## **LW MEXICO OIL CONSERVATION . MMISSION**

|           | en e serve e t      | MISCEL           | LANEOUS         | REPORTS  Commission District | ON       | WELLS      | 5                |         |
|-----------|---------------------|------------------|-----------------|------------------------------|----------|------------|------------------|---------|
|           | 1117                | LA               |                 |                              |          |            | ብር <b>ደ</b> ኞች . | 13.2    |
| Submit th | is removed the Till | blicate to the O | il Conservation | Commission Distric           | t Office | within ten | days after the   | work sr |

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and med as a report on beginning drilling operations, results of shooting well, results of tentile and the signed and med as a report on beginning drilling operations, results of shooting well, results of the signed and med as a report of beginning drilling operations. work specified

| Ir   | ndicate natur                 | e of repo                    | rt by checking be                                  | low.  |   |
|--|-------------------------------|------------------------------|--|---|---|
| REPORT ON BEGINNING DRILLING<br>OPERATIONS   |                               |                              | REPORT ON  | REPAIRING WELL  |   |
| REPORT ON RESULT OF SHOOTING O<br>CHEMICAL TREATMENT OF WELL                                     |                               | X                            |  | PULLING OR OTHER  | RWISE   |
| REPORT ON RESULT OF TEST OF CAS  | Х                             | REPORT ON DEEPENING WELL     |  |   |   |
| REPORT ON RESULT OF PLUGGING C   | OF WELL                       |                              |  |   |   |
|  |                               | 12-                          | 14-51<br>Date                                      | Hobbs, Ne   | W Mexico<br>Place                                 |
| Collowing is a report on the work done and Phillips Chemical Co.                                 |                               |                              |  |   |   |
| Company or Operator  | •                             |                              | Lease  | ·   |   |
| NW/4 SE/4 of   |                               |                              |  |   |   |
| Vacuum Po  | ool                           |                              |  | Lea   | Count   |
| DETAILED AC  | COUNT OF                      | WORK D                       | ONE AND RESU                                       | rds.)<br>ULTS OBTAINED  |   |
| Well spudded 11:00 A.M. 8-568" OD casing set at followed by 200 sacks ne to surface. Tested casi | 12-9-51.<br>1728'. 0          | Drille                       | ed to 1730',<br>d with 400 s<br>ped plug to        | rds.) JLTS OBTAINED  ran 56 joints, acks 8% gel regu 1694'. Cement c  | 1718' of<br>lar cement<br>irculated               |
| Well spudded 11:00 A.M. 8-588" OD casing set at followed by 200 sacks ne                         | 12-9-51.<br>1728'. Cat cement | Drille Cementer Pumper and a | ed to 1730', d with 400 s ped plug to fter drillin | ran 56 joints, acks 8% gel regulated to the following plug. No presupany for affirm that the information of the following plug. | 1718' of<br>lar cement<br>irculated<br>sure loss. |