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O. C. C.

ARTESIA, OFFICE

DST No. 3: 6768--6830 (62') Morrow Sand. No water cushion, 3/4" bottom choke, adjustable top choke. Opened tool with good blow. Gas to surface in 5 minutes. Surface pressure increased to 1575 psi on 1/2" choke during 25 minute preflow. Shut in for 120 minute ISIP. Produced through test equipment for 90 minute test period. Flowed gas at rate of 5,007 MCFD, no fluid to surface, FTP 2000 psi, 24/64" choke. Shut in for 90 minute FSIP. No fluid recovery in drill pipe. Recovered 50' of gas cut drilling mud below circulating sub. 120 min ISIP 2909 psi, I.F.P. 2000 psi, F.F.P. 2314 psi, 90 min FSIP 2888 psi, MCP (in & out) 3 51 psi, BHT 124 F.

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U. S. GEOLOGICAL SURVEY  
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