					. DIV DIS 1. 3		Distribution:				
BURLINGTON RESCURCES						BLM 4 Copies Regulatory Accounting Well File					
										Revised: March 9, 2006	
								PRODUCTION ALLOCATION FORM			
PRELIMINARY											
FINAL	V										
						REVISED	<u> </u>				
						KE VISED					
Commingle Type						Date:	5/1/2016				
Surface Downhole 🗹						API No.	30-039-26371				
Type of Completion						DHC No.	DHC-161AZ				
NEW DRILL ☐ RECOMPLETION☐ PAYADD☐ COMMINGLE ☐						Lease No.	FEE				
Well Name						Well No.					
SAN JUAN 29-5 UNIT						#6A					
Unit Letter	Section Township Range Foo		ootage	County State							
D	27	029N	005W	790 FNL	& 790 FWL Rio A		arriba County,				
						New Mexico					
Completion Date Test Method											
		Historical -	Field Test	ield Test Projected Dther							
Formation			Gas	Percent	Conden		Percent				
MESAVERDE				61%	2.5 BBL/N		94%				
DAKOTA				39%	0.26 BBL/I	MMCF	6%				
		Wis									
The state of the s	on of Alloca										
The SAN JUAN 29-5 UNIT #6A did not produce condensate upon initial commingling and was											
allocated 0% to each formation. This updated condsate allocation is based on historical yields from offset standalone completions in the MESAVERDE and DAKOTA.											
onset stan	ualone com	piedons in t	He MESA V	EKDE alla	DAKOTA.						

Title

Engineer

Phone

505-326-9826

Date / 26/16

Approved By

Ephraim Schofield