DRILL STEM TESTS:

DST #1:	7435' - 7555' 30" Preflow, 60" Shut-in, 120" Flow, 3 hr. Final Shut-in 30" Preflow. Opened w/good blow, decreasing to 0. Pressures:		
	Pref1	ow 116#	- 133#
	IHP	351 1 #	
	ISI	2069#	
	IFP	130#	
	FFP	150#	
	FSIP	2731#	
	FHP	3511#	
DST #2:	8825' - 9040' 60" Preflow, 120" Shut-in, 90" Flow, 180" Shut-in, 90" Flow, 180" Shut-in. Gas to surface in 7". Flowing at rate of 400 MCF on 5/8" choke. 90" Flow Period, flowing at rate of 700 MCF, 90" Flow Period flowing at rate of 1,130 MCF. Recovered 800' of gas/distillate cut mud.		

Pressures:

ISIP		3662#	
FP	60"	319 - 386∦	
FP	90"	386 - 420#	
FP	90''	420 - 437#	
2nd SIP		3696#	
FSIP		3712#	

Sampler: Pressure 425, recovered .3375 cu. ft. of gas, 11cc of gas and distillate cut mud.

.