6/2w-22V State Well No. .

File Original and First Copy with the STATE ENGINEER,

STATE ENGINEER STATE OF COMPANY

SALEM, OREGON	<u>Grægon</u>		C 2366	State Permit No		·
(1) OWNER: Name ←)d+n ← Ho/+n ← C	(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made?  Yes No If yes, by whom?					
Address 17 1 Bw 1876	Yield:	gal./min. w			hrs.	
Brooks, Orc	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	n it. drawdo	WII ALLEL	"	
	,,	.,	19		"	
(2) LOCATION OF WELL:		Bailer test	gal./min. wi	th ft. drawdov	vn after	hrs.
County Marian Owner's n	Artesian flow		g.p.m. Date	<del>711 (12101</del>		
N.E 4 S.E 4 Section 22 I	E. \$5 R. 2 W.M.			s a chemical analysis n	ndo2 🗁 V	es É No
Bearing and distance from section or subdivis		remperature	or water 0.5 wa	s a chemical analysis ii	iader [] I	es El Mo
South 51° 30'W 750 East 14 Corner of Sec		(12) WEL		Diameter of well Depth of completed		_
0		Formation: D				
		show thicknes	ss of aquifers and trated. with at lea	character, size of mater the kind and nature of st one entry for each	the mater	al in each formation.
			MATERIA	-ii	FROM	то
		l ————	<del></del>		- <del> </del>	<u> </u>
(3) TYPE OF WORK (check):	1 / _ /	3011		0	3	
New Well Deepening Reco	I '	un e 104		1 2	28	
If abandonment, describe material and proce	_	wn. Bár		28	36	
PROPOSED USE (check):	(5) TYPE OF WELL:			Sand (Brown,	į.	42
• • • • • • • • • • • • • • • • • • • •	1 ' '	Cour	se Sono	d (Brown)	H2	49
Domestic   Industrial   Municipal	Rotary Driven Cable X Jetted Dug Bored		My ravel		49	73
Irrigation Test Well   Other	Dug 🗍 Bored 🗍	Progre	ess1219 70	Very large		ļ
(A) C.	with de		ater	_		
( - / · · · · · · · · · · · · · · · · · ·	hreaded					
8	Brown	n clay wi	th Gravel			
	1mpr	egnated	<del></del>	73	75	
" Diam. from ft. to	1-24-	/ / / / / / / / / / / / / / / / / / / /				
(F) DEDEOD AUTONS.				· · · · · · · · · · · · · · · · · · ·	_	
	erforated? Yes 🗆 No			<u> </u>	-	
Type of perforator used STAT	1/2 in.					1
SIZE of perforations 3/6 in. by	1/2 in.					
275 perforations from				<del>,</del>	1	
perforations from				<del></del>	1	<del>                                     </del>
perforations from						
perforations from						
perforations from	ft. to ft.				-	<del> </del>
CORPERIO					- <del></del>	
(-)	installed 🗌 Yes 🗹 No				-	·
Manufacturer's Name			<del></del>		<u>-</u>	<del> </del>
Type				, <u>.</u>	+	-
Disc. Slot size Set from					<u> </u>	
Slot size Set from	Work started	<u> </u>	19 . Completed	- 96	1962	
(9) CONSTRUCTION:		(13) PUM	ъ.			
Was well gravel packed? ☐ Yes 戶 No Si:	ro of gravel.	(15) LOM	ı.	•		
	Manufacturer'	's Name				
Gravel placed from ft. to	Туре:			H.P		
Was a surface seal provided?  Yes  No	for mat depthy (Sand)					
Material used in seal— ハタナルアオー) Did any strata contain unusable water? 🔲 Y		1	's Statement:			
				ider my jurisdiction ledge and belief.	and this	report is
Type of water? Depth of	n suata	I ac to the t			// · -	
Method of sealing strata off		NAME	IW Becl	Well dril		
(10) WATER LEVELS:	(Person, firm, or corporation) (Type or print)  Address BT3 Box 45 Canby Ore					
Static level 5 ft. below lan	Address	15) (	70 X 73 CO	ルレブ	UTE,	
Artesian pressure lbs. per sq	70	11	510			
100. per sq		Driller's wel	11 number	<u>, , , , , , , , , , , , , , , , , , , </u>	7	
Log Accepted by:		[Signed]	tak	n W ()-	sock	<u></u>
I'V AN ON				(Well Driller)	····	
[Signed] Date, 19		License No.	195	Date2 -	16	19 62
• • • • • • • • • • • • • • • • • • •		•				,