					Surf. temp*F		
Gas gravityOil gravitySpec. gravityChlorides							
			SURING DEVICE U		pm		
	.m. Choke .m. Size	Surface Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remarks		
1400					On location		
1500					Picked up tools		
1630					Started tools in hole		
2100					On bottom with tools		
2111					Pressured to 2800# with nitrogen		
2200			<del></del>		2500 PSI on drill pipe		
2213					Opened tool		
2218	1/4"				2500 PSI - bled off nitrogen		
2228	11				2100 PSI - bled off nitrogen		
2233	3/8"				1850 PSI - bled off nitrogen		
2243	II				1600 PSI - bled off nitrogen		
2248	1/2"				1400 PSI - bled off nigrogen		
2258	11				775 PSI - bled off nitrogen		
2308	n .				450 PSI - bled off nitrogen		
2318	3/8-1/2"				200 PSI - bled off nitrogen		
2328	11				50 PSI - bled off nitrogen		
2335	II				48 PSI - bled off nitrogen		
2336	3/4-1/2"				46 PSI - bled off nitrogen		
2346	.,				14 PSI - bled off nitrogen		
2356 <del>7 -7- 79</del>	ıı .				2 PSI - bled off nitrogen		
0003	n				O PSI - bled off nitrogen		
0013	л				O PSI - bled off nitrogen		
0018	п				Closed tool with O PSI		
0151	1/16BH				Opened tool with weak blow		
0201	11				Blow decreased		
			-				