Gas gravity	Bottom choke Oil gravity Chlorides					
Spec. gravity				p;	om Res@•F	
INDICATE TYPE	AND SIZE	OF GAS MEA	SURING DEVICE US	5ED		
Date 9-14-74 Time a.m. 3:15 p.m.	Choke Size	Surface Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remarks	
3:15 p.m.					Tool opened for a 30 minute first	
					flow period with a fair blow increa	
3:19	1/4"	20#		·	Set choke.	
3:24	11	40 <b>#</b>	58.80		Gas to surface.	
3:25		54#	79.38			
3:27	3/8'	<u>48</u> #	163.20		Reset choke	
3:30	3/8'	50#	170.00			
3:35	11	53#	180.20			
3:40	"	54#	183.60			
3:45	3/8"	54#	183.60		Closed tool for a 90 minute initial	
					closed in pressure period.	
5:15	1/4"				Reopened tool for a 60 minute second	
				·	flow period with gas flaring.	
5:20	11	0				
5:26	"	8#				
5:30	11	27#	39.69			
5:30	3/8'	23#	78.20		Reset choke.	
5:35	17	22#	74.80		Pressure dropped.	
5:40	"	14#				
5:44	"	0				
5:45	1/8'				Reset choke.	
5:50	11	. 4#			Gas to small to measure	
5:55	11	8#			11	
6:00	1/8'	12#			11	
6:05	n	16#			11	
<u> </u>			<u> </u>		l de la construcción de la const	

•