

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-078278 et al. 3162.7 (07100)

Patsy Clugston, Clint Hutchinson and Kenny Schramko Phillips Petroleum Company 5525 Hwy. 64 NBU 3004 Farmington, NM 87401

Dear Ms. Clugston, Mr. Hutchinson and Mr. Schramko:

JUL 2001

PECEVED
OLOON. DIV
DIST. 3

July 5, 2001

Reference is made to your applications to down hole commingle production from the Pictured Cliffs-Mesaverde and the Mesaverde-Dakota formations in the wells on the attached page. We are accepting your method of production allocation that uses the subtraction for a period of time and then changes to a ratio method for the remainder of the life of the well. We also accept the production forecasts submitted with the applications. For those wells marked with an asterisk, please submit the fixed allocation factors along with a starting date after the wells have stabilized and you can make an accurate determination.

If you have any questions, please contact Joe Hewitt at (505) 599-6365.

Sincerely

Joe Hewitt

Geologist, Petroleum Management Team

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

PESTED S PROMS

	,		T			
Well Name	Lease	Location B	API#	Formation Allocation	Formation Allocation	Starting Date
San Juan 29-6 #33	SF-078278	1 sec 13, T29N, R6W	3003907636	MV 50% /	DK 50%	12-2000
San Juan 29-6 #106	NM-03040A	M sec 31, T29N, R6W	3003921039	MV 91% i-	DK 09%	1-2001
San Juan 30-5 #20A	FEE	P sec 28, T30N, R5W	3003926040	MV 77%	DK 23%	1-2001
San Juan 30-5 #22A	FEE	P sec 17, T30N, R5W	3003925497	MV 41%	DK 59%	2-2000
San Juan 30-5 #37	SF-078997	K sec 8, T30N, R5W	3003920782	MV 85%	DK 15%	10-1998
San Juan 30-5 #47M	SF-078994	F sec 17, T30N, R5W	3003925678	MV 51%	DK 49%	11-1998
San Juan 30-5 #49	SF-078997	M sec 9, T30N, R5W	3003921830	MV 77%	DK 23%	10-1998
*San Juan 30-5 #52M	SF-078997	I sec 15, T30N, R5W	3003925677	MV V	DK subtraction	method
San Juan 30-5 #53E	STATE	I sec 16, T30N, R5W	3003925155	MV 28%	DK 72%	9-1998
San Juan 30-5 #70	SF-078997	A sec 9, T30N, R5W	3003922462	MV 87%	DK 13%	06-1999
San Juan 30-5 #70E	SF-078997	O sec 9, T30N, R5W	3003926028	MV 59%	DK 41%	01-2001
San Juan 30-5 #71M	SF-078739	D sec 22, T30N, R5W	3003926029	MV 20%	DK 80%	01-2001
San Juan 30-5 #72	SF-078997	M sec 10, T30N, R5W	3003922573	MV 60% V	DK 40%	10-1998
San Juan 30-5 #72E	SF-078997	O sec 10, T30N, R5W	3003925676	MV 72%	DK 28%	06-1999
San Juan 30-5 #73	SF-078997	B sec 10, T30N, R5W	3003922572	MV 88% √	DK 12%	06-1999
San Juan 30-5 #75M	FEE	E sec 21, T30N, R5W	3003925659	MV 39% V	DK 61%	10-1998
San Juan 30-5 #76M	SF-078997	F sec 15, T30N, R5W	3003925511	MV 39%	DK 61%	02-1999
*San Juan 30-5 #83M	SF-078738	C sec 23, T30N, R5W	3003926162	MV —	DK subtraction	method
San Juan 30-5 #90	SF-078739	H sec 22, T30N, R5W	3003923173	MV 86% V	DK 14%	10-1998
San Juan 30-5 #109A	SF-080538	E sec 14, T30N, R5W	3003925706	MV 57% V	DK 43%	10-1998
*San Juan 30-5 #110M	STATE	E sec 16, T30N, R5W	3003925658	MV	DK subtraction	method
*San Juan 30-5 #112	SF-080537	O sec 12, T30N, R5W	3003926159	MV	DK subtraction	method
Gobernador #6	NM-0558140	H sec 15, T29N, R5W	3003922471	PC 29%	MV 71%	12-1999
*San Juan 32-7 #10	STATE	N sec 32, T32N, R7W	3004511106	PC	MV subtraction	method
*San Juan 32-8 #45A	SF-079353	F sec 14, T32N, R8W	3004530301	PC	MV subtraction	method
*San Juan 32-8 #46A	SF-079380	J sec 14, T32N, R8W	3004530300	PC	MV subtraction	method