MADDOX ENERGY CORPORATION TORRES COM. #1

DST #1

Interval: 8550' to 8650'.

Opened tool for 30 minutes preflow, opened with fair low, increased to strong blow. 29 psig. on a 3/8" choke at nd of flow period. (approximately 140 MCF/day). Initial shut-i 2 hours. Re-opened tool on a 3/8" choke; stabalized at 31 psi . on a 3/8" choke after 30 minutes. Final estimated flow rate 15 MCF/day. Shut in 4 hours.

Recovered 360' drilling mud. Sampler; 100 psig; 0.6 cubic feet of gas; 100 cc c illing fluid.

Pressures:

Initial Hydrostatic Pressure4254 psig.Initial Flow Pressure92 psig. increasi g to 115 psig.Initial Shut-in Pressure4186 psig.Final Flow Pressure115 psig. increas ng to 138 psig.Final Shut-in Pressure4164 psig.Final Hydrostatic Pressure4232 psig.Bottom hole temperature148 degree F.