File Original and	WATER W	ELL REPORT	State Well No9	12W-1	12 N
First Copy with the STATE ENGINEER, SALEM, OREGON	STATE (	OF OREGON G-177/	State Permit No. G-		
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is				
Name O.A. (Cooms		Was a pump test made? N Ye	towered below static is	evel	
Address Rt.1 Box 209		Yield: 310 gal./min.			<b>1</b> .
Jefferson, Or	28.	"	"	WII GIOGI	<u>き</u> hi
(2) LOCATION OF WELL:		"	••		
	umber, if any—	Bailer test gal./min.	with ft. drawdov	vn after	hı
	r. R. W.M.	Artesian flow	g.p.m. Date		
Bearing and distance from section or subdivis			as a chemical analysis m	ade? 🔲 3	Zes 🗆 N
		(12) WELL LOG: Depth drilled 82 fi	Diameter of well		inche
			Depth of completed w		66 1
		Formation: Describe by color, show thickness of aquifers and stratum penetrated, with at le			
				1	<del> </del>
(3) TYPE OF WORK (check):		MATERI		FROM	TO
	nditioning ☐ Abandon ☐	Coarse gravel	with clay		<del>                                     </del>
* *bandonment, describe material and proceed		pressed into it		83	153
	T	Sandy clay	• • • •	153	165
(-, PROPOSED USE (check):	(5) TYPE OF WELL:	coarse gravel v	ith clay	165_	166
Domestic   Industrial   Municipal	Rotary   Driven				<del> </del>
Irrigation 📮 Test Well 🗌 Other 🔲	Cable Jetted Dug Bored			·	<del> </del>
(A) CLCTIC TYCELT TO					<del></del>
(6) CASING INSTALLED: THE	readed Welded	_			
8.5/8" Diam. from .80 ft. to	15U ft. Gage 25U	It is my unders	tending this		
		well was drille	d and cased	4+2	
Diam. From H, to		10" std pipe th	rough coarse	3 0 5 2	
(7) PERFORATIONS: Pe	erforated? 🛮 Yes 🔲 No	gravel from		O	818
Type of perforator used Mill:	3	-			
SIZE of perforations 5/16 in. by	2 in. 138				
SIZE of perforations 5/16 in. by  228 perforations from 8.3	n. to /38 n.	The 10" casing	was perforate	dbe	
perforations from	ft. to ft.	from near the t	op to bottom		
perforations from					
perforations from	ft. to ft.	MEAU			
perforations from	ft. to ft.				<del></del>
(8) SCREENS: Well screen i	nstalled 🗌 Yes 🖬 No				
Manufacturer's Name	105 110	JUL3	1 1961		
	Model No	STATE E	NGINEER		
Slot size Set from		SAI FM	OPECON		
L Slot size Set from	ft. to ft.	Work started 6/12/61	19 . Completed 6	to m #/ -	
(A) CONCERNICATION			. completed of	27/01	
(9) CONSTRUCTION:		(13) PUMP:	,		
Was well gravel packed? ☐ Yes No Size		Manufacturer's Name			
Gravel placed from		Type:	}	I.P	***************************************
Material used in seal—	10 what depth? ft.				
Did any strata contain unusable water?   Ye	s 🗆 No	Well Driller's Statement:		Ţ.	1.50
Type of water? Depth of	· · · · · · · · · · · · · · · · · · ·	This well was drilled un true to the best of my know	der my jurisdiction a ledge and belief	nd this r	eport is
Method of sealing strata off					
		NAME Harry A	Rebinson	pe or print	
(10) WATER LEVELS:	surface Date 6/27/61	Address 2214 N			•
Static level 4 ft. below land		· · · · · · · · · · · · · · · · · · ·		#T-61#	
Artesian pressure lbs. per squs	are inch Date	Driller's well number	9/2W-12M2		
Log Accepted by:	UD		arl.		,
[Signed] Date	7. 3/ 1961	[Signed]	(Well Driller)	e7~	***********
(Owner)	, 19.02./	License No. 22	Date	/5	1961