

880239

Casing perfs. \_\_\_\_\_ Bottom choke .75" Surf. temp \_\_\_\_\_ °F Ticket No. \_\_\_\_\_ Page 1  
 Gas gravity \_\_\_\_\_ Oil gravity \_\_\_\_\_ GOR \_\_\_\_\_  
 Spec. gravity \_\_\_\_\_ Chlorides \_\_\_\_\_ ppm Res. \_\_\_\_\_ @ \_\_\_\_\_ °F  
 INDICATE TYPE AND SIZE OF GAS MEASURING DEVICE USED 6" Positive Floor Manifold (3/8" & 1/2")

Date Time	a.m. p.m.	Choke Size	Surface Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remarks
2145						On location
0100						Rigged up test tools
0515						Opened tool with a good blow
0520						Strong blow through 1/8" hose at
0525						bottom of 5 gallon bucket
0530						Closed tool
0630						Opened tool with a strong blow
0635			1 1/2			1/8" bubble hose
0637		3/8"	"			Opened on choke
0640		"	1			
0645		"	1 1/2			
0648						Back on 1/8" bubble hose
0650			1			"
0655			1			"
0700			5			"
0705			6			Pressure increasing
0710			8			"
0715		"	12	91.8		Opened on choke, gas to surface
0720		"	5	68.0		
0725		"	2	57.8		
0730		"	2	"		
0735		"	2	"		
0740		"	2	"		
0745		"	3	61.2		
0750		"	3	"		
0755		"	3	"		

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