RAILROAD COMMISSION OF TEXAS HEARINGS DIVISION

OIL AND GAS DOCKET NO. OG-19-00001732

APPLICATION OF RIO OIL AND GAS PERMIAN II, LLC (712803) FOR AN EXCEPTION TO STATEWIDE RULE 32 FOR VARIOUS LEASES AND WELLS, PHANTOM (WOLFCAMP) FIELD, REEVES COUNTY, TEXAS; DISTRICT 08

ORDER NUNC PRO TUNC

Notice of an Open Meeting to consider this Order was duly posted with the Secretary of State within the time period provided by law pursuant to Tex. Gov't Code Ann. Chap, *et seq.* (Vernon 2004 & Supp. 2010). The Railroad Commission of Texas finds, that due to a clerical error, Attachment A to the captioned Final Order entered on April 21, 2020, incorrectly stated the following: (i) the permit number stated as 10004 should be 40004; and (ii) the Expedition State Unit 71-67, #4H, should be, but is not, the well name and number associated with Permit No. 39998.

Accordingly, it is **ORDERED** that Attachment A of the captioned Final Order is hereby amended, *nunc pro tunc*, to reflect the correct information for each permit noted above.

It is further **ORDERED** by the Commission that this order shall be final and effective on April 21, 2020.

Signed on June 16, 2020

RAILROAD COMMISSION OF TEXAS

(Order approved and signatures affixed by Hearings Division's Unprotested Master Order dated June 16, 2020)

<u>ATTACHMENT A – PROPOSED FLARE EXCEPTION AUTHORITY(IES)</u>

Permit No.	Commingle Permit No. (if applicable)	Lease Name	Exception Start Date	Exception End Date	Maximum Flare volume (Mcfd & Mcfm*)	Casinghead Gas or Gas Well Gas
40002		Darcy State 22 CFP	July 24, 2019	January 21, 2020	4,400 Mcfd 40,000 Mcfm	Gas Well Gas
40002		Darcy State 22 CFP	January 22, 2020	July 23, 2021	4,400 Mcfd 28,000 Mcfm	Gas Well Gas
40004		Expedition State Unit 71-67, #1H	July 24, 2019	July 23, 2021	2,000 Mcfd 12,500 Mcfm	Gas Well Gas
39997		Expedition State Unit 71-67, #2H	July 24, 2019	July 23, 2021	2,000 Mcfd 12,500 Mcfm	Gas Well Gas
39998		Expedition State Unit 71-67, #4H	July 24, 2019	July 23, 2021	2,000 Mcfd 12,500 Mcfm	Gas Well Gas

Note:

Mcfd = Thousand Cubic Feet Per Day

Mcfm = Thousand Cubic Feet Per Month