Test Date Tbg. Press.	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gae	Production Method		
Tbg. Press.				MCF	BBL	Oil Gravity Corr. API	Gas Gravity	rioduction Method		
Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status			
ion - Interv	/al D						<u> </u>	· · · · · · · · · · · · · · · · · · ·		
Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method RECEIVED		
Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status FEB 2,1 2006		
sition of Ga	as (Sold, 1	ised for fuel	, vented, e	tc.)		······································				
	us Zones (Include Aqu	uifers):				31. Form	ation (Log) Markers		
all importa	nt zones or	porsity and	contents t				s			
tion	Тор	Bottom	Descriptions, Contents, etc.				Name	Top Meas. Depth		
							T/RUSTI	LER	270'	
·							T/SALT		730'	
							B/SALT		3305'	
							T/LAMA	R LIME	3520'	
				T/BE			T/BELL	CANYON	3547'	
							T/LOWE	R CHERRY CANYON	5679'	
							T/BRUSI	HY CANYON	6394'	
							T/LOWE	R BRUSHY CANYON	7088'	
							T/BONE	SPRING LIME	7360'	
							T/AVAL	ON SAND	7450'	
	s (include	plugging pro	ocedure):	r Po	Ker	Lake U	nit #	226 API#	30-015-3410	
trical/Mecl	hanical Lo	gs (1 full set	t req'd.)		eological Rej	r	port 🔲	Directional Survey		
certify tha	t the foreg	oing and att	ached info	rmation is c	omplete and	correct as determined	I from all avail	able records (see attached instru	uctions)*	
olease prin	d Cindi	Goodman	1			Title Produ	ction Clerk			
	1 mid	-	Ano	2				2/16/00		
<u> </u>			TUC		-	Date11/1	1/2005	110106	2	
	which itm	Flug. SI sition of Gas (Sold, 10) ary of Porous Zones (all important zones or alcuding depth intervoveries. ion Top Top which itmes have be trical/Mechanical Lodry Notice for plugging certify that the foregate the set of	Flug. Sil Sition of Gas (Sold, used for fuel party of Porous Zones (Include Aquill important zones or porsity and alcuding depth interval tested, curvoveries. Top Bottom Top Bottom Top S which itmes have been attached trical/Mechanical Logs (1 full see fry Notice for plugging and cemes certify that the foregoing and attached trical (Sold and Sold as Print) Cindi Goodman	Five. Sil Sition of Gas (Sold, used for fuel, vented, etc.) ary of Porous Zones (Include Aquifers): all important zones or porsity and contents to alcuding depth interval tested, cushion used coveries. ion Top Bottom Top S for which itmes have been attached by placing trical/Mechanical Logs (1 full set req'd.) dry Notice for plugging and cement verifical certify that the foregoing and attached information of the set of t	Find SI inition of Gas (Sold, used for fuel, vented, etc.) ary of Porous Zones (Include Aquifers): Ill important zones or porsity and contents thereof: Condicuding depth interval tested, cushion used, time tool coveries. In Top Bottom Description Description Top Solution Description Description Top Solution Description Descr	Five. Sition of Gas (Sold, used for fuel, vented, etc.) Pry of Porous Zones (Include Aquifers): Ill important zones or porsity and contents thereof: Cored intervals a content to the tool open, flowing overies. It is interval tested, cushion used, time tool open, flowing overies. In the Bottom Descriptions, Con D	Flwg. St itition of Gas (Sold, used for fuel, vented, etc.) Dary of Porous Zones (Include Aquifers): Il important zones or porsity and contents thereof: Cored intervals and all drill-stem heleuding depth interval tested, cushion used, time tool open, flowing and shut-in pressure overies. In Top Bottom Descriptions, Contents, etc. Descriptions, Contents, etc. Tops For Poker Lake We which itmes have been attached by placing a check in the appropriate boxes: trical/Mechanical Logs (I full set req'd.) Geological Report DST Regry Notice for plugging and cement verification Core Analysis Other certify that the foregoing and attached information is complete and correct as determined these print) Cindi Goodman Title Productive Contents and all drill-stem of the contents of t	Five Sistition of Gas (Sold, used for fuel, vented, etc.) 31. Formal and an analysis of Porous Zones (Include Aquifers): 31. If interval and all drill-sterm and an analysis overies. 31. Formal and a supervision of porous Zones (Include Aquifers): 31. Formal and an analysis and all drill-sterm and an analysis and all drill-sterm pressures overies. 31. Formal and a supervision of porous Zones, formal drill-sterm pressures overies. 31. Formal and an analysis and all drill-sterm pressures overies. 32. Formal and an analysis and all drill-sterm pressures overies. 33. Formal and a supervision and a supervision and analysis and all drill-sterm pressures overies. 34. Formal and a supervision and all drill-sterm pressures overies. 35. Formal and a supervision and all drill-sterm pressures overies. 36. Formal and a supervision and all drill-sterm pressures overies. 37. Formal and all drill-sterm pressures overies. 38. Formal and all drill-sterm pressures overies. 39. Formal and all drill-sterm pressures. 39. Formal and all dril	Title Press 24 Hr Rate Press 24 Hr Rate Press Rate Rate Press Rate Rate	