

LARIO OIL & GAS CO.
ODESSA, TEXAS

TO BE ATTACHED TO FORM C-105
LARIO OIL & GAS COMPANY
HESTER WELL # 1

Located: 660' from North Line and 1980' from
West line, Section 7, T-20-S, R-39-E, Unit
Letter C, Lea County, New Mexico

January 25, 1970: Total Depth - 4686 - Ran Electric log

January 29, 1970 - Drill Stem Test # 1 from 6015 to 6200 feet - Blinberry

Tool opened with good blow gradually decreasing. Opened again with very weak blow going to fair during remainder of test. Blow died completely during initial shut in. Recovered 50 feet drilling mud. 15 minute pre flow 40' perforation. Packer set 4 hours 15 minutes. Pre flow time 15 minutes. Final flow 60 minutes, Initial shut in 60 minutes, final shut in 120 minutes. Initial Hydrostatic pressure 2822 P.S.I. Initial shut in pressure 165 P.S.I., Initial flow pressure 147, final shut in pressure 762, final Hydrostatic pressure 2822 P.S.I. Initial flow time 15 minutes, Initial shut in pressure time 60 minutes, flow period time 60 minutes, final shut in pressure time 120 minutes.

February 4, 1970 - Drill Stem Test # 2 from 7025 to 7075. Pre Flow time 15 minutes. Final flow time 60 minutes, Initial shut in 60 minutes, final shut in 120 minutes. Tool opened with weak blow. Re-opened tool with very weak blow dying in 30 minutes. Recovered 5 feet drilling mud. Initial Hydrostatic pressure 3645, initial shut in pressure 85, initial flow pressure 60, final flow pressure 60, final shut in pressure 60, final hydrostatic pressure 3645.

February 5, 1970 - Total Depth 7075 feet. Ran Electric log