BURLINGTON RESOURCES

Revised: March 9, 2006

PRODUCTION ALLOCATION FORM								Status PRELIMINARY FINAL REVISED	
Commingle Type								Date: 05/22/2006	
SURFACE DOWNHOLE Type of Completion								API No. 30-039-29619	
NEW DRILL ☑ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐								DHC No. DHC 2054AZ	
Well Name SAN JUAN 28-6 UNIT								Well No. # 98N	
Unit Letter G	Section 03	Township T027N	Range R006W	1330	Footage 30' FNL & 2170' FEL			County, State Rio Arriba County, New Mexico	
Completion	Test Method	lethod							
5/8/2006		HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐							
	E ₄				1257				(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B
FORMATION			GAS		PERCENT		CONDENSATE		PERCENT
MES	16	1697 MCFD		70%		1.5 BOPD		50%	
DAKOTA			728 MCFD		30%		1.5 BOPD		50%
			2425						
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.									
APPROVED BY				- 6	TITLE			DATE	
MIROVEI									

X Julian Cambo

Engineer

S-22-06

Value Carrillo

X Julian Carrillo

Engineering Tech.

Engineering Tech.

5/22/06

Wendy Payne