TIME	CHOKE	SURFACE PRESSURE PSI	GRS RATE MCF	LIQUID RATE BPD	REMARKS
1 -7 -88					
0130					DN LOCATION
0145					STARTED OUT OF HOLE WITH PIPE
0530			· · · · · · · · · · · · · · · · · · ·		PICKED UP TOOL
0600					MADE UP TOOL
0700					STARTED IN HOLE
0935					ON BOTTOM
0938	ВН	0			DPENED TOOL WITH A GOOD BLOW - 1"
					IN BUCKET
0943		1			INCREASING
0948		1.5			INCREASING
0953		2.5			CLOSED TOOL - INCREASING
1025	ВН	0			OPENED TOOL WITH STRONG BLOW
1030	.25	1			DPENED ON 1/4" CHOKE
1035		1.5	-		INCREASING
1045		2			SAME
1055		2.25	-		SAME
1100		2.5			GAS TO SURFACE W/APPROX. 6' FLARE
1105		2.75			INCREASING - APPROXIMATE 8
					FLARE
1113		2.75			CLOSED TOOL - ND CHANGE
1210	.25	0			DPENED TOOL
1220		.5			INCREASING - APPROXIMATE 3'
					FLARE
1230		1			INCREASING-APPROXIMATE 4' FLARE
1240		2			SAME - APPROXIMATE 5' FLARE
1250		2.5			SAME - APPROXIMATE 8' FLARE
1300		2.5			SAME
1310		2.5			SAME - CLOSED TOOL
1311					BLED DFF GAS FROM DRILL PIPE
1410					PULLED OFF BOTTOM
1600					PULLED TO FLUID
1620					DROPPED BAR
1630	-				REVERSED OUT DRILL PIPE
1650					PULLED OUT OF HOLE
1830					JOB COMPLETED