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PEGEIVE MATER WELL REPORT

JOSS

STATE ENGINEERSTATE OF OREGON

REGUN	State Per	mit No			
1) WELL TESTS:	Drawdow lowered b	elow stat	tic level	er lcvel	is
as a pump test made? TY		ft draw		eto-	hrs,
eld: gal./min.	with	it. drav	vdown a	iter	**
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" "	9 ()				7
ailer test 50 gal./min.	with of 8		vdown a	iter	hrs.
rtesian flow	g.p.m.	Date			-
emperature of water \	Was a chemic	al analys	is made	? <u>Y</u> e	s V No
(2) WELL LOG:		eter of we		8"	inches.
ormation: Describe by color low thickness of aquifers are ratum penetrated, with at	r, character, nd the kind (least one en	size of mount of the state of t	aterial o e of the ach cha	ind struc materionge of f	cture, and al in each ormation.
MATE				FROM	то
1 100			-+	0	8
marin flan	30.10 14			21	111
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	1 1060	Committee	J. J. 10	77/	1960
Vork started Vuly X) 19 60 .	Complete	ou jul	401	19 00
13) PUMP: Innufacturer's Name			V	•	
_			E	b	
'ype:			Е		
Vell Driller's Statement					,
This well was drilled rue to the best of my kr	l under m y nowledge ar	jurisdie nd belief	ction a h	nd this	report i
NAME P F PA	guin mor corpor	ation) O	0 M	ge or pri	nt)
Address Z820 So	KIVE	RK	024	,	
Driller's well number	75	14			
[Signed]	(WEII D	LLCS (riller)	_:		
245	//		au	2n 1	, 19 6
License No. 275	<u> </u>	Date	$\sim \sim \sim \sim$	£4\$, 19 .

(1) OWNER: SALEM.	Orizon -						
Name B. L. Huston							
Address 2574 Truitdale Urive							
(2) LOCATION OF WELL:							
County Soar Owner's number, if any-							
11. 8 1/4 1/4 Section 92 T. 36-5 R. 5 W.M.							
Bearing and distance from section or subdivision							
	20 ft St. of.						
above Mesonited Sect;							
(a) MICHE OF WORK (sheets):							
(3) TYPE OF WORK (check): New Well V Deepening Recond	ditioning 🗌 Abandon 🗍						
New Well Deepening ☐ Recond If abandonment, describe material and procedu							
(2) 22002 0.5—	(5) TYPE OF WELL: Rotary Driven						
Domestic M Industrial Municipal	Cable 🗌 Jetted 🖺						
Irrigation Test Well Other	Dug ☐ Bored ☐						
(6) CASING INSTALLED: The	readed 🗆 Welded 🙀						
8"" Diam. from ft. to	48 ft. Gage 188						
ft. to							
Tiam. from ft. to	ft. Gage						
(7) DEDECD ATIONS. Por	rforated? 🌹 Yes 🗌 No						
(7) PERFORATIONS: Per Type of perforator used	ilolated: M 105 E 100						
SIZE of perforations in. by	ìn.						
141 2 perforations from 22	ft. to						
perforations from	ft. to ft.						
perforations from ft. to ft.							
perforations from							
perforations from	it. to it.						
(8) SCREENS: Well screen i	nstalled 🗌 Yes 🚺 No						
Manufacturer's Name	***************************************						
13 pc	Model No						
Slot size Set from							
Slot size Set from	ft. to it.						
(9) CONSTRUCTION:	<i>a</i> 0 4						
Was well gravel packed? Yes No Siz	e of gravel: Via Vianu						
Gravel placed from ft. to	23' ft.						
Was a surface seal provided? ☐ Yes ☐ No Material used in seal—	To what depth? ft.						
Did any strata contain unusable water?	es [V No						
Type of water? Depth of							
Method of sealing strata off							
(10) WATER LEVELS:	١						
Static level 9 ft. below land	d surface Date Coludi, Ma						
Artesian pressure lbs. per squ	Λ 1 /						
Log Accepted by:	1.						
[Signed] B. J. Mustar Date	and 1960						