BURLINGTON RESCURCES PRODUCTION ALLOCATION FORM Commingle Type							Distribution: Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006 Status PRELIMINARY FINAL REVISED Date: 12/5/2006	
SURFACE DOWNHOLE							No. 30-045-33721	
Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE							C No. DHC-3738	
THE WELL ENGLISH EDITOR ETATADO E COMMINGLE							se No. NMSF-077651	
Well Name							Well No.	
RICHARDSON SRC							#100	
Unit Letter A			Range R012W		Footage 85' FNL & 1050' FEL		County, State San Juan County,	
	22	TUSTIN	R012 VV	003 1112 6 103	, TEL		New Mexico	
Completion Date Test Method								
11/21/	2006	HISTORIC	RICAL FIELD TEST PROJECTED OTHER					
				13590	1			
FORMATION			GAS	PERCENT	CONDENSATE		PERCENT	
FRUITLAND COAL			20 MCFD	61%	.60 BOPD		40%	
FRUITLAND SAND			57 MCFD	16%	.15 BOPD		10%	
PICTURED CLIFFS			56 MCFD	23%	.75 BOPD		50%	
			2833		1.5			
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Pictured Cliffs and Fruitland Coal/Fruitland Sand formations during completion operations. Volumetric allocation percentages were used for the Fruitland Coal and Fruitland Sand based on log analysis during the completion operations. Oil was present during flow test operations.								
APPROVED BY			DATE	TITLE	TITLE		PHONE	
x Julian Canto			12-5-0	6 Engineer	Engineer		505-599-4043	
Wendy Payne 12/5/06				Engineering	g Tech.	50	05-326-9533	
	<u></u>							