## STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

|   | , de    |      |          |
|---|---------|------|----------|
| 1 | 2018/   | 50)  |          |
| Г | Gribble | Well | Drilling |

## RECEIVED

| 395 | 12    | w/ | 18 |
|-----|-------|----|----|
|     | 589/L | 7  |    |

SEP 2 6 1989 (START CARD) # /6894 /

| (1) OWNER  | :<br>  Killen  | Well             | Number:              | (9) LOCATION                                |   |                     |              |             |  |
|--|--|------------------|----------------------|---|---|---------------------|--------------|-------------|--|
| **************************************                                   |  | Crk. Rd.         |                      | South Mack                                  | SOD Natitude                                    | Longitude           | ·            |             |  |
|  |  |                  |                      | Township 398                                | N or S, Range2                                  | 2 W                 | _E or W,     | WM.         |  |
|  |  |                  |                      |   | 14 .  | 1/4                 |              | _           |  |
| • •  | (2) TYPE OF WORK:  |                  |                      |   | Tax Lot 705 Lot Block Subdivision               |                     |              |             |  |
| ☐ New Well   | X Deepen L   | Recondition      | Abandon              | Street Address of V                         | Vell (or nearest address)                       | Same                |              |             |  |
| (3) DRILL N  | <b>IETHOD</b>  |                  |                      |   |   |                     |              |             |  |
| Rotary Air   | ☐ Rotary Mud   | Cable            |                      | (10) STATIC V                               | VATER LEVEL:                                    |                     |              |             |  |
| ☐ Other  |  |                  |                      | 110 ft. below land surface. Date 9/15/89    |   |                     |              |             |  |
| (4) PROPOS   |  | ==               |                      | Artesian pressure lb. per square inch. Date |   |                     |              |             |  |
| Domestic [   | Community [  | Industrial I     | rrigation            | (11) WATER BEARING ZONES:                   |   |                     |              |             |  |
|  |  | Other            |                      | (11) WATERE                                 |   |                     |              |             |  |
| (5) BORE H   |  |                  |                      | Depth at which water wa                     | s first found                                   | 543                 |              |             |  |
| Special Construction   | approval Yes N   | No Depth of Cor  | npleted Well 640 ft. | From  | To  | Estimated Flow      | Rate         | SWL         |  |
| Y  | es. No.  | A                |                      | 543   | 548   | 1 <del>1</del>      |              | 110         |  |
| Explosives used  | 🗌 💢 Туре _   | Amou             | nt                   |   |   |                     |              |             |  |
| HOLE   |  | SEAL             | Amount               |   |   |                     |              |             |  |
| Diameter From 6"  265;   | To Mater   | ial From 7       | o sacks or pounds    |   |   |                     |              |             |  |
| 0 200  | 740  |                  |                      | (12) WELL LO                                | G·  |                     |              |             |  |
| -  | Seal   | Was Not D        | icturhed             | (12) WEEE E                                 | Ground elevati                                  | on                  |              |             |  |
|  | Jear   | Was Nou D        | Tadathed             |   | Material  | From                | То           | SWL         |  |
|  |  |                  |                      | Granite G                                   | ray   | 265                 | 640          | 110         |  |
|  |  | □в □ с □ 1       | D LIE                |   |   |                     |              |             |  |
| Other  |  |                  |                      |   |   |                     |              |             |  |
| -  |  |                  |                      | •   |   |                     |              |             |  |
|  |  | ft. Size of grav | el                   |   |   |                     |              |             |  |
| (6) CASING   |  |                  |                      |   |   |                     |              |             |  |
|  | From To  | ~ I              | ic Welded Threaded   |   |   |                     |              |             |  |
| Casing:  | NA   |                  |                      |   |   |                     |              | <u> </u>    |  |
| -  |  |                  |                      |   |   |                     |              |             |  |
| -  |  |                  |                      |   |   |                     |              |             |  |
|  |  |                  |                      |   |   |                     |              |             |  |
| Liner:   |  |                  |                      |   |   |                     |              |             |  |
| Final location of sho  | -(-)   |                  |                      |   |   |                     |              | <u> </u>    |  |
|  | ``   |                  |                      |   | ****  |                     |              | -           |  |
| (7) PERFOR   | CATIONS/SC   |                  |                      |   |   |                     |              |             |  |
| Perforation  | ns Method  | NA               |                      |   |   |                     |              |             |  |
| ☐ Screens  | Type   | Mat              | erial                |   |   |                     |              | <del></del> |  |
| Emana Tia  | Slot   | Tele/pip         |                      |   |   |                     |              |             |  |
| From To  | size Number  | Diameter size    | Casing Liner         |   |   |                     |              |             |  |
|  |  |                  |                      |   |   |                     |              |             |  |
|  |  |                  |                      |   |   |                     |              |             |  |
|  |  |                  |                      | <u> </u>                                    |   | <del></del>         |              | <u> </u>    |  |
|  |  |                  |                      | Date started 9/14                           | /00 0   | pleted <u>9/15/</u> | 00           |             |  |
|  |  |                  |                      | Date started _ 7 / 14                       | Comp  | pleted              | 0.7          |             |  |
| (8) WELL T   | ESTS Minim   | um testing time  |                      | 1 '   | Well Constructor Cer                            |                     | _            |             |  |
| <u> </u>   |  | _                | Flowing              |   | e work I performed or<br>well is in compliance  |                     |              |             |  |
| ☐ Pump   | ☐ Bailer   | 🛚 Air            | ☐ Artesian           |   | sed and information r                           |                     |              |             |  |
| Yield gal/min  | Drawdown   | Drill stem at    | Time                 | knowledge and belief.                       |   | _                   | 21           | 1101        |  |
| 2½   |  | 640              | 1 hr.                | 1//-  | 12/2/   | WWC Num<br>Date 2/  | nber 🖊       | <u> 780</u> |  |
|  |  |                  |                      | Signed                                      | X_  | Date _ <b>T/</b> _  | 20/8         | <u> </u>    |  |
|  |  |                  |                      | (bonded) Water We                           | ll Constructor Certif                           | ication:            |              |             |  |
| Temperature of wate  | r55  | Depth Artesian F | low Found            | I accept respons                            | ibility for the construc                        | tion, alteration,   |              |             |  |
| <del></del>  | Temperature of water Depth Artesian Flow Found  Was a water analysis done? |                  |                      |   | is well during the cons                         | struction dates re  | ported a     | bove. all   |  |
| Did any strata contain water not suitable for intended use?   Too little |  |                  |                      |   | ring this time is in<br>is. This report is true |                     |              |             |  |
| Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other                                   |  |                  |                      | belief.                                     | m. Timo report is true                          | =                   |              | <b>.</b>    |  |
| Depth of strata:   |  |                  |                      | /   | Mel Alou h.                                     | WWC Nun Date 9/     |              | ~Q          |  |
| Depun of strata:   |  | <del></del> -    |                      | Signed                                      | de contracto                                    | Date 7/             | <u>~ 4</u> 8 | 7           |  |