

Casing perms. _____		Bottom choke _____		Surf. temp. _____ °F		Ticket No. <u>355481</u>	
Gas gravity _____		Oil gravity _____		GOR _____			
Spec. gravity _____		Chlorides _____		ppm Res. _____		@ _____ °F	
Date <u>8-6-71</u> Time _____ a.m. p.m.	Choke Size	Surface Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remarks		
3:00	0				Opened tool with a good blow		
3:07	1/4"	10			Gas to surface		
3:10	1/4"	35			Gas to surface		
3:15	1/2"	50			Gas to surface		
3:20	1/2"	55			Gas to surface		
3:20	1/2"	55			Closed tool for closed in pressure		
4:20	1/2"	0			Opened tool with gas to surface		
4:25	1/2"	60			Gas		
4:30	1/2"	100			Gas		
4:35	1/2"	100			Gas		
4:40	1/2"	90			Gas		
4:45	1/2"	80			Gas		
4:55	1/2"	70			Gas		
5:10	1/2"	60			Gas		
5:25	1/2"	50			Gas		
5:35	1/2"	50			Gas		
5:50	1/2"	50			Gas		
6:00	1/2"	50			Gas		
6:10	1/2"	45			Gas		
6:20	1/2"	45			Closed tool for closed in pressure		
8:20					Started out of the hole		