## State of New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez Governor

David Martin Cabinet Secretary

Jami Bailey, Division Director
Oil Conservation Division



Brett F. Woods, Ph.D. Deputy Cabinet Secretary

## ADMINISTRATIVE CENTRAL TANK BATTERY ORDER

Administrative Order CTB-716 Administrative Application Reference No. pEH1416858333

July 8, 2014

COG Operating LLC

Attention: Kanicia Castillo

COG Operating LLC (OGRID 22937) is hereby authorized to surface commingle oil and gas production from Atoka; Glorieta-Yeso (3250) from the following leases and wells:

| Name                      | API No.      | Footages        | <u>ULSTR</u>  |
|---------------------------|--------------|-----------------|---------------|
| Sherman 4 Fee Well No. 1  | 30-015-39589 | 612 FSL&380 FWL | M-4-19S-26E   |
| Sherman 4 Fee Well No. 2H | 30-015-42204 | 150 FSL&1645 FW | L N-4-19S-26E |
| Sherman 4 Fee Well No. 5H | 30-015-42205 | 150 FSL&1175 FW | L M-4-19S-26E |
| Sherman 4 Fee Well No. 6H | 30-015-41666 | 150 FSL&2260 FW | L N-4-19S-26E |

The commingled oil and gas production from the wells detailed above shall be measured and sold at the Sherman 4 Fee Well No. 6H central tank battery (CTB), located in Unit N, of Section 4, Township 19 South, Range 26 East, NMPM, Eddy County, New Mexico.

The oil and gas production from each well shall be continuously measured with allocation meters before commingling with production from other wells. The allocation meters shall be calibrated quarterly in accordance with Rule 19.15.12.10.C (2) NMAC.

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

The operator shall notify the Artesia District office of the Division prior to implementation of the commingling operations.

July 8, 2014 Page 2

Done at Santa Fe, New Mexico, on July 8, 2014.

Jami Bailey

Division Director

JB/mam

cc: Oil Conservation Division - Artesia