

United States Department of the Interior/

BUREAU OF LAND MANAGEMENT

Farmington District Office 1235 La Plata Highway Farmington, New Mexico 87401

March 12, 1996

IN REPLY REFER TO: SF-079947 (DH Comm) 3162.3-2 (07327)

Pamela W. Staley Amoco Production Company P.O. Box 800 1670 Broadway Denver, Colorado 80201

Dear Ms. Staley:

We have reviewed your application to commingle production downhole from the Basin Dakota and the Otero Chacra Pools in the following well:

Helen Jackson #2E 1010' FNL, 1660' FEL, Section 33, T-29N, R-9W San Juan County, New Mexico

Production profiles from both formations were analyzed to determine if future allocation based on percentages would be equitable. Both formations have been declining at similar rates for the past year. Your Application and allocation method, are hereby approved as submitted, effective the date that actual commingling of production occurs. Approved allocation factors are:

Formation	Gas	Condensate
Basin Dakota	37%	43%
Otero Chacra	63%	57%

Under provisions of 43 CFR 3165.3, you may request an Administrative Review of the order(s) described above. Such request, including all supporting documents, must be filed in writing within 20 business days of receipt of this notice and must be filed with the State Director, Bureau of Land Management, P. O. Box 27115, Santa Fe, New Mexico 87502-0115. Such request shall not result in a suspension of the order(s) unless the reviewing official so determines. Procedures governing appeals from instructions, orders or decisions are contained in 43 CFR 3165.4 and 43 CFR 4.400 et seq.

If you have any questions regarding this correspondence, please contact Ray Hager at (505) 599-6366.

Sincerely,

rai Duano Grancui

Duane Spencer
Team Leader, Petroleum Management

bcc:

New Mexico Oil Conservation Division, Santa Fe New Mexico Oil Conservation Division, Aztec Well File (Helen Jackson #2E, 1010 FNL, 1660 FEL, Section 33, T-29N, R-9W) W/Application AIRS

DOM Reader

Suspense: RHager (070)

07327:RHager: 3/12/96 :x366:Helen.ltr