Casing perfsBottom choke Gas gravityOil gravity					Surf. temp°F Ticket No004300	
Spec. gravityChloridesppm Res@*F INDICATE TYPE AND SIZE OF GAS MEASURING DEVICE USED						
Date Time a.m p.m	Size	Surface Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remarks	
5-31-79						
8:30 PM					On location.	
9:30 AM					Picked up tools.	
6-1-79						
12:15					Started in the hole with tools.	
5:49					On bottom with tools.	
5:50	Bubble	Hose			Opened tool with a good blow.	
5:55	1/4"	100			Blow increasing.	
5:57	п	335			Gas to surface.	
6:02	3/8"-1	/4700			Blow increasing.	
6:05	34	800			11	
6:05					Closed tool.	
7:05	3/4"				Reopened tool with a good blow.	
7:10	11	200			Oil and gas to surface.	
7:15	24	700			Blow increasing.	
7:25	N	1000			18	
7;35	14	1100			11	
7:45	18	1175			n	
7:55	11	1175			Blow stabalized.	
8:05	N	1175			11	
8:15	14	1175			11	
8:25	11	1175			11	
8:35	11	1175			Closed tool.	
2:35 PM					Pulled tool loose.	

PRODUCTION TEST DATA

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