Attachment to Form C-103

DST #1 (10735'-10811' - Strawn): TO initially for 10 mins w/extremely weak blow, TC 1 hr, tool reopened 1 hr w/no blow, TC 3 hrs.

Recovery: 35' drlg fluid

Sampler Recovery: 1800 cc drlg fluid 0 25 psi, chl. 9,500 ppm, mud chl. 17,500 ppm

IHP	5339
IFP (10 mins)	113-113
ISIP (1 hr)	211
FFP (1 hr)	113-113
FSIP (3 hrs)	152
FHP	5339
BHT 165 <sup>0</sup> F	

DST #2 (11798'-11830' - Upper Devonian): TO initially for 10 mins w/very weak blow from top of bucket, TC 1 hr, tool reopened 2 hrs w/blow increasing to bottom of bucket in 40 mins, opened on  $\frac{1}{4}$ " ck @ 1 hr & flow decreased to very weak blow from  $\frac{1}{2}$ ". TC 4 hrs. Losing very small amount of fluid on annulus during entire test.

Recovery: 2200' oil & gas cut mud = top 1480' was 10% oil + 90% mud & bottom 720' was 30% oil + 70% mud

Sampler Recovery: 1000 cc oil + 500 cc mud + 1.25 cf gas @ 280 psi, avg. chl. 16,000 ppm, mud chl. 17,300 ppm

 IHP
 5771

 IFP (10 mins)
 488-507

 ISIP (1 hr)
 4455

 FFP (2 hrs)
 618-859

 FSIP (4 nrs)
 4066

 FHP
 5715

 BHT 180°F
 5771

DST #3 (11830'-11880' - Lower Devonian): TO initially 10 mins w/good blow from bottom of bucket in 1 min, & 3# on bubble hose 0 end of flow period, TC 1 hr, tool reopened 3 hrs w/good blow from bottom of bucket in 1 min, had 13.5# on ¼" ck in 40 mins, gas to surface in 50 mins, gas cut mud to surface in 80 mins, oil to surface in 82 mins w/150# on ¼" ck, 0 end of 3 hrs had 250# & flowing approximately 22 BOPH. TC 6 hrs.

Recovery: Flowed 52 BO in 3 hrs, reversed out 160 BO + 2 bbls oil & gas cut mud + 6 BW, chl. 19,200 ppm

Sampler Recovery: 1825 cc oil + 575 cc water + 1.15 cf gas @ 225 psi, sampler water chl. 19,200 ppm, drlg mud chl. 24,000 ppm

IHP	5679
IFP (10 mins)	<b>563-1</b> 286
ISIP (3 hrs)	4622
FFP (1 hr)	<b>1</b> 527-4363