Form (C7103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

10:28

Box 68, Hobbs, New Mexico

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

COMPANY Pan American Petroleum Corporation

|  | (Address              | 5)                               |              | <del></del>   |        | <del></del>     |       |       |
|--|-----------------------|----------------------------------|--------------|---------------|--------|-----------------|-------|-------|
| LEASE State A Tract 1 WEL                                    | L NO.                 | UNIT                             | C S          | 4             | Т      | 19              | R :   | 38    |
| OATE WORK PERFORMED 7-21-5                                   | is to 8-5-58          | POOL                             | Hot          | bs            |        |                 |       |       |
| his is a Report of: (Check appro                             | priate block          | c) T                             | Resul        | ts of         | Test   | of Casi         | ng Si | hut-o |
| Beginning Drilling Operat                                    | tions                 |                                  | <br>K Reme   |               |        |                 | 9 -   |       |
| Plugging   |                       |                                  | _<br>_Other  |               |        |                 |       |       |
| etailed account of work done, nat                            | ure and qua           | ntity of                         | materi       | als us        | ed an  | d resu          | lts o | btain |
| ILL IN BELOW FOR REMEDIAL                                    | 8 BO. On r<br>R 655O. | <b>'etest</b> we                 | ell flow     | ed 45         | BO, 5  | BW and          | 292   | MCF   |
| riginal Well Data:<br>F Elev. <b>3628</b> TD <b>4212</b> PBD | - D.                  |                                  | 4170<br>4185 |               |        | <b>.</b> .      |       |       |
| ong. Dia 2 1/2 Thong Depth 4086                              |                       | od. Int.<br>ing Dia              |              |               | Strin  | Date<br>g Deptl |       | 4-32  |
| erf Interval (s) 4170-4185                                   |                       | 6 10                             | 8 5/8        |               | Dur im | g Depu          | 397   |       |
| oen Hole Interval 3976-4212 F                                | Producing F           | ormatio                          | n (s)        | San A         | ndres  |                 |       |       |
| ESULTS OF WORKOVER:  |                       |                                  | BE           | FORE          |        | AFT             | ER    |       |
| ite of Test  |                       |                                  | 5            | 9-58          |        | 8-5             | -58   |       |
| l Production, bbls. per day                                  |                       |                                  | 41           |               |        | 45              |       | -     |
| s Production, Mcf per day                                    |                       |                                  | 60           | <u>-</u><br>5 |        | 292             |       | -     |
| ter Production, bbls. per day                                |                       |                                  | 0            |               |        | 5               |       |       |
| s-Oil Ratio, cu. ft. per bbl.                                |                       |                                  | 14           | ,761          |        | 6550            | 0     | _     |
| s Well Potential, Mcf per day                                |                       |                                  |              |               |        | EF_             |       | -     |
| tnessed by C. D. Harvey                                      |                       | P                                | an kaer      | Lcan P        | etrole | um Corp         | porat | ion   |
|  | Y 1 -                 |                                  |              |               | ompa   |                 |       |       |
| OIL CONSERVATION COMMISS                                     | abov                  | reby ce:<br>ve is tru<br>know/ed | ie and c     |               |        |                 |       | n     |
| tle the  | Nam                   | $-\Delta \omega$                 | polit        | 1en           | lue    | lesa            | _     |       |
|  | <del></del>           | Position Field Superintendent    |              |               |        |                 |       |       |
| ate  | Com                   | pany                             | Pan An       | erica         | n Petr | oleum (         | brpo  | ratio |