## REMARI, 58907

## STATE OF OREGON WATER SUPPLY WELL REPORT

Ark 2 5 2005

WELL I.D. # L 75745

(as required by ORS 537.765)

START CARD # 171654

Instructions for completing this report are on the last page of the ALFM, OREGON

| (1) LAND OWNER Well Number   |             |              |                        |  |                  |                    |          | (9) LOCATION OF WELL (legal description) County Marion   |  |                  |                         |                |             |  |
|--|-------------|--------------|------------------------|--|------------------|--------------------|----------|--|--|------------------|-------------------------|----------------|-------------|--|
| Address 6  | 500 State   | Street       |                        |  |                  |                    |          | Tax Lot 100  |  | Lot _            |                         |                |             |  |
| City Saler   | n           |              | State C                | Oregon   | Zi               | <sub>p</sub> 97301 |          | Township 68  | N or S                                   | Range_           | 2 W                     | E or W         | WM          |  |
|  |             |              |                        |  |                  |                    |          | Section 36   |  |                  |                         | NE             |             |  |
| (2) TYPE   | OF WO       | RK           | New Wel                | 1  |                  |                    |          |  |  |                  |                         |                |             |  |
| ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion                                     |             |              |                        |  |                  |                    |          | Lat°   | '" or                                    |                  | ·-                      | (degrees o     | decimal)    |  |
|  |             |              |                        |  |                  |                    |          | Long°  | '" or                                    |                  | <del>'</del>            | (degrees o     | r decimal)  |  |
| (3) DRILI  |             |              |                        |  | _                |                    |          | Street Address of We   | ll (or pearest addre                     | ee) No           | ne - N F                | corner of Ho   | well        |  |
| Rotary A   | Air 🔲 Ro    | tary Mud     | Cable .                | Auger [  | Cable            | Mud                |          |  |  | ,33) <u>1101</u> | 14                      | 0011101 01 110 |             |  |
| Other _  |             |              |                        |  |                  |                    |          | Prairie Rd. and Ha   | azeigieen Ku.                            |                  |                         |                |             |  |
| (4) PROPOSED USE  ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other |             |              |                        |  |                  |                    |          | (10) STATIC WATER LEVEL       32       ft. below land surface.       Date  |  |                  |                         |                |             |  |
|  |             | geenon       | Lives                  | ock _  | Omer_            |                    |          |  |  |                  |                         |                |             |  |
| (5) BORE   | HOLE        | CONST        | RUCTION                | Special C                                      | onstruc          | tion: 🗀 Yes        | No.      | Artesian pressure  | lb. per squ                              | iare inch        | Date _                  | <del> </del>   |             |  |
| Depth of Co  | ompleted V  | Vell 182     | tt.                    | =  |                  |                    |          | (11) WATER BEA   | DING ZONES                               | !                |                         |                |             |  |
| Explosives   | used: 🔲     | Yes 🔽 N      | No Type                |  | Amou             | nt                 |          | Depth at which water   |  |                  |                         |                |             |  |
| -  |             |              |                        |  |                  |                    |          | •  |  |                  |                         |                |             |  |
|  | RE HOL      |              | I Madaudal             |  | SEAL             | Sacks or Po        |          | From To  |  |                  | Estimated Flow Rate SWL |                |             |  |
| Diameter   | r rom<br>O  | To<br>  36   | Material<br>Cement     | O  | 54               | 30 sacks           | unus     | 12   | 12                                       | -                | spray                   |                |             |  |
| 16<br>14   | 36          | 54           | Cement                 | ļ <u>.                                    </u> | -                | JU SACKS           |          | 20   | 28                                       |                  | 10-15                   |                | 7           |  |
| 10   | 54          | 182          | ·                      | _  |                  | ·                  |          | 54   | 162                                      | +                | 400+                    | 34             | 2           |  |
| 10   | <del></del> | 102          | <u> </u>               | +  | 1                | 1                  |          |  |  | +                |                         |                |             |  |
| I  |             | ·            | <del>'</del>           | <del></del> _                                  |                  |                    |          |  |  |                  |                         |                |             |  |
| How was seal placed: Method ☐ A ☐ B ☑ C ☐ D ☐ E  |             |              |                        |  |                  |                    |          | (12) WELL LOG Ground Elevation   |  |                  |                         |                |             |  |
| Other ft. to ft. Material  |             |              |                        |  |                  |                    |          |  |  |                  |                         |                |             |  |
| Backfill pla   | ced from _  |              | ft. to f               | t. Ma  | erial            |                    |          | Mate<br>Top soil   | rial                                     | Fro              |                         | To S           | SWL         |  |
| Gravel plac  | ed from     |              | ft. to f               | t. Size  | of grav          | /el                |          | Silty brown clay   |  | 4                |                         |                |             |  |
|  |             |              |                        |  |                  |                    |          | Silty blue clay wit  |  | +                | 2                       |                | <del></del> |  |
| (6) CASII  |             |              |                        |  |                  |                    |          | Blue clay  | ii Soille Glavei                         | 28               | 54                      |                |             |  |
|  | iameter     |              | To Gaug                | e Steel  |                  | ic Welded Th       | _        | Dark sand  |  | 54               | 50                      |                |             |  |
| Casing: _  | 6 in. +     | 1 1          | 182 .250               | _ 🙎  | 닏                | <b>∠</b>           | 님        | Medlarge gravel  | wigray sand                              | 56               | 7                       |                |             |  |
|  |             |              |                        | _ 닏  |                  |                    |          | Sandy gray clay &  |  | 71               | 7:                      |                |             |  |
| _  |             |              |                        | _ 片  | 님                | 님                  |          | Medsmall sand  |  | 75               | 90                      |                |             |  |
|  |             |              | .230                   | _ 님  |                  |                    |          | Medium brown sa  |  | 90               | 10                      |                |             |  |
| Liner:   |             |              |                        | - H  | 岩                | 님                  |          | Brown clay & larg  |  | 101              | 122                     |                |             |  |
|  |             |              |                        |  |                  |                    |          | Black sand & gravel  |  |                  | 13                      | 0              |             |  |
| Drive Shoe used 🗾 Inside 🔲 Outside 🔲 None  |             |              |                        |  |                  |                    |          | Brown clay/gravel w/loose seams  |  |                  | 14                      | 8              |             |  |
| Final location of shoe(s) 182  |             |              |                        |  |                  |                    |          | Brown sand & gravel  |  |                  | 16                      | 2              |             |  |
| <del> </del>   |             |              |                        |  |                  |                    |          | Sandy soft gray of   | lay                                      | 162              | 17:                     | 3              |             |  |
| (7) <u>P</u> ERF   |             | NS/SC        | REENS                  | • -  |                  |                    |          | Gray clay  |  | 173              | 18                      | 2              |             |  |
| -  | orations    |              | Method Ho              |  |                  |                    |          |  |  | <u>L</u>         |                         |                |             |  |
| ☐ Scre   | eens        |              | Type                   |  | Ma               | terial             |          | Date Started 04/04/2   | <b>2005</b> C                            | omplete          | d 04/19/2               | 005            |             |  |
| From   | To          | Slot<br>Size | Number Dia             | meter  | Tele/piţ<br>size | e Casing           | Liner    | (unbonded) Water V   | Well Constructor                         | Certific         | ation                   |                |             |  |
| 135  | 162         | 1x1/4        | 1296                   |  |                  |                    |          | I certify that the value abandonment of this   | work I performed o                       | on the co        | nstruction,             | deepening, alt | eration, or |  |
|  |             |              |                        |  |                  |                    |          | construction standard  | well is in compilar<br>le Materiale need | and info         | mation re               | norted above a | re true to  |  |
|  |             |              |                        |  |                  |                    |          | the best of my knowl   |  | -110             |                         | portou above a | 10          |  |
|  |             |              |                        |  |                  | ⊔                  |          | cost of my known   | •  |                  |                         |                |             |  |
|  |             | <u> </u>     |                        |  |                  | _ 0                |          | WWC Number1  | 624                                      | Dat              | e 04/20/2               | 2005           |             |  |
|  |             |              | num testing (<br>☐ Air |  |                  | ng Artesian        |          | Signed   | />_                                      |                  |                         |                |             |  |
| Pun  | •           | Bailer       |                        |  |                  | _                  |          |  |  |                  |                         |                |             |  |
| -  | gal/min ˌ   |              | down I                 | rill stem                                      | at               | Time               |          | (bonded) Water We  |  |                  |                         | -144:          |             |  |
| 430 90   |             |              |                        | 2 hr.  |                  |                    |          | I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported |  |                  |                         |                |             |  |
|  |             |              |                        |  |                  |                    |          | abandonment work p<br>above. All work per  |  |                  |                         |                |             |  |
| <del></del>  |             |              |                        |  |                  |                    |          | supply well construct  |  |                  |                         |                |             |  |
| Temperatur   | re of water | 54 +         | /- Depth               | Artesian                                       | Flow F           | ound               |          | and belief.  | ominudo. Ill                             | port             |                         | 0.50 01 mg F   |             |  |
| -  |             |              | Yes By who             | m  |                  |                    |          |  |  |                  |                         |                |             |  |
| Did any strata contain water not suitable for intended use?   Too little                                     |             |              |                        |  |                  |                    |          | WWC Number 1   | 273                                      | Dat              | te <b>04/20/</b> 2      | 2005           |             |  |
|  |             |              | r Colored              |  |                  |                    |          |  | 10                                       | ) ~ _            |                         |                |             |  |
|  |             |              | Coloica                | 50   |                  |                    | Signed 7 | oun s  | ips                                      | w                |                         |                |             |  |
| rehm or 20   |             |              |                        |  |                  |                    |          | oyd 8  | 17                                       |                  |                         |                |             |  |