| 01:            | TRIBUTION |   |
|----------------|-----------|---|
| MANTA FE       | 7         | T |
| FILE           |           |   |
| U.S.G.S.       |           |   |
| LAND OFFICE    |           |   |
| TRANSPORTER    | Oth       |   |
| INANSPORTER    | GAS       | Ì |
| PRORATION OFFI | <b>K</b>  |   |
| CPERATOR       |           |   |

## NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

| t .            | TRANSPORTER   | OIL<br>GAS     |               |               |                               | MISCEL                                    | LLAN        | 4E0U                                     | S REP   | ORTS D                           | N WI          | ELLSO. 0           | C. C.             | (Kev 3-55)                              |
|----------------|---|----------------|---------------|---------------|-------------------------------|---|-------------|--|---|----------------------------------|---------------|--------------------|-------------------|---|
| 4 5            | PRORATION OF  | ICE            |               |               | (Subm                         | it to approp                              | priate i    | Distric                                  | t Office  | as petit é                       | n i s s       | ion-Rule 1         | 106)              |   |
|                | ne of Comp<br>Socony  |                | 011           | Compa         | ny, Inc.                      | V   |             | Addre                                    | ss  | Hobbs,                           | *********     |                    | <del>- V. 1</del> |   |
|                | State "   |                | ·             |               |                               | Well No.                                  |             | Letter<br>P                              |   | Township                         |               |                    | Range<br>35       | E                                       |
|                | e Work Pe<br>16 thru  |                | /64           | Po            | Undesigna                     |   |             |  |   | County<br>Le                     | æ             |                    |                   |   |
|                |   | D 1111         |               | <del></del> - |                               | A REPORT                                  |             |  |   |                                  |               |                    |                   |   |
|                | Beginnin  |                | ag Opera      | ations        | [X] C                         | sing Test ar                              | nd Cem      | ent Job                                  | . (   | Other (                          | Bxplair       | 1):                |                   |   |
|                | Plugging  |                | <del></del>   |               |                               | emedial Work                              |             |  |   |                                  |               |                    |                   |   |
|                |   |                |               |               | e and quantity                |   |             |  |   |                                  |               |                    |                   |   |
| 100            | Set 6300' of 9.5# J-55 $4\frac{1}{2}$ " casing @ 6300'. Cemented w/1500 sx Trinity Lite Wate + 100 sx Incor neat cement. Plug down @ 10:15 PM 6/16/64. Circ. WCC 58 hrs. Tested $4\frac{1}{2}$ " casing w/1500# for 30 mins. Tested 0K. |                |               |               |                               |   |             |  |   |                                  |               |                    |                   |   |
|                |   |                |               |               |                               |   |             | -  |   |                                  |               |                    |                   |   |
|                |   |                |               |               |                               |   |             |  |   |                                  |               |                    |                   |   |
|                |   |                | ,             |               |                               |   |             |  |   |                                  |               |                    |                   |   |
|                |   |                |               |               |                               |   |             |  |   |                                  |               |                    |                   |   |
|                |   |                |               |               |                               |   |             |  |   |                                  |               |                    |                   |   |
| !              |   |                |               |               |                               |   |             |  |   |                                  |               |                    |                   |   |
|                |   |                |               |               |                               |   |             |  |   |                                  |               |                    |                   |   |
|                |   |                |               |               |                               |   |             |  |   |                                  |               |                    |                   |   |
|                |   |                |               |               |                               |   |             |  |   |                                  |               |                    |                   |   |
| Witn           | essed by  |                | ·             | <del></del>   |                               | Position                                  | ·····       | <del></del>                              | 70  | Company                          | ~~~ a         |                    |                   | *************************************** |
| Witn           | essed by<br>Earl  | D. Hu          | ghes          |               |                               |   | ng Fo       | oremai                                   |   | Company<br>Socony                | Mobi.         | 1 Oil Co           | vaedm <b>c</b>    | . Inc.                                  |
| Witn           | •   | D. Hu          | ghes          |               | FILL IN BEI                   | Drilli<br>LOW FOR R                       | EMED        | IAL W                                    | ORK RE  | Socony                           |               | 1 011 Cc           | vnequo            | . Inc.                                  |
|                | Earl  | D. Hu          |               |               | FILL IN BEI                   | Drilli<br>LOW FOR R<br>ORIGI              | EMED        |  | ORK RE  | Socony<br>PORTS Of               | NLY           |                    |                   |   |
|                | •   | D. Hu          | ghes          |               | FILL IN BEI                   | Drilli<br>LOW FOR R                       | EMED        | IAL W                                    | ORK RE  | Socony                           | NLY           |                    |                   | Inc.                                    |
| DF             | Earl  | -              |               | D             | FILL IN BEI                   | Drilli<br>LOW FOR R<br>ORIGI              | INAL W      | VELL D                                   | ORK RE  | Socony PORTS Of                  | VLY<br>Interv |                    | Comple            |   |
| D F<br>Tubi    | Earl<br>Elev.   | er             |               | D             |                               | Drilli<br>LOW FOR R<br>ORIGI              | INAL W      | VELL D                                   | ORK RE  | Socony PORTS Of                  | VLY<br>Interv | al                 | Comple            |   |
| D F Tubi       | Earl Elev.  | er<br>erval(s) |               | D             |                               | Drilli<br>LOW FOR R<br>ORIGI              | REMEDINAL W | OIAL W                                   | ORK RE  | Socony PORTS OF                  | VLY<br>Interv | al                 | Comple            |   |
| D F<br>Tubi    | Earl Elev. ng Diamet  | er<br>erval(s) |               | D             |                               | Drilli<br>LOW FOR R<br>ORIGI<br>PBTE      | REMEDINAL W | Producir                                 | ORK RE  | Socony PORTS OF                  | VLY<br>Interv | al                 | Comple            |   |
| D F Tubi Perío | Earl Elev. ng Diamet  | er erval(s)    |               | D Tu          |                               | Drilli LOW FOR R ORIGI PBTD  RESULT       | REMEDINAL W | OIAL W VELL D  Oil Strin  Producin  WORK | ORK RE  | Producing Producing tion(s)      | NLY           | al Oil String I    | Comple            | scion Date                              |
| D F Tubi Perio | Earl Elev. ng Diamet  | er erval(s)    | T ate of      | D Tu          | bing Depth Oil Production     | Drilli LOW FOR R ORIGI PBTD  RESULT       | TS OF       | OIAL W VELL D  Oil Strin  Producin  WORK | ORK RE  | Producing Producing              | NLY           | al<br>Oil String I | Comple            | cion Date                               |
| D F Tubi Perío | Earl  Elev.  Ing Diamet  Orated Inter  Hole Interest  | er erval(s)    | T ate of      | D Tu          | bing Depth Oil Production     | Drilli LOW FOR R ORIGI PBTD  RESULT       | TS OF       | OIAL W VELL D  Oil Strin  Producin  WORK | ORK RE  | Producing Producing tion(s)      | NLY           | al Oil String I    | Comple            | scion Date                              |
| D F Tubi Perío | Earl Elev.  Ing Diamet  Orated Inte   | erval(s)       | T ate of lest | D             | bing Depth Oil Production     | Drilli LOW FOR R ORIGI PBTD  RESULT Gas P | TS OF       | Producin WORK ion I here                 | ORK REATA  g Diames  ag Forma  OVER  Water P  B | Producing Producing  er  tion(s) | Cub           | GOR                | Comple            | scion Date                              |
| D F Tubi Perio | Earl Elev.  Ing Diamet  Orated Inte   | erval(s)       | T ate of lest | D             | bing Depth Oil Production BPD | Drilli LOW FOR R ORIGI PBTD  RESULT Gas P | TS OF       | Producin WORK ion I here                 | ORK REATA  g Diames  ag Forma  OVER  Water P  B | Producing Producing  er  tion(s) | Cub           | GOR                | Comple            | s Well Potential                        |
| D F Tubi Perio | Earl Elev.  Ing Diamet  Orated Inter  Hole Inter  est  efore kover  | erval(s)       | T ate of est  | D             | bing Depth Oil Production BPD | Drilli LOW FOR R ORIGI PBTD  RESULT Gas P | TS OF       | Producin WORK ion I herelto the Name     | ORK REATA  g Diames  ng Forma  OVER  Water P  B | Producing Producing  er  tion(s) | Cub           | GOR                | Comple            | s Well Potential                        |