



STATE OF NEW MEXICO  
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION  
2040 S. PACHECO  
SANTA FE, NEW MEXICO 87505  
(505) 827-7131

May 20, 1997

**Williams Production Company**  
**P.O. Box 3102**  
**Tulsa, Oklahoma 74101**  
**Attention: Streg Katirgis**

*Administrative Order NSL-3293-A*

Dear Mr. Katirgis:

Reference is made to your application dated April 30, 1997 for a non-standard Blanco-Mesaverde gas well location for your existing Rosa Unit Well No. 132 (API No. 30-039-25314) which was drilled in 1993 to a total depth of 8,376 feet by Amoco Production Company and completed in the Basin-Dakota Pool at an unorthodox gas well location (approved by Division Administrative Order NSL-3293, dated August 10, 1993) 640 feet from the South line and 950 feet from the West line (Unit M) of Section 22, Township 31 North, Range 5 West, NMPM, Rio Arriba County, New Mexico.

It is our understanding that said well is currently a producing gas well in the Basin-Dakota Pool and upon issuance of this order will be recompleted up-hole into the Blanco-Mesaverde Pool. Further, said location, pursuant to the "*General Rules For The Prorated Gas Pools of New Mexico/Special Rules and Regulations For The Blanco-Mesaverde Pool*", as promulgated by Division Order No. R-8170, as amended, is also unorthodox. Further, the W/2 of said Section 22 shall be dedicated to the well to form a standard 320-acre gas spacing and proration unit for said pool.

By the authority granted me under the provisions of Rule 2(d) of said special pool rules, the above-described unorthodox gas well location is hereby approved.

All provisions of said Division Administrative Order NSL-3293 shall be placed in abeyance until further notice.

Sincerely,

A handwritten signature in black ink, appearing to read "William J. LeMay", written over a large, stylized flourish.

William J. LeMay  
Director

WJL/MES/kv

cc: Oil Conservation Division - Aztec  
U. S. Bureau of Land Management - Farmington  
File: NSL-3293 /