MULT

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON Registration No. GR-2676 Record from well STATE OF (1) OWNER: Portland Art Assoc. Name Address Portland 5, Oregon (2) LOCATION OF WELL: County Multnomah Owner's number, if any-NE 14 NE 14 Section 4 T. 1 S R. Bearing and distance from section or subdivision corner Block 223 Portland elevation 1245 (3) TYPE OF WORK (check): Abandon [] Deepening 🗌 Reconditioning [New Well 🗶 If abandonment, describe material and procedure in Item 11. (5) TYPE OF WELL: PROPOSED USE (check): Driven Rotary Domestic 🗌 Industrial 🗷 Municipal 🗍 Jetted Cable Bored Irrigation

Test Well

Other Dug (6) CASING INSTALLED: Threaded [Welded [] "Diam. from ft. to ft. Gage ft. Gage ... Perforated? Yes No (7) PERFORATIONS: Type of perforator used in. by SIZE of perforations perforations from 79 ft. to 109 ft. perforations from _____ ft. to perforations from ft. to ft. perforations from _____ft. to _____ft. perforations from _____ ft. to ____ Well screen installed

Yes

No (8) SCREENS: Manufacturer's Name Model No. m. Slot size Set from ft. to ... n. Slot size Set from (9) CONSTRUCTION: Was well gravel packed?

Yes

No Size of gravel: Gravel placed from _____ft. to _____ft. Was a surface seal provided?

Yes

No To what depth? Material used in seal— Did any strata contain unusable water?

Yes

No Type of water? Method of sealing strata off (10) WATER LEVELS: ft. below land surface Date Static level lbs. per square inch Date Artesian pressure

Log Accepted by:

WATER WEL	L REPORT 0 174/ Well No. 1/1-	$\frac{4}{2} \left(\frac{A}{1} \right)_{1}$	17
6 STATE OF	State Permit No		
	(11) WELL TESTS: Drawdown is amount w lowered below static lev	eī	is
	Was a pump test made? Yes No If yes, by whom	_	
and the state of t	Yield: 190 gal./min. with 3 ft. drawdown	after	hrs.
a contract of the	17 - 17	4- <u></u>))
	1) 1) 1)		**************************************
	Bailer test gal./min. with ft. drawdown	after	hrs.
·	Artesian flow g.p.m. Date		
1 E W.M.	Temperature of water Was a chemical analysis ma	de? 🗌 Ye	s 🗆 No
	(12) WELL LOG: Diameter of well Depth drilled 235 ft. Depth of completed w	elĪ	inches.
dispersion and the	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	t and structhe materi hange of f	ormation.
245	MATERIAL	FROM	TO
	sand, loose, and silt	0	65_
	sand and cemented gravel	65	140
Abandon 🗌	gravel, loose, water bearing	140	144
1.	sand and cemented gravel	144	174
OF WELL:		174	180
Driven	sand and gravel, loose	180	189
Jetted	sand, green, loose	189	212
Bored 🗆	sand, greep, loose rock	10)	
Walded D			
Welded □			
Gage			
Gage			
Gage	The state of the s		
Yes No		-	
200 🗀 410			
in.			
109 ft.		- 	
ft.			
		_	
ft.		ļ	
ft.			
ft.			
] Yes □ No			
4 A			
to ft.	A.		<u> </u>
	Work started 19 . Completed	Sept	1938
to It.	WOIR Stated		
	(13) PUMP: Bingham		
	Manufacturer's Name Turbine	H.P	10
_ ft.	Type:		
pth? ft.	Well Driller's Statement:	2 13 *	
	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and thi	s report is
ر يعجب المحمد	NA PATE		
	NAME (Person, firm, or corporation)	(Type or p	rint)

Driller's well number

[Signed](Well Driller)

STATE ENGINEER Salem, Oregon

State Well No. ///- // A	
County Multnomah	
Amaliantian No	

Electrical Conductivity in micromohs at 25°C							
7/61	302	WSB P.O.					
12-61	410	, , , , , , , , , , , , , , , , , , ,					
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	and the second second second second		,				
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	S:	1	11				