



PELICAN -2  
WIRE LINE TESTS  
(Numbered Consecutively)

(Open Hole)

- ✓ F.I.T. #1 @ 9447'  
Main Chamber: Recovered 37 ft<sup>3</sup> gas, 750 cc condensate (C.G. 56°), & 13000 cc filtrate. GCR = 7860:1  
Pressures: FP 407 psi (Amerada)  
FSIP 4316 psi (Amerada)  
Surf.P. 1000 psi (Schl.)  
Hyd.P. 5300 psi (Schl.)
- ✓ F.I.T. #2 @ 9312'  
Main Chamber: Recovered 100 cc mud  
Pressures: FP 57 psi (Amerada)  
Hyd.P. 4986 psi (Amerada)
- ✓ F.I.T. #3 @ 9149'  
Main Chamber: Recovered 1600 cc filtrate  
Pressures: FP 57 psi (Amerada)  
FSIP 4094 psi (Amerada)  
Hyd.P. 4800 psi (Amerada)  
Segregator: Recovered 1.0 ft<sup>3</sup> gas and 2200 cc filtrate with trace of oil.
- ✓ F.I.T. #4 @ 10007'  
Main Chamber: Recovered 50 cc mud.  
Pressures: FP 62 psi (Amerada)  
FSIP 0 psi (Amerada)  
Hyd.P. 5300 psi (Amerada)
- ✓ F.I.T. #5 @ 9784'  
Main Chamber: Recovered 50 cc mud  
Pressures: FP 26 psi (Amerada)  
Hyd.P. 5182 psi (Amerada)
- ✓ F.I.T. #6 @ 9906'  
Main Chamber: Recovered 0.4 ft<sup>3</sup> gas & 1100 cc filtrate  
Pressures: FP 0 psi (Amerada)  
FSIP 4970 psi (Amerada)  
Hyd.P. 5254 psi (Amerada)  
Segregator: Recovered 1000 cc filtrate.
- ✓ F.I.T. #7 @ 9706'  
Main Chamber: Recovered 3.7 ft<sup>3</sup> gas & 16,300 cc filtrate  
Pressures: FP 330 psi (Amerada)  
FSIP 4377 psi (Amerada)  
Hyd.P. 5130 psi (Amerada)  
Surf.P. 300 psi (Schl.)  
Segregator: Recovered 0.5 ft<sup>3</sup> gas & 750 cc filtrate.
- ✓ F.I.T. #8 @ 10,006'  
Main Chamber: Recovered 50 cc mud.  
Pressures: FP 200 psi (Schl.)  
FSIP 200 psi (Schl.)  
Hyd.P. 5300 psi (Schl.)
- ✓ F.I.T. #9 @ 9785'  
Main Chamber: Recovered 0.6 ft<sup>3</sup> gas & 3400 cc filtrate  
Pressures: FP 195 psi (Amerada)