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0<u>7</u>9 8 1.377

DST #1, from 11240' - 11441'; 10 min. preflow - good blow throughout; 2 hr. ISIP; opened for final flow had GTS 8 minutes after reopening tool; after tool was open 60 minutes, had 15# on 1/4" choke (41 MCF); after tool was open 90 minutes had 18# on 1/4" choke (46 MCF). No water blanket; took 10 minutes Rec. in DP 400' GC Mud; Sample Chamber rec. 950 psi-7.08 cu. ft. gas - no water; Pressures as follows;

I F P	199 - 212
ISIP	4085 - still building
FFP	212 - 263
FSIP	4961
I H	5758
FH'	5735
	·

BHT 1910F.

Surface flowing pressures & estim, rates all on 1/4" choke:

AFTER	PRESSURE	ESTIMATED VOLUME
60 min,	15 psi	41 MCF /d
180 min,	24 psi	55 MCF /d
800 min,	32 psi	66 MCF /d

DST #2, from 11366' to 11683'; no water blanket; Took 10 min. preflow;120 min. ISIP; 150 min. FFP; 540 min. FSIP; DP recovery - reversed out - had no indication of anything but gas in DP; Sample Chamber: 4.3 cu. ft. gas @ 500 psi - no water; Pressures as follows:

 IFP
 716 - 629

 ISIP
 5039

 FFP
 811 - 1360

 FSIP
 5190

 IH & FH
 5931

BHT 190° F