

US EPA ARCHIVE DOCUMENT



Situation Update

November 28, 2012

Submerged Oil Science



- Teams began quarterly sediment trap bathymetry monitoring on Tuesday, November 27, 2012.



11.27.2012 Ceresco Dam Bathymetry

Submerged Oil Science



- Installation and surveying of monuments for sediment trap bathymetry is ongoing.



11.14.2012 Surveying of the monument along the south shoreline of the Morrow Lake Delta

Submerged Oil Science



- Teams conducted upstream and downstream sediment curtain bathymetry prior to E4.0 removal
- Post-removal bathymetry was also completed on Tuesday, November 20, 2012.



11.19.2012 Post-removal bathymetry of E4.0 Containment System Booms E1 and E2

Containment Recovery

E-4 Containment System Removal

- Removal of the Sediment Curtain was completed on Monday, November 19, 2012.
- Removal of the Hard Boom was completed on Wednesday, November 21, 2012.
- Removal of the Anchor Posts began on Monday, November 26, 2012.
- Anchor Post Removal Status Update



11.19.2012 Removal of sediment curtain from E4.0 Containment System Boom F

Emerging Oil Management

Ceresco Dam – MP 5.63

11.20.2012

Boat-agitated Sheen & Tar Globules



Emerging Oil Management

MP 5.75 RDB

11.23.2012

Spontaneous Sheen & Tar Globules



Emerging Oil Management

Ceresco Dam – Control Point

11.24.2012

Spontaneous Sheen & Tar Globules



Emerging Oil Management

Ceresco Dam – Control Point
11.26.2012
Spontaneous Sheen & Tar
Globules



Emerging Oil Management

Morrow Lake Delta – E-1 Boom
11.18.2012

Sheen and Tar Globules generated from curtain removal



Emerging Oil Management

Morrow Lake Delta
11.24.2012

Spontaneous Sheen & Tar Globules

