asing perfs		Bottom o	choke		_Surf. temp
as gravity pec. gravity	Oil gravity Chlorides				
ate ime a.m. p.m.	Choke Size	Surface Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remarks
3:58					Tool opened with a good blow
4:03	1 <u>1</u> 11	520	786.45		Gas to surface
4:05	11	660	992.25	<u> </u>	
4:10	3/8"	1100	3,791		
4:15	11	1400	4,811		
4:20	11	1700	5,831		
4 · 25	ti	1900	6,511		
4:30	11	2000	6,851		Closed tool
6:00	11	100			Opened tool with gas to surface
6:10	"	900	3,111		
ó:20	11	1400	4,811		
6:22	1 <u>2</u> ''	1500			Fluid to surface, flowing wet gas
5 : <b>30</b>	11	1900	2,815		
ó:40	11	2150	3,183		
6:50	11	2350	3,477		
7:00		2500			Blew flow linein two.Closed in on surfation
7:30	- 11 -	3100	. <u></u>		Opened choke up & flow. Flow line repair
7:40	3/8"	2400	8,211		
7:50		2000	6,851		
8:00	11	2000	6,851		Closed tool
12:00	_				Pulled tools loose
	_				
				<u> </u>	
1		<u> </u>		<u> </u>	

PRODUCTION TEST DATA

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