Kandis Roland

BURLINGTON RESCURCES ALS 2011 PRODUCTION ALLOCATION FORM PRODUCTION ALLOCATION FORM PRODUCTION ALLOCATION FORM RESCURCINED RESCURCINED RECEIVED REC										Revised: March 9, 2006	
Commingle Type							52 VE 660			: 7/26/2011	
SURFACE DOWNHOLE Type of Completion									API No. 30-045-35179		
NEW DRILL I RECOMPLETION PAYADD COMMINGLE									DHC No. DHC-4329		
									Lease No. SF-080776-A		
Well Name									Well No.		
Florance A Unit Letter									#210R County, State		
F			1 1		1516	516' FNL & 1719' FWL			San Juan County,		
		<u> </u>						l	N	New Mexico	
Completion Date Test Method											
6/27/11 HISTORICAL FIELD TEST PROJECTED OTHE									ER		
ANTERNA ANTONIA											
FOR	GAS		PERCENT		CONDENSATE		E	PERCENT			
FRUITLAND COAL			1129 MMCF		85%		2360 BBLS			88%	
FRUITLAND SAND			20	00MMCF		15%		325 BBLS		12%	
				1329		2		685			
JUSTIFICATION OF ALLOCATION: These percentages are based upon volumetric allocation from the Fruitland Coal and Fruitland Sand formations. Oil reserves are calculated by multiplying the historical yield by EUR.											
The state of the s											
APPROVED BY DATE						TITLE			PHONE		
x Maxfauf 7/28/11						Engineer			505-599-4063		
Max Paus	tian										
x Landio toland 7/2/1/11						Engineering Tech.			505-326-9743		
									1		