BURLINGTON RESCURCES PRODUCTION ALLOCATION FORM							Distribution: Regulatory Accounting Well File Revised: March 9, 2006 atus RELIMINARY NAL EVISED	
Commingle SURFACE [				Da	te: 05/04/2006			
Type of Completion  NEW DRILL RECOMPLETION PAYADD COMMINGLE							API No. <b>30-039-29703</b> DHC No. <b>DHC2122AZ</b>	
Well Name SAN JUAN 29-7 UNIT							Well No. #81N	
Unit Letter I	Section 18	Township T029N	Range R007W	Footage 2180' FSL & 26			County, State San Juan County, New Mexico	
Completion	Date	Test Metho	lethod					
04/28/2006 HISTO			ORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐					
EOR	MATION	Т	GAS	PERCENT	CONT	NENICATE	PERCENT	
FORMATION  MESAVERDE			82 MCFD	95%	CONDENSATE  0 BOPD		0%	
DAKOTA			43 MCFD	5%	3 BOPD		100%	
			2625		3			
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations. Oil was present during flow test operations.								
ADDROVE	_	1000	TITLE					
APPROVED BY				TITLE	IIILE		DATE	
x gy wel				Engineer	Engineer		5/9/06	
Cory Mck								
x blendy fagher				Engineering	Engineering Tech.		5/4/06	
Wendy Pa					, ,			



