SEP 28 2016

Distribution: BLM 4 Copies Regulatory Accounting

	BL	Well Fil Revised: March 9, 200					
PI	RODUCT	Status: PRELIMIN FINAL REVISED	ARY □ ☑ ☑				
Commingle Type						Date:	5/1/2016
Surface Downhole 🗹						API No.	30-039-26516
Type of Co	ompletion	DHC No.	DHC-248AZ				
NEW DRI	LL 🗆 REC	Lease No.	E-290-3				
Well Nam	e	Well No.					
SAN JUA	N 27-5 UN	IT				#167M	
Init Letter Section Township			Range	Footage		County State	
C	32 027N 005W 885 FNL & 1975 FW		& 1975 FWL	Rio Arriba County,			
						New Mexico	
Comple	tion Date	Test Metho	d		_		
411		Historical 🗹	Field Test	Projected _	Dther 🗌		
Formation			Gas	Percent	Condens	sate	Percent
MESAVERDE				57%	3.32 BBL/N	MMCF	43%
DAKOTA				43%	5.91 BBL/N	/MMCF 57%	

Justification of Allocation:

The SAN JUAN 27-5 UNIT #167M 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.

Approved By	Date	Title	Phone
Soll Ill	5/26/16	Engineer	505-326-9826
Ephraim Schofield			

