RAILROAD COMMISSION OF TEXAS HEARINGS DIVISION

OIL AND GAS DOCKET NO. 08-0292746 IN THE SANDBAR (BONE SPRING) FIELD, LOVING AND REEVES COUNTIES, TEXAS

FINAL ORDER
RECLASSIFYING OIL WELLS TO GAS WELLS
FOR VARIOUS LEASES, VARIOUS WELLS,
SANDBAR (BONE SPRING) FIELD,
LOVING AND REEVES COUNTIES, TEXAS

The Commission finds that after statutory notice in the above-numbered docket heard on November 7, 2014, the presiding examiner has 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 examiner's 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 all of the wells listed on Attachment A are hereby granted permanent gas well classification based on information considered at hearing, effective the date of initial completion, provided that the operator file the documentation necessary for administrative record keeping, including: G-1(abbreviated; see Attachment B), G-5 (procedural, see Attachment B), G-10, P-4, P-15 and an acreage list. The operator may be required to re-file forms to complete packets for online system processing.

Done this 27th day of January, 2015.

RAILROAD COMMISSION OF TEXAS

(Order approved and signatures affixed by Hearings Division's Unprotested Master Order dated January 27, 2015)

ATTACHMENT A

WELLS TO BE PERMANENTLY RECLASSIFIED AS GAS WELLS EFFECTIVE ON THE DATE OF INITIAL COMPLETION

Well	API No.
Backswing No. 2002H	42-109-32405
Carpenter D Unit No. 204H	42-109-32583
Lorena No. 801H	42-109-32525
Shepard A Unit No. 802H	42-109-32610
Dr State East No. 2003H	42-109-32604
Owl Hills State No. 1402H	42-109-32584
Shepard No. 803H	42-109-32479
Carpenter C Unit No. 203H	42-109-32579
Lorena No. 802H	42-109-32523
Dr State East No. 1602H	42-109-32577
Deets No. 602H	42-109-32564
Captain Call No. 401H	42-109-32459
Mitchell No. 801H	42-109-32524
Aldrin No. 2801H	42-109-32534
Armstrong No. 2803H	42-109-32506
Lorena No. 803H	42-109-32500
Wetherbee No. 401H	42-109-32480
Deets No. 601H	42-109-32456
Lorena No. 804H	42-109-32429
Johnnie Walker State No. 602H	42-389-33213
Johnnie Walker State No. 601H	42-389-32958
Captain Call No. 402H	42-109-32401

ATTACHMENT B

1. An 'abbreviated' form G-1 (Rev. 01/2014 or Rev. 4/1/83, or the corresponding online form, as appropriate based time of filing and system requirements) documenting well completion details and GOR testing for each well, which shall include:

G-1 (Rev 4/1/83):

- Header: Item nos. 1 through 16.
- Section I: Date of test, gas measurement method, and gas production during test.
- Section II: Gravity (dry gas), Gravity Liquid Hydrocarbon, Gas-Liquid Hydro Ratio, Gravity of Mixture, Avg. Shut-in Temp., Bottom Hole Temp., and wellhead pressure for shut-in and test run no. 1 conditions.
- Section III: All.
- Remarks as appropriate.
- Operator's certification and signature.

G-1 (Rev 01/2014):

- Header: API number and item nos. 1 through 14.
- Gas Measurement Data: Item nos. 15, 16 and 17.
- Field Data and Pressure Calculations: Item Nos. 18 through 23, and wellhead pressure for shut-in and test run no. 1 conditions
- Data on Well Completion (including record categories and item nos. 37 through 47): Complete all items except those that may have not been required at the time the well was first completed.
- Remarks as appropriate.
- Operator's certification and signature.
- 2. A 'procedural' Form G-5, to include:
 - Header items 1 through 11.
 - Production Test Section items A through E.
 - Operator's signature.