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PR		JRLIN ESO ION ALI	OCAT	CONS. DIV	Farming Bureau of L RM DIST. 3	2 7 2003 on Field Office and Managem Status: PRELIMIN. FINAL REVISED	Well File Revised: March 9, 2006	
Commingle Type						Date:	5/1/2016	
Surface □ Downhole □						API No.	30-039-26292	
Type of Completion						DHC No.	DHC-2584	
NEW DRILL □ RECOMPLETION □ PAYADD □ COMMINGLE □							SF-079391	
Well Name						Well No.		
SAN JUAN 27-5 UNIT						#83M		
Unit Letter Section Township			Range	Footage		County State		
F	09	027N	005W	2550 FNL & 2075 FWL		Rio A	Rio Arriba County,	
						No	ew Mexico	
Completion Date Test Method								
Historical Field Test Projected Dther								
Formation Gas				Percent	Condens	sate Percent		
MESAVERDE			Gub	47%	4.01 BBL/N		46%	
DAKOTA				53%	4.21 BBL/N		54%	
Justification of Allocation:								
The SAN JUAN 27-5 UNIT #83M 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.								
Appr	roved By Q	Henrett	Date 9-29	-14	Title Geo	505 Phone \$14-7740		
1 0 . 10				Engineer	1110 BM	505-326-9826		
Ephraim Sc	hofield	3/ 6	-/ 10					

