State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan Grisham Governor

Sarah Cottrell Propst Cabinet Secretary

Todd E. Leahy, JD, PhD Deputy Secretary Adrienne Sandoval, Director Oil Conservation Division



November 18, 2019

POOL/LEASE COMMINGLING

Administrative Order PLC-627

OXY USA, Inc.

Attention: Kathleen Mowery

5 Greenway Plaza Suite 110 Houston, TX 77046

Pursuant to your application received on November 15, 2019, OXY USA, Inc. ("Operator") is hereby authorized to surface commingle oil and gas production and off-lease measure from the pools, wells, and associated leases identified in Exhibit A and incorporated by reference into this Order. The wells are located in Section 33, Township 23 South, Range 31 East, NMPM, Eddy County, New Mexico.

Production from the wells shall be determined as follows:

For each well during the initial production period, the oil and gas production shall flow into its own dedicated three-phase separator where the production stream shall be separated into three independent streams and each stream shall be measured individually before commingling. The initial production period is defined as from when the well first produces until after the peak production has been reached and the decline rate is less than 30% per month.

For each well after the initial production period, the oil and gas production shall be determined using well tests. Each well test shall consist of a 24-hour period in which the oil and gas production shall flow into its own dedicated three-phase separator where the production stream shall be separated into three independent streams and each stream shall be measured individually before commingling. The minimum number of well tests that shall be required each month after the initial production period has concluded shall be contingent upon the well's decline rate and is as follows:

Four well tests per month while the decline rate is between 30% and 20% per month. Three well tests per month while the decline rate is between 20% and 13% per month. Two well tests per month while the decline rate is between 13% and 6% per month. One well test per month while the decline rate is less than 6% per month.

Additional gas gathered from process equipment after commingling shall be measured and allocated to each well based on the individual well's production.

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Operator shall submit a Sundry Notice C-103 to the Engineering Bureau in Santa Fe when a well transitions to a decline rate period in which the well requires less well tests per month than is currently being required. The Sundry Notice shall include a production curve and a decline rate curve demonstrating that the well meets the requirements to have fewer well tests required per month.

The commingled oil production from the wells shall be measured by a lease automatic custody transfer ("LACT") meter and sold at the central tank battery ("CTB") described in Exhibit A.

The commingled gas production from the wells shall be measured at the CTB using a custody transfer meter except when the gas pipeline is experiencing problems at which time the commingled gas production from the wells shall be measured using the appropriate meters.

This administrative order supersedes Administrative Order OLM-161, issued December 18, 2018. This order alters the wells associated with this commingling operation and additionally adds a new pool.

For future additions of wells and leases to this commingling operation, notice shall only be given to those interest owners in the wells and leases to be added, in accordance with Division Rule 19.15.12.10 C (4) (g) NMAC.

Operator may add subsequently drilled wells that produce from the approved pools within the project areas by submitting a Sundry Notice C-103 to the Engineering Bureau in Santa Fe.

The allocation meters shall be calibrated quarterly in accordance with Rule 19.15.12.10.C (2) NMAC.

This approval is subject to like approval from the Bureau of Land Management before commencing commingling operations.

Operator shall notify the Artesia District Office before commingling oil and gas production.

Adrienne Sandoval

Director

AS/dm

cc: OCD – Engineering Bureau
OCD – Artesia District Office

Bureau of Land Management

State of New Mexico Energy, Minerals and Natural Resources Department

Exhibit A

Administative Order: PLC-627

Date: 11/18/19

Operator: OXY USA, Inc.

Central Tank Battery: Sterling Silver CTB Train 1

Central Tank Battery Location: Section 33, Township 23 South, Range 31 East

Pools

Pool Name

Pool Code

Pool Name

Pool Code

INGLE WELLS; BONE SPRING 33740 **PURPLE SAGE; WOLFCAMP (GAS)**

98220

Leases

NMNM 45236 **NMNM 104730**

Wells				
Well API	Well Name	Pool Code	Location	Train
30-015-45335	Sterling Silver MDP1 33-4 Fed Com 1H	33740	Sec 33-T23S-R31E	1
30-015-45390	Sterling Silver MDP1 33-4 Fed Com 2H	33740	Sec 33-T23S-R31E	1
30-015-45391	Sterling Silver MDP1 33-4 Fed Com 3H	33740	Sec 33-T23S-R31E	1
30-015-45336	Sterling Silver MDP1 33-4 Fed Com 171H	98220	Sec 33-T23S-R31E	1
30-015-45337	Sterling Silver MDP1 33-4 Fed Com 172H	98220	Sec 33-T23S-R31E	1
30-015-45387	Sterling Silver MDP1 33-4 Fed Com 8H	98220	Sec 33-T23S-R31E	1