## DST DATA

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DST #1 3956-4123 opposite Delaware sand. open 30", S.I. 1 hr., open 1 hr. and S.I.  $1\frac{1}{2}$  hrs. Recovered 909' GCDM & sulfur water w/trace of free oil. Chlorides 1,100, 2,500 & 2,900 PPM in top, middle & bottom of recovery. Pit chlorides were 950 PPM. Sample chamber recovery at 300# was .2 CFG + 2000 CC slightly oc sulfur water-chlorides 2900 PPM. 30" FP 251-438#, 1'ISIP 1249#, 60" FP 438-637#, 90" FSIP 1249#. HP 1813-1788#. BHT 122<sup>0</sup>.

DST #2 10,770-10,882 opposite morrow sand. open 30", S.I. 60", open 90" & S.I. 3 hrs. Recovered 180' DM + 1096' SW. chlorides 2,000, 70,000 and 48,000 PPM in top, middle and bottom of recovery. Pit chlorides 52,000 PPM. S.C. recovery was 1800 CC water + trace of gas @ 105#. chlorides -45,000 PPM. 30" FP 266-346#, 1' ISIP 3800#, 90" FP 372-665# & 3' FSIP 3773#. HP 5110-5055#.

DST #3 10,894-10,954 opposite morrow sand. open 30", S.I. 60", open 125" & S.I. 4 hrs. GTS 20" on  $\frac{1}{2}$ " ck ARO 375 MCFGPD. Reopened on  $\frac{1}{2}$ " ck for regular flow period. Had salt water to surface 75" into regular flow period. SFP on  $\frac{1}{2}$ " ck ranged from 280-310# AEOT. Recovered 1767' GCSW. chlorides were 25,000, 45,000 and 70,000 PPM in top, middle and bottom of recovery. Pit chlorides 50,000 PPM. S.C. recovery was 5.6 CFG + 700 CC SW. (chlorides 70,000 PPM). HP 5383-5383#. 30" FP 547-824#, 1' ISIP 4,002#, 125" FP 713-1651# and 4' FSIP 4,002#.

DST #4 11,064-11,194 opposite morrow sand. open 30", S.I. 60", open 90" and S.I. 3 hrs. Recovered 90' GCDM. 30" FP 82-110#, 1' ISIP 274#, 90" FP 110-110# and 3' FSIP 686#. HP 5285-5283#.

DST #5 11,816-11,870 opposite Devonian. open 30", S.I. 60", open 60", and S.I. 60". Recovered 15' DM. SC recovery was 1700 CC DM. HP 5804-5804#. 30' FP 111-111#, 60" ISIP 148#, 60" FP 111-74# and 60" FSIP 74#.

DST #6 11,870-12,010 opposite Devonian. open 30", S.I. 60", open 60" and S.I. 2 hrs. Recovered 60' DM + 10,263' salty sulfur water. Chlorides 30,000, 12,000 and 17,000 PPM in top, middle and bottom of recovery-Pit chlorides 17,000 PPM. Sample chamber recovery was 2200 CC SSW.-chlorides 20,000 PPM.