Owner's number, if any-

..... ft, to

Slot size Set from ft. to Slot size Set from ft. to

OCK_State Well No. 36/1W-13	5

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

(1) OWNER

New Well

(2) LOCATION OF WELL: Jackson

(3) TYPE OF WORK (check):

PROPOSED USE (check):

Domestic Industrial I Municipal I

Irrigation | Test Well | Other

(6), CASING INSTALLED:

...." Diam. from

(7) PERFORATIONS: Type of perforator used

SIZE of perforations

(8) SCREENS: Manufacturer's Name

(9) CONSTRUCTION:

Material used in seal—

Method of sealing strata off

(10) WATER LEVELS:

Type of water?

Static level

Artesian pressure Log Accepted by;

Gravel placed from

Bearing and distance from section or subdivision corner

Deepening \square

Diam. from ft. to

6/1 Diam. from ft. to

perforations from

perforations from

perforations from

perforations from

perforations from

Was well gravel packed? ☐ Yes ☐ No Size of gravel: ...

Did any strata contain unusable water? TYes You

Was a surface seal provided? ☐ Yes ☐ No To what depth?

If abandonment, describe material and procedure in Item 11.

Name Address

TER WELL REPORT, ENGINEER OF

	OF OREGON	58	351		nit No		
CONTRACTOR OF STREET,	(11) W	ELL TE	STS:	lowered b	n is amount v elow static le	A C.1	s
d	Was a pur	np test mac	le? 🗌 Yes	3 7	yes, by whon		hrs.
Lake HWY	Yield:	<u> </u>	gal./min. w	ith	ft. drawdow	n atter	ii
reann			"				
	,,	- A A	**	ith 50	ft. drawdow	n after	hrs.
	Bailer tes		gal./min. w	g.p.m.			
er's number, if any—	Artesian		W	g.p.m.	al analysis m	ade? □ Ye	s 🖪 No
T. 363 R. W	Tempera	ture of wa	ter wa	1			
- 1 1 Act 1542	2 (12) W	ELL L	QG:		ter of well	17.00	inches.
	1	💟	£+	Depth of	completed v	well O	
000 Lax	Formation	n: Describ	be by color,	character, I the kind (size of mater and nature of try for each	the materi	al in each
	snow the	penetrated			ind nature of try for each	FROM	TO
1900 Just.			MATERI			FROM:	1
\ .		Soil	7 0	oulde	AS.		त्रम
:): Recorditioning Abando	on 🗆	Hard	DAN "	t 60	uldene	2 7	70
Reconditioning		GREY	GREEN		STONE	37	711
		Dakk	Aplac	Slat	<u>e</u>	30	87
): (5) TYPE OF WEL		Blue	She	12		- -/7	
Rotary Driven Cable Jetted			,.	1 2	w.	_	
Dug Bored	<u> </u>			F 77.3	Next at	-	
				1 (1 to 1)	A 180 1		
Threaded Welded				T = ##5- 1 +		-	
to ft. Gage	٠			1 == 1	- "9-4	-	
to It. Gage A.F				न क्¥	E-7		
., to ft. Gage			कर् रीक्ष	1986			
Perforated? Yes No	,			1 42		_	
	** · · · · · · · · · · · · · · · · · ·			1 - 12	N V 2		
in. by m.							
ft. to	It.		·	1 - 1 - 1			-
ft. to	ft.			(-400			
ft. to	ft			1			1
ft. to	ft			i 44	70 1 20 1 20		
				1	7. 7.		
ll screen installed 🔲 Yes 📑 🗖	No	 		F AE	بين		
							
Model No.				To The State of th		<u>' </u>	
t from ft. to	II	started •	Sent-1	16 19 64	2 Completed	Sept:	20 196
t from ft. to				7			
<u> </u>		PUMP:					•
No Size of gravel:	Mani	facturer's	Name				
ft to ft.	Туре	:		·		н.Р	. 7 -
es No To what depth?	ft.		Statement	·•			
	Wen	71	Statement	d under n	ny jurisdict	ion and th	is report
ater? 1 Yes I No	true	to the be	st of my k	nowledge	and belief.		
Depth of strata	7	0	Rate	1	ell DA	Illina)
Rive Shoe	NA!	ME	(Person,	nort	oration)	(Type or	print)
•	140 - JAM	ress	3061	CR	aten L	alse c	ave -
below land surface Date 3,7	1-20-4000					DRe -	
lbs. per square inch Date	Dril	ller's well	number	1-4 76		tl.XII 12	
	FG:	gned]	-1	011	May	tech	sol_
Date Self 22			0 0	(We	ll Driller)	Gany	2/, 19.6
Date July	19	ense No.	83		Date	-Jugy	.x. n C.f., 19.l.f