| SANTA F  |   |  | IEW MEXIC  | ചെ   | CONFER  |   | COMMISSI  |  |
|--|---|--|--|--|---|---|---|--|
| U.S.G.S.<br>LAND CF  | DIL   |  |  |  |   |   | ON WELLS  | (Rev 3-  |
| L  | GAS<br>ON OFFICE  | (Subm  |  |  |   |   | ommission Ru  |  |
| Name of  |   |  |  |  | ress  |   |   | <i>ie 1106)</i>                                      |
| Gul:<br>Lease  | 011 Cerporati   |  | Well No.   | B  | ox 670,   | Hobos,  | New Mexic   | 0  |
| Sca  | borough   |  | 8  | L  | 31  | n Townshi<br>22   | -   | Range<br><b>38-E</b>                                 |
| Date Worl  | 4 to 12-3-64  | Pool South Bru   | un <b>son Elle</b>   | nburge   | <b>r</b>  | County  | Lea   | <u>_</u>   |
|  |   | I HIS IS   | A REPORT O   | F: (Chec   | -k app <b>r</b> opri  | ate block)  |   |  |
|  | nning Drilling Operati  |  | sing Test and  | Cement J   | ob  | Other   | (Explain):  |  |
| _] Plug  | ging<br>account of work done,   |  | medial Work  | A  | cidized   | ł   |   |  |
|  | to production.  |  |  |  |   |   |   |  |
| Inessed  |   |  | Position   |  |   |   |   |  |
| tnessed<br><b>G.</b> W.  |   |  | Position<br>Producti   |  | eman  | Company<br>Gulf O   | il Corpora  | tion   |
|  | by  | FILL IN BEL  | Producti<br>OW FOR REA   | EDIAL  | WORK RE   | Gulf 0  | <b>il Corpors</b><br>NLY  | tion   |
| <b>G.</b> W.   | by  | FILL IN BEL  | Producti   | EDIAL  | WORK RE   | Gulf 0  | NLY   | <b>tion</b><br>Completion Date                       |
| G. W.  | by<br>Osborn<br>T D   | FILL IN BELS   | Producti<br>OW FOR REN<br>ORIGINA  | EDIAL<br>L WELL  | WORK RE   | Gulf O<br>PORTS O<br>Producing  | NLY   | Completion Date                                      |
| G. W.<br>F Elev.   | by<br>Osborn<br>T D   |  | Producti<br>OW FOR REN<br>ORIGINA  | EDIAL<br>L WELL  | BNAN<br>WORK RE<br>DATA   | Gulf O<br>PORTS O<br>Producing  | NLY<br>3 Interval   | Completion Date                                      |
| <b>G.</b> W.<br>F Elev.<br>Ding Dia  | by<br>Osborn<br>T D<br>meter<br>Interval(s)   |  | Producti<br>OW FOR REN<br>ORIGINA  | Gil Str  | WORK RE   | Gulf O<br>PORTS O<br>Producing  | NLY<br>3 Interval   | Completion Date                                      |
| <b>G.</b> W.<br>F Elev.<br>bing Dia  | by<br>Osborn<br>T D<br>meter<br>Interval(s)   |  | Producti<br>CW FOR REM<br>ORIGINA<br>PBTD                                | DIAL<br>WELL   | WORK RE<br>DATA<br>Ing Diamet   | Gulf O<br>PORTS O<br>Producing  | NLY<br>3 Interval   | Completion Date                                      |
| G. W.<br>F Elev.<br>bing Dia<br>forated<br>en Hole   | by<br>Osborn<br>T D<br>meter<br>Interval(s)<br>Interval<br>Date of<br>Test  |  | Producti<br>OW FOR REN<br>ORIGINA  | Oil Str.   | WORK RE<br>DATA<br>Ing Diamet<br>ing Format<br>KOVER  | Gulf O<br>PORTS O<br>Producing<br>ter   | NLY<br>3 Interval<br>Oil Strin<br>GOR   | Completion Date<br>g Depth<br>Gas Well Pote          |
| G. W.<br>F Elev.<br>bing Dia<br>tforated<br>en Hole<br>Test<br>Before<br>otkover                     | by<br>Oeborn<br>T D<br>meter<br>Interval(s)<br>Interval<br>Date of<br>Test<br>9-5-64 B1<br>8-15-64 F11  | Tubing Depth<br>Oil Production<br>B P D                    | Producti<br>CW FOR REM<br>ORIGINA<br>PBTD<br>PBTD<br>RESULTS<br>Gas Prod | Oil Str.   | WORK RE<br>DATA<br>Ing Diamet<br>ing Format<br>KOVER  | Gulf O   PORTS O   Producing   cer  | NLY<br>3 Interval<br>Oil Strin  | Completion Date<br>g Depth<br>Gas Well Pore          |
| G. W.<br>F Elev.<br>bing Dia<br>rforated<br>en Hole<br>Test<br>Before<br>orkover<br>After            | by<br>Osborn<br>T D<br>meter<br>Interval(s)<br>Interval<br>Date of<br>Test<br>9-5-64 B1   | Tubing Depth<br>Oil Production<br>B P D                    | Producti<br>CW FOR REM<br>ORIGINA<br>PBTD<br>PBTD<br>RESULTS<br>Gas Prod | Oil Str.   | WORK RE<br>DATA<br>Ing Diamet<br>ing Format<br>KOVER<br>Water Pr<br>BI  | Gulf O<br>PORTS O<br>Producing<br>ter   | NLY<br>3 Interval<br>Oil Strin<br>GOR   | Completion Date<br>g Depth<br>Gas Well Pote          |
| G. W.<br>F Elev.<br>bing Dia<br>forated<br>en Hole<br>Test<br>Jefore<br>price or<br>kover<br>After   | by<br>Osborn<br>T D<br>meter<br>Interval(s)<br>Interval<br>Date of<br>Test<br>9-5-64 B1<br>8-15-64 E11<br>No chg in B1.<br>12-3-64 E11                  | Tubing Depth<br>Oil Production<br>B P D<br>57<br>34<br>111 | Producti<br>CW FOR REM<br>ORIGINA<br>PBTD<br>PBTD<br>RESULTS<br>Gas Prod | Produc<br>OF WOR<br>Luction  | WORK RE<br>DATA<br>DATA<br>Ing Diamet<br>ing Format<br>KOVER<br>Water Pr<br>BF<br>4<br>T<br>3                     | Gulf 0<br>PORTS O<br>Producing<br>ter   | NLY<br>3 Interval<br>Oil Strin<br>GOR<br>Cubic feet/B<br>formation given        | Completion Date<br>g Depth<br>Gas Well Pote          |
| G. W.<br>F Elev.<br>bing Dia<br>forated<br>en Hole<br>Test<br>Before<br>orkover<br>After<br>orkover  | by<br>Osborn<br>T D<br>meter<br>Interval(s)<br>Interval<br>Date of<br>Test<br>9-5-64 Ell<br>8-15-64 Ell<br>No chg in Bl.<br>12-3-64 Ell<br>Oil CONSERVA | Tubing Depth<br>Oil Production<br>B P D                    | Producti<br>CW FOR REM<br>ORIGINA<br>PBTD<br>PBTD<br>RESULTS<br>Gas Prod | Produce<br>OF WOR<br>Luction   | WORK RE<br>DATA<br>DATA<br>Ing Diamet<br>ing Format<br>KOVER<br>Water Pr<br>BF<br>4<br>T<br>3                     | Gulf O<br>PORTS O<br>Producing<br>er<br>tion(s)<br>coduction<br>PD<br>that the in<br>y knowledg | NLY<br>3 Interval<br>Oil Strin<br>GOR<br>Cubic feet/B<br>formation given<br>re. | Completion Date<br>g Depth<br>Gas Well Pote<br>MCFPD |
| G. W.<br>F Elev.<br>bing Dia   | by<br>Osborn<br>T D<br>meter<br>Interval(s)<br>Interval<br>Date of<br>Test<br>9-5-64 B1<br>8-15-64 E11<br>No chg in B1.<br>12-3-64 E11<br>OIL CONSERVA  | Tubing Depth<br>Oil Production<br>B P D<br>57<br>34<br>111 | Producti<br>CW FOR REM<br>ORIGINA<br>PBTD<br>PBTD<br>RESULTS<br>Gas Prod | EDIAL<br>L WELL<br>OII Str.<br>Produc<br>DF WOR<br>Uction<br>DD<br>L bere<br>to the<br>Name            | WORK RE<br>DATA<br>Ing Diamet<br>ing Pormat<br>KOVER<br>Water Pr<br>BF<br>4<br>T<br>3<br>by certify<br>best of m  | Gulf O<br>PORTS O<br>Producing<br>er<br>tion(s)<br>coduction<br>PD<br>that the in<br>y knowledg | NLY<br>3 Interval<br>Oil Strin<br>GOR<br>Cubic feet/B<br>formation given<br>re. | Completion Date<br>g Depth<br>Gas Well Pote<br>MCFPD |
| G. W.<br>F Elev.<br>bing Dia<br>rforated<br>en Hole<br>Test<br>Before<br>orkover<br>After<br>orkover | by<br>Osborn<br>T D<br>meter<br>Interval(s)<br>Interval<br>Date of<br>Test<br>9-5-64 B1<br>8-15-64 E11<br>No chg in B1.<br>12-3-64 E11<br>OIL CONSERVA  | Tubing Depth<br>Oil Production<br>B P D<br>57<br>34<br>111 | Producti<br>CW FOR REM<br>ORIGINA<br>PBTD<br>PBTD<br>RESULTS<br>Gas Prod | EDIAL<br>L WELL<br>OII Str.<br>Produc<br>DF WOR<br>Uction<br>DD<br>L bere<br>to the<br>Name<br>Positio | WORK RE<br>DATA<br>Ing Diamet<br>ing Pormat<br>KOVER<br>Water Pr<br>BF<br>4<br>T<br>3<br>eby certify<br>best of m | Gulf O<br>PORTS O<br>Producing<br>er<br>tion(s)<br>coduction<br>PD<br>that the in<br>y knowledg | NLY<br>3 Interval<br>Oil Strin<br>GOR<br>Cubic feet/B<br>formation given<br>re. | Completion Date<br>g Depth<br>Gas Well Pote<br>MCFPD |