



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

**Bill Richardson**  
Governor  
**Joanna Prukop**  
Cabinet Secretary

**Lori Wrotenberg**  
Director  
Oil Conservation Division

## COMMINGLING ORDER PLC-231

ConocoPhillips Company  
4001 Penbrook Street  
Odessa, Texas 79762

Attention: Ms. Celeste G. Dale

The above-named company is hereby authorized to surface commingle Maljamar Grayburg-San Andres (Oil – 43329) and Leamex-Pennsylvanian (Oil – 37810) Pool production from the following wells and leases located in Lea County, New Mexico:

Lease: Leamex State Lease (State Lease No. B-2148)  
Description: NW/4 SW/4 of Section 23, T-17 South, R-33 East, NMPM;

Well: Leamex Well No. 6 (API No. 30-025-01515)  
Unit L, Section 23, T-17 South, R-33 East, NMPM  
Leamex-Pennsylvanian & Maljamar Grayburg-San Andres Pools;

Lease: Devon State Lease (State Lease No. B-2516)  
Description: NE/4 SE/4 of Section 22, T-17 South, R-33 East, NMPM;

Well: Devon State No. 1 (API No. 30-025-24731)  
Unit I, Section 22, T-17 South, R-33 East, NMPM  
Maljamar Grayburg-San Andres Pool

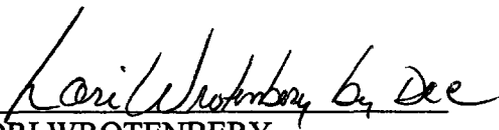
Total production shall be metered at the commingled tank battery. Production from each well shall be determined on the basis of semi-annual well tests.

The applicant is further authorized to transport production, prior to measurement, from the Devon State Well No. 1 to the Leamex "3" Tank Battery located on the Leamex State Lease in the NW/4 SW/4 of Section 23, Township 17 South, Range 33 East, NMPM, Lea County, New Mexico, where

it shall be surface commingled with production from the above-described Leamex Well No. 6.

It is the responsibility of the producer to notify the transporter of this commingling authority. The operator shall notify the Hobbs district office of the Division upon commencement of commingling operations.

Done, at Santa Fe, New Mexico on this 8th day of July, 2003.

  
LORI WROTENBERY  
Division Director

LW/DRC

cc: Oil Conservation Division – Hobbs  
State Land Office-Oil & Gas Division