| ORIGINAL File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON STATE CALCIALTED | 1 110 [1] | ····· |
|---|---|-------------------|
| (1) OWNER: SALEM, OPEGON Name The First National Bank of Portland Address Main Branch, S. W. 5th & Stark Sts Portland, Oregon | " " " " | nsen Co. |
| (2) LOCATION OF WELL: County Multroma Owner's number, if any 14 Section T. R. W.M. | Artesian flow g.p.m. Date | No |
| 94' -0" north of center line of S. W. Morrison Street 144'-0" east of center line of S. W. | (12) WELL LOG: Diameter of well 16 inch Depth drilled 160 ft. Depth of completed well Formation: Describe by color, character, size of material and structure, show thickness of aquifers and the kind and nature of the material in estratum penetrated, with at least one entry for each change of formation. | ft. and ach |
| 14th Avenue, | stratum penetrated, with at least one entry for each change of formats MATERIAL FROM TO | |
| Cleaned & retested of the conditioning Abandon (abandonment, describe material and procedure in Item 11. | | |
| 4) PROPOSED USE (check): Domestic Industrial | Data not available. | |
| (6) CASING INSTALLED: Threaded ★ Welded □ 10 "Diam. from grade ft. to 300 ft. Gage 8 "Diam. from 300 ft. to 460 ft. Gage "Diam. from ft. to ft. Gage ft. to ft. Gage | | |
| (7) PERFORATIONS: Perforated? X Yes \(\text{No} \) Type of perforator used \(\text{Mill} \) knife SIZE of perforations \(\text{I/2} \) in. by \(\text{I-I/2} \) in. perforations from \(\text{300} \) ft. to \(\text{460} \) ft. perforations from \(\text{ft} \) to \(\text{ft} \) perforations from \(\text{ft} \) to \(\text{ft} \) perforations from \(\text{ft} \) to \(\text{ft} \) perforations from \(\text{ft} \) to \(\text{ft} \) | | |
| (8) SCREENS: Well screen installed ☐ Yes ₩ No | | |
| nufacturer's Name pe | Work started 19 . Completed | 940 |
| CONSTRUCTION: No Data s well gravel packed? Yes No Size of gravel: | (13) PUMP: Manufacturer's Name Peerless | 10. |
| Gravel placed fromft. toft. Was a surface seal provided? Yes No To what depth?ft | Type: Vertical turbine H.P. Ly | |
| Material used in seal— Did any strata contain unusable water? ☐ Yes ☐ No Type of water? Depth of strata Textbod of scaling strata off | This well was drilled under my jurisdiction and this repet true to the best of my knowledge and belief. | ort is |
| (10) WATER LEVELS: Static level 88 ft_beingw land surface Date Nov. 195 | NAME (Person, firm, or corporation) (Type or print) Address | |
| Artesian pressure lbs. per squere inch Date Log Accepted by Tarst National Bank of Portland | Driller's well number | |
| [Signed Py: Owner) Date July 12 , 1957 Assistant Vice President | i / (wen briner) | |
| (USE ADDITIONAL) | SHEETS IF NECESSARY) | |

STATE ENGINEER Salem, Oregon

| State Well No. ////- 33R, |
|---------------------------|
| County Multnomah |

Application No.

Water Level Record

| Electrical Conductivity in micromohs at 25°C | | | | | | | | |
|--|--|---------------------------|------|---|---------|--|--|--|
| Date | ter (bove) et (bove) nd Strace | Remarks | Date | Water Level Feet (above) (below) Land Surface | Remarks | | | |
| 6-1-61 | 390 | WSB PO. rolchanging to wa | #2 | | | | | |
| 10-9-61 | 360 | WSB Ro | • | | | | | |
| | | | | | | | | |
| | | - | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

State Printing 89314

STATE ENGINEER Salem, Oregon

| State Well No | /N/1-33 R(I) |
|-----------------|--------------|
| County Mul | 4nomah |
| Application No. | 6-665 |

Water Level Record

| Descriptio | n of measuring] | point: Owners 1 | fir line of | gage set 25 | sft. below L.S.D | | | |
|--|--|-----------------|--|--|------------------|--|--|--|
| 160 F | t, of Air line | .2 | | | | | | |
| | , | | | | | | | |
| <u> </u> | 1 | | | Water Level | | | | |
| Date | Water Level Feet (above) Feet (below) Land Surface | Remarks | Date | Feet (above) Feet (below) Land Surface | Remark s | | | |
| lov. 1955 | 88 A. | Reported | | | | | | |
| 6-1-61 | Pump level below A | i. wsB. | | | | | | |
| | | WSB | | | | | | |
| 10-9-61 | " " " AL | L WSB | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| ······································ | | | | | | | | |
| | | | | | | | | |
| | | | 11 | | | | | |
| REMARI | ζS: | | terresis de la company de collection des contractor com antica del como temporario | Na propiesa pri pri pri pri majandania danda na katalah da katalah da katalah da katalah da Pri Pri Balanda (P | | | | |
| | | | agraph magaing ann ann ann ann ann ann ann ann ann a | and a second | | | | |