

Casing perms. _____ Bottom choke _____ Surf. temp. _____ °F Ticket No. 630827
 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
3-2-74						On location
10:30						
3-3-74						Unloaded and made up tools
12:20						
3:30						Went in hole with tools
7:25		Bubble hose				Opened tool with a weak blow
7:35	"	15				Increased to a good blow
7:45	"	30				Closed tool-Opened choke
7:49	"	1"				Gas to surface
8:49	"	16/64"				Opened tool with a weak blow
9:04	"	28				Increasing blow-gas to surface
9:19	"	35				"
9:34	"	39				"
9:49	"	42				"
10:19	"	55				"
10:49	"	65				"
11:19	"	70	133			Closed tool
4:19						Pulled tools loose and started out of
9:00						hole.
10:30						Load out-job completed
						Annulus taking fluid throughout test.
						Drilling 9-6 brine and fresh water