Area:

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BURLINGTON RESOURCES PRODUCTION ALLOCATION FORM								Distribution: RSC:San Juan Prod Acctng BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006 Status PRELIMINARY FINAL		
								REVISED 🗵		
Commingle Type SURFACE ☐ DOWNHOLE ☒								Date: 1/30/2007		
Type of Completion								API No. 30039205760000		
NEW DRILL ☐ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐								DHC No. DHC1447		
·								Lease No. NMSF-079051		
Well Name SAN JUAN 28-6 UNIT								Well No. # 185		
Unit Letter	Section	Township	ownship Range Footage				<u> </u>	County, State		
P	033	T028N	R006W	117	2 FSL & 810 FEL		R	Rio Arriba County,		
						New Mexico				
Completion	Date	Test Metho	Test Method							
1/13/1	.997	HISTORICAL ☑ FIELD TEST ☐ PROJECTED ☐ OTHER ☐								
		Par Say							177	
FORMATION			GAS		PERCENT		CONDENSATE		PERCENT	
MESAVERDE		<u> </u>	1.3 BCF	68%					50%	
DAKOTA		i	.6 BCF		32%		<u></u>		50%	
			1.9							
						• •				
JUSTIFICATION OF ALLOCATION: Allocation for the Mesaverde and Dakota commingle: Gas percentages are based on production history and remaining reserves at the commingle date. The condensate allocation will remain unchanged at the 50% for each formation.										
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APPROVED BY			DATE		TITLE			PHONE		
x Julion Court			1-30-07		Engineer			505-599-4043		
Julian Carrillo										
Y Priscilla S	Shorty	Srang	Sing			Engineering Technician			505-599-4083	