

H O L L Y N O . 1

Sec. 24, T18S, R37E
Lea County, New Mexico

DRILL STEM TEST SUMMARIES

DST #1: Depth 7915 - 7967'
Formation Bone Springs
Initial Hydrostatic 3592 psi
IF (8 min) 232-620 psi
ISIP (70 min) 3461 psi
FF (132 min) 650-1747 psi
FSIP (252 min) 3318 psi
Final Hydrostatic 3424 psi
Recovery 40 bbls. form. wtr.

DST #2: Depth 11,425 - 11,800'
Formation Strawn
Initial Hydrostatic 5737 psi
IF (10 min) 741-757 psi
ISIP (60 min) 1056 psi
FF (60 min) 760-759 psi
FSIP (122 min) 964 psi
Final Hydrostatic 5728 psi
Recovery 5' drlg. fluid

DST #3: Test Failed due to packer leakage.

DST #4: Depth 7160 - 7300' (straddle)
Formation Basal San Andres
Initial Hydrostatic 3547 psi
IF (10 min) 88-88 psi
ISIP (90 min) 2710 psi
FF (60 min) 146-190 psi
FSIP (187 min) 2696 psi
Final Hydrostatic 3547 psi
Recovery 2.2 bbls. slightly wtr.
cut drlg. fluid