

APPROVED

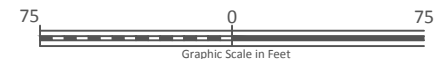
By CHernandez at 11:01 am, Aug 21, 2018

Up Gradient Well
32°34'30.2635"N,
103°19'18.6479"W

Down Gradient Well
32°34'28.2199"N,
103°19'17.6548"W

Legend

- Spill Area
- Soil Sample Location
- Proposed (Up Gradient) Monitoring Well
- Proposed (Down Gradient) Monitoring Well
- Additional Excavation Area, 12'
- Additional Excavation Area, 4'
- Proposed Confirmation Sample Location



XTO Energy, Inc.

EMSU B Sat 13 Trunk Line Leak
Unit G (SW 1/4 of NE 1/4)
Sec. 14, T. 20 S., R. 36 E.
Lea County, New Mexico
32° 34' 32.79"N
103° 19' 19.06"W

LAarson &
Associates, Inc.
Environmental Consultants

Figure 3 - Aerial Map Showing Excavations and Proposed Confirmation Sample Locations