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O. C. D. ARTESIA, OFFICE

D S T DATA

- DST #1 9780-9860' opposite Strawn sand. Op 30", S.I. 1', op 2' & S.I. 4'. GTS 8" FARO 3,050 MCFGPD on preflow. FARO 4,205 MCFGPD on regular flow on 3/4" ck. Recovered 200' GCDM. S.C. recovery @ 1450# was 10 CFG + 400cc 40° condensate. 30" FP 252-504#, 1' ISIP 3938#, 2' FP 504-630# and 4' FSIP 3938#.
- DST #2 10,227-10,267' opposite Strawn sand. Op 30", S.I. 1', op 2' & S.I. 4'. GTS 14" on preflow. FARO 758 MCFGPD on ½" ck on preflow. Max Vol. on regular flow was 1,600 MCFGPD on ½" ck. Declined to 1,200 MCFGPD at end of test. Recovered 98' GC and CCDM. SC recovery @ 350# was 200cc GC&MC condensate. 30" FP 360-693. 1' ISIP 4,003#, 2' FP 388-305# & 4' FSIP 2488# (depletion severe on test).
- DST #3 10,616-10,706'. Op 30", SI 1', op 65" & SI 2'. Recovered 5350' GIDP + 120' DM. SC recovery @ 120# was 3 CFG + 1500cc DM. 30" FP 140-140#, 1' ISIP 1117#, 65" FP 140-140# and 2' FSIP 3931#.
- DST #4 10,725-10,788'. Op 30", SI 1', op 1' and SI 2', GTS 3" into regular flow period - TSTM. Rec. 468' GCDM which was cut with formation water. SC recovery @ 135# was 4 CFG + 1800cc DM. 30" FP 56-84#, 1' ISIP 3347#, 1' FP 84-139# and 2' FSIP 3403#.
- DST #5 10,900-10,950'. Op 30", SI 1', op 1' and SI 2'. GTS 14" into regular flow period ARO 60 MCFGPD. Rec. 168' GCDM. SC recovery @ 90# was .5 CFG + 2500cc DM. 30" FP 56-56#, 1' ISIP 3958#, 1' FP 56-84# and 2' FSIP 3956#.