## RAILROAD COMMISSION OF TEXAS HEARINGS DIVISION

## OIL AND GAS DOCKET NO. 7B-0314926

APPLICATION OF GUNN OIL COMPANY (339493) FOR A MER AND TO CANCEL OVERPRODUCTION FOR THE R&G FARMS (32252) LEASE, BRIDJOURNER FIELD, FISHER COUNTY, TEXAS

The Commission finds that after statutory notice in the above-numbered docket heard on November 20, 2018, the presiding Technical Examiner and Administrative Law Judge (collectively, "Examiners") have made and filed a report and recommendation containing findings of fact and conclusions of law, for which service was not required; that the proposed application is in compliance with all statutory requirements; and that this proceeding was duly submitted to the Railroad Commission of Texas at conference held in its offices in Austin, Texas.

The Commission, after review and due consideration of the Examiners' report and recommendation, the findings of fact and conclusions of law contained therein, hereby adopts as its own the findings of fact and conclusions of law contained therein, and incorporates said findings of fact and conclusions of law as if fully set out and separately stated herein.

Therefore, it is **ORDERED** by the Railroad Commission of Texas that the maximum efficient rate of production at the current time for wells on the R&G Farms Lease (32252), completed in the Bridjourner Field (Field ID No. 11925500), is established at 200 BOPD.

It is further **ORDERED** that all overproduction for the Gunn Oil Company, R&G Farms Lease (32252), Bridjourner Field, Fisher County, Texas, is hereby cancelled.

Pursuant to §2001.144(a)(4)(A) of the Texas Government Code and by agreement of the Parties in writing or on the record, the parties have waived right to file a Motion for Rehearing and this Final Order is final and effective on the date the Master Order relating to the Final Order is signed.

Done this 23rd day of January 2019.

## RAILROAD COMMISSION OF TEXAS

(Order approved and signatures affixed by Hearings Divisions' Unprotested Master Order dated January 23, 2019)