

CACTUS DRILLING COMPANY

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

Drillstem Test #1
7/6/58

C
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

O
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 Shut-in Pressure
555#.

P
Drillstem Test #3
8/8/58

Y
9651' to 9700'. Tool open one hour 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 cubic feet of gas per day. Initial Flow
Pressure 1185#, Final Flow Pressure 1235#. Initial Shut-in Pres-
sure 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#.

24 11 17 1958
Cactus Drilling Company

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO