|   |   | <b>F</b>   |   |   | ~   |   |   |  |
|---|---|--|---|---|---|---|---|--|
| NUMBER OF C                                   |   |  |   | OIL CONSER  |   | •••••••••••••••••••••••••••••••••••••••   |   |  |
| LAND OFFICE<br>TRANSPORTER                    | GAS   |  |   | LANEOUS REPORTS ON WELESE IVE B' 3-55)  |   |   |   |  |
| OPERATOR                                      |   | (Subm  | it to appropriate   | District Office   | as per Cui  | nmissOG Rule.   | 6 4961  |  |
| Name of Con                                   |   | W. Strake  |   | Address<br><b>3300 (</b>  | hulf Bui  | lding Tour  | tori:2. Texas   |  |
| Lease   | ate   |  | Well No. Uni<br><b>1-36</b>   | t Letter Section<br>C 36  | Township  | South h   | Range   |  |
| Date Work P                                   | erformed  | Petacklu   | rey late  |   | County  | South   | <u>30 East</u>  |  |
|   |   |  |   | (Check appropria  | te block)   |   |   |  |
| •   | ing Drilling Opera  |  | asing Test and Ce   | ment Job [  | Other (E  | Explain):   |   |  |
| Pluggin                                       | _   | e, nature and quantity   | emedial Work  |   |   | <u> </u>  |   |  |
| 9/25/61<br>9/28/61<br>9/29/61<br>Witnessed by | to<br>Plu<br>31<br>31<br>sur<br>Pit<br>Abo<br>tion<br>plu | total depth.<br>gged well as f<br>sack plug from<br>sack plug from<br>face. Capped<br>s have been fi<br>ve plugging with<br>n Commission and<br>gging. | ollows:<br>2020' - 192<br>574' - 474'<br>well with st<br>lled and the<br>tnessed by M<br>nd Mr. J. B. | C' KDB, 31 (<br>KDB and pla<br>seal dry hold<br>location la<br>br. Harold Ma<br>Cummings of | ack plug<br>aced 7 so<br>plug an<br>welled a<br>wrbree of | g from 1815<br>acks of cen<br>ad installe<br>and cleared<br>f New Mexic<br>s notified | d marker.<br>1 of junk.<br>20 Oil Conserva-<br>prior to |  |
|   | James C. (  |  |   | DIAL WORK RE  | POPTS   | G. W. Str   | ake   |  |
|   |   |  |   | WELL DATA   |   | · · ·   |   |  |
| D F Elev.                                     | D F Elev. T D   |  | PBTD  |   | Producing Interval  |   | Completion Date   |  |
| Tubing Diameter                               |   | Tubing Depth   | ibing Depth   |   | Oil String Diameter Oil                                   |   | String Depth  |  |
| Perforated In                                 | terval(s)   |  |   | • <u>•</u> ••••••   |   |   |   |  |
| Open Hole Interval                            |   |  |   | Producing Formation(s)  |   |   |   |  |
|   | ·····   |  | RESULTS O   | FWORKOVER   |   |   | · · · · · · · · · · · · · · · · · · ·                   |  |
| Test  | Date of<br>Test   | Oil Production<br>BPD  | n Gas Produ<br>MCFP   |   | roduction<br>PD   | GOR<br>Cubic feet/B   | Gas Well Potential<br>bl MCFPD                          |  |
| Before<br>Workover                            |   |  |   |   |   |   |   |  |
| After<br>Workover                             |   |  |   |   |   |   |   |  |
|   | OIL CONSER  |  | N   | I hereby certify<br>to the best of  | that the in   | formation given   | above is true and complete                              |  |
| Approved by                                   | Howard  | c. Lob   | lay   | Name  | . R. Mot  |   |   |  |
| Title CIL AND GAS INSPECTOR                   |   |  |   | Position  | Prod. Supt.   |   |   |  |
| Date  |   | JAN 2 7  | 1962  | Company   | . W. Str  |   |   |  |