5F-079049B

					2000 - 0000 - 0	<u> </u>		4-0190771	
					2000 MAY 3	U PH 7	2 05	Distribution: Regulatory	
BURLINGTON RECEIVED TO FARMEMOTOR MM								Accounting	
TO FARIMETON MI								Well File Revised: March 9, 2006	
RESOURCES								Status	
PRODUCTION ALLOCATION FORM								RELIMINARY [
								INAL 🛛	
								REVISED	
Commingle Type								Date: 05/26/2006	
SURFACE DOWNHOLE							A	API No. 30-039-27865	
Type of Completion NEW DRILL ☑ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐								DHC No. DHC2127AZ	
Well Name SAN JUAN 28-6 UNIT #130N									
Unit Letter	in [Range	Footage	Footage County, State					
G	Section 32	Townsh T028N	- 1		2535' FNL & 2505' FEL		Rio Arriba County,		
	-	1 2 2 2 2 2	2000 2000 2000 2000			New Mexico			
Completion Date Test Method									
5/22/2006 HISTORICAL FIELD TEST PROJECTED OTHER									
5/22/2006 HISTORICAL FIELD TEST PROJECTED OTHER									
FOR	Service and the Service and Se	G	AS	PERCENT	ERCENT CONDENSATE PERCENT		PERCENT		
MESAVERDE			6 ^X 1740 MCFD		60%	69%		69%	
DKOTA			% 771 MCFD		31%			31%	
			2511			,			
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.									
APPROVED BY					TITLE			DATE	
Joe Hewith					Geo				
x helia Canello					Engineer			7-26-06 5-26-06	
					Engineer			0-00-06	
Julian Carrillo								· · · · · · · · · · · · · · · · · · ·	
x Wendy take					Engineering	Engineering Tech. 3272829 775.5/26/16			
Wendy Payne						A CO	4	5	
Wester Tuylio									
EOLC. DIV. OF									
DIST. 3									
NMOCD WAS TILL OF THE PROPERTY									
						~	- CONTROL	Property of the state of the st	