BURLINGTON RESCURCES PRODUCTION ALLOCATION FORM Commingle Type									Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006 Status PRELIMINARY FINAL REVISED Date: 7/13/2010	
SURFACE DOWNHOLE Type of Completion									API No. 30-039-30818	
NEW DRILL ⊠ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐									DHC No. DHC3346AZ	
									Lease No. SF-078424	
Well Name San Juan 29-7 Unit									Well No. #75N	
Unit Letter Surf- J BH- P Completion	Section 23 23	Towns T029 T029	N N	Range R007W R007W		Footage 55' FSL & 1815' FEL 8' FSL & 806' FEL			County, State Rio Arriba, New Mexico	
06/28/2			Test Method RCVD SEP 22'10 HISTORICAL ☐ FIELD TEST ☐ PROJECTED ☐ OTHER ☐ CONS. DIV. DIST. 3							
FORMATION GAS PERCENT CONDENSAT								re l	PERCENT	
MESAVERDE			3720 MCFD		73%		.25 BOPD			100%
DAKOTA				53 MCFD	27%		0 BOPD			0%
			5073				.25			
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations.										
APPROVEI	A A COL	DATE			TITLE		A A grading	PHONE		
		2.112								
$x \leftrightarrow \varsigma$				7/12	10	Engineer			505-599-4076	
Bill Akwa X Pam Lack	r Rai	en S	7 1 13/10			Engineering Tech.		505-326-9555		

