File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

REGETVE WATER WELL REPORT

| MULT | INTO THE | 4 |
|---------------------|-----------|---|
| 1687 State Well No. | "/IE -35K | Ì |
| State Permit N | 5-15-1 | |

STATE ENGINEER STATE OF OREGON G-16

| (1) OWNER: | (11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? | | | | | | | | | |
|---|---|-----------|-----------|---------------------|------------------------|-------------------|--|---------------------|-----------------|---------------------|
| Name Jantzên, Inc. | | | ~ | | | | | 17 | 1 = | |
| Address 411 N. E. 19th Ave. | | Yield: | 500 | gal./n | nin, with | 24 | ft. drawdov | vn after | | hrs. |
| | | | 600 | | ** | $\frac{33}{39}$ | • | | 45 | |
| (2) LOCATION OF WELL: | | " | 650 | | " | 39 | | | 45 | |
| County Multnomah Owner's number, if any— | 1 | Bailer to | est | gal./m | in. with | | ft. drawdov | vn after | | hrs. |
| | E. w.m. | Artesiar | | | <u> </u> | g.p.m. | | · · · | | |
| Bearing and distance from section or subdivision corner Nor | | Temper | ature of | $_{\text{water}}55$ | Was a | chemic | al analysis m | ade? 🛚 | Yes | □ No |
| & East 137' from the S. W. Corner of T. | imothy | (10) | | 7.00 | - | | eter of well | 12 | | |
| allivan D.L.C. | THIC OLLY | | VELL | LUG: | | | | | | inches. |
| TIIVAU D.D.C. | | Depth d | | _182 | | | completed v | | | ft. |
| | [| Formati | on: Des | cribe by c | olor, cha s and the | racter, kind o | size of mater and nature of try for each | al and s the mat | tructı erial | ıre, and in each |
| | | stratum | penetra | ted, with | at least | one ent | try for each | change (| of for | mation. |
| | · | (Sid | lewall | k pit/A | gerfal. |) | | FRON | r | TO |
| MADE OF MODE (shoots) | | | | nd and | | | | 9 | | 37 |
| TYPE OF WORK (check): | Ahandan 🗆 | | | lay an | | | | 37 | | 60 |
| Well ∰ Deepening ☐ Reconditioning ☐ **ebandonment, describe material and procedure in Item 11. | Abandon 🗌 | | | lay an | | | | 60 | | 79 |
| bandonment, describe material and procedure in Item 11. | | | | grave | | | - | 79 | \neg | 90 |
| PROPOSED USE (check): (5) TYPE OF | WELL: | | | | | | , | | | <u> </u> |
| | Driven 🗆 | | | lay an | | .u. | | 90 | | |
| mestic Industrial Mullicipal Cable | Jetted 🗆 | | | grave | | | | 117 | | <u>158</u> |
| Cable Dug | Bored 🗌 | Wate | r bea | ar ing | sand | and | gravel | 158 | | 172 |
| | . ** | _Pacl | ked s | and ar | d gra | vel | | 172 | | 182_ |
| (6) CASING INSTALLED: Threaded □ Welder | | | | | | | | _ | - | |
| 12 "Diam. from SURVACE ft. to 182 ft. Gage | | | | | | | · | | | |
| " Diam. from ft. to ft. Gage | | | | | | | | | | |
| | ····· | | | | | | | | \bot | |
| | | | | | | | | | | |
| (7) PERFORATIONS: Perforated? 🙀 Yes | Пио | | | | | | - | | | |
| Type of perforator used Star | | | | | | | | | | |
| SIZE of perforations $3/8$ in. by $1\frac{1}{4}$ in | n | | | | | | | | | |
| 600 perforations from163 ft. to | 173 ft. | | | | | | | 1 | | |
| perforations fromft. to | | | | | | | | 1 | 7 | |
| perforations from ft. to | | | | | | | | | _ | |
| perforations from | £t. | | | | | | | | - | |
| perforations fromft. to | | | | | | | | | - | |
| | | | | | | | | | - | |
| SCREENS: Well screen installed | x∑ No | | | | | | | _ | | |
| facturer's Name | | | | | | | | | | |
| Model No. | | | | | | | | | | |
| B'er Slot size Set from ft. to | £t. | | | | | | | | | |
| Slot size Set from ft. to | ft. | Work s | tarted | July 5 | 5 19 | 60 | Completed | Aug. | 8 | 19 60 |
| | | | | | | | | | • | |
| CONSTRUCTION: | | (13) | PUMP | : | | | | | | |
| Was well gravel packed? [] Yes A No Size of gravel: | | | | | | | | | ···· | |
| Gravel placed from ft. to ft. | | Type: | | | | | | н.Р. | | ··········· |
| Was a surface seal provided? 🖺 Yes 🗌 No To what depth? | 52 ft. | l | | | | | | | | |
| Material used in seal- cement grout | | Well I |)riller's | Stateme | nt: | | | | | |
| Did any strata contain unusable water? Yes X No | | Th | is well | was dril | led und | er my | jurisdiction | and tl | nis r | eport is |
| Type of water? Depth of strata | | true to | the be | st of my | knowle | dge an | d beli ef. | | | |
| Method of sealing strata off | | NARE | | R. J. | STRAS | SSER | DRILLIAN | G CO | | |
| | | NAME | 4 | (Person | , firm, or | corpora | tion) | (Type or | print) | ······ |
| (10) WATER LEVELS: | | Addra | ss | OLIG. | gg | S.22. | at I.ana | P. | 4.1.0 | ndh. |
| (10) WATER LEVELS: Static level 123 ft. below land surface Date A | lug. 1,19 | barre | | OTTU" | 2.8m.a. | | | , 1.01 | | , U" |
| Artesian pressure lbs. per square inch Date | | 1 | | number | | 402 | | | ····· | |
| | | | | 11 | on the | -1 | TAN | CAA | 0 | |
| Log Accepted by | | [Signe | ed] | Ch or | -7 // | <u> </u> | 15 61 | Ver de | | |
| and the second | 16, 1960 | | | • | 0 | (Well D | | 1= | | 80 |
| [Signed] Date | , | Licens | se No | <u>T</u> | <u>v</u> | I | Date Augus | 0 TO | •••••• | 19.60 |

SE ADDITIONAL SHEETS IF NECESSARY)