# October 2, 1989

Yates Energy Corp.
DESERT ROSE NO. 1
DST NO. 2 9980' - 9929' (40')
(Morrow "A" Sand)

INITIAL FLOW:

11 minutes: Open tool, pressure to small to measure.

INITIAL SHUT-IN:

61 minutes.

FINAL FLOW:

30 minutes: Open tool, pressure to small to measure.

FINAL SHUT-IN:

124 minutes.

# DRILL PIPE RECOVERY:

Recovered approximately 1453' of drilling mud.

## SAMPLE CHAMBER RECOVERY:

Recovered 18.75 cu.ft. of gas, no liquids, 2775 psig.

### PRESSURES

### FIELD

INITIAL FLOW (11")	522 -	522 psig
INITIAL SHUT-IN (61")	3700	psig
FINAL FLOW (30")	643 -	671 psig
FINAL SHUT-IN (124")	3972	psig
INITIAL HYDROSTATIC	5048	psig
FINAL HYDROSTATIC	5048	psig

Botton hole temperature 180° F.

NOTE: This test was a closed chamber test.

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