RAILROAD COMMISSION OF TEXAS HEARINGS DIVISION

OIL AND GAS DOCKET NO. 01-0296162 IN THE EAGLEVILLE (EAGLE FORD-1) FIELD, FRIO COUNTY, TEXAS

FINAL ORDER FOR AN EXCEPTION TO STATEWIDE RULE 32, SCHORP "A" LEASE, WELL NO. 1H, EAGLEVILLE (EAGLE FORD-1) FIELD, FRIO COUNTY, TEXAS

The Commission finds that after statutory notice in the above-numbered docket heard on May 22, 2015, the presiding 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 Comstock Oil & Gas, LP is hereby granted an exception to Statewide Rule 32 for its Schorp "A" Lease, Well No. 1H (Permit No. 19310), in the Eagleville (Eagle Ford-1) Field, Frio County, Texas. Comstock Oil & Gas LP is authorized to flare up to 500 thousand cubic feet of casinghead gas per day from April 23, 2015, through April 22, 2017, from its Schorp "A" Lease, Well No. 1H.

This authority is granted, provided all production is reported on the appropriate Commission forms. The operator shall file the Statewide Rule 32 Exception Data Sheet and, shall file at the same time, the appropriate Commission required administrative Statewide Rule 32 Exception gas flaring fee for the well.

Done this 9th day of June, 2015.

RAILROAD COMMISSION OF TEXAS

(Order approved and signatures affixed by Hearings Divisions' Unprotested Master Order dated June 9, 2015)