

**BURLINGTON
RESOURCES**

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

Re: Lloyd #2A
NENW, Section 24, T-30-N, R-11-W
30-045-29531
San Juan County, New Mexico

Gentlemen:

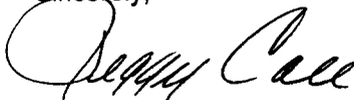
The above referenced well is a Chacra/Mesaverde commingle. Attached is a copy of the allocation for the commingling of the subject well completed on January 8, 2001. DHC-2816 was issued for this well.

Gas:	Chacra	38%
	Mesa Verde	62%

Oil:	Chacra	0%
	Mesa Verde	100%

These percentages are based upon remaining reserves assigned to each formation founded on production from the respective formations before and after the recompletion of the Chacra. Because condensate production did not change with the addition of the Chacra formation, the condensate is completely allocated 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

Lloyd #2A

Production Allocation

Based on Remaining Reserves

Chacra Recompletion (January 2001)

GAS

	<u>RR (MMCF)</u>	<u>Allocation %</u>
Mesaverde	627.7	62%
All	<u>1005.8</u>	
Chacra	378.1	38%

Condensate

Because condensate has not changed since the addition of the Chacra formation, condensate has remained completely attributed to the Mesaverde formation.

LLOYD 2A SUMMARY WELL - LTL (LLOYD 2A SUMMARY WELL - LTL) Data: Jan. 1998-Apr. 2002

Monthly Gas1 - MMSCF
 LTL LEWIS BASE - MMSCF
 versus time
 Qi: 36.525 MMSCF, May, 1998
 Cf: 0.409452 MMSCF, Sep, 2027
 Di:(Hyp->Exp): 75
 n: 2
 RR: 517.49 MMSCF
 EUR: 943.8 MMSCF
 Corr coeff: N/A
 LTL LEWIS PROD - MMSCF
 versus time
 Qi: 36.525 MMSCF, May, 1998
 Cf: 0.399374 MMSCF, Dec, 2042
 Di:(Hyp->Exp): 75
 n: 2
 RR: 895.601 MMSCF
 EUR: 1321.91 MMSCF
 Corr coeff: N/A

Chacra RR = 378.11 MMCF
 Mesaverde RR = 627.67 MMCF

