

United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Farmington Field Office 1235 La Plata Highway, Suite A Farmington, New Mexico 87401

IN REPLY REFER TO.
NMSF 079391, et al. (wc)
3162.7 (07100)

April 30, 2002

Ms. Peggy Cole Burlington Resources PO Box 4289 Farmington, NM 87499

RE:

Accept downhole commingle applications and allocation factors

Dear Ms. Cole:

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The following wells were reviewed for downhole commingling. After reviewing the production history for these wells, we concur with the allocation factors established in your application. The effective date is the date that downhole commingling actually occurs. The wells and the approved allocation factors are listed below.

Well Name	Lease	Location	API#	Formation Allocation	Formation Allocation
San Juan 27-5 #69M	SF 079391 MV PA	Sec 7, T27N, R5W	3003923823	MV gas 41%	DK gas 59%
	DK PA			Oil 37%	Oil 63%
San Juan 27-5 #86M	SF 079391 MV PA	Sec 9, T27N, R5W	3003922394	MV gas 33%	DK gas 67%
	DK PA			Oil 41%	Oil 59%
San Juan 27-5 #59M	SF 079393 MV PA	Sec 6, T27N, R5W	3003922224	MV gas 56%	DK gas 44%
	DK PA			Oil 74%	Oil 26%
San Juan 27-5 #105M	SF 079491 MV PA	Sec 11, T27N, R5W	3003922435	MV gas 63%	DK gas 37%
	DK PA			Oil 48%	Oil 52%
San Juan 27-5 #102M	SF 079491 MV PA	Sec 12, T27N, R5W	3003923896	MV gas 34%	DK gas 66%
	DK PA		<u></u>	Oil 43%	Oil 57%

If you have any questions, please contact Adrienne Garcia at (505) 599-6358 or the undersigned with this office at (505) 599-6367.

Sincerely,

/s/Jim Lovato

Jim Lovato

Team Lead, Petroleum Management Team

cc: NMOCD, Santa Fe, NM NMOCD, Aztec, NM

bcc: Well files (5)

MV PA, DK PA

DOMR

07100:AGarcia:4/15/02:x6358:Phillips