VIERSEN NO. 1 2130' FSL & 660' FEL Section 4, T-17-S, R-37-E Lea County, New Mexico

DRILL STEM TEST SUMMARY:

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Strawn formation (11,125'-11,158') 8/2/85: 5 minutes pre-flow w/strong blow - 60 minutes ISIP w/60# SIP @ surface - Gas to surface 30 minutes into ISIP period - 67 minutes FF - 0il to surface in 67 minutes - 400 MCFPD gas 160 psi on 3/8" choke prior to shut in.

Reversed 60 BO (gravity 42.9° API @ 60° F) out of DP. Sample chamber had 1700 psi, 1450 cc oil and 6.63 CF gas. BHT was 168° @ 11,154'.

RECEIVED AUG 80 1985 O.C.D.FFICE