| STATE                           | ENGINEER |  |
|---------------------------------|----------|--|
| STATE ENGINEER<br>Salem, Ofegon |          |  |

## LANE

## Well Record

STATE WELL NO 16/4W - 4L COUNTY LANE APPLICATION NO. CR.2026

|   |  | TATA TT TATA                            |                    |        |                    |
|---|--|---|--------------------|--------|--------------------|
| OWNER: Har  | old Wickwire   | MAILING<br>ADDRESS: .                   | 350 Wickwire Lane  | )      |                    |
| J 44 141710   |  | CITY AND                                | Junction City, Or  |        |                    |
| OCATION OF  | WELL: Owner's No.  | STATE:                                  | sunction of ty, or | egon   |                    |
| NE 1/4 SW 1/4   | Sec. 4 T. 16 S. R. 4   | <b>¼</b><br>₩., W.M.                    | ,                  |        |                    |
| Bearing and dista   | nce from section or subdivision  |   |                    |        |                    |
| corner 2952   | ' N. and 2313 W.   |   |                    | į      |                    |
| , o   |  |   |                    | !      |                    |
|   |  |   |                    |        |                    |
|   |  |   |                    |        |                    |
|   |  |   |                    |        |                    |
|   |  |   | -                  |        |                    |
| TYPE OF WELL  | .: Driven Date Constructed   | 1947                                    |                    | السييل |                    |
| Depth drilled   | 25 Depth cased   | *************************************** | Section            |        | -                  |
| CASING RECOR  | ? <b>D</b> ∙   |   |                    |        |                    |
|   |  |   |                    |        |                    |
| AQUIFERS:   | Perforations from 23' to   | · -                                     | - <u></u>          |        |                    |
|   | Sand   |   |                    |        |                    |
| WATER LEVEL   |  |   |                    |        |                    |
|   | 20-feet  |   |                    |        |                    |
|   | Allie Chol   | mers Low Pressur                        | <b>:</b> e         | H.P    |                    |
| PUMPING EQU   | IPMENT: Type ALLIS CHALL   |   |                    |        | 7隻                 |
|   | JIPMENT: Type Allis Chal<br>160 G.P.M.   |   |                    |        | 7\$                |
| WELL TESTS: Drawdown  | None ft. after   | hours                                   | Pumping 150        |        | G.P.M              |
| WELL TESTS: Drawdown  | None ft. after   | hours                                   | Pumping 150        |        | G.P.M              |
| WELL TESTS: Drawdown Drawdown   | None ft. after   | hours hours                             | Pumping 150        |        | . G.P.M<br>. G.P.M |
| WELL TESTS: Drawdown Drawdown USE OF WATI   | None ft. after ft. after ft. after ER Irrigation GR-1952   | hours hours                             | Pumping 150        |        | G.P.M<br>G.P.M     |
| WELL TESTS: Drawdown Drawdown USE OF WATI   | None ft. after ft. after ft. after ER Irrigation GR-1952   | hours hours                             | Pumping 150        |        | G.P.M<br>G.P.M     |
| WELL TESTS: Drawdown Drawdown USE OF WATI SOURCE OF IN DRILLER or D                   | None ft. after f | hours hours Temp.                       | Pumping 150        |        | G.P.M<br>G.P.M     |
| WELL TESTS: Drawdown Drawdown USE OF WATI SOURCE OF IN DRILLER or D ADDITIONAL I LogX | None ft. after ft. after ft. after Frigation GR-1952   | hours hours Temp.                       | Pumping 150        |        | G.P.M<br>G.P.M     |
| WELL TESTS: Drawdown Drawdown USE OF WATI SOURCE OF IN DRILLER or D                   | None ft. after f | hours hours Temp.                       | Pumping 150        |        | G.P.M<br>G.P.M     |
| WELL TESTS: Drawdown Drawdown USE OF WATI SOURCE OF IN DRILLER or D ADDITIONAL I LogX | None ft. after f | hours hours Temp.                       | Pumping 150        |        | G.P.M<br>G.P.M     |