

# BURLINGTON RESOURCES

March 21, 2002

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

Re: San Juan 28-5 Unit #58M  
I Section 30, T-28-N, R-5-W  
30-039-25597

## REVISED

Gentlemen:

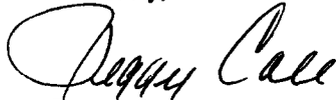
Attached is a copy of the allocation for the commingling of the subject well for the Lewis pay add that was completed 7-12-01. DHC-1446 was issued for this well.

Gas:	Mesaverde	35%
	Dakota	65%

Oil:	Mesaverde	50%
	Dakota	50%

These percentages were calculated using rate-time reserve estimate comparisons for each respective formation. Because the Lewis formation was the only formation added during operations, the oil allocation has stayed the same as it was prior to working over the well. Please let me know if you have any questions.

Sincerely,



Peggy Cole  
Regulatory Supervisor

Xc: NMOCD – Santa Fe  
Bureau of Land Management

# Production Allocation Documentation

## San Juan 28-5 Unit #58M

Production Allocation

Based on Remaining Reserves

Lewis Payadd June 2001

### **REVISED**

#### GAS

	<u>RR</u>	<u>Allocation %</u>
Dakota	1,334.0	65%
All	<u>2,049.8</u>	
Mesaverde	715.8	35%

#### Condensate

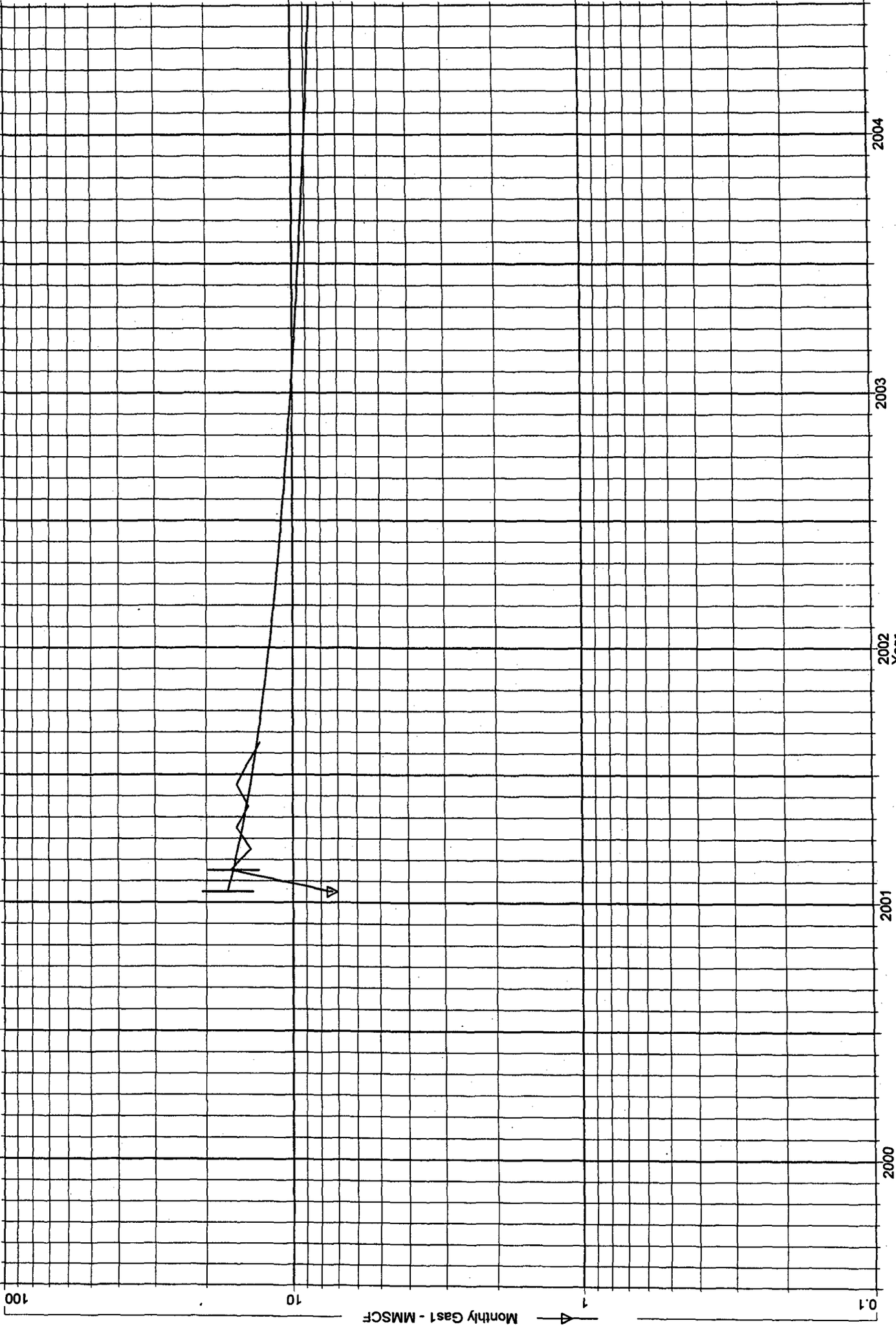
Since only the Lewis was added, and the Lewis is not an oil-producing formation, the condensate allocation remains the same.

SJ 28-5 UNIT 58M (ALL) (92478217529.127) Data: May. 1999-Feb. 2002

Operator: BURLINGTON RESOURCES OG CO LP  
Field: BLANCO MESAVERDE (PRORATED GAS)  
Zone:  
Type: Gas  
Group: Well::28\_5LW

Alloc ALL (Rate-Time)  
qi: 16.4971 MMSCF, Aug, 2001  
qf: 0.456578 MMSCF, Aug, 2007  
RR: 2049.76 MMSCF

Production Cumis  
Oil: 0 MSTB  
Gas: 110.81 MMSCF  
Water: 0 MSTB  
Cond: 0 MSTB



SJ 28-5 UNIT 58M 3613202 (DK) (92502592897.6311) Data: Jan. 1997-May. 2001

Operator: BURLINGTON RESOURCES OG CO LP  
Field: BASIN DAKOTA (PRORATED GAS)

Zone:  
Type: Gas  
Group: Well.: 28\_5LW

Alloc DK (Rate-Time)

qi: 17.9581 MMSCF, May, 1997  
qf: 0.457198 MMSCF, Apr, 2050  
dl(Hyp): 36  
RR: 1333.97 MMSCF

Production Cumis  
Oil: 0 MSTB  
Gas: 513.344 MMSCF  
Water: 0 MSTB  
Cond: 0 MSTB

