ORIGINAL File Original and Duplicate with the STATE ENGINEER,	11 11	ELL REPORT	662 State	Well No. 5/1	w -80	2(1)
SALEM, OREGON NUVI 3 1957		F OREGON (2).	State 1	Permit No	6350	8
(1) OWNER: STATE ENGINE Name Arthur C Jaeger SALEM, OREGO	ER	(11) WELL TE	/ lowere	own is amount d below static le	water leve	el is
Address 1/) Hardcastle Rd.	)N	Was a pump test mad				<u>ler</u>
Woodburn, Oregon		"	gai./min. With /4	.1 ft. drawdov	vn after	4 hr
(2) LOCATION OF WELL:	· · · -	"	22	-257		
County Marian Owner's number, if any 3.58		Bailer test g	al./min. with	ft. drawdow	n after	hrs
SW 1/4 SE 1/4 Section 8 T. 5S R. 1 W	W.M.	Artesian flow		n. Date	11 ditter	1115
Bearing and distance from section or subdivision corner	11.111.	Temperature of wate	r Was a chen	nica <u>l</u> analysis m	ade? 🛭 Y	es X N
510.1 feet N. 83 27' E. from th	e	(12) WELL LO	~			
SW corner of the C. C. Cooley DL	C		132 ft. Depth	neter of well		inches
The second of th	7 - 11 Je	Formation: Describe	by color, character	or completed w	ell	132 ft
		Formation: Describe show thickness of agreement stratum penetrated, a	uifers and the kind with at least one e	and nature of the arch control of the second	una stri the mater	icture, and ial in each
The second secon	EE 45 37		MATERIAL	g yo. caen c	FROM	T T
(3) TYPE OF WORK (check):		Surface				TO
New Well   Deepening □ Reconditioning □ A	bandon 🗇		indy clay		0	70
If abandonment, describe material and procedure in Item 11.		Brown s			18	18 55
PROPOSED USE (check): (5) TYPE OF W		Gray cl			55	57
		Black s			57	106
Domestic   Industrial   Municipal   Rotary   Driv			d gravel		106	115
Irrigation  ☐ Test Well ☐ Other ☐ Cable		Blue cl			115	117
(6) CASING INSTALLED: Threaded  Welded		Brown s	andy clay		117	119
8 "Diam. from 0 ft. to 132ft. Gage S	a tandar		ndy clay		119	131
" Diam. from	ACMINICAT	Small g	ravel		131	132
"Diam. from ft. to ft. Gage	<del>درآن</del>					
			W/ Waste			
(7) PERFORATIONS: Perforated?   Yes	No	The state of the s				
Type of perforator used		7. A. C. P.		18		
SIZE of perforations in. by in.	[نــــــ		7792	3		<del></del>
perforations from		71 <b>2</b> 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	· · · · · · · · · · · · · · · · · · ·			
perforations fromft. to	ft.		-			
perforations fromft. to			#* ## *			
perforations fromft. to		İķ	183			<del></del>
	it.	13	Jos			
(8) SCREENS: Well screen installed 🗆 Yes 🖪	No					
Manufacturer's Name						
Type						
Diam. Slot size Set from ft. to			- 1.6 PME /	<u> </u>		
Slot size Set from ft. to	ft.	Work started Oct.	31 19 <b>5</b> 6. (	Completed Nov	r. 6	1956
(9) CONSTRUCTION:		(13) PUMP:				
Was well gravel packed? 🗌 Yes 🕱 No Size of gravel:		·				
Gravel placed fromft. toft.		Manufacturer's Name Type: Jurious	rl			g
Was a surface seal provided? 🗌 Yes 🍇 No To what depth?			***************************************			
Material used in seal—	<u> </u>	Well Driller's Stater	nent:			
Did any strata contain unusable water?   Depth of strata	:2.E.E.	This well was dr	illed under my	jurisdiction ar	nd this r	eport is
Type of water?		true to the best of m	y knowledge and	d belief.		-T TD
	CONTRACT OF	NAME John T	ruman Mill	er_		
(10) WATER LEVELS:		Address Rte 1	on, firm, or corporat	ion) (Typ	e or print	)
Static level ft. below land surface Date	-	Audress	DUA 259	Hubbard	i, ure	gon
Artesian pressure 155, per square inch Date		Driller's well numbe	er			
Log Accepted by:			17	2-11	/	
Signed Over by Jacop Date Nov. 6 19.56		[Signed]	Vollman (Well Dri	Bulle		
(Owner) Date NOV.	1956	License No. 39		ate Nov.	5	10 56
V V	•			auc	***************************************	19