

June 6, 2012

New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Attn: Ms. Jami Bailey, Director

Re: Modification of Cameron Oil and Gas Company's recently approved permit SWD-1342 - Perforated Interval Adjustment in its Gulf State No.2 well located in Section 2, Township 23 South, Range 37 East, NMPM, Lea County, New Mexico.

Dear Ms. Bailey,

Cameron Oil and Gas recently re-entered and configured the subject well for salt water disposal pursuant to the recently approved permit, SWD-1342. The permit specified a top injection interval in the San Andres at 4084 feet, allowing for a maximum injection pressure of 817 psi. However, upon examination of available logs, Cameron opted for a deeper, uppermost interval. The final perforated intervals are well within the ranges and formations specified in the permit.

The current configuration includes perforations in the Glorieta from 5130 feet to 5394 feet, in the Yeso (Drinkard by historical records) from 6499 feet to 6685 feet, and in the Abo from 6789 feet to 7049 feet.

The modified intervals allow for the permitted injection pressure to be increased to 1026 psi.

Cameron believes that these intervals will allow for adequate disposal rates and is commensurate with it's operational and economic goals.

I respectfully request approval of this modification. If you or your staff requires additional information or has any questions, please do not hesitate to call or email me.

Best regards,

Ben Stone, Fartner SOS Consulting, LLC

Agent for Cameron Oil and Gas Company

Cc: Application attachment and file

P.O. Box 300 Como, Texas 75431 903-488-9850 Fax 866-400-7628 info@sosconsulting.us