Summary of Drill Stem Tests Mattie Price Well No. 3 Page 3

Drill Stem Test No. 6

12,980' to 13,025' September 22, 1970

Unsuccessful, packer seat failure.

Drill Stem Test No. 7

12,965' to 13,026' September 23, 1970

10 Min. Preflow: 1218-1223#. Weak blow. 60 Min. ISIP: 5060# 180 Min. Final Flow: 1238-1366#. No blow for 22 minutes. Weak blow remainder of test. 120 Min. FSIP: 5062# IH/FH: 6185/6085# Temperature: 174°F Recovery: 300' gas, 75' free oil - gravity 44.4° at 60°F, 2500' water blanket. MFE Chamber: 400 cc oil - gravity 44.4° at 60°F + 1100 cc BS

Drill Stem Test No. 8

13,045' to 13,096' September 25, 1970

10 Min. Preflow: 1163-1164#. Few bubbles and died. 60 Min. ISIP: 4992# 56 Min. 2nd Flow: 1168-1175#. Few bubbles and died. 45 Min. Final Flow: 1173#. No Blow 45 Min. FSIP: 3547# IH/FH: 6307/6210# Temperature: 166°F Recovery: 2500' water blanket MFE Chamber: 700 cc drilling fluid.

DLS/kw