BURLINGTON RESCURCES PRODUCTION ALLOCATION FORM							Distribution: Regulatory Accounting Well File Revised: March 9, 2006 Status PRELIMINARY FINAL REVISED REVISED	
Commingle				D	oate: 05/10/2006			
SURFACE [Type of Con				A	PI No. 30-039-29670			
NEW DRILL ⊠ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐							DHC No. DHC 2035AZ	
Well Name SAN JUAN 28-6 UNIT							Well No. #137N	
Unit Letter L		Township T028N	Range R006W	Footage 2045' FSL & 107	0' FWL 1		County, State Rio Arriba County, New Mexico	
Completion	Date	Test Method	1					
4/26/2	HISTORICA	ORICAL FIELD TEST PROJECTED OTHER						
		74.B						
FOR	MATION	<u> </u>	CAS	DEDCENT	CONT	NENICATE	DEDCENIT	
	MATION		GAS	PERCENT		DENSATE		
MES	AVERDE	13	70 MCFD	91%	0	BOPD	0%	
MES		13	70 MCFD 42 MCFD		0	BOPD BOPD		
MES	AVERDE	13	70 MCFD	91%	0	BOPD	0%	
MES DA	AVERDE	13	70 MCFD 42 MCFD 1512	91%	3	BOPD BOPD 3	100%	
MES DA	AVERDE AKOTA TION OF A	13 1 ALLOCATIO	70 MCFD 42 MCFD 1512 ON: These	91% 9% percentages are base	3 sed upon i	BOPD 3 solated flo	100%	
MES DA JUSTIFICA Mesaverde a	AVERDE AKOTA TION OF A	13 1 ALLOCATIO	70 MCFD 42 MCFD 1512 ON: These	91% 9% percentages are baseletion operations.	3 sed upon i	BOPD 3 solated flo	100% 100% ow tests from the ing flow test operations.	
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MES DA JUSTIFICA Mesaverde a	TION OF And Dakota	13 1 ALLOCATIO	70 MCFD 42 MCFD 1512 ON: These	91% 9% percentages are baseletion operations.	3 sed upon i	BOPD 3 solated flo	100% 100% ow tests from the ing flow test operations.	
JUSTIFICA Mesaverde a	TION OF And Dakota	ALLOCATIOn formations d	70 MCFD 42 MCFD 1512 ON: These	91% 9% percentages are basiletion operations.	3 sed upon i	BOPD 3 solated flo	0% 100% ow tests from the ing flow test operations. DATE	
JUSTIFICA Mesaverde a	TION OF And Dakota	ALLOCATIOn formations d	70 MCFD 42 MCFD 1512 ON: These	91% 9% percentages are basiletion operations.	sed upon i Oil was pr	BOPD 3 solated flo	0% 100% ow tests from the ing flow test operations. DATE	