

Casing perf. _____ Bottom choke _____ Surf. temp. _____ °F Ticket No. 411127
 Gas gravity _____ Oil gravity _____ GOR _____
 Spec. gravity _____ Chlorides _____ ppm Res. _____ @ _____ °F
 INDICATE TYPE AND SIZE OF GAS MEASURING DEVICE USED _____

Date 3-28-78	Choke	Surface	Gas	Liquid	Remarks
Time a.m. p.m.	Size	Pressure psi	Rate MCF	Rate BPD	
700					On location.
930					Picked up tools.
1040					Started in hole with tools.
0245	Bubble Hose				Opened tool with a weak blow increasing
					to a strong blow.
0250	"	2			Strong blow.
0255	"	6			Strong blow.
0301	"	10			Closed tool with a strong blow.
					Gas to the surface during closed in.
0401	"				Reopened tool - gas to the surface -
					weak blow.
0405	1/4"	40			Opened to 1/4" choke. PSI increase.
0415	"	52			Increasing.
0420	5/16"	54			Opened to 5/16" choke. Gas to the surface.
0430	"	52			Decrease in pressure.
0440	3/8"	48			Opened to 3/8" choke. PSI decreasing.
0450	"	44			PSI decreasing.
0500	1/2"	29			Opened to 1/2" choke. PSI decreasing.
0510	"	16			PSI decreasing.
0520	"	12			"
0530	"	9			"
0540	"	"			"
0550	"	8			"
0600	"	"			Closed tool.
1001					Opened bypass and started out of hole.
1400					Laid down tools and loaded.