

Casing perfs. _____ Bottom choke _____ Surf. temp _____ °F Ticket No. **820792**
 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
0300						On location.
0600						Picked up tools.
0630						Started tools in hole.
1150		Bubble Hose	1			Opened tool with a strong blow.
1155		"	22			Increased to a strong blow.
1157		1/4"	30			"
1205		"	43			"
1210		"	46			"
1213		"	47			" Gas to surface.
1215		"	47			"
1220		"	47			" Closed tool.
1323		3/8"	1/2			Opened tool. Gas to surface.
1330		"	1/2			Increased.
1335		"	1/2			No increase.
1340		"	1/2			"
1345			1 1/4			Slight increase.
1350		"	4 1/2			"
1355		"	10			"
1400		"	14			"
1405		"	16			"
1410		"	17			"
1415		"	17 1/4			"
1420		"	18			"
1423		"	18 1/4			" Closed tool.
2015		"				Reversed out.
1625						Opened bypass