LISTER WELL 1-G-13-16S-35E Lea County, New Mex.

- DST SUMMARY -

DST #1
10,529'-577' - Wolfcamp
5"-60"-120"-240"
Had slight blow on pre flow, and slight blow increasing to fair during final flow.
IHHP-4669, IFP-130, ISIP 565, FFP 130-217, FSIP 4075, FHHP 4669
BHT 139 deg. F. Recovered 5' oil and 460' GCM. Sample chamber @ 40 psi had 1600 cc filtrate and cuttings.
DST #2
11,345'-390' - Strawn
5" 60"-90"-180" with 1500' water blanket
Preflow increased from good to 9 psi. GTS in 10 min. after shut in. Water blanket to surface in 17 min. on final flow, oil to surface in 37 minutes, stabilized in 53 minutes @

1400 psi on $\frac{1}{2}$ " choke. Flowed 19 B0 in 37 minutes, bled off 42 B0 and reversed out 20 B0. IHHP 5090, IFP 1631-1746, ISIP 4249, FFP 1746- 3977, FSIP 4249, FHHP 5090, BHT 146 deg. Sample chamber @ 1100 psi has 9.8 cu. ft. gas and 950 cc oil.

DST #3

11,725'-11,878' Morrow 5"-60"-60"120" with 1550 water blanket. Pre-flow increased from fair blow to 5 oz. Final flow had fair to good blow throughout test. IHHP 5428, IFP 1013-1242, ISIP 4681, FFP 1242-2658, FSIP 4636, FHHP 5428, BHT 152 deg. Reveresed out 1550 water blanket + 4321 salt water. Sample chamber had 2450 cc of salt water.