



July 10, 2012

Mr. Chris Canfield
Colorado Oil and Gas Conservation Commission
Environmental Protection Specialist
Northwest Region
Rifle, CO 81650

Re: Notification of Completion of Pit Closure
FRU 197-33A, API #05-103-11099
Remediation Number 6826/Document # 2222689

Dear Mr. Canfield,

XTO Energy Inc. (XTO) completed closing the Freshwater, Reserve and Cuttings Pits #1 and #2 associated with the FRI 197-33A well, Rem #6826, Doc # 2222689, on March 3, 2012. XTO is herein submitting the required Form 27, which includes the date closure of the aforementioned pits was completed, associated analytical and the completed closure photos.

The Freshwater, Reserve and Cuttings Pit #2 were backfilled with mix/blended and native on-site material.

Cuttings Pit #1 contents were mix/blended to below Table 910-1 concentrations and used onsite for backfill. Sub-liner composite samples were collected after removal of the Cuttings Pit #1 contents and liner and analyzed for full Table 910-1 parameters (see Tables 1 & 2). Results are below Table 910-1 with the exception of EC (6.670 mmhos/cm), SAR (28.3), pH (10.84) and Arsenic (10.5 mg/kg). Cuttings Pit #1 was backfilled with mix/blended and native on-site material and the pit liner was removed and transported to an offsite disposal/recycling facility.

If you should have any questions or comments please feel free to contact me at your earliest convenience (970)675-4122.

Respectfully,

A handwritten signature in blue ink, appearing to read 'Jessica Dooling', written over a light blue horizontal line.

Jessica Dooling

Environmental Coordinator
Jessica_dooling@xtoenergy.com

Enclosures (2)

Cc: Joe Bob Duncan
Sam Montoya
Kelly Kardos
Dee Johnson