CROO 52365

SEP 0 9 2004

OCT 182094 WATER SUPPLY WELL REPORT WATER RESOURCES DEPT

| WEI |  |
|-----|--|

| ELL I.D. # L | 68 | 917 |  |
|--------------|----|-----|--|

| (as required by ORS 537.765)  SALEM, OREGON  | ERRESOURCES D  | EMIAKI CAK             | υ# <u>/6ς τ</u>                        | 77               |          |
|--|--|------------------------|--|------------------|----------|
| Instructions for completing this report are on the last page of this form.         | SALEM OREGON   |                        |  |                  |          |
| (1) LAND OWNER Name Robert + Sylving Speece Civing Traist                          | (9) LOCATION OF WELL by legal description:  County C LOOK Latitude Longitude |                        |  |                  |          |
|  |  |                        |  | <b>6</b>         |          |
| Address 1831 NE SURF   |  | N or kan               |  | <b>(</b> ) or W. | WM.      |
| City Lircoln City State OR Zip 97.367  | Section 3  | NW1/4                  | . <u> </u>                             | 1/4              |          |
| (2) TYPE OF WORK   | Tax Lot 3005   | LotBlo                 | ockS                                   | ubdivision_      |          |
| New Well  Deepening  Alteration (repair/recondition)  Abandonment                  | Street_Address of V  | Well (or nearest addre | ss) of the                             | L Happ           | y Hol    |
| (3) DRILL METHOD:  | DRIVE  | PRINE                  | siller 4                               | , 11             |          |
| □ Rotary Air □ Rotary Mud □ Cable □ Auger  | (10) STATIC WAT  | ER LEVEL:              | · · · ·                                |                  |          |
| Other  |  | elow land surface.     |  | Date <u>8/</u>   | 10/04    |
|  | Artesian pressure _  |                        | r square inch                          | Date             |          |
| (4) PROPOSED USE:  Domestic Community Industrial Irrigation                        | (11) WATER BEAL  |                        | 1                                      |                  |          |
| ☐ Thermal ☐ Injection ☐ Livestock ☐ Other  | , ,  |                        |  |                  |          |
| (5) BORE HOLE CONSTRUCTION:  | Depth at which water   | was first found        | 90                                     |                  |          |
| Special Construction approval  Yes No Depth of Completed Well                      |  | To                     | Estimated Flow Rate SWL                |                  |          |
| Explosives used  Yes No Type Amount  | From   |                        | <del></del>                            |                  |          |
| HOLE SEAL  | 340  | 400                    | 20                                     |                  | 701      |
| Diameter From To Material From To Sacks or pounds                                  |  |                        |  |                  | ļ        |
| 104 0 35 Bestop te 0 35 45 Sack  |  |                        |  |                  |          |
|  |  |                        |  |                  |          |
| 6" 35 400 W Done   |  |                        |  |                  |          |
|  | (12) WELL LOG:   | <del></del>            | -,                                     | -                |          |
| How was seal placed: Method \( \begin{array}{c c c c c c c c c c c c c c c c c c c |  | ınd Elevation          |  |                  |          |
| Prother fouced in day  |  |                        |  |                  |          |
| Backfill placed fromft. toft. Material   | Mate   | rial                   | From                                   | To               | SWL      |
| Gravel placed fromft. toft. Size of gravel   | TOPSA  |                        | 0                                      | 2                |          |
| (6) CASING/LINER:  | Boulders   |                        | 2                                      | 15               |          |
| Diameter From To Gauge Steel Plastic Welded Threaded                               | BROWN SONO   | 1ston10                | 5                                      | 55               |          |
| Casing: 6'' + 70 256 \   | Blue Sand.   |                        | ~                                      | 65               |          |
|  | Blacksund  |                        | 65                                     | 120              |          |
|  | Ulack Sawa   | 9 Clayelone            | 120                                    | 125              |          |
|  | BROWN Clay &   |                        |  |                  | H        |
| (a) (b) (c) (b) (c)  | Light 6 Reyc   | laystone               | 152                                    | 270              |          |
|  | B'ENN EL   | ay stone               | 270                                    | 290              |          |
| Drive Shoe used  | gray cle   |                        | 290                                    | 705              | $\vdash$ |
| Final location of shoe(s)  | BROWN C  |                        | 305                                    | 315              | <b> </b> |
| (7) PERFORATIONS/SCREENS:  | BROWNCL  | +GRavel                | 315                                    | 371              |          |
| Perforations Method Curt My touch  | 1 grey clays   | tobe                   | س زرد                                  | 300              |          |
| Screens Type Material  | BROWNCLO   | HERNULL                | 350                                    | 355              |          |
| Slot Tele/pipe   | BROWN Clas   | 15tone                 | 305                                    | 375              |          |
| From To size Number Diameter size Casing Liner                                     | GREUCLAY   | Hore                   | 370                                    | 285              |          |
| 340 400 1/1×6 100 6 1 1  | BROWNCIE   | ctone                  |  |                  |          |
|  |  | Eract Adea             | 385                                    | 400              | 701      |
|  |  |                        |  |                  |          |
|  |  |                        |  | <b>†</b>         |          |
|  | 7115   | 141 0                  | mpleted 8/                             | 10/04            |          |
| (8) WELL TESTS: Minimum testing time is 1 hour                                     | Date started   |                        | inpicted 0 / /                         | <del></del>      |          |
| Flowing  ☑ Pump ☐ Bailer ☐ Air ☐ Artesian  | (unbonded) Water Well  |                        |  |                  |          |
| Yield gal/min Drawdown Drill stem at Time  | I certify that the work  |                        |  |                  |          |
|  | ment of this well is in co<br>standards. Materials used                      |                        |  |                  |          |
| 15 complete 7hr.   | knowledge and belief.  |                        |  |                  |          |
|  |  |                        |  | nber             |          |
|  | Signed   |                        | r                                      | Date             |          |
| Temperature of water Depth Artesian Flow Found                                     | (bonded) Water Well C  | onstructor Certifica   | tion:                                  |                  |          |
| Was a water analysis done? Yes By whom   | I accept responsibilit   | y for the construction | on, alteration, or al                  | bandonment v     | work     |
| Did any strata contain water not suitable for intended use?                        | performed on this well de  | uring the construction | n dates reported a                     | bove. All wor    |          |
| □ Salty □ Muddy □ Odor □ Colored □ Other □   | performed during this tin<br>construction standards T                        | ne is in compliance v  | vith Oregon water<br>he best of my kno | supply well      | elief    |
| -  | Construction standards 1   | no reported flue to t  | WWC Nur                                | nber 1810        |          |
| Depth of strata:   | Signed A   | mys                    |  | Date 9/6/0       | 4        |
|  | - <del> </del>   |                        |  | 71 7             |          |