## **MULT 2738**

NOTICE TO WATER WELL CONTRACTOR

The original and first copy Record from WATER WELL REPO of this report are to be filed with the Well RegistrationsTATE OF OREGON STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion.

GR. 3903 (Please type or print)

WATER WELL REPORT

1/1-3 E(4)

CNOCONACONAX

G.R. 3383

(1) OWNER:		(11) WELL TESTS: Drawdown is amou	nt water lev	el is
Name Boiler Maker's Association		Was a nump test made? ▼ Yes □ No If yes, by w		
Address 1313 SW 3 rd Av	enue	1 Water 200		10 hrs.
Pobtland		1) 1)		"
(2) LOCATION OF WELL:		"		
County Multnomah Driller's we	ll number	Bailer test gal./min. with ft. draw	down after	hrs.
SW 14 NW 14 Section 3 T.		Artesian flow g.p.m. Date		
Bearing and distance from section or subdivis		Temperature of water 570was a chemical analys	s made? □	Yes 📆 No
about 1900'S. & 1200	O' E. from the	(19) TEVET T T O C		
NW corner of Section	3	Depth drilled 151 ft. Depth of completed		7
			well 1)	1 ft.
		Formation: Describe by color, character, size of mate show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each	of the mater	rial in each
Owner: Joseph H. Anderson		MATERIAL	1	jormation.
(3) TYPE OF WORK (check):		Clay, sandy	FROM	то
· · · · · · · · · · · · · · · · · · ·	ditioning 🗍 Abandon 🗇	Gravel, cemented	0	43
andonment, describe material and proced	<u> </u>	Sand, Water bearing	61	61
(A) PROPOSED TION ( I I I )	<b></b>	Clay & grayel	96	66
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Gravel, cemented	80	80 120
Domestic   Industrial   Municipal	Rotary   Driven   Cable   Jetted	Sand & gravel - water bearing	120	140
Irrigation Talk Well Other Air Conditioning	Dug   Bored	Gravel & fine sand	140	151
(A) CACTAGO TATOMAT THE			1240	12/1
10 "Diam from 0 ft to 15	eaded Welded		<del>                                     </del>	<del> </del>
" Diam. from ft. to				<del> </del>
	Tt. Gage			
(7) PERFORATIONS: Perf	orated? 🌉 Yes 🔲 No			
Type of perforator used				
Size of perforations in. by	in.			
perforations from 120	n to 126 nt			
	st. to 140 st.			
perforations from ft. to ft ft ft.				
perforations from				
personations from	It to ft.			
(8) SCREENS: Well screen inst			<del>- </del>	
Manufacturer's Name			<u> </u>	
Mod			<del>   </del>	
Slot size Set from		Work storted 19 . Completed	July	19 42
Diam Slot size Set from	ft. to ft.			1942
(9) CONSTRUCTION:			<u> </u>	174K
		(13) PUMP: Sterling		
Well seal—Material used in seal		Manufacturer's Name		
Diameter of well bore to bottom of seal		Type: Turbine ( 200 gpm )	H.P	20
Were any loose strata cemented off? ☐ Yes ☐		Water Well Contractor's Certification:		
Was a drive shoe used? ☐ Yes ☐ No		This well was drilled under my jurisdiction	a	
Was well gravel packed? ☐ Yes ☐ No Size o	f gravel:	true to the best of my knowledge and belief.	and this	report is
Gravel placed from ft. to		R. J. Strasser		
Did any strata contain unusable water?  Yes No		NAME	Type or prin	+1
Type of water? Depth of strata		Address		•,
Method of sealing strate off				
(10) WATER LEVELS:		Drilling Machine Operator's License No		•••••
		[Signed]		
	urface Date July 1942	[Signed] (Water Well Contractor)		************
Artesian pressure lbs. per square	inch Date	Contractor's License No Date		10

## STATE ENGINEER Salem, Oregon

## **MULT 2738**

State W	ell No. 1/1-3E4	
County	Multnomah	

Application	No.	

## Water Level Record

OWNER:	Boiler I	Makers Union		. OWNER'S NO.	
Description	of measuring	point:		·······	
	Electrical C	Conductivity in micromoh	s at 25	-°C	
		/			
Date	Woter Lyel (bove) telow) d Statace	Remarks	Date	Water Level Feet (above) (below) Land Surface	Remarks
6-1-61	440	WSB P.O.			
7-20-61	420_	WSB P.O.			
10-12-61	370	WIB (Pump for Sample)			
					<del></del>
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REMARKS	S:				
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