## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

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

| Name of Company Pan American Petroleum Corporation  Address Box 487, Farmington, New Mexico  |                     |                       |              |                              |  |                                    |                         |                           |  |
|--|---------------------|-----------------------|--------------|------------------------------|--|------------------------------------|-------------------------|---------------------------|--|
| Lease<br>Trujill   | o Gas Unit          |                       | Well No.     | Unit Letter                  | Section<br>21                              | Township                           |                         | lon                       |  |
| Date Work Pe   |                     | Pool Astec            | Pictured     | Cliffs                       | 1  | County                             | Man Inch                |                           |  |
| 9-22-59  | <u> </u>            | Undes:ignat           |              | <b>ngton</b><br>I OF: (Check | abbrobria.                                 | ta black)                          | San Juan                |                           |  |
| Beginni  | ng Drilling Operati |                       |              | nd Cement Jo                 |  |                                    | Explain): Notice        | of Intention              |  |
| Pluggin  | 8                   | Re                    | medial Work  |                              |  | to di                              | ual complete            |                           |  |
| Detailed acco  | ount of work done,  | nature and quantity   | of materials | used, and re                 | sults obtai                                | ned.                               |                         |                           |  |
| 1. Move in completion unit.  2. Kill Pictured Cliffs zone with water.  3. Perforate Farmington zone 1050-1070 with four shots per foot and test natural.  4. Run Baker Model "D" production packer.  5. Run 1-1/2" tubing to Pictured Cliffs.  6. Run 1-1/4" line pipe to Farmington zone.  7. Swab in if necessary and blow to clean up and test.  SEF 24 1959  OIL CON. CL DIST. 3 |                     |                       |              |                              |  |                                    |                         |                           |  |
| Witnessed by   |                     |                       | Position     | <del></del>                  | C  | Company                            |                         |                           |  |
|  |                     | FILL IN BE            | LOW FOR I    | REMEDIAL V                   | VORK RE                                    | PORTS OF                           | NI.Y                    |                           |  |
|  |                     |                       |              | INAL WELL                    |  |                                    | , 21                    |                           |  |
| D F Elev. T D  |                     |                       | PBTD         |                              |  | Producing Interval Completion Date |                         |                           |  |
| Tubing Diameter Tubing Dep   |                     | Tubing Depth          | th           |                              | ng Diamet                                  | er                                 | Oil String Depth        |                           |  |
| Perforated Int   | erval(s)            |                       |              | <u></u>                      |  |                                    |                         |                           |  |
|  | <del> </del>        |                       |              |                              |  |                                    | ·····                   |                           |  |
| Open Hole Interval   |                     |                       |              |                              | Producing Formation(s)                     |                                    |                         |                           |  |
|  |                     |                       | RESUL        | TS OF WOR                    | COVER                                      |                                    |                         |                           |  |
| Test   | Date of<br>Test     | Oil Production<br>BPD |              | Production<br>CFPD           |  | oduction<br>PD                     | GOR<br>Cubic feet/Bbl   | Gas Well Potential        |  |
| Before<br>Workover   |                     |                       |              |                              |  |                                    |                         |                           |  |
| After<br>Workover  |                     |                       |              |                              |  |                                    |                         |                           |  |
|  | OIL CONSERV         | ATION COMMISSION      | 1            | I here<br>to the             | eby certify<br>best of m                   | that the in<br>ny knowledg         | formation given a<br>e. | bove is true and complete |  |
| Approved by Original Circuit Economy C. Aconomy  |                     |                       |              | Name                         | Name ORIGINAL SIGNED BY R. M. Bauer, Jr.   |                                    |                         |                           |  |
| Supervisor Dist. # 3   |                     |                       |              | Positi                       | Position Area Engineer                     |                                    |                         |                           |  |
| Pate - 출탄 군쇼크라   |                     |                       |              | Compa                        | Company Pan American Petroleum Corporation |                                    |                         |                           |  |
|  |                     |                       |              |                              |  |                                    | ·····                   |                           |  |

No.