			15/10/10
tate	Well	No.	15/10/0

State Permit No.

NOTICE TO WATER WELL CONTRACTORY
The original and first copy of this report are to be filed with the STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion. ATE ENGINEER type or print)

S

(1) OWNER:	1 /- 2	LEM. OREGON		VELL T	ESTS: Dra low	ered below sta		0	<i>D</i>
Address P. C. Bo	. "> ->	1	Yield:	50	gal./min. with		awdown after	2 hr	
Santa	Ana	Palif	"		"	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	"	"	-
			"		**		**	,,	
(2) LOCATION OF W			Bailer tes	t 20	gal./min. with	2 6 ft. dr	awdown after	2 hr	s.
County DESCHUTES	Driller's well	7. 5	Artesian	flow	g.p.	m. Date			
¼ 3K ¼ Section		1.5 R. / P W.M.	Temperat	ure of wa	ter Was a	chemical ana	lysis made? 🔲 🖰	Yes AT N	10 -
Bearing and distance from sec	tion or subdivis	ion corner	(19) X	***** T	00-			. 11	
-This 11/180	100		1 ' '	VELL L	A ->	ter of well bel			···· -
1 mo voca	ves cy	aux -vn	Depth dri	····		oth of complet			Et.
the Center.	of Se	c 10	show thic	n: Describe kness of a cenetrated,	e by color, charae quifiers and the with at least or	cter, size of m kind and natu se entry for e	aterial and stru re of the mater ach change of	cture, an ial in eac formatio	id ch n.
	/·				MATERIAL		FROM	то	
13) TYPE OF WORK	` '		1_0	ver b	enden		0	4	
Well Deepening Labandonment, describe mat	_	ditioning Abandon Abandon		rrye	Bould	ers			
Habandonment, describe mat	eriai and proced	dure in Item 12.	1	BUCKS	< 9×41	·e/	4	33	
(4) PROPOSED USE	(check):	(5) TYPE OF WELL:		oek	grey	· · · · · ·	33	67	
Domestic 🗆 Industrial 🗆		Rotary Driven		lay	Light	Tan	, 67	89	<u> </u>
Irrigation 🙎 Test Well 🗌	Other 🔲	Cable 2 Jetted Dug Bored	<u> </u>	u Wie	e 544	d Blic	4 89	112	<u> </u>
				7 = 3	g + d		112	120	<u>)</u>
(6) CASING INSTALL		aded Welded 🔀							
" Diam. from	2 ft. to	33 ft. Gage 1250						ļ	<u></u> :
" Diam. from	ft. to	ft. Gage	·				· .		
	ft. to	ft. Gage	·						·-
(5) DEDEOD ABTONG			 						
(7) PERFORATIONS:	2 + + Per	rforated? Yes No							
Type of perforator used C	- ci	/ OPER	 			· · · · · · · · · · · · · · · · · · ·			
Size of perforations 5	in, by	2 in. 2 ft. to	·			· · · · · · ·	-	-	<u> </u>
		ft. to ft.	1			<u>u</u>			- :
		ft. to ft.							
		ft. to ft.			the same of the sa	· -		l	
		ft. to ft.							: : : :
periorations i									<u> </u>
(8) SCREENS:	Well screen inst	alled? 🗌 Yes 📭 No							
ufacturer's Name						14904			
	м	odel No			the same of the sa				
Diam Slot size	Set from	ft. to ft.	Work sta	rted /7	20 18 19	? Complete	d () 1	19 6	<u>-</u>
Diam, Slot size	Set from	ft. to ft.	1		nachine moved o		1. 10	196	
(0) CONCERNICATION.	· .					a or wen	49 10		<u>-</u>
(9) CONSTRUCTION:	B	of of	(13) H	PUMP:		-			_
Well seal—Material used in se		001/4	Manufacturer's Name						
Depth of seal		packer used?	Type:				H.P		···
Diameter of well bore to bott									
Were any loose strata cemente		No Depth	water v	Vell Conti	ractor's Certific	eation:			
Was a drive shoe used? Yes		··			drilled under f my knowledg			report	is
Was well gravel packed?		Size of gravel:	I ac to t	//	Liny Anowiedg	e and bener			
Gravel placed from	it. to	ft.	NAME.	MUY	3 / Ne	11 1/01	11149	*******	
Did any strata contain unusak				18	Person, firm or co	rporation)	(Type of	r print)	
Type of water?	Depth of	strata	Address		KJ KK	1 401	194		
Method of sealing strata off			Drilling	Machine	Operator's Lice	ense No	139		
(10) WATER LEVELS	5:	_			.// 10	7 1	1.71		
Static level		surface Date July U.	[Signed]] <i>L</i>	act (Vater Well Cont	CC/		
Artesian pressure		are inch Date	1	tor's Lice	フィシ	Data	2 >	196	3

(USE ADDITIONAL SHEETS IF NECESSARY)