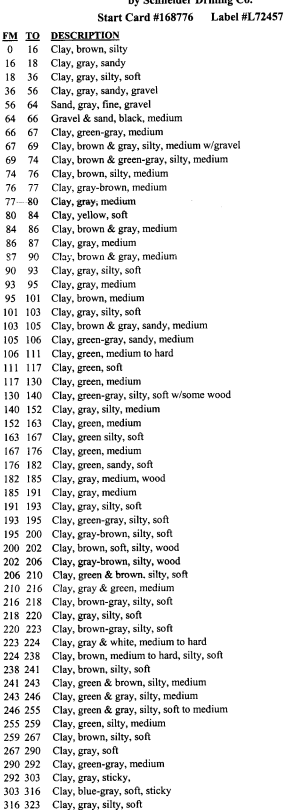
## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

| WAT  |              | PLY     | WELL RE         | EPORT          |             |              |          | CLAC  | (WELL I.D                                       |                           |                                     |                             |                        |  |
|--|--------------|---------|-----------------|----------------|-------------|--------------|----------|---|---|---------------------------|-------------------------------------|-----------------------------|------------------------|--|
| (as required by ORS 537.765)  Instructions for completing this report are on the last page of this form. |              |         |                 |                |             |              | orm.     | [0711   | (SIARI CA                                       | AKD)#                     |                                     |                             |                        |  |
| (1) OWNER: Well Number BF #6   |              |         |                 |                |             |              |          | (9) LOCATION OF WELL by legal description:  |   |                           |                                     |                             |                        |  |
| Name J. Frank Schmidt & Son Co.  |              |         |                 |                |             |              |          | County Clackam  |   |                           |                                     | gitude                      |                        |  |
| Address PO Box 189   |              |         |                 |                |             |              |          | Township 4  | S   |                           | 1                                   |                             | WM.                    |  |
| City Boring State OR Zip 97009   |              |         |                 |                |             |              | 009      | Township 4 Section 18   | NW  |                           | SE                                  |                             |                        |  |
| (2) TYPE OF WORK   |              |         |                 |                |             |              |          | Tax Lot 4400  | Lot   |                           |                                     |                             |                        |  |
|  |              |         |                 | tion (repair/r | econdit     | ion) 🗹 Aband | onment   | Street Address of We  |   |                           |                                     |                             |                        |  |
|  | ILL ME       |         |                 | (pa            |             | 7 🖳          |          | Canby, OR 97013   |   |                           |                                     |                             |                        |  |
|  |              |         | ary Mud         | Cable          | Aug         | er           |          | (10) STATIC WATE  | R LEVEL:  |                           |                                     |                             |                        |  |
| Other Reverse Circulation Rotary   |              |         |                 |                |             |              |          | flooded-n.m ft. below land surface. Date N.A.   |   |                           |                                     |                             |                        |  |
|  | OPOSE        |         |                 |                |             |              |          | Artesian pressure   |   |                           | are inch. L                         | ate                         | ·····                  |  |
| Dom Dom  | nestic       | Cor     | nmunity [       | Industrial     |             | Irrigation   |          | (11) WATER BEAR   | ING ZONES                                       | <b>5:</b>                 |                                     |                             |                        |  |
| Ther   |              |         | ction           |                |             | Other abando | ned      | . =   |   |                           |                                     |                             |                        |  |
|  |              |         | ONSTRUCT        |                |             |              |          | Depth at which water wa   | as first found a                                | pprox :                   | 56'                                 |                             |                        |  |
|  |              |         |                 |                |             | mpleted Well |          | 1 1   |   |                           | l                                   | EL D                        | CNU                    |  |
| Explosi  | ives used    | Yes     | No Typ          |                | A           | mount        |          | From  | 66  | o o                       | not measur                          | Flow Rate                   | n.m.                   |  |
|  | HOLE         |         |                 | SEAL           |             |              |          | 56  | 00  |                           | not measur                          | <del>su</del>               | 11.111.                |  |
|  | er From      | To      | Materia         |                | To          | Sacks or pot |          |   |   |                           |                                     |                             |                        |  |
| 16   | 0            | 400     | N.A see         | (12) -         | <u>-</u>    | abandoned    |          |   |   |                           |                                     |                             | -                      |  |
|  |              |         |                 |                |             |              |          |   |   |                           |                                     |                             |                        |  |
|  |              |         |                 |                |             |              |          | (4) ************************************  | . 1   |                           |                                     |                             |                        |  |
| How we   | na anal nia  | and:    | Method          |                | B           | ]C           | ПЕ       | (12) WELL LOG:  | nd Elevation                                    |                           |                                     |                             |                        |  |
|  |              | ceu.    | Method          |                | 15 (        | ] c 🗆 b      |          | Orous   | id Lievation                                    |                           |                                     |                             |                        |  |
| Backfill   | ther         | om      | ft. to          | ft.            | Mater       | rial         |          | Mater   | rial  |                           | From                                | То                          | SWL                    |  |
|  | placed from  |         | ft. to          |                |             | of gravel    |          | See attached forma  | tion log.                                       |                           |                                     |                             |                        |  |
|  | ASING/L      |         |                 |                |             |              |          |   |   |                           |                                     | 111                         |                        |  |
| ( )  | Diameter     |         |                 | Gauge Steel    | Plasti      | c Welded T   | Threaded | Abandonment cons  | isted of pump                                   | oing 4                    | 855K                                | Salva-                      |                        |  |
| Casing:  | none         |         |                 |                |             |              |          | Comont great nom  |   |                           |                                     |                             |                        |  |
| Cusing.  |              |         |                 |                |             |              |          | Backfilled 0 to 1' w  | ith native soil                                 | l <u>.</u>                |                                     |                             |                        |  |
|  |              |         |                 |                |             |              |          |   |   |                           |                                     | -                           |                        |  |
|  |              |         |                 |                |             |              |          |   |   |                           |                                     | ļ                           |                        |  |
| Liner:   |              |         |                 |                |             |              |          |   |   |                           |                                     |                             | -                      |  |
|  |              |         |                 |                |             |              |          |   |   |                           |                                     | -                           | -                      |  |
|  | ocation of   |         |                 |                |             |              |          |   |   |                           |                                     | <del> </del>                |                        |  |
|  |              |         | S/SCREEN        | S:             |             |              |          |   |   |                           |                                     |                             | -                      |  |
|  | Perforation  | S       | Method          |                |             |              |          | I AEC   | <del>   V  </del>                               |                           | 10                                  | Cre                         | MEN                    |  |
| s  | Screens      | SI      | Type            |                | M<br>Tele/p | aterial      |          |   |   |                           | K                                   |                             |                        |  |
| From   | То           | siz     |                 | Diameter       | size        |              | Liner    | DEC   | 2 8 2004  |                           |                                     |                             |                        |  |
|  | <del> </del> |         |                 |                | -           | <u> </u>     | نيا      |   | D 0 200   |                           | F                                   | EB 1                        | 4 2005                 |  |
|  |              | -       |                 |                | -           |              |          | WATER RE  | SOURCES   | DEPT                      |                                     |                             |                        |  |
|  |              | -       |                 |                |             |              |          | SALE  | M, OREGON                                       |                           |                                     |                             | HRCES DE               |  |
|  |              | +       |                 |                |             |              |          |   |   |                           |                                     | SALEW,                      | <del>OREGON</del>      |  |
|  |              |         |                 |                |             | \            |          |   |   |                           |                                     |                             |                        |  |
| (8) W  | ELLTES       | STS:    | Minimum te      | esting time    | is 1 ho     | our          |          | Date started 11/8/04  |   | Con                       | npleted 11/26                       | /04                         |                        |  |
| (0)  |              |         |                 |                |             | Flow         | ina      | (unbonded) Water We   | ll Constructor                                  | Certific                  | ation:                              |                             |                        |  |
| □Р   | ump          | Г       | Bailer          | Air            |             | Artes        |          | I certify that the wor  | k I performed o                                 | n the co                  | nstruction, alter                   | ation, or ab                | andonment              |  |
|  | d gal/min    | Ι       | )<br>Drawdown   | Drill ste      | m at        | т            | ime      | of this well is in compli<br>Materials used and info  | ance with Oregormation reported                 | on water<br>d above :     | supply well co<br>are true to the b | nstruction s<br>est of my k | standards.<br>mowledge |  |
|  |              | wate    | r, no testing   |                |             |              | hr.      | and belief.   | imation reported                                | <b>u</b> uoo , <b>o</b> , |                                     | ,                           |                        |  |
|  |              |         |                 |                |             |              |          | 1   | N   |                           | WWC Nu                              |                             |                        |  |
|  |              |         |                 |                |             |              |          | Signed James  | Olnn  | ing                       | w                                   | Date 12/2                   | 23/04                  |  |
| Temper   | rature of w  | ater n. | a               | Depth Artesi   | an Flow     | Found        |          | (bonded) Water Well (   |   |                           |                                     |                             |                        |  |
| Was a v  | water analy  | ysis do | ne? Y           | es By whon     | n           |              |          | I accept responsibility   | ty for the constr                               | uction, a                 | lteration, or ab                    | andonment                   | work                   |  |
| Did any  | y strata coi | ntain w | ater not suitab |                |             |              | tle      | performed on this well performed during this ti   | auring the const<br>me is ip <del>co</del> mpli | ruction of                | iaies reported a<br>h Oregon water  | supply we                   | ell                    |  |
| Salty Muddy Odor Colored Other   |              |         |                 |                |             |              |          | performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. |   |                           |                                     |                             |                        |  |
|  | of strata:   |         |                 |                |             |              |          | And   | TV/V /  | 1                         | ~WWC Nu                             |                             | 2010.4                 |  |
|  |              |         |                 |                |             |              |          | Signed WMM  | ZXXX  | MI                        | dri                                 | Date 12/2                   | 23/04                  |  |
| ORIGI  | NAL & I      | IRST    | COPY-WAT        | ER RESOU       | JRCES       | S DEPARTM    | ENT S    | ECOND COPY-CONST  | RÜCTÖR  | THIRD                     | COPY-CUS                            | TOMER                       |                        |  |

### J. Frank Schmidt & Son Co.

## by Schneider Drilling Co.



Clay, gray & green, silty, soft

324 333 Clay, gray, brown & green, silty, soft

333 382 Clay, gray, silty, soft 382 383 Clay, brown, soft, sticky 383 399 Clay, green-gray, sticky, medium 399 400 Clay, gray, sticky, soft

323 324

# RECEIVED

FEB 1 4 2005

WATER RESOURCES DEPT SALEM, OREGON

# RECEIVED

DEC 2 8 2004

WATER RESOURCES DEPT SALEM, OREGON