

5-60-89W RECEIVED

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GOLD. OIL & GAS CONS. COMM.



DST REPORTS

STATE #1-5

9-26-74 DST #1: 8438' - 8807'. 30 min preflow. Open with weak blow, increased to strong blow in 3 min. Gas to surface in 25 min. Initial shut in 60 min. second flow 120 min., Open with strong blow. Gas measurement first hour steady, 2# on 1/4" orifice. 12.7 MCF. Gas rate decreased to low to measure. Last hours of open. Had to slide packer 21' to bottom. Lost approximately 15 BBLS of mud while sliding packers.

9-27-74

DST #1: 8438'-8807'.  
 Initial hydrostatic pressure 3956  
 Initial flow 1020-1250 30 min.  
 Initial shut in 2727 60 min.  
 Second flow 2790 120 min.  
 Final flow 3132  
 Final shut in 3210 240 min.  
 Final hydrostatic pressure 4009  
 Bottom hole temperture 210 degrees F  
 Recovered 2790' of drilling fluid. Slightly gas cut. Sample chamber: 16 1/2 cu. ft. gas, no fluid. Sample pressure 2500 PSI at surface. Test tools failed to open after preflow..

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