	BURLINGTON RESOURCES PRODUCTION ALLOCATION FORM									Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006  Status PRELIMINARY FINAL REVISED REVISED		
	Commingle Type						•	]	Date:	: 7/22/2009		
SURFACE DOWNHOLE Type of Completion									API 1	API No. <b>30-039-30377</b>		
NEW DRILL ☐ RECOMPLETION ☐ PAYADD ☐ COMMINGL												
	YY7 11 X 7								Lease No. <b>NM-03863</b>			
	Well Name San Juan 28-4 Unit									Well No.  # <b>37M</b>		
	Unit Letter Surf: P BH: J	Section <b>29 29</b>	Township T028N T028N	Range R004W R004W	1	Footage 30' FSL & 845' FEL 06' FSL & 1838' FEL		•	County, State Rio Arriba County, New Mexico			
	Completion I 5/26/20		Test Metho	ethod RICAL					ER [	<b></b>		
			<u> </u>							DED CENTE	- (i)	
	FORMATION			GAS		RCENT	CONDENSATE			PERCENT		
	MESAVERDE  DAKOTA			995 MCFD		67%	5.68 BBL/MMCF 4.12 BBL/MMCF			58%	_	
						33%				42%	_	
				3000			9.8				_	
	M IODANIC : 2	7071.07								6 4	_	
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations. Condensate is based on offset wells.  RCUD QUG 5'09 011 CONS. DIV.												
	APPROVED BY			The ALL					PHONE		2	
	APPROVED	ВХ		DATE		TITLE		PHONE				
	x = 7   x   x   x   x   x   x   x   x   x					Engineer			505-599-4076			
	Bill Akwari											
	x Kandis Koland 7/22/09					Engineering Tech.			505-326-9743			
	Kandis Roland									V		