## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| COMPANY Sinclair Oil & Gas Compa   | ny - 520 Es         | st Broa  | dwy - F      | lobbs,         | Now h     | lexice        |              |             |
|--|---------------------|--|--------------|----------------|-----------|---------------|--------------|-------------|
|  | (Muuless            | ,  |              |                |           |               |              |             |
| LEASE State Lea 401 WELL   | NO 2                | _UNIT_   | s_           | _21_           | _T        | 18            | _ R          | 35          |
| DATE WORK PERFORMED As Sho   | V <b>B</b>          | POOL   | Undesi       | gnated         |           |               | <del>-</del> | ·           |
| This is a Report of: (Check appropr  | riate block         | T  | Resul        | s of T         | eet o     | f Cas         | ina S        | hut off     |
|  |                     | / LA   |              | ,5 <b>()</b> 1 | est 0     | ı Ças         | ing 5        | iiut-011    |
| Beginning Drilling Operation   | ons                 |  | Remed        | dial W         | ork       |               |              |             |
| Plugging   |                     |  | Other        |                |           |               |              |             |
| Detailed account of work done, natur   | re and quar         | ntity of   | materia      | ıls use        | d and     | d resi        | ılts c       | btaine      |
| 2-21-58 Set 9-5/8* OD casing @ 5002  |                     |  |              | , ,            |           |               |              |             |
| FILL IN BELOW FOR REMEDIAL W Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pr | ORK REPO            | ORTS O   | NLY          | C              | ompl      | Date<br>g Dep |              |             |
|  | oducing Fo          | ormatio  | n (s)        |                |           |               |              |             |
| RESULTS OF WORKOVER:   |                     |  | BE           | FORE           |           | AF'           | ΓER          |             |
| Date of Test   |                     |  |              |                |           |               |              |             |
| Oil Production, bbls. per day  |                     |  | <del></del>  | <del></del>    |           |               |              |             |
| Gas Production, Mcf per day  |                     |  |              |                |           |               |              |             |
| Water Production, bbls. per day  |                     |  |              |                |           |               |              | <del></del> |
| Gas-Oil Ratio, cu. ft. per bbl.  |                     |  |              |                |           |               |              |             |
| Gas Well Potential, Mcf per day  |                     |  | <del>,</del> |                |           |               |              | <u> </u>    |
| Witnessed by   |                     |  | <del></del>  | 16             | \m\ ~ ~ - | <del>~</del>  |              | <del></del> |
| OIL CONSERVATION COMMISSION Name   | abov<br>my k<br>Nam | (Company)  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name |              |                |           |               |              |             |
| Title  | Posi                | <del>, 44</del>  | strict S     |                |           |               |              |             |
| Jaic   | Com                 | pany_si  | nelair (     | MI & G         | es Co     | MDARY         |              |             |

ce: FHR, HFD, File