			<u> </u>				D:-	.:h	
		RIID	IING	TON				ribution: gulatory	
DOULING ION OF COLUMN							Acc	counting	
BURLINGTON RESCURCES AUG 242 Original: Aug								Vell File	
Status									
PRODUCTION ALLOCATION FORM PRELIMINARY									
							FINAL 🛛		
Type of Cor		15-	<u> </u>		Date: 8/16/2004				
		K.	٠, ١		c. 1				
NEW DRILL RECOMPLETION PAYADD COMMINGLE 5 30-039-27690									
Well Name							Well No.		
SAN JUAN 27-5 UNIT DAY C 1536							#125N		
Unit Letter Section		Township Range		Footage			County, State		
M	21	T27N	R05W	525' FSL & 185	' FWL	Rio A	rriba County, New M	exico	
						<u> </u>			
Completion Date Test Method									
015/0	TAT TIET	ELD TEST M DD) IECTE	n [] 0	THED [
8/6/2004 HISTORICAL T				CLD IESI M FRO	JJEC I E	DЦU	I TEK [
FORMATION			GAS	PERCENT	ERCENT CON		DENSATE PERCENT		
Mesaverde			7 MCFD	56%			56%		
Dakota			8 MCFD	44%	ļ		44%		
Dakota			O MICI-D	77/0	77 /0		44 /6		
			·						
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the									
Mesaverde and Dakota formations during completion operations. Oil was not present during flow test									
operations. For that reason, oil percentages are based upon the gas allocation and are provided in the event									
this wellbore begins producing oil at some point in the future.									
APPROVED BY				TITLE	enter e e e e e e e e e e e e e e e e e e		DATE		
							DIXIL		
X / IF			*****						
Cory McKee				Encinan			8/16/04	16/04	
				Engineer	Engineer		0/10/04		
x Cher	lex								
Cherylene Charley				Engineering	Engineering Technician		8/16/04		



MMOCD