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MULT

WATER WELL REPORT

STATE OF OREGON

RT	State Well No. 14/1-35C2
	State Permit No. 6-1144

	(11) WELL TESTS: Drawdown is amount	water level	ie
(1) OWNER: Lloyd Corporation	i v lowered below static i	evel 🦡	sser D
790 NG 194h Arro			
Portland, Oregon	Yield: 1100 gal./min. with 7 ft. drawdor	wn after {	hrs.
Tor crand, oregon	27 29		**
(2) LOCATION OF WELL:	" " n0 " "		
County Multnomah Owner's number, if any—	Bailer test 150 gal./min. with ft. drawdov	vn after	hrs.
NE ¼ NW ¼ Section 35 T. 1N R. 1E W.M.	Artesian flow g.p.m. Date Temperature of water 532 was a chemical analysis m		
Bearing and distance from section or subdivision corner	Temperature of water 332 Was a chemical analysis m	nade? ∐ [*] Ye	s 🗌 No
235 ft. N., 90 ft. E of SW Corner,	(12) WELL LOG: Diameter of well	ıs	
Block 112, Holladay's Addition	0.77	0.53	
Block 112, northway s Audition			ft.
A STATE OF THE STA	Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of	al and struc the materia	lure, and l in each
	stratum penetratea, with at least one entry for each	change of fo	rmation.
	MATERIAL	FROM	то
TYPE OF WORK (check):	Basement	Surface	14
Well M Deepening Reconditioning Abandon	Sandy silt	14	48
andonment, describe material and procedure in Item 11.	Coarse sand and gravel, some	48	67
	clay		
PROPOSED USE (check): (5) TYPE OF WELL:	Dirty sand	67	83
nestic Industrial Municipal Rotary Driven	Dirty sand and gravel	83	117
don	Boulders, gravel, and sand	117	134
, , , , , , , , , , , , , , , , , , , ,	Loose gravel and sand	134	149
(6) CASING INSTALLED: Threaded □ Welded 🖟	Graval and gand game large	149	176
16 "Diam. from 0 ft. to 271 ft. Gage 3/8" wal	gravel	1.10	170
ft. Gage ft. to	Gravel, some sand and clay	176	182
ft. Gage ft. to	· · · · · · · · · · · · · · · · · · ·	182	
	Loose gravel and sand, water	104	201
7) PERFORATIONS: Perforated? MY Yes No	bearing	202	
Type of perforator used Star	Boulders	201	206
SIZE of perforations $3/8$ " in by $1\pm$ in.	Sand, gravel, some clay	206	242
rows perforations from 186 ft. to 200 ft. rows 242 ft. to 251 ft.	boulders		
rows perforations from 180 ft. to 200 ft. rows perforations from 242 ft. to 251 ft.	Loose gravel and sand, water	242	<u> 254</u>
ft. to ft.	bearing	++	
ft. to ft.	Cemented gravel	254	271
perforations from ft. to ft.			
A) CONTRACTOR IN		 	
') SCREENS: Well screen installed ☐ Yes 🛣 No		+	
facturer's Name	-		
ي Model No Model No.		+	
'am Slot size Set from ft. to ft.		<u> </u>	
am Slot size Set from ft. to ft.	Work started Dec. 16 19 58 Completed Fe	eb. 11	<u> 19 59</u>
CONSTRUCTION:	(13) PUMP:		
	•		
well gravel packed? Yes No Size of gravel:	Manufacturer's Name		
Gravel placed from	Type:	H.P	***************************************
Vas a surface seal provided? □ Yes ♣No To what depth? ft. #Invarial used in seal—	Well Driller's Statement:		
Did any strata contain unusable water? Yes No		7 47.1	
	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this r	eport is
Type of water? Depth of strata	R. J. Strasser Drilling	Co	
Method of sealing strata off	NAME		
(10) WATER LEVELS:		Type or print	
Static level 121 ft. below land surface Date Jan. 26, 59	Address 8110 SE Sunset Lane, Por	crand (, vre
Artesian pressure lbs. per square inch Date	Driller's well pumber 3098		
	Dimer's well migniber	***************************************	
r - m Annamata I Irms	[Signed] Soll L. Masser (Well Driller)	pai	tner
Log Accepted by			·····
Signal Corporation to 3/1		90	
Signed Superior Date 3/1, 19.5.	License No. 10 (Well Driller) Feb.	20	, 19