Approved

NSL

Order

Approved: 04/13/20

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 Cabinet Secretary Adrienne E. Sandoval, Director Oil Conservation Division



April 13, 2020

Mr. Darin Savage darin@abadieachill.com

NON-STANDARD LOCATION

Administrative Order NSL-8025

Devon Energy Production Company, L.P. [OGRID 6137] Hot Potato 26 23 Federal Well No. 712H API No. 30-015-PENDING

Proposed Location

	Footages	Unit/Lot	Sec.	Twsp	Range	County_
Surface	325 FSL & 1529 FEL	O	26	23S	29E	Eddy
First Take Point	100 FSL & 1716 FEL	O	26	23S	29E	Eddy
Last Take Point	100 FNL & 1716 FEL	В	23	23S	29E	Eddy
Terminus	20 FNL & 1716 FEL	В	23	23S	29E	Eddy

Proposed Horizontal Gas Units

Description	Acres	Pool	Pool Code
E/2 of Section 26	640	Purple Sage; Wolfcamp (GAS)	98220
E/2 of Section 23			

Reference is made to your application received on March 23, 2020.

You have requested to complete this horizontal well as a gas well described above in the referenced pool or formation. This well is governed by special rules for the Purple Sage; Wolfcamp (Gas) Pool of and provides for 320-acre units, with wells located at least 330 feet from a unit outer boundary.

This well's completed interval is as close as 100 feet to the southern and northern edge of the horizontal spacing unit. Encroachment will impact the following tracts.

Section 35, encroachment to the NE/4 Section 14, encroachment to the SE/4

Administrative Order NSL-8025 Devon Energy Production Company, L.P. April 13, 2020 Page 2 of 2

The Division understands you have given notice of this application to all operators or owners who are "affected persons," as defined in Paragraph (8) Subsection A of 19.15.2.7 NMAC, in all adjoining units towards which the proposed location encroaches.

Division understands you seek this unorthodox location in order to maximize the lateral length of the spacing unit thus increasing the wells effective recovery of resources and thereby preventing waste within the Wolfcamp formation underlying the E/2 of Section 26 and Section 23.

Your application has been filed under 19.15.16.15(C)(6) NMAC, 19.15.15.13 NMAC and 19.15.4.12 (A)(2) NMAC.

Per Subsection B of 19.15.15.13 NMAC, Division approves this unorthodox location.

The above approvals are subject to your following all other applicable Division rules.

Jurisdiction of this case is retained for the entry of further orders as Division deems necessary.

ADRIENNE E. SANDOVAL Division Director

AES/lrl

cc: Oil Conservation Division – Artesia District Office Bureau of Land Management – Carlsbad Field Office

OCD Case Number 21122

Lowe, Leonard, EMNRD

From: Lowe, Leonard, EMNRD

Sent: Wednesday, April 15, 2020 7:14 AM

To: 'Darin Savage'

Cc: Bratcher, Mike, EMNRD; Podany, Raymond, EMNRD; 'lisa@rwbyram.com'; Goetze, Phillip, EMNRD;

Murphy, Kathleen A, EMNRD; Terry Warnell; Rose-Coss, Dylan H, EMNRD; McClure, Dean, EMNRD;

Simmons, Kurt, EMNRD; Lamkin, Baylen, EMNRD; Garcia, John A, EMNRD; Scott Cox;

'jglover@blm.gov'

Subject: APPROVED NSLs_Devon Energy Prod. Co_HOT POTATO 26 23 FED WELL

NO.621H.622H.711H.712H_SEC 26 23S 29E

Attachments: NSL-8022_ORDER.pdf; NSL-8023_ORDER.pdf; NSL-8024_ORDER.pdf; NSL-8025_ORDER.pdf

Importance: High

Mr. Darin Savage,

The following NSL Administrative Orders have been issued and will soon be available on the Division's web site:

http://ocdimage.emnrd.state.nm.us/Imaging/Default.aspx

NSL	AMD	Applicant	OGRID	WELL NAME
8025	128	Devon Energy Prod. Co., L.P.	6137	Hot Potato 26 23 Federal Well No. 712H
8024	140	Devon Energy Prod. Co., L.P.	6137	Hot Potato 26 23 Federal Well No. 711H
8023	(#4)	Devon Energy Prod. Co., L.P.	6137	Hot Potato 26 23 Federal Well No. 622H
8022	173	Devon Energy Prod. Co., L.P.	6137	Hot Potato 26 23 Federal Well No. 621H

A copy of each approved order is also attached.

Leonard R. Lowe

Engineering Bureau OCD - EMNRD 5200 Oakland Ave. NE Albuquerque, N.M. 87113

C: 505-930-6717

http://www.emnrd.state.nm.us/ocd/