Casing per	fs		Bottom ch	oke		Surf. temp•F Ticket No. <u>186143</u> GOR
Gas gravit	у		Oil gravity	/	P	GOR
Spec. grav	ity TYPE /	ND SIZE	OF GAS MEASU	RING DEVICE U	ISED	
Date Time	a.m.	Choke Size	Surface Pressure psi	Gas Rate MCF	Liquid Rote BPD	Remarks
	p.m.					On location
2030						Picked up tools
2345	5					Ran tools in hole
0200)					Rigged up floor
0715	5					Opened tool to bubble hose weak blow
074	5 Bul	ble h	ose			Tool opento bubble hose - weak blow
0750)	11				Open to bubble hose - fair blow
075	5					Open to bubble hose - fair blow
080	0					Open to bubble hose - fair blow
080	5					
081	0	11	1# PS			Good blow
081	5					Closed tool - good blow
091	5	u				Opened with a good blow
091	 6					Lost packer seat
091	,					Closed tool
092						Filled hole
						Opened tool-tried to get packer seat
093						Closed tool
093						Opened bypass and pulled out of hole
093						Rigged up to reverse
131	5					Dropped bar
132	0					Open circulating sub-started reversing
132	5	ļ				Reversed approximately 2500' water
						Reversed approximately 800' gas cut mu
						Loaded out
223	5	ļ				
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PRODUCTION TEST DATA

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