

Casing perfs. _____ Bottom choke .75" Surf. temp _____ °F Ticket No. 890105
 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
21:30						On location.
22:00						Pick up tool.
00:30						Tool made up. Went in hole.
05:30						On bottom hook-up.
05:40						Opened tool with a fair blow.
05:43						Good strong blow.
05:45		1"	50#			Opened on choke.
05:47		"	100			Opened on choke. Gas to surface.
05:48		"	200			
05:48		"	260			Closed choke to repair separator.
05:52		"	260			Opened back up on choke.
05:35		"	190			Opened on choke.
06:00		"	180			Closed tool
07:00		"				Opened with a good blow.
07:02		"	10			Opened on choke.
07:05		"	80			"
07:10		"	110			"
07:15		"	120			"
07:20		"	145			"
07:25		"	150			"
07:30		"	140			"
07:35		"	140			"
07:40		"	135			"
07:50		"	125			"
08:00		"	115			Closed tool.
10:35						By-pass packers.