ORIGINAL File Original, and Duplicate with the STATE ENGINEER SALEM, OREGON STATE OF OR	
(1) OWNER: Name The First National Bank of Portland	(10) WELL TESTS: Was a pump test made? Yes No If yes, by whom? STETTLER SUPPLY
Address P. O. Box 3457	Yield: 300 gal./min. with 3/ ft. draw down after 4/ hrs.
Portland, Oregon	" 125" " O " 15" MI
(2) LOCATION OF WELL:	Artesian flow
County Marion Owner's number, if any—	Shut-in pressurelbs. per square inch.
R. F. D. or Street No. <u>1605</u> N. River Road, Salem, Oregon Bearing and distance from section or subdivision corner	Bailer testg.p.m. withft. drawdown Temperature of water \(\frac{4}{3} \) Was a chemical analysis made? \(\square \) Yes \(\frac{1}{3} \) No
400ft North and 50 feet west NW corner	Was electric log made of well? Yes No
PRIVO. Force DLC. In Section 2,775,	(11) WELL LOG:
	Diameter of well,inches.
(3) TYPE OF WORK (check):	Total depth 121' ft. Depth of completed well 121 ft.
New well Deepening Reconditioning Abandon abandon abandonment, describe material and procedure in Item 11.	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
PROPOSED USE (check): (5) EQUIPMENT:	stratum penetrated, with at least one entry for each change of formation.
mestic M Industrial Municipal Rotary	3' " 3' " TOP SOIL
Traigetion Test Well Other Cable	7 " 10 "SANDY CLAY YELLOW COLO
Dug you	5 " 15 "SAND - 15% ELAY
Threaded Welded W	19 " 34' "CEMENTED CRAVEL YELLOW
Gage or Diameter from to	22 " 57 "CEMENTED CRAVEL
FROM ft. to ft. Diam. Wall of Bore ft. ft.	1 " 58 "WATER GRAVEL # 2"_
n n n n n	21" go "CEMENTED GRAVEL # 10"-
" " " NONE " "	# " 98" DECOMPOSED VEGETATION
11 11 12 13 14 11 11 11 11 11 11 11 11 11 11 11 11	5" 104 "CEMENTED GRAVEL
Type and size of shoe or well ring 57884 Size of gravel:	17" 121 "WATER GRAVEL
Describe joint WELDEO	D D
(7) PERFORATIONS:	77 17
Type of perforator used MILLS TYPE Æ of perforations in., length, by 25 in.	n n
E of perforations in., length, by in. FROM ft. to ft. perf per foot No. of rows	n n
"105"" /15'" 8 """ 16 """	" "
" " " " "	" "
	n n
SCREENS:	n n
Give Manufacturer's Name, Model No. and Size	"
	n n
(8) CONSTRUCTION: Was a surface sentiary seel provided? Yes No To what depth 6 ft.	n n
Was a surface sanitary seal provided? ★ Yes □ No To what depth 6 ft. Were any strata sealed against pollution? ★ Yes □ No	Ground elevation at well site feet above mean sea level.
If yes, note depth of strata	Work started 4 - 29 1957 Completed 5 - 4 - 1957
FROM / ft. to /64 ft.	Well Driller's Statement:
METHOD OF SEALING BACK FILL + TAMPING	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME J. SNEED + SONS (Person, firm, or corporation) (Typed or printed)
Depth at which water was first found /05 ft.	
Standing level before perforating 15'	`
Standing level after perforating 5	Driller's well number
Log Accepted by Of Portland	[Signed] (Well Driller)
[Signed] First NetAl Bank Dated May 15 , 19 57	License No. 6 Dated 3-8-, 1957
BY: // h</th <th>· · · · · · · · · · · · · · · · · · ·</th>	· · · · · · · · · · · · · · · · · · ·
Assistant Vice President	3 4

STATE ENGINEER Salem, Oregon

State Well No. 7/3w-2 M(1)
County Marion
Application No. 6936

Water Level Record

Date	Water Level Feet (above) (below) Land Surface	8" Remarks	Date	Water Level Feet (above) (below) Land Surface	Remarks
-23-58	15.8	Find Proof Survey			12.4
					100 100 100 100 100 100 100 100 100 100
					1,641,9679,
				-	
					3.6
					7.46
MARKS:	FF MACON MACON Processing and Addition				
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