa	Irrigation ☐ Test Well ☐ Other ☐	Cable x □ Dug Well □	4"		Loam-brown-	
7.2			15"		Sandy dirt-brown (water	,)
. 4	/ .	If gravel packed	28"	<u> 55</u>	Clay-blue	
•	aded □ Welded X□ Gage		<u>55"</u>	65	Sandy clay-brown	
	or Dia	meter from to Bore ft. ft.	65"		Muddy sand-brown	
	" 0 "158 "108" 1" "	37 79	82"		Hardpan-brown	
	22 22 22 22	> > >>	91"		Sandy soft streak-brown	<u> </u>
	23 22 22 23	,, ,,	92"	94		
	22 22 22 23	" "	94"	95 125		
	1) 1) 1) 2)	,, ,,	95" 125 "		Cement gravel-gréy(wate	1. 7
	2,000 0	e of gravel:	129"		Muddy sand & gravel-gre	ref ab ba
	Describe joint 3/8" x 3" spring si	teel welded or	128"		Looser cement gravel-gr	
	(7) PERFORATIONS:		144"		Loose gravel-blueish gr	
	Type of perforator used 8" Mills Per	ferator				
	of perforations 3 in., leng			لافينا	with some mud mixed, (W	7.
7	FROM ft. to ft. perf per		,,		"	
	"96" 123" 6""	" 6 """	,,,		1)	
7. ₂₄	139 " 156 " 6 " "	" 6 """	"		39	
Ų	" " "	27 27 27	"		,,	
	, , , , , , ,))))))))))	"		,,	
	SCREENS:	-	,,		"	
	Give Manufacturer's Name, Model No. and	Size	"		"	
(<u></u>	None				,,	
N.	CONSTRUCTION:			,,		
	as a surface sanitary seal provided? 🛛 Yes 🗌 No	,,		"		
	Were any strata sealed against pollution? Yes			at well site200 feet above mean		
	If yes, note depth of strata FROM ft. to	ft.	Work starte	ed 6/	/27 1956, Completed 7/13	¹⁸ 56
	" " "		Well Drill			
					s drilled under my jurisdiction and this of my knowledge and belief.	report is
	METHOD OF SEALING Puddled Clay & Sand		a de to die	, nest c	or my knowledge and better.	_
	(9) WATER LEVELS:	NAME				
	Depth at which water was first found					
	Standing level before perforating	Address Rte., 3, Box 177A, Silverton, Oregon				
	Standing level after perforating	Driller's well number				
	Log Accepted by:	[G: -37		A Stodal.		
l;		4.0	[Signed] .		(Well Driller)	
/	[Signed] Dated	, 19	License N	0	84 Dated 6/14	, 1956.
	<u> </u>					