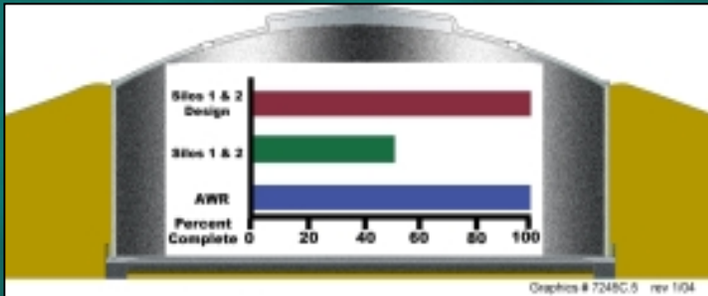


SILOS 1 AND 2 PROJECT



Photo # 8070D-121



Graphics # 7248C.5 rev 1/04

WORK SCOPE

- Remove 8,900 cubic yards of high activity low-level waste from two concrete silos
- Chemically stabilize waste and ship off site for disposal

CLEANUP REMEDY

- Record of Decision signed in December 1994
- Record of Decision Amendment for Operable Unit 4 Silos 1 and 2 Remedial Action approved in July 2000
- Remove waste using sluice and pump process to storage facility
- Stabilize waste to reduce leachability and decrease moisture content, package and ship off site for disposal

STATUS

- Accelerated Waste Retrieval (AWR) Subproject - construction 100 percent complete
-
- Startup and operability testing completed on AWR facilities August 2004
- Anticipate initiation of silo waste transfer in September 2004
- Duration of waste transfer approximately eight months
- Anticipate waste treatment operations to begin October 2004



Fluor Fernald