



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

**BILL RICHARDSON**

Governor

**Joanna Prukop**

Cabinet Secretary

**Mark E. Fesmire, P.E.**

Director

**Oil Conservation Division**

COMMINGLING ORDER CTB-556

(Corrected)

Coleman Oil & Gas, Inc.  
P.O. Drawer 3337  
Farmington, New Mexico 87499

Attention: Mr. Bryan Lewis

The above-named company is hereby authorized to surface commingle Basin-Fruitland Coal (Gas - 71629) Pool production from Navajo Allotted Leases No. NOG-9911-1371, NOG-9910-1362, NOG-9910-1366, NOG-0101-1434, NOG-9911-1370, NOG-9910-1361, NOG-9910-1360, NOG-0101-1425 and NOG-9904-1349 and Federal Lease No. NMNM-104606, located within an area comprising the W/2 of Section 4, and all of Sections 5 and 6, Township 24 North, Range 10 West, NMPM, San Juan County, New Mexico. The wells within this area producing from the Basin-Fruitland Coal Gas Pool are listed as follows:

<u>Well Name &amp; Number</u>	<u>API Number</u>	<u>Well Location</u>
Juniper Com "4" Well No. 12	30-045-32548	Unit E, Section 4
Juniper Com "5" Well No. 14	30-045-31659	Unit M, Section 5
Juniper Com "5" Well No. 32	30-045-31658	Unit G, Section 5
Juniper Com "6" Well No. 14	30-045-31826	Unit M, Section 6
Juniper Com "6" Well No. 41	30-045-31914	Unit A, Section 6

Production from each of the subject wells shall be determined as follows:

Each of the subject wells shall be equipped with an allocation meter on that well's location. The production allocated to each well shall be determined utilizing allocation meter volume data and Central Point of Delivery (CPD) sales meter volume data in accordance with the procedure set forth in the application to surface commingle.

The gas sales meter shall be located on the Juniper "5" Lease in the NW/4 of Section 5, Township 24 North, Range 10 West, NMPM.

NOTE: This installation shall be installed and operated in accordance with the applicable Division Rules and Regulations. It is the responsibility of the producer to notify the transporter of this commingling authority.

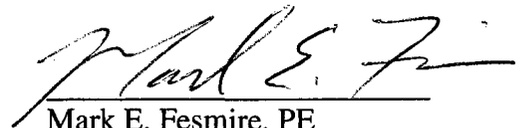
FURTHER: The operator shall notify the Aztec district office of the Division prior to

*Commingling Order CTB-556 (Corrected)*  
*Coleman Oil & Gas, Inc.*  
*September 12, 2005*  
*Page 2 of 2*

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implementation of commingling operations.

DONE at Santa Fe, New Mexico, on this 12th day of September, 2005.



Mark E. Fesmire, PE  
Director

MEF/drc

cc: Oil Conservation Division – Aztec  
Bureau of Land Management-Farmington



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

**BILL RICHARDSON**  
Governor  
**Joanna Prukop**  
Cabinet Secretary

**RECEIVED**

**Mark E. Fesmire, P.E.**  
Director  
Oil Conservation Division

SEP - 9 2005

**OIL CONSERVATION  
DIVISION**

COMMINGLING ORDER CTB-556

Coleman Oil & Gas, Inc.  
P.O. Drawer 3337  
Farmington, New Mexico 87499

Attention: Mr. Bryan Lewis

*The wells are named "JUNIPER" not "JUPITER". Is this important for the purposes of this order?  
Bryan Lewis*

The above-named company is hereby authorized to surface commingle Basin-Fruitland Coal (Gas - 71629) Pool production from Navajo Allotted Leases No. NOG-9911-1371, NOG-9910-1362, NOG-9910-1366, NOG-0101-1434, NOG-9911-1370, NOG-9910-1361, NOG-9910-1360, NOG-0101-1425 and NOG-9904-1349 and Federal Lease No. NMNM-104606, located within an area comprising the W/2 of Section 4, and all of Sections 5 and 6, Township 24 North, Range 10 West, NMPM, San Juan County, New Mexico. The wells within this area producing from the Basin-Fruitland Coal Gas Pool are listed as follows:

<u>Well Name &amp; Number</u>	<u>API Number</u>	<u>Well Location</u>
12-05 Jupiter Com "4" Well No. 12	30-045-32548	Unit E, Section 4
14-05 Jupiter Com "5" Well No. 14	30-045-31659	Unit M, Section 5
32-05 Jupiter Com "5" Well No. 32	30-045-31658	Unit G, Section 5
14-06 Jupiter Com "6" Well No. 14	30-045-31826	Unit M, Section 6
41-06 Jupiter Com "6" Well No. 41	30-045-31914	Unit A, Section 6

Production from each of the subject wells shall be determined as follows:

Each of the subject wells shall be equipped with an allocation meter on that well's location. The production allocated to each well shall be determined utilizing allocation meter volume data and Central Point of Delivery (CPD) sales meter volume data in accordance with the procedure set forth in the application to surface commingle.

The gas sales meter shall be located on the Juniper "5" Lease in the NW/4 of Section 5, Township 24 North, Range 10 West, NMPM.

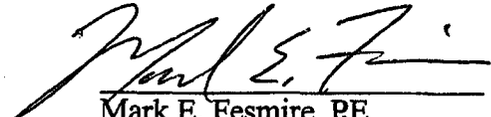
**NOTE:** This installation shall be installed and operated in accordance with the applicable Division Rules and Regulations. It is the responsibility of the producer to notify the transporter of this commingling authority.

**FURTHER:** The operator shall notify the Aztec district office of the Division prior to implementation of commingling operations.

*Commingling Order CTB-556*  
*Coleman Oil & Gas, Inc.*  
*June 23, 2005*  
*Page 2 of 2*

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DONE at Santa Fe, New Mexico, on this 23rd day of June, 2005.

  
Mark E. Fesmire, PE  
Director

MEF/drc

cc: Oil Conservation Division – Aztec  
Bureau of Land Management-Farmington