Form 4 1/54

## STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 1069 State Office Building, Portland 1, Oregon

## WELL SUMMARY REPORT (Submit in duplicate)

| Operator                           | Ross Mite                      | chell a                 | & Assoc's                          |                                 | Field                          | Dallas                      | s Area                             |                               |  |
|------------------------------------|--------------------------------|-------------------------|------------------------------------|---------------------------------|--------------------------------|-----------------------------|------------------------------------|-------------------------------|--|
| Well No. Bliv                      | ven                            | #3                      | SEL/4 Se                           | ec. <u>10</u>                   | , т <u>8</u> 5                 | , R_56                      | L,                                 | WM                            | W.B. & M.  |
| Location                           |                                |                         |                                    |                                 | Elevation                      | above sea l                 | evel 289                           | 1                             | feet   |
| All depth meas                     | urements tal                   | en from                 | top of                             |                                 |                                | , whic                      | h is                               |                               | feet above ground                                  |
| In compliance and correct records. | with the rule<br>ord of the pr | es and reg<br>esent con | ulations pursua<br>dition of the w | ant to ORS 53<br>vell and all v | 20 (Chapter (<br>vork done the | 567 OL 1953<br>ereon, so fa | 3) the informat<br>r as can be det | ion given her<br>ermined fron | ewith is a complete<br>n all available rec-        |
| Date Jur                           | y 1960                         |                         |                                    |                                 | Signed R                       | .R. Mito                    | hell                               |                               |  |
| Engineer or                        | r Geologist                    |                         | Superintende                       | ent                             | _ Title                        | p <b>erator</b><br>(Pres    | ident, Secreta                     | ry or Agent)                  |  |
| Commenced dr                       |                                |                         |                                    |                                 |                                |                             |                                    | _ Drilling to                 | ols Cable<br>Rotary                                |
| Total depth                        | 580 <b>'</b>                   | Plugg                   | ged depth C                        | )                               |                                | GEOLOGIO                    | CAL MARKERS                        | 5                             | DEPTH  |
| Junk                               |                                |                         |                                    |                                 |                                | encer Fr                    | 1.                                 |                               | 0=580 *  |
| Commenced pr                       | oducing                        |                         |                                    |                                 | Flowing/g                      | as lift/pum                 | ning                               |                               |  |
| Commenced pro                      | Succing                        |                         | Date                               | · •                             |                                | innecessary                 |                                    |                               |  |
|                                    |                                |                         | Clean oil<br>bbl. per day          | Gravi<br>y Clean                |                                | ing                         | Gas<br>lcf. per day                | Tubing<br>Pressure            | Casing<br>Pressure                                 |
| Ini                                | tial producti                  | on                      |                                    |                                 |                                |                             |                                    |                               |  |
| Production                         | n after 30 d                   | ays                     |                                    |                                 |                                |                             |                                    |                               |  |
|                                    |                                | -                       | С                                  | ASING RECO                      | ORD <b>(</b> Preser            | nt Hole)                    |                                    |                               |  |
| Size of casing<br>(A.P.L)          | Depth of<br>shoe               | Top of<br>casing        | Weight of<br>casing                | New or sec-<br>ond hand         | Seamless<br>or Lapweld         | Grade of casing             | Size of hole<br>drilled            | No. of sacks<br>of cement     | Depth of cement-<br>ing if through<br>perforations |
| 6 5/8"                             | 501                            | 0                       |                                    |                                 |                                |                             | 8.0                                | 6 -                           | Amound She   |

| · /           |      | 0   | Ų                    |        | · ·               |                             | 0                      |         | perforations |
|---------------|------|-----|----------------------|--------|-------------------|-----------------------------|------------------------|---------|--------------|
| 6 5/8"        | 501  | 0   |                      |        |                   |                             | 8"                     | 6 sacks | -            |
|               |      |     |                      |        |                   |                             |                        |         |              |
|               |      |     |                      |        |                   |                             |                        |         |              |
|               |      |     |                      |        |                   |                             |                        |         |              |
|               |      |     |                      |        |                   |                             |                        |         |              |
|               |      |     | #                    | PERFOR | ATIONS            | 5                           |                        |         |              |
| ize of casing | From | То  | Size of perforations |        | Number<br>of rows | Distance<br>between centers | Method of perforations |         |              |
|               | ft.  | ft. |                      |        |                   |                             |                        |         |              |
|               |      | 1   | 1                    |        |                   | 1                           |                        |         |              |

## Electrical Log Depths\_\_\_\_\_

ft.

ft.

ft.

ft.

ft.

ft.

ft.

ft.

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