Casina peri	s	Bottom chok	.75"			
Gas gravity		Oil grovity_		GOR		
Spec. gravi INDICATE	TYPE AND SI	Chlorides ZE OF GAS MEASURII	NG DEVICE USED F	ppm Res. loor Manifold 3/8" F		
Date Time	a.m. Choke	Surface	Gas Liqui Rate Rate MCF BPD	d		
	p.m.		·	· · ·		
1:30			· · · ·	Opened tool with a weak blow.		
1:35		1.5		Good blow.		
1:40		2.0		11		
1:45	3/8'	2.5		II ·		
1:50		2.0		n		
1:55		2.0		11		
2:00		2.0		Closed tool.		
3:30	u	4.0		Reopened tool with a good blow.		
3:35	11	10.0		Good blow.		
3:40	11	7.0		Gas to surface in 10 minutes.		
3:45	11	6.0		PSI decreasing.		
3:50		4.0		11		
3:55	H	3.0		H		
4:00		2.0		1		
4:10		1.0		1		
4:20		.5		It		
4:30	11	0		Decreased to zero.		
4:40		<u> </u>				
4:50		+				
· ·		+				
5:00		+		Closed tool.		
8:00		+		Opened bypass.		
		<u> </u>		· · · · · · · · · · · · · · · · · · ·		
				· · ·		

PRODUCTION TEST DATA