

May 8, 1999

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New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410

Re: San Juan 27-5 Unit #107M P Section 13, T-27-N, R-5-W 30-039-25930

Gentlemen:

Attached is a copy of the allocation for the commingling of the subject well. DHC-2120 was issued for this well.

Gas:	Mesa Verde Dakota	73% 27%
Oil:	Mesa Verde Dakota	50% 50%

These allocations are based on isolated flow tests from the Mesa Verde and Dakota during completion operations. Please let me know if you have any questions.

Sincerely,

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Peggy Bradfield Regulatory/Compliance Administrator

Xc: NMOCD – Santa Fe Bureau of Land Management – Farmington

3535 East 30th, Post Office Box 4289, Farmington, NM 87499 505-326-9727 Fax: 505-599-4046

Calculations for San Juan 27-5 Unit #107M - MV/DK P 13 T27N R05W

Commingled Blanco Mesaverde Basin Dakota

	This is a MV	/DK new drill has Mesav	erde produ	ction commingled w	ith the Dakota	per DHC 21
	Average M∖	/ 3 hour production test v	with 200 ps	i back pressure:	557 0	MCFD BOPD
	Average DK	3 hour production test v	with 200 psi	line pressure:	209 0	MCFD BOPD
Gas All	ocation				v	
	MV =	557/(557+209)*100	73	%		

DK =	209/(557+209)*100	27	%
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Oil Allocation

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During completion operations no oil production was encountered from either the Mesaverde or Dakota. result, the following oil allocation is recommended:

MV =	50	%
DK =	50	%