

US EPA ARCHIVE DOCUMENT



Situation Update

January 9, 2013

Submerged Oil Science



- Former E-4 Containment system post removal bathymetry continued during this period.



12.19.2012 Bathymetry Survey crews at the Former E-4 Containment System

Submerged Oil Science



- Former E-4 Containment system post removal bathymetry continued during this period.



12.20.2012 Bathymetry crews at the former E4.0 Containment system.

Containment Branch Recovery

Ceresco Control Point removal



- Ceresco Control Point removal 12/20/2012.



Emerging Oil Management

Ceresco – MP 5.25 RDB

12.19.2012

Spontaneous sheen and tar globules



Emerging Oil Management

Ceresco – Control Point

12.19.2012

Spontaneous sheen and tar globules



Emerging Oil Management

South Mill Pond – MP 15.25

12.19.2012

Spontaneous sheen and tar globules



Emerging Oil Management

South Mill Pond – MP 15.25

12.19.2012

Spontaneous sheen and tar globules



Emerging Oil Management

Morrow Lake – South Cove
12.19.2012

Spontaneous sheen and tar globules.
Sheen sweep conducted.



Emerging Oil Management

Morrow Lake – South Cove

12.19.2012

Spontaneous sheen and tar globules.

Sheen sweep conducted.



River Icing Conditions

Ceresco Impoundment

12/27/2012



River Icing Conditions

Ceresco Impoundment

01/03/2013



River Icing Conditions

Ceresco Impoundment

01/08/2013



River Icing Conditions

South Mill Pond

12/27/2012



River Icing Conditions

South Mill Pond

01/03/2013



River Icing Conditions

South Mill Pond

01/08/2013



River Icing Conditions

Morrow Lake Delta

12/27/2012



River Icing Conditions

Morrow Lake Delta

01/03/2013



River Icing Conditions

Morrow Lake Delta

01/08/2013



River Icing Conditions

Morrow Lake

12/27/2012



River Icing Conditions

Morrow Lake

01/03/2013



River Icing Conditions

Morrow Lake

01/08/2013

