

United States Department of the Interior

BUREAU OF LAND MANAGEMENT Farmington Field Office 6251 College Blvd. - Suite A Farmington. New Mexico 87402 www.blm.gov/nm



In Reply Refer To: 3105NMF01110 W. Lybrook Unit NMNM135216X

January 14, 2016

WPX Energy Production, LLC Attn: Brennan West P.O. Box 3102 Tulsa, OK 74104

Dear Mr. West:

By letter dated December 1, 2015, the Bureau of Land Management approved the undivided Mancos West Lybrook Unit. Pursuant to the area and depth meeting, the geological report submitted by WPX Energy Production LLC, and the order issued by NMOCD Article 1 where vertical unit interval is hereby described as:

the stratigraphic equivalent of the top of the Mancos formation at (MD of 3,820 ft.) as the upper boundary and the (MD of 5,071 ft.) as the lower boundary as seen in the electric log from the Chaco Unit #6 well located in section 12, T23N, R9W. This unit interval is not the same as other undivided Mancos units as it leaves out the lower portion of the Mancos down to and including the Greenhorn Formation. WPX choose this interval so as to not include those interest owners in the unit.

Additionally, the first sentence of Article 5 shall be replaced and substituted with the following:

"The test and initial obligation well will be the W. Lybrook No. 703H or a well that is approved by the Authorized Officer."

Per the Unit Agreement, WPX Energy Production LLC should continue to acquire signatures for all working interest owners and overriding interest owners.

All other information as outlined in the letter shall remain in effect.

Sincerely anthe

Dave Mankiewicz Assistant Field Manager, Mineral Bureau of Land Management

Distribution FIMO-13 NMOCD-1, ONNR-1, NMSO-1 NMF01110: CMarguez; cm: 05/09/2016: X7741: M: Unit