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	BURLINGTON RESOURCES MAY 2005 PRODUCTION ALLOCATION FORM							Distribution: Regulatory Accounting Well File Original: August 1, 2003 Status PRELIMINARY FINAL FINAL			
	Type of Completion   NEW DRILL IN RECOMPLETION IN PAYADD IN COMMINGLE IN COMINC IN COMUNE IN COMMINGLE IN COMUNE IN COMUNE I							Date: 04/27/2005 API No. 30-039-29339 DHC#: 1752AZ			
	Well Name SAN JUAN	Well Name SAN JUAN 28-6 UNIT							Well No. #106M		
_	Unit Letter C	Section 13	Township <b>T28N</b>	Range R06W	580	Footage 0' FNL & 1535' FWL		F	County, State Rio Arriba County, New Mexico		
A A	Completion Date Test Method 4/14/05 HISTORICAL I FIELD TEST PROJECTED OTHER										
	FOR	MATION		GAS	<u>भेके</u> वि	ERCENT	COND	ENSAT	<u>्रि</u> च	PERCENT	
		MESAVERDE		500 MCFD		50%				50%	
	ДАКОТА ДАКОТА			506 MCFD		50%	0			50%	
	<u> </u>										
	JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations. Oil was not present during flow test operations. For that reason, oil percentages are based upon the gas allocation and are provided in the event this wellbore begins producing oil at some point in the future.										
	APPROVED BY				TITLE			DATE			
	x futte the				Engineer		**	4/27/05			
	Ken Collins								4/27	7/05	
	x Wendy Hache 1					Engineering	Tech.				
	Wendy Payne								4/27	7/05	

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