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	BURLINGTON RESCURCES PRODUCTION ALLOCATION FORM									Accounting Well File Revised: March 9, 2006 Status PRELIMINARY FINAL REVISED			
	Commingle Type									Date: 1/20/2009			
	SURFACE DOWNHOLE Type of Completion									API No. 30-039-30347			
	NEW DRILL ⊠ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐									DHC	No. DHC2705 .	ΑZ	
										Lease No. SF-079391			
	Well Name San Juan 27-5 Unit									Well No. #914			
	Unit Letter	Town	ship	Range R005W R005W	Footage			County, State					
11	Surf- J BH- O	8 8	T027N T027N			86' FSL & 1768' FEL 77' FSL & 2397' FEL			Rio Arriba County, New Mexico				
7	Completion	Date		Test Method									
	10/13/2	HISTO	AL FIE	FIELD TEST 🔀 PROJECTED 🗌 OTHER 🗌									
The state of the s													
	FORMATION MESAVERDE DAKOTA			GAS 1485 MCFD 1061 MCFD 2546		PERCENT		CONDENSAT		E	PERCENT	1	
							58%				58%)	
							42%				42%)	
													
											ests 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 ever												nt	
	this wellbore begins producing oil at some point in the future. RCVD JAN 27'09											.10	
											OIL CONS. DIV.		
											DIST. 3	- V58	
	APPROVED		ter Para	DATE			TITLE		<u> Santa da Maria</u>	PHONE			
				_									
	X/kgm frod 1/20					Engineer				505-324-5143			
	Ryan Frost				_ _								
	x Kandis Kolana			1/20/09			Engineering Tech.			505-326-9743			
	Kandis Ro	oland											