Date First	Test	Hours	Test	10il	Gas	Water	Oil Gravity	Gas	Production	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	Method	
Choke	Tbg. Press.	Csg.	24 hr.	Oil	Gas	Water	Gas: Oil	Well Status		
Size	Flwg SI	Press.	Rate —	BBL	MCF	BBL	Ratio			
28c. Product	tion – Interval D	·		·	<u> </u>	·····				
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	Method	
11/14/01	12/05/01	24		0	21	0			Flowing	
Choke	Tbg. Press.	Csg.	24 hr.	Oil	Gas	Water	Gas: Oil	Well Status	1	
Size	Flwg SI	Press.	Rate	BBL	MCF	BBL	Ratio			
	380	I 359		1 0	21	1 0		Shut In		
29. Disposit	ion of Gas (Sol	d. used for fue	l, vented ect.)	-					· ·· ·· ····	
Sold		,,	,,							
								31. Formation	(Log) Markers	
Julian	19 01 1 01003 2.01	ics (includ	e Aquiters).					JI. I Officiation	(LOG) Markers	
Show all i	important zones	of porosity an	d contents there	of Cored in	tervals and al	l drill-stem				
test includ	1. 1 1	or porosity un	a contento mere	on corean	ion this mid hi					
		al tested cush	i on used time	tool open flo	wing and shu	t_in pressures				
		al tested, cush	i on used, time	tool open, flo	wing and shu	t-in pressures				
and recov	eries.	-			wing and shu	t-in pressures			Name	Ton
	eries.	al tested, cush Top	i on used, time Bottom		wing and shu	t-in pressures			Name	Top Meas. Depth
and recov	eries.	-			wing and shu	t-in pressures			Name	
and recov Format	eries.	Тор	Bottom	D	owing and shu escripitions, C	t-in pressures		Perical	Name	Meas. Depth
and recov	eries.	-		D	owing and shu escripitions, C	t-in pressures	gas non-comm	herical	Name	
and recov Format Morrow	eries.	Тор 8258'	Bottom 8270'	D	escripitions, C	contents, etc.	gas non-comn		Name	Meas. Depth 8258'
and recov Format	eries.	Тор	Bottom	D	escripitions, C	contents, etc.	gas non-comn	herical	Name	Meas. Depth
and recov Format Morrow	eries.	Тор 8258'	Bottom 8270'	D	escripitions, C	contents, etc.	gas non-comn		Name	Meas. Depth 8258'
and recov Format Morrow Morrow	eries.	Top 8258' 8134'	Bottom 8270' 8142'	D Perfo Perfor	rated & acio	tt-in pressures Contents, etc. ac'd – dry g dized – slig	gas non-comn tht gas show r	on commerical		Meas. Depth 8258' 8134'
and recov Format Morrow	eries.	Тор 8258'	Bottom 8270'	Perfo Perfo Perfor	rated & acio	tt-in pressures Contents, etc. ac'd – dry g dized – slig	gas non-comn tht gas show r		Name Lower Cisco	Meas. Depth 8258'
and recov Format Morrow Morrow	eries.	Top 8258' 8134'	Bottom 8270' 8142'	D Perfo Perfor	rated & acio	tt-in pressures Contents, etc. ac'd – dry g dized – slig	gas non-comn tht gas show r	on commerical		Meas. Depth 8258' 8134'
and recov Format Morrow Morrow Cisco	eries.	Top 8258' 8134' 6496'	Bottom 8270' 8142' 6640'	Perfo Perfor Perfor dry	wing and shu escripitions, C rated & Fra rated & acid rated & acid	tt-in pressures Contents, etc. ac'd – dry g dized – slig dized – slig	gas non-comm tht gas show r tht oil & gas s	on commerical how – swabbed	Lower Cisco	Meas. Depth 8258' 8134' 6496'
and recov Format Morrow Morrow	eries.	Top 8258' 8134'	Bottom 8270' 8142'	Perfo Perfor Perfor dry	wing and shu escripitions, C rated & Fra rated & acid rated & acid	tt-in pressures Contents, etc. ac'd – dry g dized – slig dized – slig	gas non-comm tht gas show r tht oil & gas s	on commerical how – swabbed	Lower Cisco Upper Cisco &	Meas. Depth 8258' 8134'
and recov Format Morrow Morrow Cisco	eries.	Top 8258' 8134' 6496'	Bottom 8270' 8142' 6640'	D Perfo Perfor dry Perfo	rated & Fra rated & Acio rated & acio rated & acio rated & acio	tt-in pressures Contents, etc. ac'd – dry g dized – slig dized – slig	gas non-comn tht gas show r	on commerical how – swabbed	Lower Cisco	Meas. Depth 8258' 8134' 6496'
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and recov Format Morrow Morrow Cisco	eries.	Top 8258' 8134' 6496'	Bottom 8270' 8142' 6640'	D Perfo Perfor dry Perfo	rated & Fra rated & Acio rated & acio rated & acio rated & acio	tt-in pressures Contents, etc. ac'd – dry g dized – slig dized – slig	gas non-comm tht gas show r tht oil & gas s	on commerical how – swabbed	Lower Cisco Upper Cisco &	Meas. Depth 8258' 8134' 6496'
and recov Format Morrow Morrow Cisco	eries.	Top 8258' 8134' 6496'	Bottom 8270' 8142' 6640'	D Perfo Perfor dry Perfo	rated & Fra rated & Acio rated & acio rated & acio rated & acio	tt-in pressures Contents, etc. ac'd – dry g dized – slig dized – slig	gas non-comm tht gas show r tht oil & gas s	on commerical how – swabbed	Lower Cisco Upper Cisco &	Meas. Depth 8258' 8134' 6496'
and recov Format Morrow Morrow Cisco	eries.	Top 8258' 8134' 6496'	Bottom 8270' 8142' 6640'	D Perfo Perfor dry Perfo	rated & Fra rated & Acio rated & acio rated & acio rated & acio	tt-in pressures Contents, etc. ac'd – dry g dized – slig dized – slig	gas non-comm tht gas show r tht oil & gas s	on commerical how – swabbed	Lower Cisco Upper Cisco &	Meas. Depth 8258' 8134' 6496'
and recov Format Morrow Morrow Cisco	eries.	Top 8258' 8134' 6496'	Bottom 8270' 8142' 6640'	D Perfo Perfor dry Perfo	rated & Fra rated & Acio rated & acio rated & acio rated & acio	tt-in pressures Contents, etc. ac'd – dry g dized – slig dized – slig	gas non-comm tht gas show r tht oil & gas s	on commerical how – swabbed	Lower Cisco Upper Cisco &	Meas. Depth 8258' 8134' 6496'
and recov Format Morrow Morrow Cisco	eries.	Top 8258' 8134' 6496'	Bottom 8270' 8142' 6640'	D Perfo Perfor dry Perfo evalu	wing and shu escripitions, C rated & Fra rated & acid rated & acid rated & acid rated & acid	tt-in pressures Contents, etc. ac'd – dry g dized – slig dized – slig	gas non-comm tht gas show r tht oil & gas s oderate gas sh	on commerical how – swabbed	Lower Cisco Upper Cisco &	Meas. Depth 8258' 8134' 6496'
and recov Format Morrow Morrow Cisco	eries.	Top 8258' 8134' 6496'	Bottom 8270' 8142' 6640'	D Perfo Perfor dry Perfo evalu	rated & Fra rated & Acio rated & acio rated & acio rated & acio	tt-in pressures Contents, etc. ac'd – dry g dized – slig dized – slig	gas non-comm tht gas show r tht oil & gas s oderate gas sh	on commerical how – swabbed	Lower Cisco Upper Cisco &	Meas. Depth 8258' 8134' 6496'

32. Additional remarks (include plugging procedure):

DElectrical/Mechanical Logs (1 full set req'd) 5. Sundry Notice for plugging and cem ent verification	<ol> <li>Geologic Report</li> <li>Core Analysis</li> </ol>		DST Report Dther:	Directional Survey
4. I hereby certify that the foregoing and Attached informat	ion is complete and correct as	determined fro	om all available reco	rds (see attached instructions)*
Name (please print)Chuck Sledge	2	_ Title	Engineer	
Signature	<u> </u>	Date	01/09/01	

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