STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION FOR OFF-LEASE MEASUREMENT SUBMITTED BY COG OPERATING, LLC ORDER NO. OLM-191

<u>ORDER</u>

The Director of the New Mexico Oil Conservation Division ("OCD"), having considered the application, issues the following Order.

FINDINGS OF FACT

- 1. COG Operating, LLC ("Applicant") submitted a complete application to off-lease measure the oil and gas production ("Application") from the wells, pool, and lease identified in Exhibit A.
- Applicant provided notice of the Application to all persons owning a working interest in the oil and gas production to be off-lease measured in accordance with 19.15.23.9(A)(5) NMAC, and those persons either submitted a written waiver or did not file an objection to the Application.
- 3. Applicant provided notice of the Application to the Bureau of Land Management or New Mexico State Land Office, as applicable.

CONCLUSIONS OF LAW

- 4. OCD has jurisdiction to issue this Order pursuant to the Oil and Gas Act, NMSA 1978, §§ 70-2-6, 70-2-11, 70-2-12, and 19.15.23 NMAC.
- 5. Applicant satisfied the notice requirements for the Application in accordance with 19.15.23.9(A)(5) NMIAC.
- 6. By granting the Application with the conditions specified below, this Order prevents waste and protects correlative rights, public health, and the environment.

<u>ORDER</u>

- 1. Effective March 3, 2020, Applicant is authorized to off-lease measure oil and gas production from the wells, pool, and lease identified in Exhibit A.
- 2. The oil and gas production from the wells identified in Exhibit A shall be physically separated from the oil and gas production from other wells and no commingling of production from different leases shall occur in accordance with 19.15.23.9(A)(3) NMAC and 19.15.23.9(A)(4) NMAC.

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- 3. Applicant shall measure the commingled oil at a central tank battery described in Exhibit A in accordance with 19.15.18.15 NMAC or 19.15.23.8 NMAC.
- 4. Applicant shall measure the commingled gas at a central delivery point described in Exhibit A in accordance with 19.15.19.9 NMAC, provided however that if the gas is flared, regardless whether OCD has granted an exception pursuant to 19.15.18.12(B) NMAC, Applicant shall report the gas in accordance with 19.15.18.12(F) NMAC.
- 5. Applicant shall calibrate the meters used to measure or allocate oil and gas production in accordance with 19.15.12.10(C)(2) NMAC.
- 6. OCD retains jurisdiction and reserves the right to modify or revoke this Order if it is deemed necessary to prevent waste or protect correlative rights, public health, or the environment.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

DATE: 3/412020

ADRIENNE SANDOVAL DIRECTOR

State of New Mexico Energy, Minerals and Natural Resources Department

Exhibit A

Order: OLM-191

Operator: COG Operating, LLC (229137)

Central Tank Battery: Dominator 25 Fed M West CTB (Train 1)

Central Tank Battery Location (NMPM): Section 25, Township 25 South, Range 33 East

Central Tank Battery: Dominator 25 Fed N West CTB (Train 2)

Central Tank Battery Location (NMPM): Section 25, Township 25 South, Range 33 East

Central Tank Battery: Dominator 25 Fed O West CTB (Train 3)

Central Tank Battery Location (NMPM): Section 25, Township 25 South, Range 33 East

Central Tank Battery: Dominator 25 Fed P West CTB (Train 4)

Central Tank Battery Location (NMPM): Section 25, Township 25 South, Range 33 East Central Tank Battery: Red Hills Offload Station

Central Tank Battery Location (NMPM): Section 4, Township 26 South, Range 32 East Central Tank Battery: Jal Offload Station

Central Tank Battery Location (NMPM): Section 4, Township 26 South, Range 37 East

Gas Custody Transfer Meter Location (NMPM): Section 25, Township 25 South, Range 33 East

	Pools			
	Pool Name BOBCAT DRAW; UPPER WOLFCAN	Pool Code MP 98094		
	Leases as defined in 19.1	15.12.7(C) NMAC		
L	ease	Location (NMPM)		
WC CA NMNM 138694		All	Sec 25-T25S-R33E	
	Wells			
Well API	Well Name	Location (NMPM)	Pool Code	Train
30-025-44705	Dominator 25 Federal Com 608H	N-25-255-33E	98094	1
30-025-44743	Dominator 25 Federal Com 609H	M-25-25S-33E	98094	1
30-025-44731	Dominator 25 Federal Com 711H	N-25-25S-33E	98094	1
30-025-44732	Dominator 25 Federal Com 712H	N-25-25S-33E	98094	1
30-025-44747	Dominator 25 Federal Com 713H	M-25-25S-33E	98094	1
30-025-44748	Dominator 25 Federal Com 714H	M-25-25S-33E	98094	1
30-025-44728	Dominator 25 Federal Com 606H	N-25-25S-33E	98094	2
80-025-44712	Dominator 25 Federal Com 607H	N-25-25S-33E	98094	2
80-025-44729	Dominator 25 Federal Com 707H	O-25-25S-33E	98094	2
30-025-44730	Dominator 25 Federal Com 708H	N-25-25S-33E	98094	2
30-025-44717	Dominator 25 Federal Com 709H	N-25-25S-33E	98094	2
30-025-44746	Dominator 25 Federal Com 710H	N-25-25S-33E	98094	2
30-025-44741	Dominator 25 Federal Com 604H	P-25-25S-33E	98094	3
30-025-44742	Dominator 25 Federal Com 605H	O-25-25S-33E	98094	3
30-025-44715	Dominator 25 Federal Com 704H	O-25-25S-33E	98094	3
30-025-44745	Dominator 25 Federal Com 705H	O-25-25S-33E	98094	3
30-025-44716	Dominator 25 Federal Com 706H	O-25-25S-33E	98094	3
30-025-44814	Dominator 25 Federal Com 601H	P-25-25S-33E	98094	4
30-025-44815	Dominator 25 Federal Com 602H	P-25-25S-33E	98094	4
30-025-44816	Dominator 25 Federal Com 603H	P-25-25S-33E	98094	4
30-025-44744	Dominator 25 Federal Com 701H	P-25-25S-33E	98094	4
30-025-44713	Dominator 25 Federal Com 702H	P-25-25S-33E	98094	4
		a serie and a series of		

P-25-25S-33E

98094

Dominator 25 Federal Com 703H

30-025-44714