51153

## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

MAR 3 1 2005

WELL I.D. # L 71054

START CARD # 171211

| Instruction  | ns for com                               | pleting th               | is report are d                              | WAIE<br>n the lag | ALEM<br>ALEM | OUHUE:         | DEPT        | 1   | OTAKI CAR   |                |                |                                       |
|--|--|--------------------------|--|-------------------|--------------|----------------|-------------|---|---|----------------|----------------|---------------------------------------|
| (1) LAND OWNER Well Number   |  |                          |  |                   |              |                |             | (9) LOCATION OF WELL (legal description) County Harney  |   |                |                |                                       |
| Address PO Box 57  |  |                          |  |                   |              |                |             | Tax Lot <u>500</u> Lot  |   |                |                |                                       |
| City Seneca State OR Zip 97873   |  |                          |  |                   |              |                |             | Township 24S  | N or S  | Range 33E      |                | E or W WM                             |
| (2) TVDE   | OF WO                                    | DV.                      |  |                   |              | - # **         |             | Section 35  | SE  |                | 1/4 SE         | 1/4                                   |
| (2) TYPE   |  |                          | New Well pair/reconditio                     |                   | andonm       | ent 🗌 Co       | nversion    | Lat°<br>Long°   |   |                | (de            | grees or decimal)                     |
| (3) DRIL Rotary  | Air 🔲 Ro                                 | tary Mud                 | ☑ Cable ☐ A                                  | Auger 🔲           | Cable N      | Mud            |             | Street Address of W   |   |                |                |                                       |
| (4) PROPOSED USE  ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other |  |                          |  |                   |              |                |             | (10) STATIC WATER LEVEL           55         ft. below land surface.         Date 3-22-05           55         ft. below land surface.         Date 3-25-05 |   |                |                |                                       |
| Depth of C   | ompleted V                               | Vell 400                 | RUCTION S<br>ft.<br>lo Type                  | -                 |              |                | _           | Artesian pressure   | ARING ZONES   | ·····          | Date           |                                       |
| -  |  | •                        | ю туре                                       |                   |              |                |             | Depth at which water  | er was first found en   | kisting        |                | <del></del>                           |
| BC<br>Diameter<br>10   | ORE HOLI<br>From<br>305                  | E<br>To<br>  <b>400</b>  | Material existing                            | From              | SEAL<br>To   | Sacks or I     | Pounds      | From <b>305</b>   | To 400  | Estimat<br>100 | ed Flow Rate   | SWL   55                              |
|  | 500                                      | 700                      |  |                   |              |                |             |   |   | <u> </u>       | *****          | +                                     |
|  |  |                          |  |                   |              |                |             |   |   |                |                |                                       |
|  |  | No.                      | <u>.                                    </u> |                   |              |                |             |   | <u> </u>  | 1              |                |                                       |
| Other  |  |                          | d 🗆 A  | UB (              |              | טיט            | E           | (12) WELL LOG   | Grou  | nd Elevation   | ·              |                                       |
|  |  |                          | ft. to ft                                    | Mate              | rial         |                |             |   | erial   | From           | To             | SWL                                   |
|  |  |                          | ft. to ft                                    |                   |              | :l             |             | existing  |   | 0<br>305       | 305            | 55                                    |
| (C) C) CT  | NC C YNT                                 | 'ID                      |  |                   |              |                |             | clay grey claystone grey  | <del></del>   | 315            | 315<br>325     | 55                                    |
| (6) CASE   | NG/LINE<br>Sinmeter                      |                          | To Gauge                                     | Steel             | Plastic      | : Welded T     | hreaded     | cinders sandsto   | ne grey   | 325            | 355            | 55                                    |
| Diameter From To Gauge Steel Plastic Welded Threaded Casing: 14   existing                                   |  |                          |  |                   |              | claystone grey |             | 355   | 390   | 55             |                |                                       |
| _  |  |                          |  |                   |              |                |             | clay blue   |   | 390            | 400            | 55                                    |
|  |  |                          |  |                   | H            |                |             |   |   |                |                |                                       |
| Liner:   |  |                          |  | - H               | ă            | ä              | ᆸ           |   |   |                |                |                                       |
| _  |  |                          |  |                   |              |                |             |   |   |                |                | <del></del>                           |
| Drive Shoe   | used 🔲 I                                 | nside 🔲                  | Outside No                                   | ne                |              |                |             |   |   |                | <del></del>    |                                       |
| Final locati   | ion of shoe                              | (s)                      |  |                   |              |                |             |   |   |                |                |                                       |
| (7) PERF   | YND ATTO                                 | NSASA                    | PEFNS  |                   |              |                |             |   |   |                |                | <del> </del>                          |
|  | forations                                | 110/00                   | Method                                       |                   |              |                |             |   |   |                |                | +                                     |
| Screens Type Material  |  |                          |  |                   |              |                |             | Date Started 3-22-  | <b>05</b> Co  | ompleted 3     | -25-05         | · · · · · · · · · · · · · · · · · · · |
| From   | To Slot Number Diameter Tele/pipe Casing |                          |  |                   |              |                | _           | (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or                         |   |                |                |                                       |
|  |  |                          |  |                   |              | - 뭐            | 片           | abandonment of this   | well is in complian   | ce with Oreg   | on water sup   | oly well                              |
|  |  |                          |  |                   |              |                |             | construction standar<br>the best of my know   |   | ınd informat   | ion reported a | bove are true to                      |
|  |  |                          |  |                   |              | _ 📙            |             | the best of thy know  | rieuge and benen.   |                |                |                                       |
|  | <u> </u>                                 | 11                       |  |                   | <del></del>  | _              |             | WWC Number _ *  |   | Date           |                |                                       |
| (8) WELL<br>Pun  |  | : <b>Mimin</b><br>Bailer | num testing ti                               |                   |              | Artesian       |             | Signed  |   |                |                |                                       |
| Yield (  | gal/min                                  | Drawe                    | down D                                       | rill stem :       | at ,         | Time           | e           | (bonded) Water W  |   |                | aning alternti | on or                                 |
|  |  |                          |  |                   |              |                | <del></del> |   | ibility for the construent on this we<br>performed on this we |                |                |                                       |
|  |  |                          |  |                   |              |                |             | above. All work per   | rformed during this t   | ime is in co   | mpliance with  | Oregon water                          |
| Temperatu  | re of water                              | 60                       | Depth  | Artesian          | Flow Fo      | und            |             | supply well construct and belief.   | ction standards. This   | s report is tr | ue to the best | of my knowledge                       |
|  |  |                          | Yes By whom                                  |                   |              |                |             |   |   |                |                |                                       |
| •  |  |                          | t suitable for int                           |                   |              |                | oo little   | WWC Number 142  | 24  | Date 3         | -28-05         |                                       |
| Salty Muddy Odor Colored Other  Depth of strata:   |  |                          |  |                   |              |                |             | Signed Jone   | vilas K. 1  | Ele.           |                |                                       |
| richm or at  | . ass                                    |                          |  |                   |              |                |             |   |   | <del>77</del>  |                |                                       |