## RECEIVED

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te Original and STATE ENGINEERWATER WELL REPORT

State Well No. 2W 300

First Copy with the STATE ENGINEER, SALEM, OREGON	STATE O	F OREGON		State Per	mit No	Po	1043
(1) OWNER: . Name Cline Rubers		1 ' '	L TESTS:	lowered i	n is amount vocalow static le	vel	l is
Address RI Himas an	11	Yield:	gal./min.		ft. drawdow		hrs.
		••	,,		77		
(2) LOCATION OF WELL:							- "
	mber, if any—	Bailer test 2	Ø gal./min.	with 27	ft. drawdow	n after	hrs.
Nul 4 Nul/ 4 Section 30 T.	15 0	Artesian flow		g.p.m.			
Bearing and distance from section or subdivisi	on corner	Temperature	of water 5/6v	Was a chemic	al analysis m	ade? □ Y	es R No
		(12) WEL	L LOG:	Diame	ter of well	6"	inches.
		Depth drilled	111 1	t. Depth of	completed w	ell / /	/ tt.
		Formation: L show thickness stratum pens	Describe by color as of aquifers an trated, with at I	r, character, and the kind of least one ent	size of materional nature of try for each o	il and stru the materi hange of	cture, and al in each formation.
			MATER	IAL		FROM	то
(3) TYPE OF WORK (check):		take	dint			0	3
	nditioning 🗆 Abandon 🖸	relle	ou clas	γ.		.'3	12
If abandonment, describe material and proced		Jull	nu son	ndys	Ut.	12	48
		osa	vsand	9.31	rale	48	25
PROPOSED USE (check):	(5) TYPE OF WELL;	Little	ch san	d		25	100
Domestic Industrial   Municipal	Rotary   Driven   Cable & Detted   Dug   Bored	Mac	( sha	4		100	105
Irrigation   Test Well   Other	Dug 🗋 Bored 🗆	delas	A san	18 9	roull	105	111_
(6), CASING INSTALLED: The	readed Welded				**	<b> </b>	<del></del>
"Diam from Land tt. to		I	<del> </del>				
" Diam. from ft. to		]					
" Diam. from ft. to					······································		
(7) PERFORATIONS: Per	rforated?    Yes						
Type of perforator used							<del></del>
SIZE of perforations in by	in.						
perforations from	ft. to ft.						
perforations from	ft. to ft.						
perforations from perforations from	It to It.						
perforations from	ft toft.						
periorations from					·/		
(8) SCREENS: Well screen i	installed 🗌 Yes 📜 No						
Manufacturer's Name	• • • • • • • • • • • • • • • • • • •						
	Model No.					-	
Diam. Slot size Set from			O 24			2/-	422
Slot sizeSet from		Work started	8-20	197 Y. C	ompleted 🖇	- 43	109
(9) CONSTRUCTION:		(13) PUM	P:				
Was well gravel packed?  Yes No Size	e of gravel:	Manufacturer'	's Name	***************************************	******************	*************	*******
Gravel placed from	tt. uw	Туре:	••••••		*******************************	H.P	***********************
Was a surface seal provided? H Yes	To what depth?						
Material used in seal—		1	's Statement:				
	strata	true to the b	l was drilled to est of my know	unger my j wledge and	urisaiction ; belief.	and this	report is
Type of water? Depth of Method of sealing strata off			RVING				
		NAME				pe or prin	t)
(10) WATER LEVELS:	mirfore Their	Address A	1. Eller	vola (	Qui,		
Static level	surface Date are inch Date			7/0			
Artesian pressure		Driller's wel	ll number5.		****************		
You Assembled by:	111. 1201	[ [Glamas]]	Standa	- 21	20		

(USE ADDITIONAL SHEETS IF NECESSARY)

[Signed] .

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STATE ENGINEER MARIANTS / Well Rec	ord	COUNTY	
Salvin, eriger (VIII)	4	APPLICATION :	
MA	ILING DRESS:		Pg 2 of 3
UWNER:	DRESS: TY AND		
LOCATION OF WELL: Owner's No	ATE:		**************************
N. E.		T T	1
N. E. S., R W., W.M.			
Bearing and distance from section or subdivision	ļ		
corner	<u></u>		1
VV1.1.V3			1
***************************************			
***************************************		‡	
Altitude at well176		ļ.	
	<b>=</b>		
TYPE OF WELL: Drillad Date Constructed 1959			<del>Lancon de la constantidad de la cons</del>
Depth drilledDepth cased	•••	Section	
FINISH:			
Open bottom, casing unperforated			
AQUIFERS:			
Black sand and gravel from 105 to 111			
WATER LEVEL: 33 feet below land surface, August, 199	59		
PUMPING EQUIPMENT: Type			H.P.
Capacity			
WELL TESTS:		<del></del>	
Drawdown ft. after hou	ırs	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	G.P.M
Drawdown ft. after hou			
Drawdown It. after not	LA LO		
USE OF WATERDomesticTer SOURCE OF INFORMATION _USGS DRILLER or DIGGER			~>
ADDITIONAL DATA:			
LogX Water Level Measurements Ch	emical Analysis	Aqui	fer Test

Temperature 56° F.

REMARKS:

## STATE ENGINEER Salem, Oregon

main 2751

State Well No.	5/2W-30A(1)
County	Marion
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Well Log

Pg 3 2 4 3

CITADA CITIDO ON MANDRAT	(Feet below 'a	nd surface)	Thickne
CHARACTER OF MATERIAL	From	То	(feet)
Top soil	0	3	
Clay, yellow	3	12	
Silt, yellow, sandy	12	48	
Shale, gray, sandy	48	75	
Sand, black	75	100	
Shale, black	100	105	
Sand, black, and gravel	105	111	
Casing: 6-inch to 111 feet; unperforated.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	}		
			<del>                                     </del>
			<del> </del>