BEFORE THE OIL AND GAS CONSERVATION COMMISSION OF THE STATE OF COLORADO

IN THE MATTER OF THE PROMULGATION AND)	CAUSE NO. 407
ESTABLISHMENT OF FIELD RULES TO GOVERN)	
OPERATIONS FOR THE NIOBRARA FORMATION,	j	DOCKET NO. 170600352
UNNAMED FIELD, WELD COUNTY, COLORADO)	
,	ý	TYPE: POOLING

NOTICE OF HEARING

TO ALL INTERESTED PARTIES AND TO WHOM IT MAY CONCERN:

APPLICATION LANDS

Township 8 North, Range 59 West, 6th P.M. Section 3: All

APPLICATION

On April 13, 2017, Noble Energy, Inc. (Operator No. 100322) ("Noble" or "Applicant"), filed a verified application pursuant to §34-60-116, C.R.S. for an order to:

- 1) Ratify Order No. 535-211 to pool all interests in the Application Lands underlying an approximate 695.46-acre drilling and spacing unit established for the Application Lands, for the development and operation of the Niobrara Formation; and
- 2) Subject any non-consenting interests to the cost recovery provisions of §34-60-116(7), C.R.S., effective as of the earlier of the date of the Application, or the date that any of the costs specified in §34-60-116(7)(b), C.R.S., are first incurred for the drilling of the McClellan PC LG03-78HN (API No. 05-123-34351)("Well").

APPLICABLE ORDERS AND RULES

(available online at: http://cogcc.state.co.us, under "Regulation," then select "Orders" or "Rules")

- On February 22, 2011, the Commission entered Order No. 535-3 which, among other things, established 160 approximate 640-acre drilling and spacing units, and approved one horizontal well within each unit, for the development and production of oil, gas and associated hydrocarbons from the Niobrara Formation. Section 3, Township 8 North, Range 59 West, 6th P.M. is subject to this Order for the Niobrara Formation.
- On October 1, 2012, the Commission entered Order No. 535-211 which, among other things, pooled all interests in an approximate 695.46-acre drilling and spacing unit for Section 3, Township 8 North, Range 59 West, 6th P.M., to accommodate the McClellan PC LG03-78HN Well, for the development and operation of the Niobrara Formation.

NOTICE IS HEREBY GIVEN, pursuant to §§ 34-60-101 to -130, C.R.S., and the Commission's Rules of Practice and Procedure, 2 CCR 404-1, that the Commission has scheduled this matter for hearing on:

Date:

June 12-13, 2017

Time:

9:00 a.m.

Place:

Rio Blanco County Courthouse

555 Main Street Meeker, CO 81641

Additional information about the hearing on this Application will be in the Commission's Agenda, which is posted on the Commission website approximately 3 days before the hearing.

In accordance with the Americans with Disabilities Act, if any party requires special accommodations as a result of a disability for this hearing, please contact Margaret Humecki at (303) 894-2100 ext. 5139, prior to the hearing and arrangements will be made.

At hearing, the Commission will consider the Application and enter an order pursuant to its authority under the statute. Any interested party desiring to protest or intervene should file with the Commission a written protest or intervention in accordance with Rule 509, no later than May 26, 2017. Such interested party shall, at the same time, serve a copy of the protest or intervention to the person filing the application. One electronic (cogcc.hearings_unit@state.co.us), one original and two copies shall be filed with the Commission. Anyone who files a protest or intervention must be able to participate in a prehearing conference during the week of May 26, 2017. Pursuant to Rule 511, if the matter is uncontested, it may be approved without a hearing.

Вγ

OIL AND GAS CONSERVATION COMMISSION OF THE STATE OF COLORADO

Peter Gowen, Acting Secretary

Dated: May 3, 2017

Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801 Denver, Colorado 80203

Website: http://cogcc.state.co.us

Phone: (303) 894-2100 Fax: (303) 894-2109 Attorneys for Applicant:

Jamie L. Jost

Kelsey H. Wasylenky Jost Energy Law, P.C. 1401 17th Street, Suite 370

Denver, Colorado 80203

(720) 446-5620

ijost@jostenergylaw.com

kwasylenky@jostenergylaw.com