28b. Produ	ction - Inter	val C									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status			
	ction - Inter			<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status RECEIVED		
9. Disp SOI	osition of G	as (Sold,	used for fue	l, vented,	etc.)				FEB	2,1 7006	
•	SULD Summary of Porous Zones (Include Aquifers):						31. Form	31. Formation (Log) Markers			
Show tests,	all importa	nt zones o	r porsity and	contents			and all drill-stem and shut-in pressu				
Form	ation	Тор	Bottom		Desc	criptions, Con	tents, etc.		Name		
								T/RUSTI	T/RUSTLER ANHYDRITE T/SALT		
								T/SALT			
								B/SALT	B/SALT		
								T/LAMA	T/LAMAR LIME		
								T/BELL	T/BELL CANYON		
								T/LOWE	T/LOWER CHERRY CANYON		
								T/BRUSI	T/BRUSHY CANYON		
								T/LOWE	T/LOWER BRUSHY CANYON		
								T/BONE	SPRING LIME	7291'	
								T/AVAL	ON SAND	7380'	
32. Addit	onal remark	ss (include	plugging pr	rocedure):	Oker	lake	unit =	192-1	API # 30-015-	33362	
El	ectrical/Med	hanical L	een attached ogs (1 full se ing and cem	et req'd.)	(the appropria Geological Re Core Analysis	port DST	-	Directional Survey		
34. I herel	by certify the	at the fore	going and at	tached inf	ormation is	complete and	correct as determin	ned from all avai	lable records (see attached instr	uctions)*	
	Name (please print) Cindi Goodman						Title Proc	Title Production Clerk			
Name	(please prin	11) <u>Ciliui</u> /}		1							