|  |                            |  | A                    | TTW:             | Su            | san           | , \              |  |
|--|----------------------------|--|----------------------|------------------|---------------|---------------|------------------|--|
| STATE                                      |                            |  |                      |                  |               |               | $\sqrt{}$        |  |
|  |                            |  | LL REPO              | RT               |               |               | Ober             |  |
| (as requi                                  | red by Ol                  | RS 537.7   | 65)<br>ing this reno | rt are on t      | he last v     | age of this f | orm.             |  |
|  |                            |  | ing this repu        |                  |               | nber          |                  |  |
| 1) LANI<br>lame                            | Sol                        | nek<br>Nut                                       | e Si                 | muso             | <b>1</b>      |               |                  |  |
| ddress                                     | ble                        | mm   | Ved.                 | lot-             | <u> </u>      |               |                  |  |
| City 12                                    |                            |  | ton                  | State C          | rees          | ~Zip          |                  |  |
| 2) TYPI                                    | E OF V                     | VORK   |                      |                  |               | ,             |                  |  |
| ¶ New W                                    | ell 🔲 I                    | Deepeni  | ng 🗌 Altera          | ation (repair    | /reconditi    | on) Aban      | donment          |  |
| 3) DRII                                    | L ME                       | THOD   | ):                   |                  |               |               |                  |  |
| Rotary                                     | Air 🗆                      | Rotary   | Mud □ Ca             | able 🗌 A         | uger          |               |                  |  |
| Other_                                     |                            |  |                      |                  |               |               |                  |  |
| 4) PRO                                     | POSEI                      | D USE:   | :<br>nity 🔲 Indi     | ıstrial 🗀        | Irrigation    | n             |                  |  |
| <ul><li>□ Domes</li><li>□ Therma</li></ul> |                            |  |                      | estock $\square$ | Other         |               |                  |  |
| Z DOD                                      | EHO                        | E CO   | NCTDIIC              | rion.            |               |               | 110              |  |
| Special C                                  | onstruct                   | ion app  | roval 🗌 Yes          | No Dep           | oth of Co     | mpleted Wel   | 1 <b>/60</b> ft. |  |
| -  |                            | ☐ Yes ∫  | No Type              | SEAL             | Ar            | nount         |                  |  |
| Diameter                                   | HOLE                       | То   | Materjal             |                  | To            | (Sacks or por | ınds             |  |
| 12   | 0                          | 30   | Heleplan             |                  | 20            | 70            |                  |  |
| <u>S</u> _                                 | 20_                        | 160  |                      | 76               | 160           | 000           |                  |  |
|  |                            |  |                      |                  |               |               |                  |  |
| How was                                    | seal pla                   | ced:   | Method               | _A _             | ] B □         | C D           | □Е               |  |
| Other.                                     |                            |  |                      |                  |               |               |                  |  |
| Backfill p                                 | olaced fr                  | om   | ft. to               | ft.              |               | al            |                  |  |
|  |                            |  | ft. to               | tt.              | Size of       | f gravel      |                  |  |
| (6) CAS                                    | ING/L<br>Diamete           |  |                      | auge Steel       | Plastic       | : Welded      | Threaded         |  |
| Casing:                                    | 8                          | +2   |                      | <u> Z</u> 🛛      |               | X             |                  |  |
| _  |                            |  |                      | 🛚                |               |               |                  |  |
| _  |                            | +-   |                      | ∐                |               |               |                  |  |
|  |                            | +-   |                      | 🗆                |               |               |                  |  |
| Liner: _                                   |                            | <del>                                     </del> |                      |                  |               |               |                  |  |
| Drive Sh                                   | oe used                    | ☐ Insi   | de D Outsi           | de 🗌 Non         | e             |               |                  |  |
|  |                            |  | 160                  | VIC.             |               |               |                  |  |
|  | <b>RFOR</b> A<br>erforatio |  | S/SCREE!<br>Method   |                  |               |               |                  |  |
| _  | creens                     | 5  |                      |                  |               | Material      |                  |  |
| _  | _                          | Slo  | t                    |                  | Tele/p        |               | Liner            |  |
| From                                       | То<br>                     | siz  | e Number             | Diameter         | 5126          |               |                  |  |
|  |                            | <del>                                     </del> |                      |                  |               |               |                  |  |
|  |                            |  |                      |                  |               |               |                  |  |
|  |                            |  |                      |                  |               | □             |                  |  |
| (8) WF                                     | II.TE                      | STS:   | Minimum              | testing ti       | me is 1       | hour          |                  |  |
|  |                            |  |                      | Ø Air            |               | Flo<br>□ Arte | wing<br>esian    |  |
| ☐ Pump<br>Yield gal/min                    |                            |  | Bailer<br>Frawdown   | • •              | Drill stem at |               | Time             |  |
| So +                                       |                            | <u>_</u>   |                      |                  | 158           |               | 1 hr.            |  |
| <u> </u>                                   |                            | +  | <u></u>              | 1                |               |               |                  |  |
|  |                            |  |                      |                  |               |               |                  |  |
| Т.   | atura -F                   | water  | 570                  | Depth Arte       | sian Flo      | w Found       |                  |  |
| Was a w                                    |                            |  | _                    | es By wh         | iom           |               |                  |  |
|  |                            |  | vater not suit       |                  |               |               | Too little       |  |

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other \_\_\_\_\_

Depth of strata:

| Midat                |               |
|----------------------|---------------|
| Violet<br>bercrombie | WELL I.D. # L |
| bercrombie           | START CARD #_ |

| (9) LOCATION O   | F WELL by legal o  | description:   |   |  |
|--|--|--|---|--|
| County   | Latitude<br>Or S Range   | Lo   | ngitude                                     |  |
| Township   | (N) or S Range   | $\frac{26}{2}$   | LEØr W. V                                   | V IVI.   |
|  | <u>LotBloc</u>   |  |   |  |
| Tax Lot 700  | LotBloc Well (or nearest address   | Ksu  | Val 1                                       | +7   |
| Street Address of  | Well (or nearest address   | ) LICAN M  | <u> </u>                                    | ===  |
|  | below land surface.  |  | Date 5                                      |  |
|  | lb. per  | square inch  | Date  |  |
| (11) WATER BEA   |  |  |   |  |
| Depth at which water   | was first found  |  |   | SWL  |
| From   | То   |  | Stimated Flow Rate                          |  |
| 95   | 160  | 30   | 50  |  |
|  |  |  |   | <u> </u>   |
|  |  |  |   |  |
|  |  |  |   |  |
|  |  |  |   |  |
| (12) WELL LOG  | :<br>ound Elevation  |  |   |  |
|  |  |  | To  | SWL  |
|  | terial   | From   | To  | SWL  |
| Fine Saa   | · c(   | <u> </u>   | 128   | -  |
| Caurse B   | rown Sand  | 128  | 128   | <del>                                     </del> |
| Brann 5  | and  | 135  | 142   | -  |
| Fine Blac  | k Sand<br>u-el   | 147  | 160   | 90   |
| Sand + Co  | <u> </u>   |  | 70-   | 1,0  |
| CLE  | 120/   |  |   |  |
|  |  |  |   |  |
|  |  |  | ļ   |  |
|  |  |  | <u> </u>                                    |  |
|  |  |  |   | <del>                                     </del> |
|  |  |  |   |  |
|  |  | RE   | <del>ICEI</del> '                           | VED  |
|  | , , , , , , , , , , , , , , , , , , ,  |  |   | 1  |
|  |  | AI   | JG 04                                       | 2003   |
|  |  | 1  |   | 1  |
|  |  |  | RESOUR                                      |  |
|  |  | and the second   | LEM. OR                                     | EGUN   |
| Date started 5   | -78-03 C   | ompleted 5   | - 29-1                                      | 03   |
| (unbonded) Water \   | Vell Constructor Cert  | ification:   | •   |  |
| Leggify that the   | work I performed on th   | e construction, alt  | eration, or a                               | bandon-  |
| mant of this well is it  | compliance with Oregused and information re  | on water supply i  | well construc                               | ction  |
| knowledge and belie  |  | ported acove are   |   |  |
|  |  | WWC No   |   |  |
| Signed   |  |  | Date  |  |
|  |  |  |   |  |
|  | ll Constructor Certific  |  | .hdanmar                                    | u work   |
| I accept responsi  | bility for the construct   | ion, alteration, or<br>ion dates reported  | above. All v                                | vork   |
| I accept responsi  | bility for the construct<br>ell during the construction<br>stime is in compliance                              | ion, alteration, or<br>ion dates reported<br>with Oregon wat                               | above. All v<br>er supply we                | vork<br>ell                                      |
| I accept responsi<br>performed on this we<br>performed during this<br>construction standard          | bility for the construct<br>ell during the constructi<br>s time is in compliance<br>ts. This report is true to | ion, alteration, or<br>ion dates reported<br>with Oregon wat<br>the best of my k           | above. All ver supply we nowledge and       | vork<br>ell<br>d belief.<br>7/9                  |
| I accept responsi<br>performed on this we<br>performed during this<br>construction standard          | bility for the construct<br>ell during the constructi<br>s time is in compliance<br>ts. This report is true to | ion, alteration, or<br>ion dates reported<br>with Oregon wat<br>the best of my k           | above. All v<br>er supply we<br>nowledge an | vork<br>ell<br>d belief.<br>7/9                  |
| I accept responsi<br>performed on this we<br>performed during thi<br>construction standard<br>Signed | bility for the construct<br>ell during the construction<br>stime is in compliance                              | ion, alteration, or<br>ion dates reported<br>with Oregon wat<br>the best of my k<br>WWC No | above. All ver supply we nowledge anounder  | vork<br>ell<br>d belief.<br>7 1 9<br>10-03       |