| 915             | TRIBUTION |       |
|-----------------|-----------|-------|
| SANTA LI        |           | <br>  |
| FILE            |           |       |
| <b>□ 5. G</b> 5 |           |       |
| LAND OFFICE     |           | <br>  |
| TRANSPORTER     | OIL       |       |
|                 | GAS       |       |
| PROBATION OFFI  | CE .      | <br>- |
| OPERATOR        |           | <br>  |

## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS C. C. C.

FORM C-103 (Rev 3-55)

mit to appropriate District Office - Nov 27 . 19 ois Allica

| OPERATOR           |  | (50)   | mit to approp  | riate E  | Distric                         | t Office               | as p <b>t</b> ₩€J                  | ılm i sə lo                     | DRUHIT   | i <b>ka</b> i  |  |
|--------------------|--|--|--|--|---------------------------------|------------------------|------------------------------------|---------------------------------|--|--|--|
| Name of Con        | opany<br>Sincl   | a <b>ir Cii</b> & Cos  | Gregor <b>ny</b>   |  | Addres                          | s<br>Jen               | Mass Br                            | enden)                          | y, Hebi  | e, New Herico  |  |
| Lease              | : No Wilson  | Deep Unit  | Well No.   | Unit   | Letter                          |                        | Township                           |                                 |  | ange   |  |
| Date Work P        | erformed   | Pool 1813 G  | 02\$   | <del> </del>   |                                 | <del></del>            | County                             |                                 |  |  |  |
|                    |  | THIS   | IS A REPORT  | OF: (  | Check                           | appropria              | te block)                          |                                 |  |  |  |
| Beginn             | ing Drilling Ope   |  | Casing Test an   |  |                                 |                        |                                    | Explain)                        | · · · · · · · · · · · · · · · · · · ·          |  |  |
| Pluggin            | ng   |  | Remedial Work  |  |                                 | •                      |                                    |                                 |  |  |  |
| Detailed acc       | ount of work do  | one, nature and quanti   | ty of materials  | used, a  | and resi                        | ults obta              | ined.                              |                                 |  |  |  |
| Cari               | ox (iur com<br>Ov tool so<br>chrolate<br>tol st let<br>() - Teste<br>tol - | /35 OD Sector :<br>10 ose, 1115 o<br>1 ot Jihan, se<br>2 on both stre<br>2 An II-21-33.<br>4 sector 5230 i<br>105 ose. | E H P J-R<br>ESTA IN LIPE<br>I VII IVI III. I<br>III. LIPE III.<br>I LIPE III. | - <b>50</b> 0<br>- 402<br>- 402<br>- 400<br>- 40 | 4 34<br>12 32<br>12 32<br>12 32 |                        | STATES                             | 5 ce<br>day 1<br>2 200<br>belor | for to<br>the Hat<br>scale<br>scale<br>s has e | etel of 56001) To a 100 Sacks Theore Heat.) Theore delline |  |
| Witnessed by       |  |  | Position   | Position   |                                 |                        | Company Stabilis Oll & Cas Company |                                 |  |  |  |
|                    |  | FILL IN B  | ELOW FOR R   | EMED   | IAL W                           | ORK RE                 |                                    |                                 |  |  |  |
|                    |  |  |  | NAL W  |                                 |                        |                                    |                                 | · · · · · · · · · · · · · · · · · · ·          | · · · · · · · · · · · · · · · · · · ·                      |  |
| D F Elev. T D      |  | PBTD   | PBTD   |  |                                 | Producing Interv       |                                    | 1 Completion Date               |  |  |  |
| Tubing Diam        | eter   | Tubing Depth   |  | 0  | il Strin                        | g Diame                | ter 0                              |                                 | Oil String Depth                               |  |  |
| Perforated In      | terval(s)  |  |  |  |                                 |                        |                                    | L                               |  |  |  |
| Open Hole Interval |  |  |  |  | Producing Formation(s)          |                        |                                    |                                 |  |  |  |
|                    |  |  | RESULT   | S OF   | WORK                            | OVER                   |                                    |                                 | ······   | · · · · · · · · · · · · · · · · · · ·                      |  |
| Test               | Date of<br>Test  | Oil Producti<br>BPD  |  | roducti<br>FPD   | on                              |                        | roduction<br>PD                    |                                 | GOR<br>feet/Bbl                                | Gas Well Potential   |  |
| Before<br>Workover |  |  |  |  |                                 |                        |                                    |                                 |  |  |  |
| After<br>Workover  |  |  |  | <u></u>  |                                 |                        |                                    |                                 |  |  |  |
|                    | OIL CONSE  | ERVATION COMMISSI  | ON   |  | I herel<br>to the               | y certify<br>best of r | that the in<br>ny knowledg         | formatio                        | n given ab                                     | ove is true and complet                                    |  |
| Approved by        | 1  |  |  | 1  | Name                            |                        |                                    |                                 |  |  |  |
| Title              | <del>( , </del>  |  |  | ]  | Positio                         |                        | <del>- 1 - 1 - 1</del><br>St. Syn: |                                 | <del></del>                                    |  |  |
| Date               |  | ·  |  |  | Compan                          | ıy                     |                                    |                                 | les (a)  | ponj   |  |

 $\mathcal{H}(\sigma^{n}, \mathbb{R}^{N}, \mathbf{n}) = \mathbb{R}_{n} \times \mathbb{R}_{n} \times \mathbb{R}^{N} \times \mathbb{R}^{N} \times \mathbb{R}_{n} \times \mathbb{R}^{N} \times \mathbb{R}_{n} \times \mathbb{R}^{N} \times \mathbb{R}_{n} \times \mathbb$