Date First	on - Interval C Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced	, CSt Bate	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
Choke	Tbg. Press	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status	
Size	Flwg. Sl	Press.	Rate	BBL	MCF	BBL	Ratio		
8c. Production	on - Interval D								
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
Choke Size	Tbg. Press Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	
29. Disposition	n of Gas (Sold,	used for fu		:)		- <b></b>	1		
	of Porous Zone	s (Include	Aquifers):				· · · · · · · · · · · · · · · · · · ·		31. Formation (Log) Markers
	iding depth into		•		red intervals and a pen, flowing and s		ures		
								Тор	
Formation SAN ANDRES	<b>Top</b> 3775	Bottom	Des	criptions, Co	ntents, etc.	Name		Meas. Depth	<del>-</del>
ST BONE	3//5		+						
PRINGS	7000								
VOLFCAMP	8850								
WR STRWN	10520								
TOKA IORROW	10,815 11350								
ARNETT	11640		ĺ						
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2. Additional	remarks (inclu	de plugging	g procedure):						
Circle encl	osed attachme	nte						<del></del>	
o. Unicie elici	DSEG attachme	iits							
$\sim$	al/Mechanical I	Loas (1 full	set rea'd)		2. Geologic Repo	ort	3. DST Repo	rt	4. Directional
1. Electrica			ement verifica	ition	6. Core Analysis		7. Other		
_		J							
5. Sundry				on ie camplata :	and correct as deteri	nined from all	available record	is (see attached	instructions):
5. Sundry	ify that the forego			on is complete					
5. Sundry	ify that the forego	oing and atta		on is complete.		Title	SR. REGULA	TORY ADMIN.	
5. Sundry	ify that the forego			fect	0	— Title — Date		TORY ADMIN.	
5. Sundry  I hereby cert  Name (plea	ase print)	BEV HATFIE	Lac	fect	or any person knowing	Date	9/19/2001		ncy of the United