D.S.T. # 3, 10,851' - 11,090'

Elapsed Time	Pressure	Choke	Rate (MCF/day)	
2 mins.	70	1/4"	123	
6	710	1/4"	1064	
10	1205	1/4"	1791	
14	1640	1/4"	2431	
18	1895	3/8"	6489	
23	2100	3/8"	7186	
Tool shut in 110 mins. Reopened with good blow, tool open 3 hrs.				
10 mins.	982	5/8"	9955	
30	1410	5/8"	14235	
Flare went out w/RHM - shut in while relighting flare.				
60	1371	5/8''	13845	
90	1370	5/8"	13835	
120	1297	5/8''	13105	
150	1275	5/8"	12885	
180	1240	5/8"	12535	

Tool opened with good blow, GTS in 6 mins., tool open 23 mins.

Recovered 5' condensate & 55' condensate & gas cut water, 91,500 PPM. Pit water - 139,000 PPM. BHT 176 deg. F. IHP 5605, IPF 1904, FPF -3044 in 23 mins., ISIP 4523 in 110 mins., IFP 1926, max. FP 2233, FFP 2189 in 180 mins., FSIP 4192 in 420 mins., FHP 5582.

D.S.T. # 4, 11,138'-11,292'

Tool opened with good blow, GTS in 10 mins. on $\frac{1}{4}$ " choke. Tool open 45 mins. with 179 psig on $\frac{1}{4}$ " choke at rate of 284 MCF/day. Shut in 2 hrs. Reopened on $\frac{1}{4}$ " choke with good blow:

Time (mins.)	Pressure (psig)	Rate (MCF/day)
5	20	49
10	15	42
15	12	38
30	10	35
45	19	48
60	20	49
75	22	51

Shut in 240 mins. Recovered 1700' (200' drilling fluid & 1500' of formation water). BHT 180 deg. F. Pit chlorides - 130,000 PPM, middle chlorides - 46,000 PPM, top tool - 38,000 PPM. IHP 5892, Preflow 525 - 853, ISIP 2364, IFP 744, FFP 1138, FSIP 2079, & FHP 5847.