

Casing perms. \_\_\_\_\_ Bottom choke \_\_\_\_\_ Surf. temp. \_\_\_\_\_ °F Ticket No. **116133**  
 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
2115						On location
0010						Picked up tools
0200						Started in hole with tools
0535						Opened with a good blow
0538		1/4"	10			Pressure increasing
0540		"	14			"
0545		"	26			"
0550		"	36			"
0555		"	44			Gas at surface
0600		"	50			Pressure increasing
0605		"	55			"
0606						Closed tool
0707						Opened tool with a good blow
0710		1/4"	1			Pressure increasing
0715		"	3			"
0725		"	26			"
0735		"	40			"
0745		"	46			"
0755		"	51			"
0805		"	53			"
0815		"	55			"
0825		"	54			Pressure decreasing
0835		"	52			"
0837						Closed tool
1137						Opened bypass and pulled out of hole Pulled 10 stands