	1/ 41/4
ORIGINAL WATER WE	OREGON 7747 State Well No. 1-4A(2)
File Or, ital and Duplica with the	A LONG TO THE REAL PROPERTY OF THE PARTY OF
Duplice of the same of the sam	OREGON 7747 te Permit No. G-878
SALEM, OREGON 111 6 1959	
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level Strasser Was a pump test made? V Yes \(\Bar{\text{No If yes, by whom?}} \) Drawdown is amount water level is lowered below static level Strasser Co.
MODICAL DOMMAT DUTTDING TENTON	Was a numb test mode? The Vos. If was by whom? Drilling Co.
Traine many and a second secon	
Address 833 S. W. 11th Avenue	Yield: 500 gal./min. with 52 ft. drawdown after 12 hrs.
Portland, Oregon	" 600 " 67 " 12 " " " " " " " " " " " " " " " " "
	" 723 " 91 " 12 "
(2) LOCATION OF WELL:	
~ /	Bailer test gal./min. with ft. drawdown after hrs.
County Multnomah Owner's number, if any—	Artesian flow g.p.m. Date
N. E 14 N. E 14 Section), T. 1S R. TE W.M.	
Bearing and distance from section or subdivision corner 700 60 feet	Temperature of water 60 Was a chemical analysis made? Yes No
	12
South, 460 feet West of N. E. Corner of	(12) WELL LOG: Diameter of wellinches.
Section 4, T1S, R1E, W. M.	Depth drilled ft. Depth of completed well ft.
	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
	stratum penetrated, with at least one entry for each change of formation.
	MATERIAL FROM TO
	WAI ERIAL FROM 10
3) TYPE OF WORK (check):	
•	0 - 111 - 1 - 2 011
w Well 💆 Deepening 🗌 Reconditioning 🗍 Abandon 🗍	See Attached Sheet
abandonment, describe material and procedure in Item 11.	
) PROPOSED USE (check): (5) TYPE OF WELL:	
, , , , , , , , , , , , , , , , , , , ,	
mestic Industrial Municipal Rotary Driven Cable Jetted	
igation ☐ Test Well ☐ Other ☐ Dug ☐ Bored ☐	
5 Dug - Dorect - B	
(6) CASING INSTALLED: Threaded Welded X	
(0) 01101110 111011111111111111111111111	
12 "Diam. from surfaceft. to 270 ft. Gage 43 #/ft	
10 "Diam. from 265 ft. to 558 ft. Gage 33 #/ft	
	e e e e e e e e e e e e e e e e e e e
V	
(7) PERFORATIONS: Perforated? Yes No	
Type of perforator used	
Size of periorations	
perforations from ft. to ft.	
perforations from ft. to ft.	
perforations from	
perforations from ft. to ft.	
perforations fromft. toft.	
SCREENS: Well screen installed Yes No	
SCILEIVS.	
pufacturer's Name	
Model No.	
Yarı. Slot size Set from ft. to ft.	
	T 1 10 40 80 6 7 144 D 177 1080
1 Slot size Set from ft. to ft.	Work started July 12 19 58 Completed Dec. 17 1958
CONSTRUCTION:	(13) PUMP:
vell gravel packed? ☐ Yes Y No Size of gravel:	Manufacturer's Name
Gravel placed from ft. to ft.	Type: H.P.
Was a surface seal provided? Yes \(\Boxed{\text{No}}\) No To what depth?30 ft.	
Material used in seal— Cement Grout	Well Driller's Statement:
Did any strata contain unusable water? Yes X No	This well was drilled under my jurisdiction and this report is
	true to the best of my knowledge and belief.
Type of water? Depth of strata	ALTO BO DITC NOOD OF THE TATACTOR CHICA NOTION
Method of sealing strata off	TARES DE L'OMDAGGED DETLITIO GO
	NAME R. J. STRASSER DRILLING CO. (Person, firm, or corporation) (Type or print)
(10) WATER LEVELS: Sidewalk Level	958 8110 S. E. Sunset Bane, Portland, Ore
(10) WATER LEVELS: Sidewalk Level noc 14	ofdress Silu S. E. Sunset bane, Fortland, Ure
Static level 100 ft. below ***** Date Dec. 14,	4
Artesian pressure lbs. per square inch Date	Driller's well number 3096
	R 1. LY 11 2000
Log Accepted by	[Signed] I when I wasses
ACCOLAGE DENTAL BUILDING CO.	(Well Driller) partner
Signed Date NAM. May 9, 19.59	n 04
L	License No. 10 Date Dec. 24 , 19.58

LOG OF WELL - - MEDICAL DENTAL

NE CHIEST

	· ·	•
FROM	TO	FORMATION
0	59	Dirty Sand
-59	103	Sand and Gravel, some binder
103	_117	Loose Sand and Gravel
117	132	Gravel, some binder
132	139	Cemented Gravel
139	144	Loose Gravel and Sand
144	156	Gravel, Sand and Boulders
156	163	Loose Sand and Gravel
163	268	Cemented Gravel
268	275	Basalt Rock, some shale
275	297	Hard Black Basalt
297	318	Broken Rock
318	334	Hard Black Basalt
334	343	Vesicular Black Rock
343	347	Hard Black Basalt
347	366	Sticky Shale
366	377	Black Basalt
377	396	Rock and Shale
- 396 _	407	Black Rock
. 407	418	Shale
418	453	Black Rock
453	462	Sticky Shale
462	474	Black Rock
474	485	Hard Gray Basalt
485	487	Rock and Shale
487	508	Black Rock
508	528	Med. Hard Black Rock
528	540	Hard Gray Rock
- 540 <u> </u>	562	Med. Hard Black Rock
562	565	Soft Black Rock
565	573	Med. Hard Black Rock
573	575	Porous Black Rock
575	597	Hard Gray Basalt
. 597	599	Soft Black Rock
599	625	Med. Hard Gray Rock
625	649	Hard Gray Rock
649	660	Soft Black and Red Rock
660	675	Med. Hard Gray Rock
675	686	Porous Black Rock
686	702	Black Hard Rock
702	709	Porous Black Rock
709	718	Hard Black Rock
718	720	Porous Rock
720	728	Hard Black Rock
728	730	Porous Rock
730	763	Hard Black Rock
763	769	Soft Broken Rock-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Water Bearing Formation Hard Black Rock
769	772	nard Diack Rock

STATE ENGINEER Salem, Oregon

State Well No. 1/1-4A(2)
County Multomah
Application No. G-878

Water Level Record

WNER: Medical-Dental Blog OWNER'S NO. #							
escription of measuring point:							
·							
Date	Water Level Feet (above) Land Surface	Remarks	Date	Water Level Feet (above) Feet (below) Land Surface	Remarks		
14-58	100.00	Kpt.					
3-61	85.00	WSB St.					
20-61	106.00	wsB St.					
18-61	141.00	WSB-P.O.					
-12-61	115.00	wsB. Static					
2.62	125.00	WSB R-21 60/2°					
		NAV .					
					•		
		W.					
			-				
		1	- 11	4.5			
EMARK,	S:			The state of the s			
				Charles Space Spac			

STATE ENGINEER Salem, Oregon

State Well No. //1-4A2
County Multhomah
Application No.

E	ectrical C	Conductivity in micromob	s at 25°C.	.a.v.	
Date	ter L vel at (above) at (below) ad	Remarks	Date	Water Level Feet (above) Feet (below) Land Surface	Remarks
20-61	59	WSB Ro.			
17-61	28	WSB P.O.			
12-61	29	WSB			
			-		
				7 22	
				-00	- 1 /
		.2.12.1			
	1		11	2 Andrews	