

DRILL STEM TESTS

J.M. HUBER CORPORATION  
922 VAUGHN BUILDING  
MIDLAND, TEXAS 79701

N.E. MALJAMAR UNIT ~~33~~. 5  
SECTION 32, T-16-S, R-33-E  
LEA COUNTY, NEW MEXICO

ATTACHMENT - FORM C-105

DST #1, 10,175 - 10,237', Upper Wolfcamp. Tool open 65 minutes. Had weak blow throughout. Recovered 3000' water cushion, and 120' slightly salty muddy water. No show of oil or gas.

IHP and PHP	4634
ISIP (30 minutes)	3835
IFP	1374
FFP	1412
FSIP	3694
Bottom Hole Temperature 132° F	

DST #2, 10,360' - 10,423', Wolfcamp. Tool open 80 minutes. Had weak blow increasing to strong blow after 25 minutes. Recovered 2760' gas in pipe and 600' SGCM w/show of oil.

IHP	4827
ISIP (30 minutes)	1703
IFP	102
FFP	196
FSIP (1 hour)	1716
FHP	4839
Bottom Hole Temperature 135° F	

DST #3, 10,810' - 10,900'. Tool open 1 hour with very strong blow decreasing to strong blow at end of test. GTS in 22 minutes. Recovered 340' oil cut and very heavy gas cut mud, estimated 10% oil. Sample chamber recovered gas only.

IHP	5150
ISIP (1 hour)	3178
IFP	72
FFP	137
FSIP 1-1/2 hours)	2766
FHP	5150
Bottom Hole temperature 138° F	