

July 9, 2003



FAXED: 505-476-3462 Mr. Michael E. Stogner New Mexico Oil Conservation Division 1220 S. Saint Francis Dr. Santa Fe, New Mexico 87504

RE: Supplemental Application for Administrative Approval of Unorthodox Location XTO Energy Inc.'s Valencia Canyon #43 C Well
Surface Location is 2,690' FNL and 1,565' FWL (SE/4 NW/4)
Top of Mesaverde Location is 2,382'FSL & 1,927'FWL (NE/4 SW/4)
Top of Mancos Location is 2,031' FSL and 2,292' FWL (NE/4 SW/4)
Unit F Surface Location and Unit K Location for Top of Mesaverde and Top of Mancos in Section 27, T28N-R4W
Rio Arriba County, New Mexico
Blanco Mesaverde Gas Formation and
Wildcat Basin Mancos (Gallup) Gas Formation

Dear Mr. Stogner:

This letter is to supplement the non-standard location application dated July 1, 2003 that listed only the Wildcat Basin Mancos (Gallup) Gas Formation as unorthodox. XTO Energy Inc. hereby requests that the Blanco Mesaverde Gas Formation be added to the administrative approval for an unorthodox location. As previously stated in the July 1, 2003 application, this is a directionally drilled well. The formations encountered and the measured depth and location of each are as follows:

Formation	Measured Depth	Location
Top of Measverde(Lewis Shale)	4409'	2382'FSL & 1927'FWL
Top of Cliffhouse	6054'	2130'FSL & 2120'FWL
Upper Mesaverde Perforation	6080'	2126'FSL & 2126'FWL
Lower Mesaverde Perforation	6616'	2052'FSL & 2259'FWL
Base of Mesaverde/Top of Mancos	6770'	2031'FSL & 2292'FWL
Upper Mancos Perforation	6818'	2027'FSL & 2310'FWL
Lower Mancos Perforation	6832'	2025'FSL & 2314'FWL
Total Depth of Well	6918'	2013'FSL & 2331'FWL

Note that the perforation depths are proposed depths and the base of the Mancos is beyond the total depth drilled in this well.

Valencia Canyon #43C Well Letter Dated July 9, 2003

As stated in the July 1, 2003 application, there is no Mancos production in the immediate area. The Mancos is spaced on 160 acres and the Blanco Mesaverde Gas Formation is spaced as a 320 acre laydown unit in the section. Based on the July 1, 2003 application and the above information, XTO would like to request a non standard location for the Blanco Mesaverde Gas Formation and the Wildcat Mancos Gas formation. Should you need any additional information please feel free to contact me at (817) 885-2454.

Sincerely, XTO ENERGY INC.

George A. Cox, CPL

Landman

Enclosures

cc: Gary Markestad Darrin Steed Loren Fothergill Barry Voigt