## CACTUS DRILLING COMPANY

RECORD OF DRILLSTEM TESTS
Cactus Drilling Company #1 Sunray-State "A"

Drillstem Test #1 7/6/58

4860: to 5010:. Tool open one hour with good blow throughout. 30 minutes shut-in. Recovered 1860: of very slightly oil cut sulphur water. Initial Flow Pressure 230 pounds, Final Flow Pressure 895 pounds. Final Shut-in Pressure 1695 pounds.

Drillstem Test #2 8/6/58

9600: to 9651:. Tool open 38 minutes, by-passed 15 minutes. 15 minutes shut-in. Recovered 50: drilling mud. Initial Flow Pressure 495#. Final Flow Pressure 495#. Final Flow Pressure 555#.

Drillstem Test #3 8/8/58

9651! to 9700!. Tool open one nour and four minutes. 15 minutes shut-in. Recovered 1170! water blanket. Gas to surface in 9 minutes, oil in 26 minutes, flowing estimated 15 barrels of oil per hour and two million cibuc feet of gas per day. Initial Flow Pressure 1185#, Final Flow Pressure 1235#. Initial shut-in Pressure 1235#. Final Shut-in Pressure 2755#.

Drillstem Test #4 8/8/58

9760: to 9750. Tool Open 35 minutes. 15 minutes shut-in. Recovered 50 feet drilling mud. Initial Flow Pressure 495#, Final Flow Pressure 495#. Initial Shut-in Pressure 55#, Final Shut-in Pressure 555#.