

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

D-6-911

OIL CONSERVATION DIVISION

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

COMMINGLING ORDER PC-906

Unocal Oil & Gas Division P.O. Box 850 Bloomfield, New Mexico 87413

Attention: Brett Liggett

- Duren 30- Jan Clary

DECENTION MAR 2 9 1995

OIL CON. DIV. DIST. 3

The above-named company is hereby authorized to commingle Blanco Mesaverde and Basin Dakota Pool production from 14 wells described on Exhibit "A" attached hereto, in a common tank battery and to determine the production from each pool by semi-annual well tests. (If this method is to be authorized, all commingled production just be of marginal nature; further the operator shall notify the Santa Fe Office of the Division in the event any well in the commingled battery becomes capable of top allowable production, at which time the Division will amend this order or take such other action as may be appropriate.) Allocations factors for oil and gas production shall also be determined from such tests and adjusted accordingly.

FURTHER: The operator shall notify the Aztec District Office of the Division upon implementation of the commingling process.

NOTE: This installation shall be installed and operated in accordance with the applicable provisions of Rule 303 of the Division Rules and Regulations and the Division "Manual for the Installation and Operation of Commingling Facilities." It is the responsibility of the producer to notify the transporter of this commingling authority.

DONE at Santa Fe, New Mexico, on this 27th day of March, 1995.

WILLIAM J. LEMAY,

Director

WJL/BES

cc:

Oil Conservation Division - Aztec

Bureau of Land Management - Farmington

EXHIBIT "A"

RINCON UNIT Wells Approved for Surface Commingling Blanco Mesaverde and Basin Dakota Pools

Division Order PC-906

Well Number	Location
124A	2025' FNL & 1610' FWL, 34-27N-07W
131E	1145' FSL & 1525' FWL, 36-27N-07W
134E	800' FSL & 800' FEL, 12-26N-07W
149M	1900' FNL & 1365' FWL, 30-27N-06W
166E	1980' FNL & 1980' FWL, 32-27N-06W
₃176E	1505' FNL & 1850' FWL, 31-27N-06W
178E	1450' FSL & 1450' FEL, 23-27N-07W
185E 🥞	1550' FSL & 1505' FEL, 22-27N-07W 🗸
193M	1000' FNL & 1190' FWL, 35-27N-07W
227E	800' FSL & 800' FWL, 28-27N-07W
, 231E ≸	1145' FNL & 790' FWL, 12-26N-07W
303E	1850' FNL & 830' FEL, 33-27N-07W N/A
304	1850' FNL & 1480' FEL, 11-26N-07W
304M	1020' FSL & 795' FEL, 11-26N-07W