WATER WELL REPORT

18/3W -1

State	Well	No.		> vy	
			•		11:50
State	Perm	it N	. Ar	J.E.	1608

(1) OWNER: Name Pacific Power & Light	Ha Hall II (A)D D			LEDEN.	lowered l	vn is amount below static I	evel		ıs	
Name Pacific Power & Light Address 550 Main Street	<u></u>	i .		made? 🍒 Yes gal./min. wit	□ No T	f yes, by who	m? O.mit.	79		
Springfield, Oregon	Age of the specimens of the transfer of the same of th	Yield:	1100	gal./min. wit	h 26	ft. drawdov	vn after	12	hrs.	
ppringitera, oregon		" ,,		"		.,,			"	
(2) LOCATION OF WELL:	Bailer test gal./min. with ft. drawdown after hrs.									
County LANE Owner's nu	Artesia		8411/1111111 111111			VII GITCI		- 112.5.		
NE ¼ ¼ Section] T.	Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? ☐ Yes ☐ No									
Bearing and distance from section or subdivisi				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
2041.71 West and 1698.61 Sou	ith of the SE	(12)	WELL :	LOG:	Diame	ter of well			nches.	
corner Isaac Briggs DLC #39		Depth o	irilled	<u>l</u> 40 ft.	Depth of	completed v	$_{\text{vell}}$ 4	0	ft.	
		Format show th stratum	ion: Desc ickness o penetrat	ribe by color, ch f aquifers and th ed, with at least	aracter, : ie kind o : one ent	size of materi and nature of ary for each	ial and str the mater change of	uctur rial ir form	e, and 1 each 1 ation.	
				MATERIAL			FROM		то	
TYPE OF WORK (check):	ļ	Pit	H.				0	 	7	
	ditioning [] Abandon []			nd & grave	l with	1		· · · ·		
New Well Deepening Recor	nditioning		lders			-	7	1	27	
Trabalitorinient, describe material and process							1		<u> </u>	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		1	(New Hole)		r		1		
nestic 🔲 Industrial 🗵 Municipal 🖂	Rotary Driven	Coa		and & grav	el & :	rocks -				
ation 🗆 Test Well 🗀 Other	Cable ☎ Jetted ☐ Dug ☐ Bored ☐			6" in dia			27		34	
	-	Gra	avel &	small bou	lders	-				
	readed Welded X		with	streaks of	clay		34		40	
12" Diam. from0ft. to		-	•							
	ft. Gage									
Tiam. from ft. to	ft. Gage									
(7) DEPENDATIONS.	referented 65 No. C No.	<u> </u>								
(7) PERFORATIONS: Performed Torch	erforated? 🛣 Yes 🗌 No									
SIZE of perforations 1/2 in. by)ı in.							_		
Torch perforations from 20		<u> </u>								
perforations from	· · · · · · · · · · · · · · · · · · ·	l								
perforations from		l						_		
perforations from		i					_			
perforations from								-		
SCREENS: Well screen	installed 🗌 Yes 🔼 No]								
facturer's Name										
Type	Model No	l								
Diam Slot size Set from	ft. to ft.]		Tr. 01	رسو اسم		Marr 27	!	ده ب	
Diam Slot size Set from	ft. to ft.	Work	started	May 24, 1	<u>57. (</u>	Completed	May 31	<u>.</u>	19 57	
CONSTRUCTION:		(13)	PUMP:							
well gravel packed? ☐ Yes K No Siz	ze of gravel:	Manufacturer's Name								
Gravel placed from ft. to	Type: H.P.									
Was a surface seal provided? ☐ Yes ☐ No				· · · · · · · · · · · · · · · · · · ·						
Material used in seal→	Well I	Driller's	Statement:							
Did any strata contain unusable water? 🗌 Y			vas drilled und			and this	s rep	ort is		
Type of water? Depth o	true to	the bes	t of my knowle	edge an	d belief.					
Method of sealing strata off	NAME CARTER'S DRILLING & PUMP SERVICE									
(10) WATER LEVELS:	(Person, firm, or corporation) (Type or print) Address 325 So. 2nd St., Springfield, Oregon									
Static level 8 ft. below lan	1									
Artesian pressure lbs. per so	Driller's well number									
Log Accepted by:	[Signed]									
[Signed] Coulrett M. Glandte Reflex Courses Light Co.	(Well Driller) License No. 126 Date April 3, 19.58									
ariver indica a sugar do.										