BURLINGTON RESCURCES PRODUCTION ALLOCATION FORM								Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006  Status PRELIMINARY FINAL REVISED  Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006		
Commingle Type SURFACE DOWNHOLE  Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE								Date: 9/17/2010  API No. 30-039-6959  DHC No. DHC6423AZ  Lease No. SF-079403		
Well Name San Juan 27-5 Unit								Well No. #42		
Unit Letter M	Section 22	Townshi <b>T027N</b>	R005W	900	Footage <b>)' FSL &amp; 90</b> (		I	Rio A	ounty, State rriba County, ew Mexico	
Completion Date Test Method HISTORICAL FIELD TES						JECTED	ОТН	į	CVD SEP 22'10 DIL CONS. DIV. DIST. 3	
The second secon								PERCENT		
MESAVERDE			0.12		24%,	3.25 bbls/mmscf			100%	
PICTURED CLIFFS				•	2 m 10 m		s/mmsef		0%	
						3.25				
JUSTIFICATION OF ALLOCATION: There is no change to the gas allocations. Oil was not present during flow test operations but the well has started to produce condensate. Oil allocation is based on the yield ratio. Yields were determined from basin-wide Pictured Cliffs and Mesa Verde yield maps.										
APPROVED BY			DATE		TITLE		PHONE			
x 9 m				lio	Engineer			505-599-4076		
Bill Akwari  XX Analo to land 9 17 10  Kandis Roland					Engineering Tech.			505-326-9743		

