

Idaho Cleanup Project Visual Odyssey



Courtesy of Stuart Gerard
Waste Certification Official
CH2M ♦ WG Idaho, LLC
Nevada Test Site (NTS) Generator Workshop
April 22, 2008



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



CUNO Filter Macroencapsulation – First Pour

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



CUNO Filter Macroencapsulation – First Pour

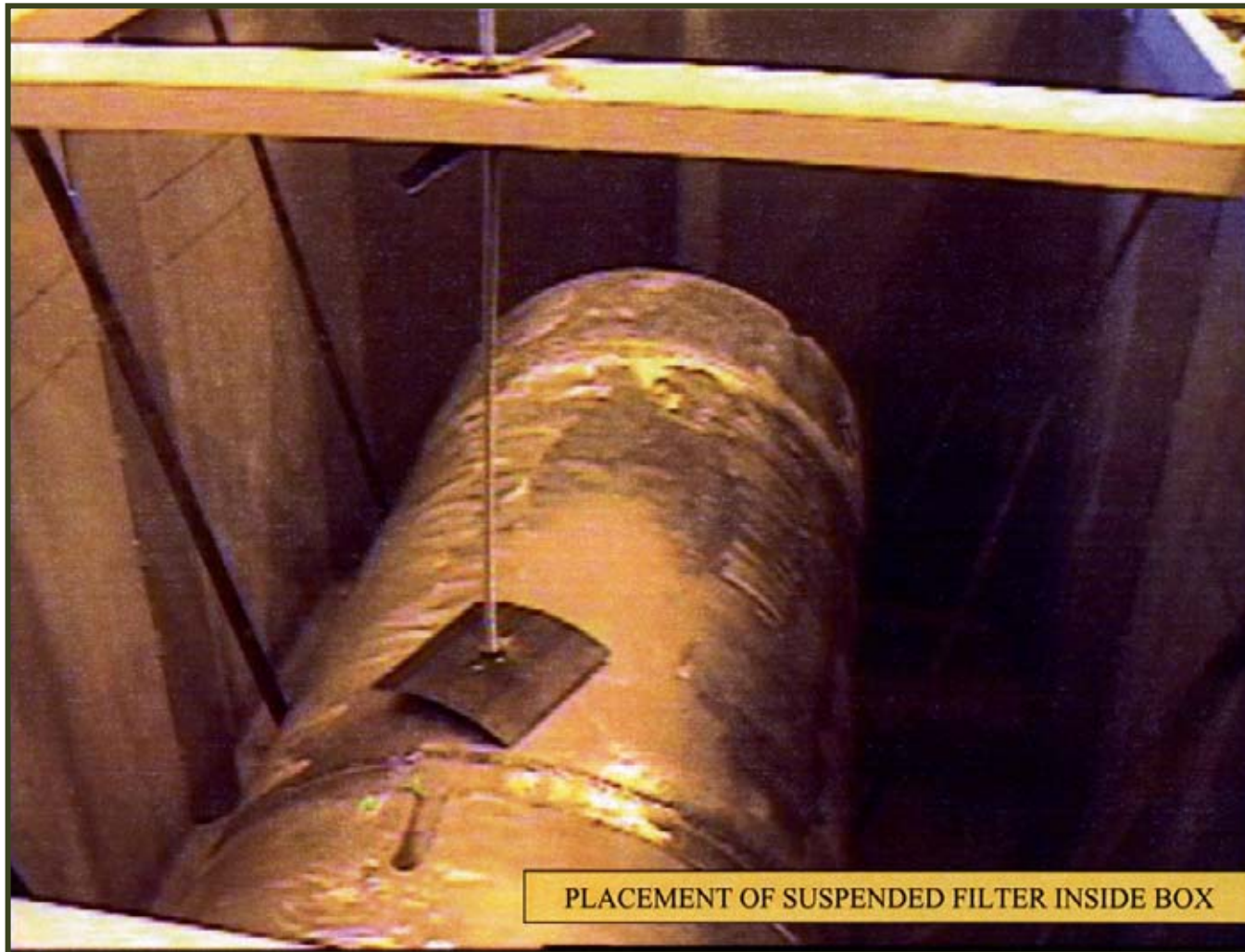
Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



CUNO Filter Macroencapsulation – First Pour

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



CUNO Filter Macroencapsulation – First Pour

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



CUNO Filter Macroencapsulation – First Pour

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



CUNO Filter Macroencapsulation – Second Pour

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



CUNO Filter Macroencapsulation – Second Pour

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



CUNO Filter Macroencapsulation – Second Pour

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



CUNO Filter Macroencapsulation – Second Pour

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



Unirradiated Light Water Breeder Reactor (ULWBR) Fuel Packaging for Transport to the Nevada Test Site

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



ULWBR Fuel Packaging for Transport to the Nevada Test Site

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



ULWBR Fuel Packaging for Transport to the Nevada Test Site

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



ULWBR Fuel Packaging for Transport to the Nevada Test Site

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



ULWBR Fuel Packaging for Transport to the Nevada Test Site

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



ULWBR Fuel Packaging for Transport to the Nevada Test Site

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



ULWBR Fuel Packaging for Transport to the Nevada Test Site

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



ULWBR Fuel Packaging for Transport to the Nevada Test Site

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



ULWBR Fuel Packaging for Transport to the Nevada Test Site

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



ULWBR Fuel Packaging for Transport to the Nevada Test Site

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



ULWBR Fuel Packaging for Transport to the Nevada Test Site

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



Mixed Waste Drums Encapsulated in a B-25

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



Mixed Waste Drums Encapsulated in a B-25

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



Mixed Waste Drums Encapsulated in a B-25



Mixed Waste Drums Encapsulated in a B-25

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



Mixed Waste Drums Encapsulated in a B-25

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



Mixed Waste Drums Encapsulated in a B-25

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov



Mixed Waste Drums Encapsulated in a B-25

Courtesy of Idaho National Laboratory – Idaho Cleanup Project



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

www.em.doe.gov