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

## WELL SUMMARY REPORT (Submit in duplicate)

| Operator GU  | T. J. Pos                               | etan #7                                |                                     |                               |                          |                                  | <u> </u>          | minarily                               | TIOSPECO                               |   |
|--|---|--|-------------------------------------|-------------------------------|--------------------------|----------------------------------|-------------------|--|--|---|
| Location 6   | 601N 660                                | Off Con                                |                                     | Sec. 27                       | , T                      | <u>135</u> , ;                   | ₹ <u>LW</u>       | _, _ <u>Li</u>                         | nn County                              | W. Β. ε   |
| Locarion   | <del></del>                             | TI OW                                  | center                              | Dec. 2/                       | Flavo                    | ation abou                       | 1                 | , ,                                    | C T - 0//                              |   |
| In compliance  | asurements t                            | aken from t                            | op of Ke                            | erry bush                     | ing                      | <del>-</del>                     | , which           | is $\frac{1}{\sqrt{v}}$                | 6.5                                    | feet above grou   |
| and correct re   | ecord of the                            | les and regu<br>present cond           | llations purs<br>lition of the      | suant to ORS<br>well and al   | 520 (Chay<br>l work dor  | pter 667 C<br>ne thereon         | L 1953)<br>so far | the inform<br>as can be d              | ation given he<br>letermined fro       | feet above grouple rewith is a comple om all available re |
| Date <b>Fet</b>  | ruary 3,                                | 1964                                   |                                     |                               | Signe                    | d                                | Pa                |  | Hari                                   | $\supset$   |
| Paul S   | Day Day                                 | Ben                                    | V. Faul                             | kner                          | Title                    |                                  | Paul :            | S. Day                                 | - coolbai                              | st  |
|  | <del></del>                             |  | <del></del> _                       |                               |                          |                                  | (Fresio           | ent, Secret                            | tary or Agent                          | )   |
| Commenced of   | lrilling                                | Nov. 9,                                | 1963                                | Complet                       | ted drilling             | gJa                              | n. 10             | . 196L                                 | Drilling t                             | ools Exer   |
| Fotal depth  | 8470 ft                                 | Plugge                                 | d depth_ <u>4</u>                   | 737 ft.                       | ···                      | GEO                              | LOGICA            | L MARKET                               | 25                                     | Rotary DEPTH  |
| Junk <u>Non</u>  | e                                       |  |                                     |                               | To                       | p Spen                           | er e              | quivaler                               | ıt                                     | 1814 ft   |
|  |   |  |                                     |                               |                          |                                  |                   | ee undi                                |  | 4755 ft   |
|  |   |  |                                     |                               |                          |                                  |                   |  | anics                                  | 7085 ft   |
|  |   |  |                                     |                               |                          | <u>-</u> -                       |                   |  |  |   |
| Commenced p  | roducing                                | Wever pr                               | oduced o                            | oil or ga                     | 15 • Flowin              | g/gas lift,                      | 'pumpin           | ıg                                     | <u></u>                                |   |
|  |   | <del></del>                            | Date                                |                               | (cross c                 | out unnece                       | ss ary wo         | ords)                                  |  |   |
|  |   |  | Clean oil                           |                               | ***   ***                | ent water<br>cluding             |                   | Gas                                    | Tark                                   |   |
|  |   |  | DDL berda                           | av Clean                      |                          | rading                           |                   |  | Tubing                                 | Casino  |
| In   | itial product                           | ion                                    | None                                | ay Clean                      | oil en                   | ulsion                           |                   | per day                                | Pressure                               | Casing<br>Pressure  |
|  | itial product                           |  | None                                | Clean                         | oil en                   | nulsion                          |                   |  |  |   |
|  | itial product<br>n after 30 d           |  |                                     | ay Clean                      | oil en                   | nulsion                          |                   |  |  |   |
|  |   |  | None<br>None                        |                               | oil en                   | ıulsioñ                          | Mcf.              |  |  |   |
| Productio  | n after 30 d                            | ays                                    | None<br>None                        | CASING REC                    | ORD (Pre                 | esent Hole                       | Mcf.              | per day                                | Pressure                               | Pressure  |
| Production ize of casing (A.P.L.)  |   |  | None<br>None                        |                               | ORD (Pre                 | esent Hole                       | Mcf.              |  | Pressure                               | Pressure  Depth of cementing if through                   |
| Production ize of casing (A.P.L.)  | n after 30 d                            | ays Top of                             | None None  Weight of casing         | CASING REC                    | ORD (Pre                 | esent Hole                       | Mcf.              | Size of hole                           | No. of sacks of cement                 | Depth of cementing if through perforations                |
| Production in the Production i | Depth of shoe                           | Top of casing                          | None None Weight of casing          | New or sec                    | ORD (Pre                 | esent Hole                       | Mcf.              | per day                                | No. of sacks of cement                 | Depth of cementing if through perforations                |
| Production ize of casing (A.P.L.)  13 3/8# 9 5/8#  | Depth of shoe 526:                      | Top of casing surface                  | None None  Weight of casing         | New or second hand            | ORD (Pre- Seamle or Lapw | esent Hole ess Grad casi         | )<br>e of<br>ng   | Size of hole drilled                   | No. of sacks of cement                 | Depth of cementing if through perforations                |
| Production ize of casing (A.P.L.)  13 3/8# 9 5/8#  | Depth of shoe 526:                      | Top of casing surface                  | None None  Weight of casing         | New or second hand            | ORD (Pre- Seamle or Lapw | esent Hole ess Grad casi         | )<br>e of<br>ng   | Size of hole drilled                   | No. of sacks of cement                 | Depth of cementing if through perforations                |
| Production ize of casing (A.P.L.)  13 3/8# 9 5/8#  | Depth of shoe                           | Top of casing surface                  | None None  Weight of casing         | New or second hand new new    | ORD (Pre- Seamle or Lapw | esent Hole ess Grad casi         | )<br>e of<br>ng   | Size of hole drilled                   | No. of sacks of cement                 | Depth of cementing if through perforations                |
| Production ize of casing (A.P.L.)  13 3/8# 9 5/8#  | Depth of shoe 526:                      | Top of casing surface                  | None None  Weight of casing         | New or second hand  new  new  | ORD (Pre-Seamle or Lapw  | esent Hole ess Grad casi         | )<br>e of<br>ng   | Size of hole drilled                   | No. of sacks of cement                 | Depth of cementing if through perforations                |
| Production  ize of casing (A.P.L.)  13 3/8#  9 5/8#  Plugs:  | Depth of shoe 526 4867 110 sax          | Top of casing surface surface from 496 | None None Weight of casing          | New or see ond hand  new  new | ORD (Pre- Seamle or Lapw | esent Hole ess Grad casi         | Mcf.              | Size of hole drilled  17½m  12½m  12½m | No. of sacks of cement                 | Depth of cementing if through perforations                |
| Production  ize of casing (A.P.L.)  13 3/8#  9 5/8#  Plugs:  | Depth of shoe 526:                      | Top of casing surface                  | None None Weight of casing          | New or second hand  new  new  | ORD (Pre- Seamle or Lapw | esent Hole ess Grad casi         | Mcf.              | Size of hole drilled                   | No. of sacks of cement  cement  600 sx | Depth of cementing if through perforations                |
| Production  ize of casing (A.P.L.)  13 3/8#  9 5/8#  Plugs:  | Depth of shoe 526 4867 110 sax          | Top of casing surface surface from 496 | None None Weight of casing          | New or see ond hand  new  new | ORD (Pre- Seamle or Lapw | esent Hole ess Grad casi lug fro | Mcf.              | Size of hole drilled  17½  12½  to sur | No. of sacks of cement  cement  600 sx | Depth of cementing if through perforations                |
| Production  ize of casing (A.P.L.)  13 3/8#  9 5/8#  Plugs:  | Depth of shoe  526: 4867:  110 sax      | Top of casing surface surface from 196 | None None  Weight of casing  9 to 4 | New or see ond hand  new  new | ORD (Pre- Seamle or Lapw | esent Hole ess Grad casi lug fro | Mcf.              | Size of hole drilled  17½  12½  to sur | No. of sacks of cement  cement  600 sx | Depth of cementing if through perforations                |
| Production  ize of casing (A.P.L.)  13 3/8#  9 5/8#  Plugs:  | Depth of shoe 526 1867 10 sax From      | Top of casing surface surface          | None None Weight of casing  9 to 4  | New or see ond hand  new  new | ORD (Pre- Seamle or Lapw | esent Hole ess Grad casi lug fro | Mcf.              | Size of hole drilled  17½  12½  to sur | No. of sacks of cement  cement  600 sx | Depth of cementing if through perforations                |
| Production  ize of casing (A.P.L.)  13 3/8#  9 5/8#  Plugs:  | Depth of shoe  526  4867  110 sax  From | Top of casing surface surface from 496 | None None  Weight of casing  9 to 4 | New or see ond hand  new  new | ORD (Pre- Seamle or Lapw | esent Hole ess Grad casi lug fro | Mcf.              | Size of hole drilled  17½  12½  to sur | No. of sacks of cement  cement  600 sx | Depth of cementing if through perforations                |