NOTICE TO WATER WELL CONTRACTORUL 17 193 WATER WELL REPORT

The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date
of well completion.

OREGON

Please type or print)

| State | Well | No. | 11/4W- | 20 | N |
|-------|------|-----|--------|----|---|
| | | | 7 | | |

State Permit No.

| (1) OWNER: "Name" Wilbur Shaw | (11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Ves No if yes, by whom? | | | | | | |
|--|---|------------------|---------------------------------------|--|-------------------------|-----------------------|-----------------|
| Address Shedd, Oregon | | | Yes 🗌 No | If yes, by who | m? | | |
| Audress Diladu, Olaboll | 1 📆 | | with 3 | ufft. drawdou | vn after | hrs. | |
| | | | <i>00</i> " | 7.4 | <u>"</u> | | /* " |
| (2) LOCATION OF WELL: | Bailer Test | | | · · · · · · · · · · · · · · · · · · · | | <u> </u> | |
| County Benton Driller's well number | Artesian flow | gal./mir | | ft. drawdo | wn after | hrs. | |
| # 5 W 1/4 Section 29 T. 11s R. 4w | W.M. | Temperature | | | Date | | |
| Bearing and distance from section or subdivision corner | · | - susperature | or water | was a cne | mical analysis | made? 🔲 | Zes I No |
| 1300 F" N OK SOUTH EI | 45/ | (12) WEI | LL LOG: | Diameter | of well below | casing] | LO |
| Cornel of J. S. J. Sontall | Don- | Depth drilled | | ft. Depth | of completed v | vell 28 | |
| con rora claim # 48 | 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 penet | rated, with at | na the kina least one e | and nature of ntry for each | the materi change of | al in each formation. | |
| | | | MATE | | | FROM | то |
| (3) TYPE OF WORK (check): | | loam | | | 7.53 | 711014 | |
| AT | ndon 📋 | 1 | coarsi | നെർ അ | | 9 | <u>9</u> 27 |
| Landonment, describe material and procedure in Item 12. | _ | | sand har | | | 8 | 21, |
| (4) PROPOSED LIST (1.1) | | D . O 13 . L | consoli | | red) | 27 | 28 |
| (4) PROPOSED USE (check): (5) TYPE OF W | • • • • • • • • | | 991199 | . aa us a | | 6/ | 20 |
| Domestic Industrial Municipal Rotary Driv. | | | | · · · · · | - No. | .5: | |
| Irrigation ☐ Test Well ☐ Other ☐ Dug ☐ Bore | | | | | * #A | | |
| (C) CACING INCHALLED | | | · · · · · · · · · · · · · · · · · · · | | | | |
| (6) CASING INSTALLED: Threaded Welded 10 "Diam. from 2 ft. to 28 ft. Gage 4 | *** o 7 7 | | | | | | |
| | | | | | - | | |
| "Diam. from ft. to ft. Gage | ************************** | | | | - 电景 | | |
| ft. Gage | | | | ************ | | | |
| (7) PERFORATIONS: Perforated? *\(\frac{1}{2}\) Yes \(\pi\) N | Т о - | | | | | | |
| Type of perforator used acetylene torch | 1 | | */* | | - 1 800 | | |
| Size of perforations in by 6 in | | | | | | | |
| 100 perforations from 17 ft. to 27 | ft. | | | | | | . |
| perforations fromft. to | | | | ************************************** | | | |
| perforations fromft. to | | | | | | | |
| perforations from ft. to | ft. | | | | | | |
| perforations fromft. to | ft. | | | | | | |
| (0) COPPERIO | | | | | | | |
| (8) SCREENS: Well screen installed ☐ Yes ☒ N | To . | | | | | | |
| Manufacturer's Name | | | | | | | |
| TypeModel No | | | 7-1 | | | | 714141 |
| D. Slot size ft. to ft. to | | Work started | 5-23-62 | 219 <u> </u> | ompleted $5-2$ | 6-62 | 19 |
| Diam. Slot size Set from ft. to | ft. | Date well drilli | ing machine m | oved_off of | well | | 19 |
| (9), CONSTRUCTION pumping pit to be du | Ø | (13) PUM | р. | | | J - | |
| (9) CONSTRUCTION pumping pit to be du to be sealed by owner, well seal-Material used in seal | | ` ′ | | | | | 45 k. |
| Depth of sealft. Was a packer used? | | Manufacturer's | | | | | |
| Diameter of well bore to bottom of sealin, | Type: | | | I | LP | | |
| Were any loose strata cemented off? Yes No Depth | | Water Well C | Contractor's (| Certificatio | n: | | |
| Was a drive shoe used? ☐ Yes 🋣 No | | | | | jurisdiction a | and this r | conort to |
| Was well gravel packed? Yes No Size of gravel: | | true to the be | st of my kno | wledge an | d belief. | ma uns i | eport is |
| Gravel placed fromft. toft. | 7 | Re | a Townson of C | ר ביי | | | |
| Did any strata contain unusable water? 🔲 Yes 🛣 No | NAME Raymond C. Gellatly (Person, firm or corporation) (Type or print) | | | | | | |
| Type of water? Depth of strata | Address Box 1 Philomath, Oregon | | | | | | |
| Method of sealing strata off | | | | | | *********** | |
| | Drilling Mach | ine Operator | r's License | No | | *********** | |
| (10) WATER LEVELS: | | reignadi di | April Market | M () | 2/0/ | Cat O | * * |
| Static level 10'8" ft. below land surface Date 5-2 | [Signed] | Carried St. P. | (Water W | ell Contractor) | | | |
| Artesian pressure lbs. per square inch Date | | Contractor's I | License No | 77 | Date May | 126 | 19.62 |