| per Commission Rule 11969 TESIA, OFFICE  | PORT             |                          | -                     | N   |  |
|--|------------------|--------------------------|-----------------------|---|--|
| per Commission Rule 11962 TESIA, OFFICE  |                  | NEOUS RE                 | MISCELLA              |   |  |
|  | ;e as pe         | District Offi            | bmit to appropriate   | (Subm   |  |
| Bex 68 - Hobbs, New Mexico   | Address          |                          | Corneration           | y<br>ean Petroleum (  | ame of Company   |
| Section Township Range   | etter S          | No. Unit I               |                       | N.M.  | case FI  |
| 5 18 - 8 28 - 5  |                  | 1                        |                       | *   | State/WIN  |
| County Eddy  | ind              | pire Abe                 |                       |   | ate Work Perform   |
| appropriate block)   | Cbeck af         |                          |                       |   |  |
| Other (Explain):   | at Job           | Test and Cem             | Casing                | Drilling Operations   | Beginning D  |
|  |                  | ial Work                 | C Remed               |   | Plugging   |
| Company<br>Pan American Petreleun Corporation  |                  | Position<br>Field Form   | i dilling oper        | )' and resumed (  | <b>at 1190</b>   |
| WORK REPORTS ONLY  |                  |                          |                       |   | <u>R. J. Tv</u>  |
| DATA   |                  | ORIGINAL                 |                       |   |  |
| Producing Interval Completion Date   |                  | PBTD                     |                       | T D   | ) F Elev.  |
| ing Diameter Oil String Depth  | Oil Strin        | 1                        | Tubing Depth          | r Tul   |  |
|  |                  |                          |                       | val(s)  | <b>fubing</b> Diameter   |
| ing Formation(s)   | Producin         |                          |                       |   |  |
| KOVER  | WORK             | RESULTS O                |                       | ı<br>   | Perforated Interv  |
| Water Production<br>BPD   GOR<br>Cubic feet/Bbi   Gas Well Pote<br>MCFPD                     |                  | Gas Produc<br>MCFP       | Oil Production<br>BPD | ı<br>   | Perforated Interv  |
|  |                  |                          | 5.5                   | val   | Perforated Interv  |
|  | 1                |                          |                       | Date of   | Perforated Interv<br>Open Hole Interv  |
|  |                  |                          |                       | Date of   | Perforated Interv<br>Open Hole Interv<br>Test<br>Before                                  |
| reby certify that the information given above is true and co<br>he best of my knowledge.     |                  |                          |                       | Date of<br>Test   | Perforated Interv<br>Open Hole Interv<br>Test<br>Before<br>Workover<br>After             |
| he best of my knowledge.   |                  |                          |                       | Date of<br>Test<br>OIL CONSERVATIO  | Perforated Interv<br>Open Hole Interv<br>Test<br>Before<br>Workover<br>After<br>Workover |
| e Original Signed by<br>J. W. BROWN  | to the           |                          |                       | Date of<br>Test<br>OIL CONSERVATIO  | Perforated Interv<br>Open Hole Interv<br>Test<br>Before<br>Workover<br>After<br>Workover |
| ing Diameter Oil String Depth<br>Cing Formation(s)<br>KOVER<br>Water Production GOR Gas Well | Producin<br>WORK | RESULTS OF<br>Gas Produc | Oil Ptoduction        | Tubing Diameter Tubing D   Perforated Interval(s) Perforated Interval(s)   Open Hole Interval Oil Perforated Oil Perforated Date of Test   Before Workover   After Workover   Oll CONSERVATION CON   Approved by MLMamsureout |  |

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