

Casing perf. _____ Bottom choke _____ Surf. temp. _____ °F Ticket No. 186143
 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
2030						On location
2345						Picked up tools
0200						Ran tools in hole
0715						Rigged up floor
0745		Bubble hose				Opened tool to bubble hose weak blow
0750		"				Tool opento bubble hose - weak blow
0755		"				Open to bubble hose - fair blow
0800		"				Open to bubble hose - fair blow
0805		"				Open to bubble hose - fair blow
0810		"	1# PSI			Good blow
0815						Closed tool - good blow
0915		"				Opened with a good blow
0916						Lost packer seat
0918						Closed tool
0925						Filled hole
0930						Opened tool-tried to get packer seat
0935						Closed tool
0937						Opened bypass and pulled out of hole
1315						Rigged up to reverse
1320						Dropped bar
1325						Open circulating sub-started reversing
						Reversed approximately 2500' water
						Reversed approximately 800' gas cut mud
2235						Loaded out

PRODUCTION TEST DATA

LITTLE'S

6