NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM 10, ORBGON within 30 days from the date.

## STATE OF OREGON (Please type or print)

State Well No. 2/10-5

State Permit No. 295

or well completion.		<u></u>	<del></del>		
(1) OWNER:	<b>~ C</b>	(11) WELL TESTS		rei	is
	ure - Forest Serv		nin. with ft. drawdo		han
Address P.O. Box 03623			mi. wim 10. drawdo	WII ALVEI	hrs.
Portland & Oregon		,,	··		,,
(2) LOCATION OF WELL:			nin. with ft. drawdo	un ofter	hrs.
AS A ST CONTRACTOR OF THE CONT					- 4
County Hood River Driller's well  NE' Section 5 T.	25 R. 10 E W.M.		Was a chemical analysis		•
Bearing and distance from section or subdivis		Temperature of water	was a chemical analysis	mader () I	es [] No
Bearing and distance from section of subdivis-		(12) WELL LOG:	Diameter of well below or	asing	6"
		Depth drilled 65	ft. Depth of completed w	ell 6	5 n.
		Formation: Describe by co	or, character, size of materiand the kind and nature of	al and struc	ture, and
		show thickness of aquifiers stratum penetrated, with a	and the kind and nature of it least one entry for each (	tne materi change of f	ai in each ormation.
		MA	TERIAL	FROM	TO
(3) TYPE OF WORK (check):	Top Soil			_3	
w Well Deepening Recon	Boulders, sa	nd, and clay	3	9	
abandonment, describe material and proce-	qure in item 12.	Sand, clay,	and boulders (confer)	9	<u> 29</u>
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Gravel, sa	nd, clax, etc.	29	49
Domestic   Industrial   Municipal	Rotary   Driven	Semi-consolide		49	54
Irrigation □ Test Well □ Other	Cable 🔀 Jetted 🗌 Dug 🗎 Bored 🗍	Consolidated	* •	54	64
Comparands	Dug     Description	Fine gra		64	<u> 65</u>
(6) CASING INSTALLED: Three	Water Wear	ing grove!	65		
	7'35" tt. Gage 18.97		<u> </u>	<del> </del>	
	wall thickness , 280				· <del></del>
Piam. from ft. to	ft. Gage			ļi	
				<del> </del>	
(7) PERFORATIONS: Pe	erforated? 🗌 Yes 🔀 No			<del> </del>	
Type of perforator used			· · · · · · · · · · · · · · · · · · ·	<del></del>	
Size of perforations in. by	in.				
perforations from				<del> </del>	
perforations from				<del></del>	
perforations from					
perforations from				<del></del>	<b></b>
perforations from	ft. to ft.				-
(8) SCREENS: Well screen ins	talled?  Yes X No				
Manufacturer's Name			•		
	Model No				
Diam Slot size Set from			2519 63 Completed	Tune	24 19 6
Diam Slot size Set from		e moved off of well Jun		19 6	
(9) CONSTRUCTION:	.4	(13) PUMP:			
Well seal-Material used in seal Bentonite		.1			
Depth of seal ft. Was a packer used? NG		Type:		H.P	
Diameter of well bore to bottom of seal		Water Well Contractor	'a Cartification:		
Were any loose strata cemented off? ☐ Yes	No Depth				
Was a drive shoe used? <b>□</b> Yes □ No		true to the best of my	ed under my jurisdiction knowledge and belief.	ana this	report i
11 00 11 OT Protect beneather	Size of gravel:	'l '		0 _	
Gravel placed from ft. to	NAME C.E. Gordinier & Son				
Did any strata contain unusable water?	Yes 🗌 No	101	, firm or corporation)	(Туре о	r print)
Type of water? Depth or		Address	1 Harris	ATY RE	z
Method of sealing strata off		Drilling Machine Oper	ator's License No	265	
		Drinning Machine Oper	16 Q 1'	ه رخ	
(10) WATER LEVELS:	<del></del>	[Signed]	(Water Well Contract	n Ness	
Static level Clowing ft. below lan	d surface Date dune 29,19	16B 1			/
Artesian pressure ? ? lbs. per sq	uare inch Date June 29,1	<b>345</b> Contractor's License N	oタン.コ. Dateリ.ル	വലട്	196, روا