NOV 16 1962 WATER WELL REPORT STATE ET GINEEN STATE OF OREGON

File Original and First Copy with the STATE ENGINEER,

SALEM, OREGON	A CEGON			State Per	mit No			
(1) OWNER:		(11) WELL T	ESTS:	Drawdow lowered b	n is amount wa elow static leve	ater leve el	l is	
Name C. B. Smith		Was a pump test m	ade? 🕱 Yes	□ No If	yes, by whom?	? ~		
Address Rt. 1 Box 17		Yield: 350	gal./min. wi	th 75	ft. drawdown	after	4	hr
Dayton, Oregon	·	"	,,		19			**
(0) = 0.51==0.1 0= ==============================		,,	"		,,			,,
(2) LOCATION OF WELL:		Bailer test	gal./min. wit	h	ft. drawdown	after		hr
	mber, if any—	Artesian flow		g.p.m.	Date			
½ ½ Section 19 T.	4S R. 3W W.M.	Temperature of w	ater Was		al analysis mad	le? □ Y	es	₩ N
Bearing and distance from section or subdivision	on corner	2011,012,012						_
		(12) WELL L	OG:	Diame	ter of well		3 in	ıche
		Depth drilled	143 ft.	Depth of	completed well	11	14	<u>1</u> f
		Formation: Descri show thickness of					icture	2, an
12.		show thickness of stratum penetrated	aquifers and t 1, with at leas	he kind a t one ent	nd nature of th ry for each ch	ıe mater ange of	ial in form	eac ation
			MATERIAL			FROM	i	O.
		m	WAIMIA	<u>,</u>		0	<u> </u>	3
(3) TYPE OF WORK (check):		Top Soil						
Well M Deepening 🗌 Recond	Yellow Cl				$\frac{3}{24}$	$\frac{2}{9}$		
bandonment, describe material and procedu	ure in Item 11.	Blue Clay						
(A) PROPOSED LISE (-11-).	(E) MADE OF MET I.	Blue Sand				95_	14	;3
(4) PROPOSED USE (check):	(5) TYPE OF WELL:						<u> </u>	
Domestic Industrial Municipal	Rotary K Driven Cable Jetted						<u> </u>	
Irrigation 🕅 Test Well 🗌 Other 🔲	Dug 🔲 Bored 🖂						ļ	
							<u> </u>	
(6) CASING INSTALLED: The	readed Welded X 141 _{ft. Gage} 250							
8 "Diam. from 0 ft. to	L'ILft. Gage						l	
" Diam. from ft. to	ft. Gage							
	ft. Gage							
							\vdash	
(*) = ==================================	rforated? Yes 🗌 No			• • • • • •			1	
Type of perforator used Torch	10					-	\vdash	
SIZE of perforations 1/8 in. by	12 in.						1	
perforations from			· · · · · · · · · · · · · · · · · · ·				1	
perforations from							+-	
perforations from	ft. to ft.			,			+	
perforations from	ft. to ft.						\vdash	
perforations from	ft. to ft.		J				\vdash	
							1	
(8) SCREENS: Well screen in	nstalled 🗌 Yes 💢 No						1-	
Manufacturer's Name							 	
	Model No		·				+	
Slot size Set from		l ————————————————————————————————————	21/22		10	10= 11	1	
Diam Slot size Set from	ft. to ft.	Work started 9/	24/62	19 . C	$_{ m completed}10_{/}$	<u>≈0/€</u>	12 I	19
(9) CONSTRUCTION:		(13) PUMP:			-			
Was well gravel packed? ☐ Yes ☐ No Size	o of graval. Pea	1 ` '						_
1 2	Manufacturer's N	ame					-464546	
Gravel placed from 18 ft. to 141 ft. Was a surface seal provided? X Yes No To what depth? 18 ft.		Type:			E	f.P		
Was a surface seal provided? A Yes I No Material used in seal— Cement	To what depth?							
Material used in sear	E N-	Well Driller's S						
Did any strata contain unusable water? Tye	This well wa	as drilled un	der my j edge and	jurisdiction a l belief	nd this	repo	ort :	
Type of water? Depth of								
Method of sealing strata off					<u>l Drilli</u>			
(10) WATER LEVELS:		1	(Person, firm,			pe or pri		
	Address Rt3	Box 28	3 Du	ndee, Or	:egor	<u>}</u>		
	i surface Date $10/30/6$				0			
Artesian pressure lbs. per squ	are inch Date	Driller's well no	ım/ber/		<i>[-]</i>	/	<i>9</i> -	
Log Accepted by:		[Gigmad]	husdan	2	phi	e Ca	41	
Notes of The	11-14 /2	[Signed]	1 0	(Well Dri	ller)			
[Signed] Hull Date		License No	84	- , D :	ate Mozi.	14	1!	96
(Owner)		I Treetipe 140	····•	D	and in proceedings		,	J