| -   |                                      |                                    | ICO OIL C  |  |   |  |                                  |           | FORM C-103<br>(Rev 3-55)                              |
|---|--------------------------------------|------------------------------------|--|--|---|--|----------------------------------|-----------|---|
|   |                                      | MISCE                              | LLANEOU  | IS REPC  | RTS O   | N WELI   | LS                               |           |   |
|   |                                      | (Submit to appro                   | priate Distri  | ct Office a  | s per Com   | mission  | Rule 1106                        | )         |   |
| Name of Com   |                                      |                                    |  | Addr   |   |  |                                  | <u>,</u>  | <del>. (.)</del>                                      |
| Lease   | Morri                                | s R. Antweil                       |  | P  | .O.Box  | 1058,  | Hobbs                            | , Nev     | v Mexico  |
|   | Brown                                |                                    | Well No.   | Unit Lette   | <sup>r</sup> Section<br>25  | Townsh   | 5                                | R         | ange <b>36E</b>                                       |
| Date Work Per   | 10759                                | Pool Jalr                          | nat  |  | I   | County   | Lea                              | I         |   |
|   |                                      | THIS I                             | S A REPORT   | OF: (Chec  | k appropria   | ue bloch)  |                                  |           | ·····   |
| Beginnin  | g Drilling Opera                     | tions C                            | asing Test an  | d Cement Jo  |   |  | (Explain):                       |           |   |
| [] Plugging   |                                      |                                    | emedial Work   |  | Cita  | anga a   | f Oper                           | otom      |   |
| Detailed acco   | unt of work done.                    | , nature and quantity              | of materials y   | used, and re   | sults obtai   | ange u   | I oper                           | alor      |   |
|   |                                      |                                    |  |  |   |  |                                  |           |   |
| litnessed by  |                                      | к 1055, Hobb                       |  |  |   |  |                                  |           |   |
| -   |                                      |                                    | Position   |  | C   | ompany   |                                  |           |   |
|   | Burton Vet                           | eto.                               | Position   |  |   | Mo   | cris R                           | . Ant     | weil  |
| F   | Burton Vet                           | eto<br>Fill in Bel                 | Position<br>Agen<br>OW FOR RE<br>ORIGIN  |  | ORK REF   | Mo   | rris R<br>NLY                    | . Ant     | weil  |
| F Elev.   | Surton Vet                           | eto<br>Fill in Bel                 | Position<br>Agen<br>-OW FOR RE   | At<br>MEDIAL W   | ORK REF   | Mo   | NLY                              |           | Weil<br>Completion Date                               |
| F Elev.   | Surton Vet                           | eto<br>Fill in Bel                 | Position<br>Agen<br>OW FOR RE<br>ORIGIN  | AL WELL D  | ORK REF   | Mo:<br>ORTS 0<br>Producing   | NLY<br>Interval                  |           | Completion Date                                       |
| F Elev.<br>ubing Diamete  | Burton Vet                           | Eto<br>FILL IN BEL                 | Position<br>Agen<br>OW FOR RE<br>ORIGIN  | AL WELL D  | ORK REF   | Mo:<br>ORTS 0<br>Producing   | NLY<br>Interval                  | C         | Completion Date                                       |
| F Elev.<br>ubing Diamete  | T D<br>r<br>val(s)                   | Eto<br>FILL IN BEL                 | Position<br>Agen<br>OW FOR RE<br>ORIGIN  | AL WELL D  | ORK REF   | Mo:<br>PORTS 0<br>Producing  | NLY<br>Interval                  | C         | Completion Date                                       |
| F Elev.<br>ubing Diamete  | T D<br>r<br>val(s)                   | Eto<br>FILL IN BEL                 | Position<br>Agen<br>OW FOR RE<br>ORIGIN  | AL WELL D  | ORK REF   | Mo:<br>PORTS 0<br>Producing  | NLY<br>Interval                  | C         | Completion Date                                       |
| F Elev.<br>ubing Diamete  | T D<br>r<br>val(s)                   | Eto<br>FILL IN BEL                 | Position<br>Ager<br>OW FOR RE<br>ORIGIN<br>PBTD  | AL WELL D  | YORK REF<br>DATA<br>ng Diamete  | Mo:<br>PORTS 0<br>Producing  | NLY<br>Interval                  | C         | Completion Date                                       |
| F Elev.<br>ubing Diamete  | T D<br>r<br>val(s)                   | Tubing Depth                       | Position<br>Agen<br>OW FOR RE<br>ORIGIN<br>PBTD<br>PBTD<br>RESULTS<br>Gas Pro            | Dil Strin<br>Producin<br>OF WORK   | YORK REF<br>DATA<br>ng Diamete<br>ng Formatio<br>OVER<br>Water Pro  | Mo:<br>PORTS O<br>Producing<br>r<br>on(s)<br>duction                 | NLY<br>Interval<br>Oil S<br>G O  | String De | Completion Date<br>pth<br>Gas Well Potential          |
| F Elev.<br>ubing Diamete<br>erforated Inter-<br>pen Hole Inter-<br>Test<br>Before                                     | T D<br>T D<br>r<br>val(s)<br>Date of | Eto<br>FILL IN BEL<br>Tubing Depth | Position<br>Agen<br>OW FOR RE<br>ORIGIN<br>PBTD<br>RESULTS                               | Dil Strin<br>Producin<br>OF WORK   | ORK REF<br>DATA<br>ng Diamete<br>ng Formatio  | Mo:<br>PORTS O<br>Producing<br>r<br>on(s)<br>duction                 | NLY<br>Interval<br>Oil S         | String De | Completion Date                                       |
| F Elev.<br>ubing Diamete<br>erforated Interv<br>Den Hole Interv<br>Test<br>Before<br>Vorkover<br>After                | T D<br>T D<br>r<br>val(s)<br>Date of | Tubing Depth                       | Position<br>Agen<br>OW FOR RE<br>ORIGIN<br>PBTD<br>PBTD<br>RESULTS<br>Gas Pro            | Dil Strin<br>Producin<br>OF WORK   | YORK REF<br>DATA<br>ng Diamete<br>ng Formatio<br>OVER<br>Water Pro  | Mo:<br>PORTS O<br>Producing<br>r<br>on(s)<br>duction                 | NLY<br>Interval<br>Oil S<br>G O  | String De | Completion Date<br>pth<br>Gas Well Potential          |
| F Elev.<br>ubing Diamete<br>erforated Inter-<br>pen Hole Inter-<br>Test<br>Before<br>Vorkover<br>After<br>Vorkover    | T D<br>r<br>val(s)<br>val            | Tubing Depth                       | Position<br>Agen<br>OW FOR RE<br>ORIGIN<br>PBTD<br>PBTD<br>BTD<br>BTD<br>Gas Pro.<br>MCF | E<br>MEDIAL W<br>AL WELL D<br>OII Strin<br>Producion<br>OF WORK<br>duction<br>PD           | ATA<br>Ang Diamete<br>ng Formation<br>OVER<br>Water Prov<br>BP  | Mo:<br>PORTS 0<br>Producing<br>r<br>on(s)<br>duction<br>D            | Oil S<br>GO<br>Cubic fe          | String De | Completion Date<br>pth<br>Gas Well Potential<br>MCFPD |
| ) F Elev.<br>Tubing Diamete<br>erforated Inter-<br>pen Hole Inter-<br>Test<br>Before<br>Vorkover<br>After<br>Vorkover | T D<br>r<br>val(s)<br>val            | Tubing Depth                       | Position<br>Agen<br>OW FOR RE<br>ORIGIN<br>PBTD<br>PBTD<br>BTD<br>BTD<br>Gas Pro.<br>MCF | Dil Strin<br>Dil Strin<br>Preducin<br>OF WORK<br>duction<br>PD                             | ATA<br>ATA<br>Ang Diamete<br>Ang Formation<br>OVER<br>Water Pro-<br>BP<br>Dy certify t  | Mo:<br>PORTS 0<br>Producing<br>r<br>on(s)<br>duction<br>D            | Oil S<br>GO<br>Cubic fe          | String De | Completion Date<br>pth<br>Gas Well Potential<br>MCFPD |
| F Elev.<br>ubing Diamete<br>erforated Inter-<br>pen Hole Inter-<br>Test<br>Before<br>Vorkover<br>After<br>Vorkover    | T D<br>r<br>val(s)<br>val            | Tubing Depth                       | Position<br>Agen<br>OW FOR RE<br>ORIGIN<br>PBTD<br>PBTD<br>BTD<br>BTD<br>Gas Pro.<br>MCF | Dil Strin<br>Producin<br>Producin<br>OF WORK<br>duction<br>PD<br>I heret<br>to the<br>Name | ATA<br>Ang Diamete<br>ATA<br>Ang Diamete<br>Ang Formation<br>OVER<br>Water Prov<br>BP<br>Overtify the<br>best of my<br>But is | Mo:<br>PORTS 0<br>Producing<br>r<br>on(s)<br>duction<br>D            | Oil S<br>Oil S<br>GO<br>Cubic fe | String De | Completion Date<br>pth<br>Gas Well Potential          |
| F Elev.<br>ubing Diamete<br>erforated Inter-<br>ben Hole Inter-<br>Test<br>Before<br>orkover<br>After<br>orkover      | T D<br>r<br>val(s)<br>val            | Tubing Depth                       | Position<br>Agen<br>OW FOR RE<br>ORIGIN<br>PBTD<br>PBTD<br>BTD<br>BTD<br>Gas Pro.<br>MCF | Dil Strin<br>Dil Strin<br>Preducin<br>OF WORK<br>duction<br>PD                             | A GOL   | Mo:<br>PORTS O<br>Producing<br>r<br>on(s)<br>duction<br>D<br>hat the | Oil S<br>Oil S<br>GO<br>Cubic fe | String De | Completion Date<br>pth<br>Gas Well Potential<br>MCFPD |

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