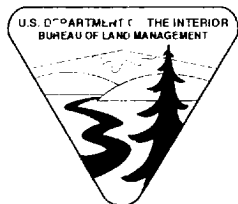


41



## United States Department of the Interior

### BUREAU OF LAND MANAGEMENT

Albuquerque Field Office

435 Montano Rd. N.E.

Albuquerque, New Mexico 87107-4935

www.nm.blm.gov



IN REPLY REFER TO:

NMNM 101502 and 101503

3160 (010)

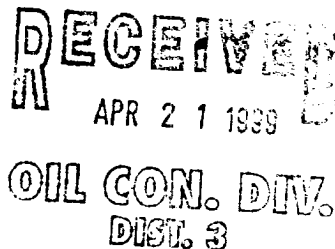
**CERTIFIED--RETURN RECEIPT REQUESTED**  
**P 071 878 060**

Conoco, Inc.

Attention: Mr. William W. Franklin

10 Desta Drive, Suite 100W

Midland, TX 79705-4500



Re: Recision of Communitization Agreements NMNM 101502 and NMNM 101503

Dear Mr. Franklin:

This letter is in response to your request to rescind the two communitization agreements (CA) covering the Dakota and Gallup formations in the Lindrith B Unit #103 well located in Section 18, T. 24 N., R. 2 W., of Federal Lease NMSF 078908, Rio Arriba County, New Mexico.

Your letter indicates that the well produces from only one zone with an acreage dedication of 160 acres contained in Federal lease NMSF 078908; thus no CA is required.

Therefore, CA NMNM 101502 for the Dakota formation and CA NMNM 101503 for the Gallup formation are both rescinded with an effective date of April 17, 1998, the original effective date of the CAs. You are requested to furnish all interested principals with appropriate evidence of this rescision.

The two approved CAs were forwarded to you by separate letters dated January 15, 1999, both under certified mail number P 765 901 248.

If you have any questions please contact me at (505) 761-8765 or FAX (505) 761-8911.

Sincerely,

*Original Sign. [Signature]*

Allen F. Buckingham  
Production Accountability Technician  
Lands and Minerals Team

cc:  
attached

cc:

Ms. Diane Baier  
MS-3133/Reference Data Branch  
Minerals Management Service  
P. O. Box 25165  
Denver, CO 80225

NMOCD ✓  
1000 Rio Brazos Road  
Aztec, NM 87410

NM (93200)  
NM (95510)  
NM (010, Pat Hester)  
NM (010, Angie Medina Jones/AFMSS/LR2000)  
NM (010, Al Yepa/Cuba Field Station)  
Lease File: NMSF 078908  
CA Files: NMNM 101502, NMNM 101503  
Unit Agreement File: I-SEC-No. 713 (NMNM 78399X/Lindrith Unit)