

Casing perms. _____ Bottom choke .75" Surf. temp. _____ °F Ticket No. 897345
 Gas gravity _____ Oil gravity _____ GOR _____
 Spec. gravity _____ Chlorides _____ ppm Res. _____ @ _____ °F

INDICATE TYPE AND SIZE OF GAS MEASURING DEVICE USED _____

Date Time	a.m. p.m.	Choke Size	Surface Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remarks
6:20		1/4"				Opened tool with a good blow
6:25		"	70			Blow increasing (put on choke
6:30		"	140			Gas to surface in 8 minutes
6:35		"	190			On flare
6:40		"	230			
6:45		"	255			
6:50		"	270	418.95		Closed tool
8:20		"				Opened tool with a good blow, increasing
8:30		"	140			
8:40		"	210			
8:50		"	240			Closed tool
9:00		"	275	426.30		Opened to 3/8" choke and flowed some
9:10		"	280	433.65		oil
9:20		"	275	426.30		
9:30		"	270	418.95		
9:40		"	260			
9:55		3/8"	240			Closed tool
12:55						Pulled loose and reverse out approximately
						10 bbls oil. drill pipe full of gas.

PRODUCTION TEST DATA