	uction - Interva	1	,									
ate First	I .	Hours	Test	Oil	Gas	Water	1 1	Gas	Pro	duction Method		
oduced	Date	1	Production	BBL	MCF	BBL	Corr. API	Gravity	-			
01 1	10/25/02	1	•	0	≈ 10				F	lowing		
Choke Size	Tbg Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status				
ze	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	No sustain	ed flo	w - prepare to P&A.		
Pa Drad	SI uction - Interva	1.0					L					
ate First		Hours	Test	0:1	C	Wine	07.0 %		15			
oduced	Date	1	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas	Pro	oduction Method		
ouuccu	Baic	resied	Troduction	DDL	MICI	DDL	Con. Ari	Gravity				
noke	Tbg Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status				
ze	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	W Cii Status				
	SI		-			DDL	1144					
). Dispo	osition of Gas	(Sold, use	d for fuel, ve	nted, etc	2.)							
	Vented			•	•							
										21 Formation (Lea) Made		
. Summ	nary of Porous	Zones (Inc	clude Aquife	rs):						131. PORHADON (LOG) Markers		
	•	•	•	,						31. Formation (Log) Markers	S	
Show	all important z	ones of po	rosity and co	ontents t						51. Formation (Log) Markers	•	
Show tests, in	all important z	ones of po	rosity and co	ontents t				ull drill-stem hut-in pressure	es	31. Formation (Log) Markers	S	
Show tests, in	all important z	ones of po	rosity and co	ontents t					es	31. Formation (Log) Markers		
Show tests, in	all important z	ones of po	rosity and co	ontents t					es	31. Formation (Log) Markers		
Show tests, it and rec	all important z	ones of po	rosity and co	ontents t	time tool	open, fl		hut-in pressure	es	Name	Тор	
Show tests, it and rec	all important z ncluding depth coveries.	ones of po	prosity and constant	ontents t	time tool	open, fl	lowing and si	hut-in pressure	es			
Show tests, in and rec	all important z ncluding depth coveries.	ones of po	prosity and constant	ontents t	time tool	open, fl	lowing and si	hut-in pressure	es .		Top Meas. Depth	
Show tests, it and rec	all important z ncluding depth coveries.	ones of po	prosity and constant	ontents t	time tool	open, fl	lowing and si	hut-in pressure	es	Name Glorieta	Top Meas. Depth	
Show tests, it and rec	all important z neluding depth coveries.	ones of po	erosity and constant of the co	ontents t	time tool	open, fl	lowing and s	hut-in pressure	es	Name Glorieta Tubb	Top Meas. Depth 1,400' 2,750'	
Show tests, it and rec	all important z neluding depth coveries. Formation	Top	Bottom	ontents t	time tool	open, fl	ons, Conter	hut-in pressure	es	Name Glorieta Tubb Drinkard	Top Meas. Depth 1,400' 2,750' 2,890'	
Show tests, it and rec	all important z neluding depth coveries. Formation	Top	Bottom	ontents t	time tool	open, fl	ons, Conter	hut-in pressure	es	Name Glorieta Tubb Drinkard Abo Shale	Top Meas. Depth 1,400' 2,750' 2,890' 3,390'	
Show tests, it and rec	all important z neluding depth coveries. Formation	Top	Bottom	ontents t	time tool	open, fl	ons, Conter	hut-in pressure	es	Name Glorieta Tubb Drinkard Abo Shale Abo Dolomite	Top Meas. Depth 1,400' 2,750' 2,890' 3,390' 3,530'	
Show tests, it and rec	all important z neluding depth coveries. Formation	Top	Bottom	ontents t	time tool	open, fl	ons, Conter	hut-in pressure	es	Name Glorieta Tubb Drinkard Abo Shale Abo Dolomite Wolfcamp	Top Meas. Depth 1,400' 2,750' 2,890' 3,390' 3,530' 4,480'	
Show tests, in and rec	all important z neluding depth coveries. Formation	Top	Bottom	ontents t	time tool	open, fl	ons, Conter	hut-in pressure	es	Name Glorieta Tubb Drinkard Abo Shale Abo Dolomite Wolfcamp Cisco	Top Meas. Depth 1,400' 2,750' 2,890' 3,390' 3,530' 4,480' 5,830'	
Show tests, it and rec	all important z neluding depth coveries. Formation	Top	Bottom	ontents t	time tool	open, fl	ons, Conter	hut-in pressure	es	Name Glorieta Tubb Drinkard Abo Shale Abo Dolomite Wolfcamp Cisco Strawn	Top Meas. Depth 1,400' 2,750' 2,890' 3,390' 3,530' 4,480' 5,830' 6,600'	
Show tests, it and rec	all important z neluding depth coveries. Formation	Top	Bottom	ontents t	time tool	open, fl	ons, Conter	hut-in pressure	es	Name Glorieta Tubb Drinkard Abo Shale Abo Dolomite Wolfcamp Cisco Strawn Atoka	Top Meas. Depth 1,400' 2,750' 2,890' 3,390' 3,530' 4,480' 5,830' 6,600' 7,195'	
Show tests, it and rec	all important z neluding depth coveries. Formation	Top	Bottom	ontents t	time tool	open, fl	ons, Conter	hut-in pressure	es	Name Glorieta Tubb Drinkard Abo Shale Abo Dolomite Wolfcamp Cisco Strawn Atoka Morrow	Top Meas. Depth 1,400' 2,750' 2,890' 3,390' 3,530' 4,480' 5,830' 6,600' 7,195' 7,465'	
Show tests, in and rec	all important z neluding depth coveries. Formation	Top	Bottom	ontents t	time tool	open, fl	ons, Conter	hut-in pressure	es	Name Glorieta Tubb Drinkard Abo Shale Abo Dolomite Wolfcamp Cisco Strawn Atoka	Top Meas. Depth 1,400' 2,750' 2,890' 3,390' 3,530' 4,480' 5,830' 6,600' 7,195'	
Show tests, it and rec	all important z neluding depth coveries. Formation	Top	Bottom	ontents t	time tool	open, fl	ons, Conter	hut-in pressure	es	Name Glorieta Tubb Drinkard Abo Shale Abo Dolomite Wolfcamp Cisco Strawn Atoka Morrow	Top Meas. Depth 1,400' 2,750' 2,890' 3,390' 3,530' 4,480' 5,830' 6,600' 7,195' 7,465'	
Show tests, it and rec	all important z neluding depth coveries. Formation	Top	Bottom	ontents t	time tool	open, fl	ons, Conter	hut-in pressure	es	Name Glorieta Tubb Drinkard Abo Shale Abo Dolomite Wolfcamp Cisco Strawn Atoka Morrow	Top Meas. Depth 1,400' 2,750' 2,890' 3,390' 3,530' 4,480' 5,830' 6,600' 7,195' 7,465'	

33. Circle enclosed attachments:			
1. Electrical/Mechanical Logs (1 full set req'd.)	2. Geologic Report	3. DST Report	4. Directional Survey
5. Sundry Notice for plugging and cement verification	6. Core Analysis	7. Other:	
34.I hereby certify that the foregoing and attached information	is complete and correct a	as determined from all	available records (see attached instructions)*
Name (please print) Larry K. Strider		Title Western	District Manager
Signature & K. Stole		Date 11/04/02	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1213	2, make it a crime for any	person knowingly an	d willfully to make to any department or
of the United States any false, fictitious or fraudulent statemen	nts or representations as to	any matter within its	jurisdiction.