NOTICE TO WATER WELL COMPACTORN 3 1966 WATER WELL REPORT

The original and first copy of this report are to STATE ENGINEERATE OF OREGON STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of Well completion.

OR SON (Please type or print) G-3880

39-6 H

State Permit No.

02 ((02 00 mp-11-1-1							
(1) OWNER:	F1541AAD		LL TESTS:	lowere	lown is amount ved below static le If yes, by whom	vel	el is
Name STANLEY W	Yield:		n. with	4 ft. drawdo		2 // hm	
Address RT 2, LAG	RANDE, ORE.	"	_3 (/ gar./iii	III. WILLI	"	wn arter	24 hrs.
			**		>>		<del>"</del>
(2) LOCATION OF WELL:	Bailer test	gal./mi	n. with	ft. drawdo	wn after	hrs.	
County JNION Driller's well	Artesian flow	<i>-</i>	g.p.m.	Date			
SE, 4 NE 4 Section 6 T.		Temperature	of water 60	Was a ch	emical analysis	made? 🗌	Yes 🕢 No
Bearing and distance from section or subdivisi	lon corner	(12) WE	LL LOG:	Diameter	of well below ca	7	-
		` ′	. •D				<i>d</i> / a
		Depth drilled	7 4 /	<del></del>	of completed we		7 n.
		show thickness	ss of aquifiers o	ınd the kin	r, size of materio d and nature of entry for each c	the mater	rial in each
			MATI	CRIAL		FROM	то
(3) TYPE OF WORK (check):	TOP501L			0	7		
Well Deepening Recon	SAND, FINE, DARK, LOOSE			2	32		
abandonment, describe material and proced	iure in Item 12.	BAULD	GRS, SUA	W H.	ÁRD	32	39
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	SAND.	Same BAUL	DERS,	GRAY	39	+9
	Rotary Driven	SAND, B	BROWN, SI	MALL	BOULD ERS	49	65
Domestic Industrial Municipal	Cable	CLAY	BROWN,	3140	ν	65	87
Irrigation   Test Well   Other	Dug 🗆 Bored 🗆	TRAVEL	FINE U	LATER	BELRING	87	7%
(6) CASING INSTALLED: Three	1	, FINE TO	48 Dex	K n	96	130	
856 Diam from Q ft. to 13	(CTAA)	DARK			130	134	
"Diam. from ft. to	ft. Gage	/					
"Diam. from ft. to			····				
Diam. HVM							
(7) PERFORATIONS: Per	forated? 🙀 Yes 📋 No						
Type of perforator used MACHINE	CUT			· · · · · · · · · · · · · · · · · · ·			
Size of perforations i/g in. by	in.		<u> </u>	····	. ****		
640 perforations from 92	ft. to/3_2ft.						
perforations from	ft. to ft.						<b></b>
perforations from	ft. to ft.						ļ
perforations from	ft. to ft.				·		<u> </u>
perforations from	ft. to ft.					-	<u> </u>
(8) SCREENS: Well screen insta	alled?   Yes   No						
Manufacturer's Name					·	<u> </u>	
,	odel No		··				
Diam Slot size Set from		Work started	8/10	19 6_	Completed	7/11	1967
Diam Slot size Set from	Date well dri	lling machine r	noved off	of well // 36		1965	
(9) CONSTRUCTION:		(13) PUN	MP:				
Well seal—Material used in seal	Manufacturer's Name						
Depth of seal	Туре: Н.Р.						
Diameter of well bore to bottom of seal				_			
Were any loose strata cemented off? Yes	No Depth	Water Well	Contractor's	Certificat	ion:	;	
Was a drive shoe used? 🗌 Yes 🕻 No	<b>3</b> 2.4.				y jurisdiction	and this	report is
	ize of gravel:	true to the	best of my kn	lowledge	and belief.	` ,	
Gravel placed from	13 4 n.	NAME //	110 E164	OPIO			***********
Did any strata contain unusable water?	(Person, firm cr corporation) (Type or print)						
Type of water? Depth of s	Address	6. Box	7.//	151HNG CI	y Unpg	<i> </i>	
Method of sealing strata off		Drilling Mr.	ohine Oneset	m'e Tier-	se No282		
(10) WARED TEVETS.	Liming Ma	The Operation	a Liceni				
(10) WATER LEVELS:	- 5/01/6	[Signed]	7/6 Ella	worth			***************************************
	surface Date 7/3/65	1- 0	, - 2000		er Well Contractor	•	
Artesian pressure lbs. per squa	are inch Date	I Contractor's	s License No.	118	Date /2/2	0	. 1965