

IFP	143 psi
FFP (60")	156 psi
FSIP (240")	2861 psi
FHP	4263 psi
BHT	None Recorded

Electronic gauge failed.

3-25-98 **DST No.3 (9698'-9735):** Opened tool at 10:06 pm 3-25-98 with strong blow from bottom of bucket.

1"	25 psi on 1/8" bubble hose
2"	90 psi on 1/8" bubble hose
3"	125 psi on 1/4" choke
4"	155 psi on 1/4" choke
5"	180 psi on 1/4" choke, Closed tool at 10:11 pm.

GTS 1" after initial shut-in.

Shut in 1-1/2 hrs.

Re-opened tool at 12:11 am 3-26-98 on 1/4 " choke

1"	50 psi	
2"	120 psi	
3"	180 psi	
4"	220 psi	
5"	240 psi	
10"	310 psi	
15"	370 psi	
30"	480 psi	
60"	615 psi	935 mcfd
90"	705 psi	1060 mcfd
120"	775 psi	1163 mcfd
150"	830 psi	1244 mcfd
180"	890 psi	1333 mcfd

Closed tool at 2:41 am, Shut-in 6 hrs.

Recovery: 1191' (9.3 bbls) formation water, Cl – top 40,000 ppm, middle 26,000 ppm, bottom 23,000 ppm.

Sampler: 1200 psi, 400cc water and 7.8 cuft gas. Cl 23,000 ppm. Pit Cl 80,000 ppm.

Outside Electronic Recorder:

IHP	4855 psi
IFPF	704 psi
FFPF (7")	530 psi
ISIP (90")	2822 psi
IFP	990 psi
FFP (60")	1475 psi
FSIP (240")	2831 psi
FHP	4864 psi
BHT	169 deg F

3-27-98 **DST No. 4 (9777'-9797'):**

Opened tool at 8:43 pm 3-27-98 with a very weak blow into bucket.

1"	1/16" into bucket
5"	1/16" into bucket
10"	no blow.

Closed tool at 8:53 pm. Tool closed 1 hour.

Re-opened tool at 9:53 pm with a very weak blow into bucket.

1"	1/16" into bucket
5"	1/16" into bucket
7"	no blow
30"	no blow