Casing perfs			Bottom cl	noke	Sui	f. temp*F Ticket No
	Oil gravityChlorides				GO	Res@*F
INDICATE	YPE A	ND SIZE	DF GAS MEASU	RING DEVICE L	JSED	· · · · · · · · · · · · · · · · · · ·
Date Fime	a.m. p.m.	Choke Size	Surfa <b>ce</b> Pressur <b>e</b> psi	Gas Rate MCF	Liquid Rote BPD	Remarks
1630						On location.
1930						Picked up tools.
2015						Rigged tools up and started tools in
						hole.
2230						Started water blanket-2500' fresh wate
0246						Opened tool-packer seat gave away-
						pulled up and reset packer.
0255			2			Opened tool with strong blow.
0310			11			Still no change inblow.
0325			u			" Closed tool-
						first shut-in.
0425			11	-		Opened tool with strong blow.
0428		.375	11			Opened .375" choke.
0439			0			Re-closed .375" choke.
0444			п			.125" bubble hose reached bottom of
						bucket in 5 minutes-weak blow.
0459			2.5			Increased in pressure to 2.5 PSI
						strong blow.
0514			5.5			Increased to 5.5 PSI.
0517		.25	6			Opened .25" choke @ 6 PSI.
0532		н .	2.5			Decreased to 2.5 PSI on .25" choke.
0544			2			Gas to surface @2 PSI-3' flare.
0555						Closed tool.
085 <b>5</b>						Opened by-pass.
1145						Dropped bar and reversed out.

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