WATER WELL REPORT

Record from

State Well No. 1N/1-339(1

File Original and Record from WATER WE	LL REPORT Style Well No. 1N/1-	339(1)	***********
First Copy with the STATE OF STATE ENGINEER STATE OF SALEM, OREGON NO. GR-3607	OREGON State Permit No	P31	of 5
(1) OWNER:	(11) WELL TESTS: Drawdown is amount we lowered below static ley	ater level	is
Name United States National Bank	Was a pump test made? ☐ Yes ☐ No If yes, by whom		······································
Address Stadium Branch	Yield: 65 gal./min. with 75 ft. drawdown	ı after	hrs.
2000 SW Morrison Portland, Oregon	<u> </u>	<del></del>	
(2) LOCATION OF WELL:	1) 11		
County Multnomah Owner's number, if any—	Bailer test gal./min. with ft. drawdown	after	hrs.
SE 14 SW 14 Section 33 T. 1 N R. 1 E W.M.	Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis ma	de? T Ye	s 🗆 No
Bearing and distance from section or subdivision corner			<u>-                                    </u>
Block 1, Russel Addition	(12) WELL LOG: Diameter of well .8.		inches.
	Depth drilled 563 ft. Depth of completed we		
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each cl	l and struc he materic	ture, and il in each
Elevation 115			
	MATERIAL	FROM	TO .
TYPE OF WORK (check):	sand	0 40	<u>40</u> 116
New Well □ Deepening □ Reconditioning □ Abandon □	gravel, loose	116	128
If abandonment, describe material and procedure in Item 11.	gravel, cemented	128	148
PROPOSED USE (check): (5) TYPE OF WELL:	gravel, cemented	148	177
meetic	sand	177	181
Irrigation   Test Well   Other   Dug   Bored	gravel. cemented	181	228 .
	lava rock	228	<u> 300                                  </u>
(6) CASING INSTALLED: Threaded Welded 1	lime rock	_300_	_317_
	rook, hard black	317	_354_
6 "Diam from 184 st to 428 st Gage	rock, broken some shale	354	390_
Diam, from It. w	lava rock, small amount of water	390 403	403 425
(7) PERFORATIONS: Perforated?   Yes   No	sand, black	405 425	455
Type of perforator used	conglomerate, rook and clay	455	480
SIZE of perforations in. by in.	lava rock	480	488
perforations fromft. toft.	basalt rock	488	563
perforations from ft. to ft. to ft. to ft. to ft. to ft. to ft.			
perforations from			
perforations fromtt tott		ļ	<del> </del>
SCREENS: Well screen installed   Yes   No		<b></b>	·
Manufacturer's Name Model No			
Slot size Set from ft to ft			
Slot size Set from 2t, to 2t	Work started May 19 46 Completed	July	1946
			<del></del>
(9) CONSTRUCTION:	(13) PUMP: F. M. Pomona	•	
Was well gravel packed?  Yes No Size of gravel:	Manufacturer's Name	н.р. 1	5
Was a surface seal provided?  Yes No To what depth?ft.	Type:	####	·····
Material used in seal—	Well Driller's Statement:		
Did any strata contain unusable water?   Yes No	This well was drilled under my jurisdiction	and this	report is
Type of water? Depth of strata	true to the best of my knowledge and belief.		:.·
Method of sealing strata off	NAME (Person, firm, or corporation) (7,	oomeeasthespess	nt)
(10) WATER LEVELS:			-
Static level 100 ft. below land surface Date 1946	Address		-
Artesian pressure lbs. per square inch Date	Driller's well number	********	***************************************
You Assented here	fg; 43	-	
Log Accepted by:	[Signed](Well Driller)	********	
[Signed], 19,	License No Date		, 19
\$ = **,**			

STATE ENGINEER Salem, Oregon

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State Well No. 14/1-3320

County Mettnamah

Application No. 75 2.45

Wate	er Le	vel R	ecord
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	lectrica / Co	nductivity in micron	nohs at 25°	<u> </u>	
Date	ter well (bove) (below)	Remarks	Date	Water Level Feet (above) Feet (below) Land Surface	Remarks
21-61	60	wsB P.O.			
-17-61	315	ω5 <i>β                                    </i>			
-9-61	42	wsB 1.			
					·
					· · · · · · · · · · · · · · · · · · ·
		1			

STATE ENGINEER Salem, Oregon		Record  MAILING	STATE WELL NO COUNTY Mal. APPLICATION N	tnomab IO- GR-3607
OWNER: Stadium Branch of U.S. M Bank of Portland	<u>[ational</u>	ADDRESS: .	2000 S.W. Morrison	
LOCATION OF WELL: Owner's No		CITY AND STATE:	Portland, Oregon	P3 3,75
Russell Addition N	E. K. 1	∵w.m.		
Bearing and distance from section or sul	odivision			
corner Lot 8	or. of Bloc	<u>k 1, </u>		
Altitude at well				· •••••
TYPE OF WELL:drilled. Date Con	nstructed]	L946		<u></u>
Depth drilled	sed	31	Section	
CASING RECORD:				
8" and 6"				
FINISH:				
				٠
AQUIFERS:	_	. 7.4		
sand, gravel, rock, sha	ile, clay,	Dasalt Lock		
WATER LEVEL: 100'			,	
PUMPING EQUIPMENT: Type	Fairb <i>a</i> nks M	lorse		н.р. 15
WELL TESTS: Drawdown2h0 ft. after		hours	numping 100	G.P.M.
Drawdown		hours	pumping_65	G.P.M.
		(Company)	ori	19
USE OF WATER				
DRILLER or DIGGER				

REMARKS:

STATE ENGINEER - 1538
Salem, Oregon

State Well No.	1N/1-33
CountyMult	nomah
Application No.	GR=3607
Arbbroamon 1.0.	

## Well Log

P3 4 of 5

Driller:	Date Dri	led 1946	
CHARACTER OF MATERIAL	TAT. (Feat belo		Thickn (feet
CHARACIER OF EASTERNIA	From	То	(200)
Sand	0,1	1401	
Loose gravel	40	116	
Cement gravel	116	128	
Sand and gravel	128	148	
Cement gravel	148	177	-
Sand	177	181	
Cement gravel	181	228	
Lava rock	228	. 300	
Lime rock	300	317	
Hard black rock	317	354	
Broken rock with some shale	354	390	
Lava rock carrying a small amount of water	390	103	
Black sand	1,03	<u>1,25</u>	
Conglomerate (rock & clay)	<u>425</u>	1,55	
Basalt rock	<u> 155</u>	1,80	
Lava rock	1,80	1,88	
Basalt rock	1488	563	
			_
1. E. F. 7. 10			

STATE ENGINEER Salem, Oregon mult -1038

State Well No. 18/1-33 1.

County Multnomah

App	lica	tion	No.	
4-12				•

Water	Lev	<b>rel</b>	Re	CO	rd
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13 50f5

1	Water Level (above) Feet (below)	Remarks	Date	Water Level Feet (above) Feet (below)	Remarks
ate	Feet (below) Land Surface		-	Land Surface	
/6/	100.65	WSB (No weight =)			
1/61	<b>99</b> .70	ws8 "			
8-61		WSB (wet tape) - P.D.			
7-61	102.92	wsB Static			
-62	100.97	WSB MT- 665862			
	<del>                                     </del>		*		
		-	-		
	<del> </del>		-		
			-		
	1	1	11	1	