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STATE ENGINEERWATER WELL REPORT 2928
SALELL CRESON STATE OF OREGON G-2928

State Well No. .

State Permit No. ......

(1) OWNER:			(11) WELL TESTS: Drawdown is amount water level is lowered below static level							
Name John Wilson Beck	· ·	Was a r	oump test	t made? 🛛 Yes	□ No I	f yes, by who	n? dr	1116	er	
Address Rt. P.O. Box 846, Can	by ore:	Yield:	22	gal./min. wi	th 41	ft. drawdov	vn after	4	hrs.	
		**		,,		,,			••	
(2) LOCATION OF WELL:				**				,	***	
County Clackamas Owner's number, if any—			test	gal./min. wit	<u>h</u>	ft. drawdow	n after		hrs.	
S.E. 4 S.W. 4 Section 4 T. 4 S.R.1 E. W.M.			n flow		g.p.m.					
Bearing and distance from section or subdivision	the second section of the section of	Temper	rature of	water 54 Was	a chemic	al analysis m	ade? 🔲 🤇	es [	X. No	
	grangement of the transfer of the contract of	(10)								
1,131.4 ft. N. and 584.		' '	WELL			eter of well				
* Sec. corner on the S.	line or	Depth				completed v		<u> 105</u>	<del></del>	
section 4, Township 4 S		Format	ion: Des	cribe by color, c of aquifers and t ted, with at leas	haracter,	size of materi	al and stra	ucture rial in	, and each	
f the Willamette Merid	ian —	stratum	i penetra	ted, with at leas	t one en	ry for each	change of	forma	ition.	
				MATERIA	L		FROM	TO	0	
(3) TYPE OF WORK (check):	- w	Top	soil	l & sand		<u>_</u>	0	4	2	
and the state of			ge bo	oulders		***	4남	2.	1	
New Well ᠒ Deepening □ Reconditioning □ Abandon □ ■  # abandonment, describe material and procedure in Item 11.				gravel			21	8		
abandonment, describe material and proced	ute in item ii.			ark green			85	8		
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		<del>~</del>	ravel (wa			89		03	
	Rotary Driven				(001.)		- [			
Domestic 🛴 Industrial 🗌 Municipal 🗌	Cable A Jetted	<u> Lig</u>	nt or	lue clay	<del></del>		103	<del> </del> \	05	
Irrigation Test Well 🗌 Other 🔲	Dug 🖺 Bored 🔲									
(6) CASING INSTALLED: This	readed □ Welded 🛣	1								
6 " Diam. from 0 ft. to										
	ft. Gage									
	ft. Gage				-					
	**									
	rforated? A Yes 🗌 No					<del>, , , , , , , , , , , , , , , , , , , </del>				
Type of perforator used Star							-	-		
SIZE of perforations 3/8 in. by	12 in.							-		
perforations from 96	ft. to1U\(\rightarrow\)ft.	l					_	+		
perforations from	ft. to ft.						· <del> </del>	+		
perforations from	ft. to ft.	I				· · · · · · · · · · · · · · · · · · ·	<del> </del>			
perforations from		l						+		
perforations from										
		l					<b>.</b>	-		
(8) SCREENS: Well screen i	nstalled 🗆 Yes 🔏 No						<u> </u>			
Manufacturer's Name	<u> </u>				· · · · · · · · · · · · · · · · · · ·		-	_		
Type	Model No						ļ			
Slot size Set from	ft. toft.	l						<u> </u>		
Diam Slot size Set from ft, to ft,			started	April 26	<sub>19</sub> 59 ,	Completed	May 2	1	<sub>9</sub> 59	
(a) CONSTRUCTION.		(12)	PUMP	•						
(9) CONSTRUCTION: Was well gravel packed? ☐ Yes 🛣 No Size	e of gravel	1								
was well gravel packed? [] Yes KI No Size	£#	i .		Name					**********	
Gravel placed from ft. to ft.					FEFFE	,,,	H.P	•••••		
Was a surface seal provided? TYes I No To what depth? If.  Material used in seal— Cement for the companion of the companion o			Oriller's	Statement:						
Did any strata contain unusable water?	es 🕱 No	· i	-	was drilled un	der mv	iurisdiction	and this	reno	rt ic	
Type of water? Depth of				st of my know			ana viii	Lopo	10 10	
Method of sealing strata off	AP (4) (1485年 - 中国 東京市の大学 (700年 - 日本 市会 ) - 「18年の基準 5		T	ಎರಿಸು išಪ 13 -	.al	~17 <i>2</i>	7 7 <i>2</i>			
Ž.			NAME John W. Beck well drilling (Person, firm, or corporation) (Type or print)							
(10) WATER LEVELS:			Address Rt. 3. Box 45. Canby. Ore.							
Static level 57 ft. below land surface Date 5/2/59			~~	· /1						
Artesian pressure lbs. per square inch Date			r's well	rumber		423	<u> </u>	<i>g</i>		
Log Accepted by:		[Signe	ed]	John	1 11	/ ()~	Secs	K-	-	
Signed July Bul Date	5/2/59 19	ļ	()	70	(Well Dr	•				
(Owner)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Licens	se No./	95	D	ateM	ay2	, 19	59	