

Casing perms. _____ Bottom choke _____ Surf. temp. _____ °F Ticket No. 879979
 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
11:30						Unloaded tools on rig floor.
12:15						Picked up tools.
1:30						Going in hole with tools.
5:30						On bottom, rigged up control head.
6:00		Bubble Hose				Opened tool for a initial flow period
						with a strong blow.
6:01		Bubble Hose				Bottom of bucket. Opened to 1" choke
6:03		1"	2			
6:10			3 1/2			PSI increasing due to malfunction in
6:15			4			seperator.
6:20			4			
6:25			4			
6:30			4			Closed tool for initial closed in
						pressure period.
7:30			0-4			Opened for second flow period.
7:45			7			
8:00						Gas to surface, too small to measure
8:30						Closed in for final closed in pressure
11:00						By-pass packers started out of hole.
						NO FLUIDS TO SURFACE