Casing perfs		Bottom o	hoke . 75"		_Surf. temp*F
Gas arayity		Oil aravi	tv		_GOR
Spec. gravityChloridesppm Res@*F INDICATE TYPE AND SIZE OF GAS MEASURING DEVICE USED					
Date Time a.m. p.m.	Choke Size	Surface Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remarks
2300					Picked up tools
0030					Went in hole with tools
0805	Bubbl	e hose			On bottom with tools
0820					Tool opened with strong blow
0825]"				Opened on 1" choke
0930					Blow decreased
1015					Well dead - no blow
1115					Started in hole with nitrogen tubing
1155					Started jetting at 3000'
1215					Stopped & jetted at 5200'-400 C.F. / mi
1230					Fluid to the surface with trace of gas
					fluid 800 ppm
. 1310					Fluid - 37,000 ppm - no gas
1355					Fluid 61,000 ppm - no gas
1405					Jetting from 6000'
1500 4-12-75		·			Fluid - 78,000 ppm - no gas
1500-0730					Fluid - 71,000 - 80,000 ppm
0715					Shut nitrogen down & rigged down,
					closing in at surface
0915				·	Opened surface vlave & released PSI
0940					Pulled loose & pulled 6 stands
1040					Dropped bar
1100					Started circulating out
1245				<u> </u>	Started out of hole.
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