| DIS            | TRIBUTIO | )N |   |
|----------------|----------|----|---|
|                |          |    |   |
| SANTA FF       |          | l  |   |
| FILE           |          | İ  | 1 |
| U.S.G.5        | -        |    |   |
| LAND OFFICE    |          | ·  |   |
| TRANSPORTER    | OIL      |    | 1 |
|                | GAS      | İ  |   |
| PRORATION OFFI | CE       |    |   |
| - ATON         |          |    |   |

## NEW MEXICO OIL CONSERVATION COMMISSION

EOPH C 102

| U.\$.G.\$.            |                                 |                              |                      |              |                            |                            |                       |                 |                             |  |  |
|-----------------------|---------------------------------|------------------------------|----------------------|--------------|----------------------------|----------------------------|-----------------------|-----------------|-----------------------------|--|--|
| TRANSPORTE            | MISCELL ANEOUS DEPORTS ON WELLS |                              |                      |              |                            |                            |                       |                 |                             |  |  |
| PRORATION O           | PRORATION OFFICE                |                              |                      |              |                            |                            |                       |                 |                             |  |  |
| Name of Con           | -                               |                              |                      | Addre        | ess                        | ,                          | <u></u>               |                 |                             |  |  |
| Ambas:                | andor Oil Co                    |                              | II No. Un            |              | 0x 846                     |                            | Hobbs,                | N.              | ;<br>ii •                   |  |  |
|                       | <b></b>                         | WE                           | II No.               | it Letter    |                            | Township                   | -                     | Rang            |                             |  |  |
| Lou Wo<br>Date Work P |                                 | Pool                         | <b>.</b>             | <u>F</u>     | <del>- 11</del>            | County                     | ) <del></del>         |                 | 37 <u>=</u>                 |  |  |
| Novembe               |                                 | Penrose -                    | Skelly<br>REPORT OF: | (Ct1         |                            | L                          | ea                    | <del></del>     |                             |  |  |
| Beginn:               | ing Drilling Operatio           |                              | ig Test and Ce       |              |                            |                            | Explain):             |                 |                             |  |  |
| Pluggir               | ıg                              | •                            | dial Work            |              |                            |                            | •                     |                 |                             |  |  |
|                       |                                 | ature and quantity of        | materials used       | i, and re    | suits obta                 | ined.                      |                       |                 |                             |  |  |
| with                  | 1000 pai wi                     | ular cement,<br>th no pressu | re loss              | in 3         | or 24<br>O minu            | nours.                     | Cabill                | Z Tea           | tea                         |  |  |
| Witnessed by          | ,                               |                              | Position             |              |                            | Company                    |                       |                 |                             |  |  |
| <del></del>           |                                 | FILL IN BELO                 |                      |              |                            | PORTS OF                   | VLY                   |                 |                             |  |  |
| ) F Elev.             | ΤD                              |                              | ORIGINAL             | WELL         | DATA                       | In-advaina                 | T                     | l Ca            | Completies Desi             |  |  |
| ) r Liev.             |                                 |                              | PBID                 |              |                            | Producing                  | intervai              | Completion Date |                             |  |  |
| Tubing Diam           | eter                            | Tubing Depth                 | <del>l</del>         | Oil Stri     | ing Diamet                 | ier:                       | Oil Stri              | ng Dept         | h                           |  |  |
| Perforated In         | terval(s)                       | <u> </u>                     |                      | <u> </u>     |                            |                            |                       |                 |                             |  |  |
| Open Hole In          | terval                          |                              |                      | Produc       | ing Forma                  | tion(s)                    |                       |                 |                             |  |  |
|                       |                                 |                              | RESULTS O            | F WOR        | KOVER                      |                            |                       |                 |                             |  |  |
| Test                  | Date of<br>Test                 | Oil Production<br>BPD        | Gas Produ<br>MCFP    |              | Water Production<br>BPD    |                            | GOR<br>Cubic feet/Bbl |                 | Gas Well Potential<br>MCFPD |  |  |
| Before<br>Workover    |                                 |                              |                      |              |                            |                            |                       |                 |                             |  |  |
| After<br>Workover     |                                 |                              |                      |              |                            |                            |                       |                 |                             |  |  |
|                       | OIL CONSERVA                    | TION COMMISSION              | -t                   | I her to the | eby certify<br>e best of n | that the in<br>ny knowledg | formation give        | en above        | e is true and complete      |  |  |
| pproved by            | 7/7                             |                              |                      | Name         | Sha                        | ¥ 57)                      |                       |                 |                             |  |  |
| Title                 |                                 |                              |                      |              | Position M. F. Nelson      |                            |                       |                 |                             |  |  |
| Pate                  |                                 |                              |                      | Compa        | any                        | -                          | Supervia              |                 |                             |  |  |
|                       |                                 |                              |                      |              | Am                         | ba <b>ssa</b> do           | or 011 C              | orpo            | ration                      |  |  |