

Casing perms. _____ Bottom choke _____ Surf. temp. _____ °F Ticket No. 716130
 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
6-10-80						Started making up the test tools.
0600						
1211						Hydrospring opened with a good blow.
1212						Good blow - increasing.
1213						"
1215						"
1216			10 PSI			Strong blow.
1217			15			"
1218			25			"
1219		3/8"	25			Opened manifold.
1220		"	20			Had a strong blow.
1221		"				Rat hole mud to the surface - plugged
						gauges and needle valve - could not
						take surface reading - trying to unplug
						valves.
1234						Closed tool.
1239		3/8"	1900			Gas to the surface.
1457						Filled drill pipe with mud.. Unseated packer, dropped reversing bar.
						Bar did not hit. Called wire line Co.
						to try to knock bar down to pin. Could
						not go past top of drill collars. Had
						to perforate at 10,040'...
0600						Started reversing out - (no recovery)
0800						Started pulling tools out of the hole.
1400						Tools out of the hole..