ABSTRACT

The Department of Energy, Idaho Operations Office (DOE-ID) is in the process of closing two underground high-level waste (HLW) storage tanks at the Idaho National Engineering and Environmental Laboratory (INEEL) to meet Resource Conservation and Recovery Act (RCRA) regulations and Department of Energy orders. Closure of these two tanks is scheduled for 2004 as the first phase in closure of the eleven 1.14 million liter (300,000 gallon) tanks currently in service at the Idaho Nuclear Technology and Engineering Center (INTEC).

The INTEC Tank Farm Facility (TFF) Closure sequence consists of multiple steps to be accomplished through the existing tank riser access points. Currently, the tank risers contain steam and process waste lines associated with the steam jets, corrosion coupons, and liquid level indicators. As necessary, this equipment will be removed from the risers to allow adequate space for closure equipment and activities. The basic tank closure sequence is as follows: Empty the tank to the residual heel using the existing jets; Video and sample the heel; Replace steam jets with new jet at a lower position in the tank, and remove additional material; Flush tank, piping and secondary containment with demineralized water; Video and sample the heel; Evaluate decontamination effectiveness; Displace the residual heel with multiple placements of grout; and Grout piping, vaults and remaining tank volume.

Design, development, and deployment of a remotely operated tank cleaning system were completed in June 2002. The system incorporates many commercially available components, which have been adapted for application in cleaning high-level waste tanks. The system is cost-effective since it also utilizes existing waste transfer technology (steam jets), to remove tank heel solids from the tank bottoms during the cleaning operations. Remotely operated directional spray nozzles, automatic rotating wash balls, video monitoring equipment, decontamination spray-rings, and tank-specific access interface devices have been integrated to provide a system that efficiently cleans tank walls and heel solids in an acidic, radioactive environment. Through the deployment of the tank cleaning system, the INEEL High Level Waste Program has cleaned tanks to meet RCRA clean closure standards and DOE closure performance measures.

Design, development, and testing of tank grouting delivery equipment were completed in October 2002. The system incorporates lessons learned from closures at other DOE facilities. The grout will be used to displace the tank residuals remaining after the cleaning is complete. To maximize heel displacement to the discharge pump, grout was placed in a sequence of five positions utilizing two riser locations. The
The project is evaluating the use of six positions to optimize the residuals removed. After the heel has been removed and the residuals stabilized, the tank, piping, and secondary containment will be grouted.

**INTRODUCTION**

Closure of the HLW storage tanks in the INTEC Tank Farm Facility will allow DOE to meet its long-term objective to close HLW facilities and meet applicable RCRA regulations and DOE orders. The tank cleaning approach is simple and utilizes commercially available equipment, modified to meet the specific needs of the INTEC tanks. The system directs high-pressure water throughout the tank interior to remove contaminants from the tank wall and floor. The contaminants are then removed from the tank by means of steam jet transfer technology (which has been used for years in the tanks at INTEC). Grout will be used to dispose heel material before final grouting occurs.

The tank closure approach and design features were selected after reviewing available systems throughout the DOE complex, as well as the commercial industry. Because of the unique configuration of the INTEC tanks and nature of the tank heel waste, many of the available technologies were not suitable. To ensure success, the selected components were simulated in a full-scale mockup test facilities using simulated waste, which provided proof of principle demonstrations.

The lessons learned from mock-up tests were applied to the final design of the closure systems and the components were fabricated and installed at the Tank Farm Facility. Tank WM-182 was selected for the first deployment and initial tank cleaning was completed on September 9, 2001. Samples were taken from the tank residual heel after cleaning. Sampling activities for tank WM-182 were completed on September 18, 2002.

Tank WM-183 was selected as the second tank to be cleaned. Equipment was installed in October and the initial cleaning was completed on December 16, 2002. Samples are scheduled to be collected for tank WM-183 and the secondary containments for both WM-182 and WM-183 in January 2003.

**TANK CLOSURE DRIVERS AND REQUIREMENTS**

In 1992, the Department of Energy, Idaho Operations Office, was party to a Consent Order in response to a Notice of Noncompliance (1) issued by the Idaho Department of Health and Welfare, Division of Environmental Quality. In the Consent Order, DOE-ID agreed to interim status for the Tank Farm Facility (TFF) at the INTEC until the unit could be made to meet RCRA standards or emptied of waste. In 1998 a modification to the Consent Order (2) was issued and DOE-ID further agreed to submit by December 31, 2000 a RCRA closure plan for at least one tank and no longer use the tanks after the year 2012. The plan was submitted, as required, and the State of Idaho Department of Environmental Quality approved the document on April 18, 2002.

The TFF, along with hazardous materials, also contains significant quantities of radioactive waste. The tanks were formerly used to store wastes generated during spent nuclear fuel reprocessing campaigns. By definition, this waste was considered high-level waste (HLW) and, as a deactivated HLW unit, must comply with closure requirements defined in DOE Order 435.1 (3) and associated guidance.

DOE-ID, therefore, is proceeding with tank closure planning and implementation at Tank Farm Facility. Prior to closure, the samples taken from the cleaned tanks must meet performance objectives of the Resources Conservation and Recovery Act (RCRA) for hazardous constituents and DOE Order requirements for the radioactive constituents. While both sets of requirements require removal of waste prior to closure, compliance is measured in terms of risk to the public and environment. Since complete
removal of “all” waste is technically impossible, the goal is to provide the regulators with objective evidence that the waste has been successfully removed to meet performance objectives. Any doses from potential exposure pathways to tank residuals must be within the limits of acceptable risk.

TANK CLOSURE APPROACH

Compliance with the closure requirements necessary to meet RCRA and DOE closure performance objectives is the driving force behind the tank closure approach. The closure approach for the HLW tanks at INTEC consists of three basic steps; 1) tank cleaning to remove contaminants 2) sampling and analysis of tank residuals and 3) addition of cement grout to displace remaining heel, and solidify and stabilize any remaining residuals.

The tank cleaning system consists of a wash ball, two directional spray nozzles, and a steam operated transfer jet (see Figure 1). The Washball and directional nozzles are remotely operated and powered by high-pressure water. Both the Washball and the directional nozzles are equipment with individual cameras and lighting. Using existing tank access points, the Washball and directional nozzles will be lowered into a tank and will be deployed in unison to remove contaminants from the walls and floor with high pressure water.

Fig. 1: Cross-section of Tank WM-182 and tank cleaning system
WASHBALL DESCRIPTION

The Washball is a stainless steel rotating cleaning system typically used in cleaning petroleum tanks. The Washball has two rotating nozzles, which are gear driven as pressurized water is applied to the unit. The nozzles rotate in a vertical plane as the Washball gradually rotates in a horizontal plane - creating a systematic pattern to clean the entire interior surface of the tank. The spray pattern moves approximately 1.5 to 2.0 feet for every revolution. The Washball completes a cycle (complete coverage of the interior surface of the tank) in approximately 14 minutes.

The Washball is attached to a 1-1/2 inch diameter rigid pipe, approximately 25 feet long. The upper end of the pipe is attached to a flange, which bolts to the tank access riser near the ground surface after the Washball is lowered into the tank. Water is supplied to the unit via a pump, which is designed to produce a flow rate of up to 284 liter (75 gallons) per minute at a pressure of 100 psi. The water supply is staged in four 19,000 liters (5,000-gallon) plastic storage tanks located just outside the tank farm fence next to the supply pump. The Washball is connected to the pump via approximately 225 feet of 2.5-inch diameter flexible hose. A remote camera is also attached to the Washball assembly and is protected from the spray nozzle by a splashguard. The camera lens is also protected with a continuous air lance to prevent accumulation of water droplets that could obstruct the view. The camera is fitted with high-intensity lighting and has a full range of pan and tilt functions to allow complete inspection of the tank interior during cleaning operations. A camera monitor, video recording unit, and the camera remote controls are located in the control trailer just outside the tank farm fence next to the water supply tanks and pump.

During the summer for 2000 a mock-up tank was constructed to test a proto-type Washball system. This testing helped establish the operating parameters and equipment designs necessary to ensure optimum use of added water to achieve performance objectives.

There are several crucial aspects for achieving maximum waste removal with the minimum amount of added water. Optimum pressure at the spray nozzles ensures adequate force at the end of the spray pattern without breaking up the water stream. Excessive pressure tends to atomize the spray pattern and reduce the water forces at the tank wall. Maintaining the water level in the bottom of the tank within a certain range, by transferring the heel during Washball operation, affects the rate of solids removal. A minimum depth of liquid is needed to suspend the solids and facilitate transport toward the jet, however, if the depth is too high, the Washball loses its effectiveness in agitating the solids. As washing proceeds and the quantity of solids is significantly reduced, the heavier solids tend to accumulate around the perimeter of the tank. The mock-up testing demonstrated the need for remotely controlled directional nozzles that can be focused at these accumulated solids and force them into suspension and toward the steam jet for removal.

The Washball is designed to operate at the following specifications:

- Supply water flow rate ...............265 to 340 liters (70 to 80 gpm)
- Water temperature ................. Ambient (55° to 75° F)
- Water Source ......................De-mineralized
- Nozzle Orifice .....................10 mm
- Nozzle Pressure ....................550 to 690 kPa (80 to 100 psi)
- Cycles per hour ....................4 to 5
- Gallons to clean tank (average) ... 290,000 liters (77,000 gallons)
DIRECTIONAL NOZZLE DESCRIPTION

The directional nozzle is similar to the Washball and utilizes high-pressure water through a 10 mm orifice. The nozzle assembly, however, is not automated, but is controlled remotely by an operator. The operator’s station and associated video monitor are located in the control trailer. The nozzle has a full range of motion (both pan and tilt) and is fitted with a camera and high-intensity light that follows the direction of spray. The operator directs the unit using a “joystick” type controller.

Like the Washball, the directional nozzle is connected to a 1-1/2 inch diameter rigid pipe (supply water), which is connected at the upper end to a flange and bolted to the tank access riser. Mock-up testing during the summer of 2000 revealed the need for capabilities to focus cleaning water at stubborn contaminants. The use of the directional nozzle also allows for displacement of sludge on the tank bottom toward the steam jet for removal.

Steam jets were previously installed in the tanks to allow vertical pumping of tank contents. Steam jet technology was selected over conventional pump technology since there are no moving parts. This means virtually no maintenance over the life of the tank. The steam jets were not installed at the time of tank construction, but were added later during spent fuel reprocessing campaigns when it was decided to remove the tank contents for treatment. Adding the jets as a retrofit project resulted in the jet intake nozzles being located approximately 4 to 8 inches from the tank bottoms. Mock-up testing indicated that the optimum height of the jet inlet, to achieve maximum removal of solids, is approximately ⅜ inch above the tank bottom. Therefore, the existing jets will be removed and new jets will be installed to this optimum height. This will improve solids removal and minimizes the volume of water required for decontamination during the tank cleaning operations.

GROUT PLACEMENT DESCRIPTION

To simulate closure activities, a heel displacement test was conducted in a 3-ft high, full-diameter tank. The tank included simulated cooling coils. The purpose of the test was to use grout placements to move the residual heel to the retrieval pump. Figure 2 shows the basin and steam coils before and after the first grout pour into the basin to cover the coils.

The grout pour evaluation was quite successful. By adding the grout in a series of five pours, each focusing on separate areas of the tank, a method was developed to channel the remaining slurry to the entrance to the steam jet to permit additional slurry retrieval. The pattern described used a series of five pours that formed a star pattern. Consider the five points of a star with the steam jet located at the intersection between points 3 and 4. Pours one and two occurred on either side of the tank at points 2 and 5. After these pours, a channel exists between point 1 and the steam jet inlet. Pour three occurred at point 1, forcing fluid through the channel to the steam jet inlet. Pours four and five occurred at points 3 and 4, completing transfer of fluid from the tank floor to the steam jet. The final pour submerges the inlet of the steam jet.
After completion of mock-up testing and detailed design, the project commenced with fabrication and installation of the tank cleaning system in tank WM-182 at the INTEC Tank Farm Facility. The Washball assembly was the first unit to be fabricated, installed, and tested. Fabrication and installation of the directional nozzles and modified stream jet was conducted in 2002.
The Wash ball assembly was placed in tank WM-182 through tank riser TR-19. Before the assembly could be installed, the existing steam jet located in that riser was removed. A stacked series of concrete shielding hatch covers, which protect the opening to the tank, were removed to allow access for demolition of the steam jet.

After the hatch covers were removed, demolition and removal of the existing steam jet began. The interior surfaces of the steam jet were triple rinsed with water to remove any residual contamination in the piping. The entire steam jet assembly, which is approximately 40 feet long, was removed as a single unit using a crane. The exterior surfaces of the assembly were rinsed with water as it was lifted from the riser. After removal, the assembly was cut into 3-foot sections and boxed for removal from the tank farm. The radiation levels on the removed steam jet assembly averaged around 50 mR/hr. with one hot spot at 150 mR/hr.

Before the Washball assembly was installed in the tank, and exposed to the contaminated environment of the tank interior, it was tested to ensure proper operation. The assembly was connected to a temporary water supply and suspended from a crane in the laydown yard. No operational deficiencies were noted. The camera system had been previously tested in the fabrication shop. After final system checkout was completed the assembly was lowered into the open tank riser and the supply water and camera leads were connected. Prior to operation, the entire installation was reviewed in accordance with operating procedures and the system was certified as ready for operations.

**DEPLOYMENT OF THE CLEANING EQUIPMENT IN TANKS WM-182 and WM-183**

The Washball was initially deployed and tested in tank WM-182 on August 28, 2001 and was tested again on October 18, 2001 after some minor modifications. The Washball and directional nozzles were reinstalled in tank WM-182 in June 2002 for complete cleaning of the tank interior. After cleaning of tank WM-182 was completed the equipment was moved to tank WM-183. The Washball and directional nozzles functioned as designed, providing adequate coverage to the interior surfaces of the tank. The Washball completed the desired revolutions of the assembly and the directional nozzles provided directed cleaning. The force of the spray was adequate to agitate the tank heel and suspended solids within the liquid to the extent that the cooling coils were no longer visible. The Washball was also effective in removing contaminants from the tank wall and cooling coils on the walls. Figure 3 illustrates piping in WM-183 before and after cleaning. Visual inspection comparing residuals to existing equipment in the tank is used to estimate the volume of residual remaining in the tank. The cooling coils supports in the tank bottom are welded to the tank bottom. The base plates of the supports are ⅜ inch. It is easy to see the base plates and tank bottom after cleaning upon visual inspection.
The pump was more than capable of providing the necessary flow rate to power the Washball and produced adequate pressure at the nozzles. The control valve just downstream from the pump discharge was opened approximately 25% and the flow rate at the Washball (> 220 feet away) was over 303 liters (80 gallons) per minute. Head loss in the length of flexible hose from the pump to the tank access riser did not affect performance of the Washball.

The camera and lighting system attached to the Washball also functioned as intended. The spray guard did not, however, completely protect the lens from over spray and water droplets. The air lance system was able to remove any accumulation of drops on the lens and visual capabilities were adequate to inspect the tank interior during and after deployment. The camera was in the tank for more than two months and there was no evidence of any degradation due to the radiation background. The radiation field, measured at the tank riser near ground level, was approximately 90 mR/hr. The field at the camera was estimated to be approximately 300 mR/hr.

The remote control system on the camera was also effective and provided for complete inspection of the tank interior. During all cleaning activity the remote control camera system was used to assist in cleaning the tanks. The camera system was also used to obtain samples and inspect the tank after cleaning.
TANK CLEANING DATA COLLECTION AND ANALYSIS

Radioactivity being pumped from the tanks was monitored in the discharge piping in the tank discharge valve box. The detector was an unshielded GM counter mounted near the pipe. Output from the counter was recorded at counts per minute at periodic time intervals. It has been assumed that the ejector operated continuously at 190 lpm (50 gpm) during each cleaning session. Flow was periodically interrupted to the wash ball and wash nozzles to prevent the tank fluid level from rising above the desired range. Figure 4 shows the count per minute related to the gallons of water pumped out of WM-182.

![CPM/Gallon vs. Cumulative Gallons Pumped](image)

Fig. 4. Activity Concentration Curve

There was initially a great deal of variability in the activity per unit volume of water pumped. Drops occurred when the wash water was shut off, and the suspended solids quickly settled to the bottom of the tank. The ejector could not efficiently pick up the settled solids. Once the wash water flow was restarted, the solids were re-suspended and pumped from the vessel. At first, only the wash ball was used, and it effectively stirred the solids. However, after 114,000 liters (30,000 gallons) had been pumped, this device became far less effective. At 190,000 liters (50,000 gallons) cumulative volume pumped, two directional nozzles were substituted for the wash ball. Solids removal efficiency increased immediately, but eventually tapered off again. By the time 371,000 liters (98,000 gallons) of water had been pumped, essentially no additional radioactivity was being removed with the wash water.

CONCLUSION

Based on the deployment of the Washball in Tank WM-182 and WM-183, the proposed cleaning system has provided the necessary capabilities to remove contaminants from the tanks to achieve closure performance measures for both DOE and RCRA requirements. The system is primarily developed from commercially available components and the operational approach is simple. The components can be reused in every tank, which will reduce the overall cost and schedule for tank closure operations. The system requires very little preventive maintenance and any repairs or replacements are readily available.
Operating procedures are simple and allow for many decisions concerning operating parameters to be made in the field by project personnel responsible for meeting closure objectives. The project is continuing with full development and deployment of the tank cleaning system.

REFERENCES


