Pressure:

```
Electronic Recorder
 IHP
                4471 psi
IFPF
                 112 psi
 FFPF (7")
                 121 psi
ISIP (60")
                3818 psi
IFP
                 121 psi
FFP (180")
                 301 psi
FSIP (360")
                3599 psi
FHP
                4479 psi
DST NO. 3 (9786'-9833'): Opened tool at 5:17pm CST 5-31-98 with weak blow from bucket.
1"
        3" into bucket.
2"
        4 oz on 1/8" bubble hose
3"
        10 oz
4"
        13 oz
5"
        2 psi
Closed tool at 5:22pm. Shut-in 1 hour. Reopened tool at 6:22pm with blow from bottom of
bucket.
5"
        23 psi on 1/8" bubble hose.
10"
        35 psi, switched to 1/4" choke.
15"
        48 psi, Gas to surface 83" after initial opening
20"
        48 psi
25"
        50 psi
30"
        57 psi
                       100 MCFPD rate
60"
        72 psi
                       120 MCFPD rate
90"
        78 psi
                       136 MCFPD rate
120"
        83 psi
                       145 MCFPD rate
180"
        87 psi
                       148 MCFPD rate
Closed tool at 9:22pm 5-31-98. Shut-in for 6 hours.
Recovery: 290' (1.43 bbls) mud Cl 66,000 ppm, Pit Cl 66,000 ppm.
Sampler: 180 psi, 400 cc mud Cl 76,000 ppm, 1.26 cuft gas.
Pressure:
Electronic Recorder
               4752 psi
                 96 psi
```

IHP **IFPF** FFPF (5") 111 psi ISIP (60") 2018 psi **IFP** 90 psi FFP (180") 214 psi FSIP (360") 1957 psi **FHP** 4754 psi BHT 167 deg F