Cosing perfs.			Bottom choke		.75"		Surf, temp	*F Ticket No.	7876 <b>46</b>
Gos gravity			Oil gravity Chlorides E OF GAS MEASURING DEVI		ce used X 60 and		Sor 800	PSI Gauges	– F
Date 4-21 Time	6-75 a.m. p.m.	Choke Size	Surfac <b>e</b> Pressur <b>e</b> psi	Gas Rote MCF		Liqui <b>d</b> Ra <b>te</b> BP <b>D</b>		Remark <b>s</b>	
050 <b>0</b>			377				Opened	tool with a very	weak blow.
0510							Blow wa	s increasing.	
052 <b>0</b>		14"		-		•	Had a s	strong blow - put	on choke.
053 <b>5</b>	0535 3/8" 10				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Changed choke <b>s</b>			
0543		11	12				Gas to the surface in 43 minutes.		
060 <b>0</b>	0600 " 32		32	159.8			Closed	Closed tool	
073 <b>0</b>		11					Opened	tool - gas to fl	are -
0740			1/2				blow wa	s increasing.	
075 <b>0</b>		11	50	221.0		,			
0800		11	90				Changed	I chokes to ½"	
0810		1211	75	563.4					
082 <b>0</b>			75	563.4					
083 <b>0</b>		11	80	594.7			Closed	too1	
1200							Pulled	loose - came out	of the hole
						-			
								-	
			·						
			**						
-									
	i					!			