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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 **American Mannex Corporation** Address **Canada House, 630⁴/₁₆ Fifth Avenue
New York 19, New York**

Lease **Flying M State** Well No. **1** Unit Letter **D** Section **15** Township **9-S** Range **33-E**

Date Work Performed **See Below** Pool **Undesignated** County **Lea**

THIS IS A REPORT OF: (Check appropriate block)

- Beginning Drilling Operations Casing Test and Cement Job Other (Explain):
 Plugging Remedial Work

Detailed account of work done, nature and quantity of materials used, and results obtained.

8-4-63: Mc Cullough perforated 9370 -81' w/ 2 jet shots/ft. Attempted to acidize perforations w/ 500 gals mud acid. Unable to break formation down. Reperforated 9370-81' w/ two 25 gram jet shots/ft. Spotted 500 gals mud acid over perforations. Formation broke down @ 5900#. Ran and set Baker Cement Retainer @ 9250' and squeezed perforations 9370-81' w/ 60 sks reg cement. NON-COMMERCIAL ZONE.

8-8-63: Perforated by McCullough 8622 - 8624', 8630 - 34' w/ two 25 gram jet shots/ft. Spotted 500 gals mud acid over perforations. Formation broke @ 4800#. Acidized perforations w/ 5000 gals FLAX-2 acid w/ 6 ball sealers.

RESULTS: COMPLETED OIL WELL

Witnessed by **Perry N. Barham** Position **Production Supt.** Company **Coastal States Gas Producing Company**

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

ORIGINAL WELL DATA

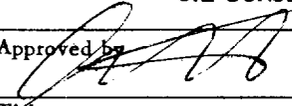
| | | | | |
|------------------------|--------------|---------------------|------------------------|-----------------|
| D F Elev. | T D | P B T D | Producing Interval | Completion Date |
| Tubing Diameter | Tubing Depth | Oil String Diameter | Oil String Depth | |
| Perforated Interval(s) | | | | |
| Open Hole Interval | | | Producing Formation(s) | |

RESULTS OF WORKOVER

| Test | Date of Test | Oil Production BPD | Gas Production MCFPD | Water Production BPD | GOR Cubic feet/Bbl | Gas Well Potential MCFPD |
|-----------------|--------------|--------------------|----------------------|----------------------|--------------------|--------------------------|
| Before Workover | | | | | | |
| After Workover | | | | | | |

OIL CONSERVATION COMMISSION

I hereby certify that the information given above is true and complete to the best of my knowledge.

Approved by  Name **Perry N. Barham**
Title Position **Consulting Engineer**
Date Company