Kandis Roland

BURLINGTON RESCURCES PRODUCTION ALLOCATION FORM							Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006 Status PRELIMINARY TINAL	
Commingle Type SURFACE DOWNHOLE Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE							Date: 1/20/2009 API No. 30-039-30302 OHC No. DHC2758AZ Dease No. SF-079391	
Well Name San Juan 27-5 Unit Unit Letter Section Township Range Footage							Vell No. 907 County, State	
Surf- G BH- H	8 8	T027N T027N	R005W R005W	1699' FNL & 10 1692' FNL & 10	865' FEL	R	Rio Arriba County, New Mexico	
Completion 10/22/	2008	Test Methodistrian	Method ORICAL ☐ FIELD TEST ☑ PROJECTED ☐ OTHER ☐					
FORMATION			GAS	PERCENT	COND	ENSATE		
MESAVERDE DAKOTA			660 MCFD 872 MCFD	43% 57%			57%	
			1532	3770			3770	
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. CUD JAN 27:08 OIL CONS. DIV.								
APPROVED BY			DATE	DATE TITLE			PHONE	
× Aga Front 1/				Engineer			505-324-5143	
Ryan/Erost X Kanadio Poland 1/20/09				39 Engineering	Engineering Tech.		505-326-9743	