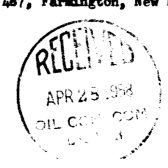
## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY Pan American Petroleum Corpor (Addi   | ration Box 487   | Farmingto                      | Farmington, New Mexico |  |
|---|--|--------------------------------|------------------------|--|
| LEASE Abrams Gas Unit "D" WELL NO.  | 1 UNIT I S 29  | T 298                          | R 10W                  |  |
| DATE WORK PERFORMED 4/25/58   | POOL Astee-P   | letured Cliff                  | <u> </u>               |  |
| This is a Report of: (Check appropriate b   | lock) Results  | of Test of Ca                  | sing Shut-off          |  |
| Beginning Drilling Operations   | Remedia  | l Work                         |                        |  |
| Plugging  | I Other S  | applementary                   | Well History           |  |
| Detailed account of work done, nature and   | quantity of materials  | used and re                    | sults obtaine          |  |
| and 18,000 pounds sand. Fermation broke barrels per minute. Used 6 gallons Treto fluid. 1-1/4" tubing was landed at 1819' Field Development Gas Well on April 24, 10 MCFPD Pitot Tube Measurement.  FILL IN BELOW FOR REMEDIAL WORK Original Well Data: | lite F-72 per 1000 gal: . Completed as shut-in 958. Preliminary test   | lons Diesel i<br>n Astec-Pictu | n frac<br>red Cliffs   |  |
| DF Elev. TD PBD   | Prod. Int.   | Compl Date                     |                        |  |
| Tbng. Dia Tbng Depth O  | il String Dia  | Oia Oil String Depth           |                        |  |
| Perf Interval (s)   |  |                                | <del></del>            |  |
| Open Hole Interval Product  | ing Formation (s)  |                                |                        |  |
| RESULTS OF WORKOVER:  | BEF  | ORE A                          | FTER                   |  |
| Date of Test  |  |                                |                        |  |
| Oil Production, bbls. per day   |  |                                |                        |  |
| Gas Production, Mcf per day   |  | -                              |                        |  |
| Water Production, bbls. per day   |  |                                |                        |  |
| Gas-Oil Ratio, cu. ft. per bbl.   |  |                                |                        |  |
| Gas Well Potential, Mcf per day   |  |                                |                        |  |
| Witnessed by  |  |                                |                        |  |
|   |  | (Company)                      |                        |  |
| OIL CONSERVATION COMMISSION   | I hereby certify that the information given above is true and complete to the best of my knowledge. ORIGINAL |                                |                        |  |
| Name Story & Tymery C. F. Light   | Name   | D. J.                          |                        |  |
| Title Supplement 182 j. D   | Position Field Cler  |                                |                        |  |
| Date APR 2 3 1008   | Company pm America   |                                | Corporation            |  |



|        | MCLEAU                                     |
|--------|--|
|        | LOIL CONSERVATION COMMISSION               |
|        | OIL CONSERVATION COMPANIES DISTRICT OFFICE |
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