

Pennzoil Company
Waldron #2
Unit C, 1300' FNL & 1980' FWL
Section 3, T17S, R37E
Lea County, New Mexico

Drill Stem Test Summary

DST #1 8388-8419 Drinkard

5" preflow, weak blow increased to fair
60" ISIP-89" FF, fair blow, decreased to weak, no GTS.
240" FSIP

IHP 3722, IFP 57-57, ISIP 961, FFP 57-85, FSIP 483, FHP 3722
BHT 130 degrees

Recovered: 120' water (27,000 ppm chlorides) & 30' oil
Sampler had: 2200 cc 37 degree oil & 0.219 cf gas
@ 30 psig

DST #2 9349-9420 Abo

4" preflow, weak blow increased to fair
60" ISIP, 90" FF, very weak blow, no GTS.
180" FSIP

IHP 4044, IFP 108-108, ISIP 3492, FFP 259-648, FSIP 3470
FHP 4044, BHT 148 degrees

Recovered: 1450' sulfur water w/show oil
Sampler had: 2340 cc water & 10 cc oil, gas TSTM

DST #3 11,230-11,372' Strawn

3" preflow, weak blow, 60" ISIP, 60" FFP, good blow, 180" FSIP

IHP 5247, IFP 223-223, ISIP 3440, FFP 290-757, FSIP 2663,
FHP 5247

Recovered: 13 bbls oil & 23.4 bbls water
Sampler had: 750 cc 40.6 degree oil & 250 cc water & 2.2 cf gas
@ 850 psig. BHT 162 degrees