Commingle Type

Well Name

Unit Letter

Surf- G

BH- I Completion Date

Type of Completion

06/22/2010

34

34

Distribution: BLM 4 Copies Regulatory BURLINGTON Accounting Revised: March 9, 2006 Status PRELIMINARY | PRODUCTION ALLOCATION FORM FINAL 🖂 REVISED [Date: 6/28/2010 SURFACE DOWNHOLE API No. 30-039-30746 NEW DRILL ☐ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐ DHC No. DHC3288AZ Lease No. SF-079383 Well No. San Juan 30-6 Unit #98M Section Township Range Footage County, State T030N R007W 1725' FNL & 1438' FEL Rio Arriba, T030N **R007W** 2464' FSL & 804' FEL New Mexico Test Method HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐

Well File

4	FORMATION	GAS	PERCENT	CONDENSATE	PERCENT
V	TORWATION	UAS	FERCENT	CONDENSATE	IERCENI
_	MESAVERDE	2254 MCFD	77%		77%
	DAKOTA	658 MCFD	23%		23%
		2912		-	CVD AUG 11'10
					OIL CONS. DIV. DIST. 3

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.

The second states of the second secon	r/ 多个。例 第二次		
APPROVED BY	DATE	TITLE	PHONE
	·		
X confirmation fundament	6/28/10	Engineer	505-599-4076
Bill Akwari	•		,
x Pan Rachs	6/28/10	Engineering Tech.	505-326-9555
Pam Lackey	4 ,		