

BURLINGTON RESOURCES

September 26, 2002

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

Re: San Juan 28-6 Unit #141
N Section 36, T-28-N, R-6-W
30-039-20039

Gentlemen:

Attached is a copy of the allocation for the subject well that was recompleted 2-19-02. DHC-273az was issued for this well.

Gas: Mesaverde 63%
Dakota 37%

Oil: Mesaverde 100%
Dakota 0%

These percentages were calculated using rate-time reserve estimate comparisons for each respective formation before and after work over operations. Since this well produced no condensate prior to the addition of the Mesaverde formation, condensate is being allocated solely to the Mesaverde formation.

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 28-6 Unit #141

Production Allocation

Based on Remaining Reserves

Mesaverde Recomplete January 2002

GAS

	<u>RR</u>	<u>Allocation %</u>
Dakota	338.1	33%
All	<u>1,033.2</u>	
Mesaverde	695.1	67%

Condensate

Since this well did not produce condensate until the Mesaverde formation was added, the condensate is being allocated solely to the Mesaverde.

SAN JUAN 28-6 UNIT 141 5165301 (36967908402.1177) Data: Aug. 1967-Feb. 2002

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

Zone:

Type: Gas

Group: Well: allocs

DK Alloc (Rate-Time)

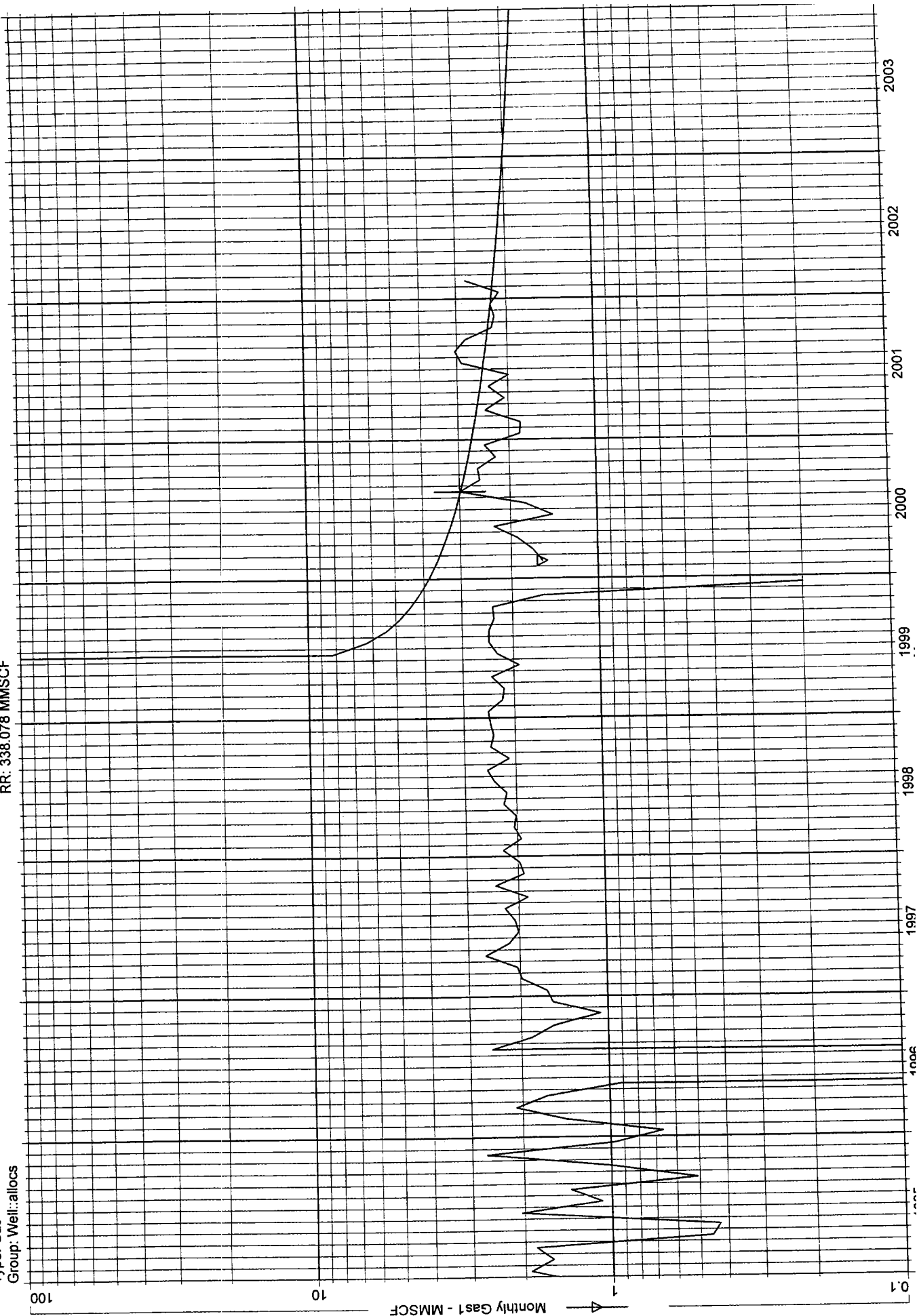
qi: 3.01331 MMSCF, Aug, 2000

qf: 0.456783 MMSCF, Nov, 2028

di(Hyp): 20

RR: 338.078 MMSCF

Production Cum's
Oil: 0 MSTB
Gas: 1298.65 MMSCF
Water: 0 MSTB
Cond: 0 MSTB



SJ 28-6 UNIT 141 (ALL) (SAN JUAN 28-6 UNIT 141 MV) Data: Mar.2002-Aug.2002

Production Cum's
 Oil: 0 MSTB
 Gas: 48.3644 MMSCF
 Water: 0 MSTB
 Cond: 0 MS7B

Alloc ALL (Rate-Time)
 qi: 9.13125 MMSCF, Apr, 2002
 qf: 0.456811 MMSCF, May, 2046
 di(Hyp): 31
 RR: 1033.21 MMSCF

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

