BURLINGTON RESOURCES PRODUCTION ALLOCATION FORM Commingle Type							Distribution: Regulatory Accounting Well File Revised: March 9, 2006 atus RELIMINARY NAL EVISED Date: 03/28/2006	
SURFACE DOWNHOLE Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE							API No. 30-039-29569 DHC No. DHC1993AZ	
Well Name SAN JUAN 28-6 UNIT Unit Letter Section Township Range Footage						#1	Well No. #151P County, State	
В	34	T028N	R006W		5' FNL & 2415' FEL		Rio Arriba County, New Mexico	
Completion 3/21		Test Method	Method ORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐					
FORMATION			GAS	PERCENT	CONI	DENSATE	PERCENT	
MESAVERDE			655 MCFD	83%		BOPD	0%	
DAKOTA			342 MCFD	17% 3 BOPD		BOPD	100%	
			1997		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.								
A DDD OX/E			1410		THE P		DATE	
APPROVE	DBY			TITLE			DATE	
x Julian Canth				Engineer	Engineer		4-3-06	
Julian Carrillo								
x blendflaghen				Engineering	Engineering Tech.		3/28/06	
Wendy Payne V								

