

Casing perfs. \_\_\_\_\_ Bottom choke \_\_\_\_\_ Surf. temp \_\_\_\_\_ °F Ticket No. 603915  
 Gas gravity \_\_\_\_\_ Oil gravity \_\_\_\_\_ GOR \_\_\_\_\_  
 Spec. gravity \_\_\_\_\_ Chlorides \_\_\_\_\_ ppm Res. \_\_\_\_\_ @ \_\_\_\_\_ °F

INDICATE TYPE AND SIZE OF GAS MEASURING DEVICE USED

Date Time	4-25-79 a.m. p.m.	Choke Size	Surface Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remarks
0015						Picked up tools.
0150						Went in hole.
0600		Bubble Hose				Opened tool with a fair blow.
0605		"	10			Very strong blow - increasing.
0606		1/4"	24			Opened 1/4" choke.
0610		"	46			Pressure increasing.
0614		"	75			Gas to the surface.
0616		"	90			Closed tool.
0645		"	30			Reopened tool.
0650		"	45			Pressure increasing.
0655		"	50			"
0700		"	80			"
0710		"	110			"
0715		"	115			"
0730		"	130			"
0740		"	120			Pressure decreasing.
0745		"	"			Pressure stable.
						Closed tool.
						Opened 3/8" choke to bleed off psi.
						Fluid to the surface in 7 minutes.
1145						Opened bypass - started out of
						hole.
1200						Reversed out. Continued out of hole.

**RECEIVED**

**JUN 20 1979**

**OIL CONSERVATION COMM.**  
**HQ865, N. M.**