

DAVIS N LEASE

RESERVOIR DATA

Discovery Date	1975
Average Depth	4400'
Average Porosity	6%
Porosity Range	4%-11%
Average Water Saturation	25%
Bottomhole Temperature	110° F
Initial Bottomhole Pressure	1340 psi
Current Bottomhole Pressure	600 psi
Original Oil in Place	2588 MBO
Reservoir Volume Factor (Boi)	1.5 RB/STB
Oil Gravity, API	26°
Gas Specific Gravity	.7
Producing Gas Oil Ratio	2.2 MCF/Bbl
Cumulative Production @ 9/07	257 MBO
% OOIP Recovered	9.9%
Total Acres	200 ac.

Oil Conservation Division  
Case No. \_\_\_\_\_  
Exhibit No. 5