

TIMELINE OF EVENTS

December 2015:	Netting and supporting posts fail due to snow load. Reported to BLM and OCD via email.
December 2015 to March 2016:	Inflow continues into Facility to accommodate upcoming completion of the #642H well.
March 18, 2016:	OCD collects samples from Facility and leak detection system to analyze pH and Cation/Anion Balance.
March 23-25, 2016:	181,434 bbls from Facility used to complete the #642H well.
April 4, 2016:	Meeting with OCD at Aztec office to discuss analysis of water samples. OCD suspects a leak and instructs WPX to drain Facility.
April to May 2016:	WPX drains the Facility and removes the netting.
May 13, 2016:	O.R.E. Systems visually inspects liner, locates six places that have been scuffed when the netting posts fell, found no obvious holes.
May to August 2016:	Scuffed areas of liner repaired and liner seams tested, additional tests discussed with OCD to confirm integrity of entire liner, and WPX waiting on new netting for Facility.
August 29, 2016:	OCD approves use of bio-degradable dye to be added to the rain water in the Facility to test liner integrity. Dye demonstrates no leakage.
October 6, 2016:	BLM approves re-filling the Facility after confirmation all visual and audio bird and bat deterrent devices are installed and functional.
October to February 2016:	Flow resumes into Facility and netting installed. Total of 121,213 bbls (plus precipitation) placed into Facility.
March 2, 2017:	Flow into Facility suspended to test the liner.
March 9, 2017:	OCD witnesses sampling of containment and the leak detection system. No evidence of any leaks.