

Casing perf. _____ Bottom choke _____ Surf. temp _____ °F Ticket No. 821253
 Gas gravity _____ Oil gravity _____ GOR _____
 Spec. gravity _____ Chlorides _____ ppm Res. _____ @ _____ °F
 INDICATE TYPE AND SIZE OF GAS MEASURING DEVICE USED _____

Date 8-30-80 Time a.m. p.m.	Choke Size	Surface Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remarks
2100					On location.
0330					Picked up tools - 8-31-80
0530					Started tools in hole.
1052	Bubble Hose				Opened tools with a good blow.
1057	"	5#			Good increase.
1102	"	10#			"
1105	1/4"	10#			Opened 1/4" choke.
1107					Closed tool for closed in pressure.
1128					Gas to surface in 36 minutes.
1209	Bubble Hose				Opened tool with a good blow.
1211	1/4"	30#			Good increase with a 1/4" choke.
1219	"	45#			Good increase.
1229	"	45#			Steady.
1239	"	40#			Decrease.
1249	"	39#			Slight decrease.
1259	3/8"				Opened 3/8" choke. Closed 1/4" choke.
1309	"	30#			Decreasing.
1319	"	25#			"
1329	"	20#			"
1339	"	15#			"
1349	"	12#			"
1359	"	10#			"
1409					Closed tool for final closed in period.
1809					Pulled out of hole.

PRODUCTION TEST DATA