## STATE OF OREGON

APR 21 1988



| WATER W                        | ELL REPOR                                    | r I                                | 1988  | 7845                             |  | 197          | FU<br>              |           |  |
|--------------------------------|--|------------------------------------|---|----------------------------------|--|--------------|---------------------|-----------|--|
| (1) OWNE                       | 3:   | SALEWING                           | (9) LOCATION OF WELL by legal description:    |                                  |  |              |                     |           |  |
| Name Address                   | 3 0734 400 /                                 | per                                |   | County County                    | Latitude   |              | Longitud            | de        |  |
| - 1/4 /                        | <u> </u>                                     | State OF                           | Zip Q 1744/8                                  | Township                         | N or S, Range  | 4 <u>(1)</u> |                     | E or W    | , WM.  |
|                                |  | JEY SULL CAR                       | 24 4 7 7 7 0                                  | Section9                         |  | . ———        | _ 1/4               |           |  |
| (2) TYPE (                     |  | _ <b>/</b>                         | 41 1  | Tax Lot                          | Lot Bloo   | ck           | Subd                | livision_ | -  |
| New Well                       |  | Recondition                        | Abandon                                       | Street Address of                | Well (or nearest address) .  | K            | ma                  |           |  |
| (3) DRILL                      |  | т <b>ы</b>                         |   | /4.6\ CEL 4 ENT C 3              | TT 1 PRIVATE TO THE P |              |                     |           |  |
| ☐ Rotary Air ☐ Other           | Rotary Mud                                   | Cable                              | 2 4   |                                  | WATER LEVEL  | ı <b>:</b> • |                     |           | 1. 2.  |
| (4) PROPO                      | SED LIGE:                                    |                                    |   |                                  | . below land surface.  |              |                     | 7         | 13/88  |
|                                | ☐ Community [                                | Industrial   Irr                   | gation  | <del></del>                      | lb. per sq   |              | Date                |           |  |
|                                |  | Other                              | gation  | (11) WATER I                     | BEARING ZON  | ES:          | ^                   |           |  |
|                                | IOLE CONST                                   |                                    | -   | Depth at which water w           | as first found   | 22-          | <del>∫'</del> /     |           |  |
| Special Construction           | on approval Yes                              | No Depth of Comp                   | oleted Well <u>48</u> ft.                     | From                             | То   | Estima       | ated Flow           | v Rate    | SWL  |
| •                              | Yes No U                                     |                                    |   | 42                               | 47   |              | 30                  |           | 11   |
| Explosives used                | ☐ <b>Z</b> Type _                            | Amount                             |   |                                  |  |              |                     |           |  |
| HOLE<br>Drameter From          | ToMater                                      | . SEAL<br>ial From To              | Amount sacks or pounds                        |                                  |  | ļ            |                     |           |  |
| 10" 0                          | 20 Cem                                       |                                    |   |                                  |  | <u> </u>     |                     |           | <u> </u>   |
| 6 20                           |  |                                    |   | (12) WELL LC                     | Ground elevat  | tion         |                     |           |  |
|                                |  |                                    |   |                                  | Material   |              | From                | То        | SWL  |
|                                |  |                                    |   | TOUSNIL                          |  |              | 0                   | 3         |  |
|                                | d: Method $\square$ A                        | □в 🕱 с 🗆 р                         | □ E   | Brown                            | 1/14   |              | .3                  | 77        |  |
| Other                          |  |                                    |   | Sandy                            | odn  |              | 7                   | 14        |  |
|                                | ft. to                                       | ft. Material<br>ft. Size of gravel |   | CAYA                             | Seave/   |              | 14                  | 17        | <u> </u>   |
|                                |  | it. Size of graver                 |   | Saprel A                         | Grave/   |              | 17                  | 24        | 8  |
| (6) CASINO                     |  | Gauge   Steel Plastic              | Wolded Three-let                              | CAY &                            | Geove/   |              | 24                  | 26        | <del> </del>                                     |
| Casing:                        |  | 250 D                              | welded Inreaded                               | Sama &                           | Clave!   |              | 26                  | 36        | <del>                                     </del> |
|                                |  |                                    |   | Drown                            | Clay & Gea   | ue/          | 36                  | 7/        | 13   |
| ·                              |  |                                    |   | Comente                          | & Genucl   |              | 47                  | 48        | //   |
|                                |  |                                    |   |                                  | - Crown  |              | -/-/-               | 7-0       |  |
| Liner:                         |  |                                    |   |                                  |  |              |                     |           |  |
|                                |  | 7/6 C                              |   |                                  |  |              |                     |           |  |
| Final location of she          |  | 70-17-                             |   |                                  |  |              |                     |           |  |
|                                | RATIONS/SC                                   |                                    |   |                                  |  |              |                     |           |  |
| Perforation                    |  | JORCH C                            | <u>ut                                    </u> |                                  |  |              |                     |           | -  |
| Screens                        | Туре   | Mater                              | al  | 107700-                          |  |              |                     |           | -  |
| From To                        | Slot<br>size Number                          | Tele/pipe                          | Casing Liner                                  |                                  |  |              |                     |           | <del></del>                                      |
| 42 47                          | 7X5 22                                       |                                    |   |                                  |  |              |                     |           |  |
|                                | ·   -  |                                    |   |                                  | ~  |              |                     |           |  |
|                                | <u>                                     </u> |                                    |   |                                  |  |              |                     |           |  |
|                                |  |                                    |   |                                  | <i>)</i>   |              |                     |           |  |
|                                |  |                                    |   | Date started                     | 12/88_Com  | pleted       | <u>4//</u>          | 3/88      | <u> </u>   |
| (8) WEIT T                     | TECTIC. M.                                   | um testing time is                 |   |                                  | Well Constructor Ce  |              |                     | 7         |  |
|                                |  |                                    | I nour Flowing                                | I certify that the               | e work I performed o<br>well is in compliance  | n the con    | structio            | n, alter  | ation, or  |
| ☐ Pump                         | ☐ Bailer                                     | Air                                | ☐ Artesian                                    | standards. Materials             | used and information   | reported al  | regon w<br>bove are | true to   | my best  |
| Yield gal/min                  | Drawdown                                     | Drill stem at                      | Time  | knowledge and belief.            |  |              |                     |           |  |
| 30                             |  | 48                                 | 1 hr.   | a: 1                             |  |              | WC Nur              | nber      |  |
|                                |  |                                    |   | Signed                           | <u>-</u>   | Dat          | te                  |           |  |
|                                |  |                                    |   | •                                | ll Constructor Certi   |              |                     |           |  |
| Temperature of wat             |  | Depth Artesian Flo                 |   | I accept respons                 | ibility for the constructions well during the cons   | ction, alter | ration,             | or abanc  | donment  |
| Was a water analysi            |  | By whom                            |   | work performed dui               | ring this time is in   | complian     | nce wit             | th Oreg   | on well  |
|                                | in water not suitable<br>ly 🔲 Odor 🔲 Co      | for intended use?                  | oo little                                     | construction standard<br>belief. | ls. This report is true  |              |                     | _         | w  |
| Saity Mudd<br>Depth of strata: | у 🗀 Одог 🗀 Со.                               | iored Li Other                     | 218   | Signed Donald                    | 11 /2  |              | ,                   | nber/     | 2/   |
| -                              | WATER RESOURCE                               | ES DEPARTMENT                      | VELLOWCO                                      | PV CONSTRUCTOR                   | DINIVOOR   | Dat          | MED.                | 14        | <u>vo</u>  |