

Nevada  
Environmental  
Restoration  
Project

DOE/NV--571

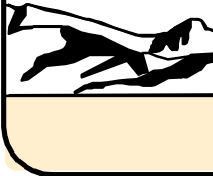


~~Hall's ekeepi~~ng Clas ~~u~~re Report for  
Corrective Action Unit 463:  
Areas 2, 3, 9, and 25 ~~Hall's ekeepi~~ng  
Waste Sites, Nevada Test Site,  
Nevada

Controlled Copy No.:     
Revision No.: 0

November 1999

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Environmental Restoration  
Division

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**HOUSEKEEPING CLOSURE REPORT FOR  
CORRECTIVE ACTION UNIT 463:  
AREAS 2, 3, 9, AND 25 HOUSEKEEPING WASTE SITES,  
NEVADA TEST SITE,  
NEVADA**

DOE Nevada Operations Office  
Las Vegas, Nevada

Controlled Copy No.: \_\_

Revision No.: 0

November 1999

Approved for public release; further dissemination unlimited.

**HOUSEKEEPING CLOSURE REPORT FOR  
CORRECTIVE ACTION UNIT 463:  
AREAS 2, 3, 9, AND 25 HOUSEKEEPING WASTE SITES,  
NEVADA TEST SITE, NEVADA**

Approved by: \_\_\_\_\_ Date: \_\_\_\_\_

Janet Appenzeller-Wing, Project Manager  
Industrial Sites Project

Approved by: \_\_\_\_\_ Date: \_\_\_\_\_

Runore C. Wycoff, Division Director  
Environmental Restoration Division

## **FFACO CORRECTIVE ACTION UNIT CLOSURE REPORT SUMMARY**

**FACILITY NAME:** NEVADA TEST SITE; AREAS 2, 3, 9, AND 25

**CORRECTIVE ACTION UNIT:** 463

**SITES:** HOUSEKEEPING WASTE, INCLUDING: DRUMS, TRANSFORMERS, BUCKETS, BATTERIES, AND GAS CYLINDERS

**CORRECTIVE ACTION SITES:**

- 02-24-10
- 03-22-17
- 03-22-29
- 03-22-40
- 03-22-41
- 03-22-44
- 03-22-45
- 03-24-10
- 03-24-21
- 03-46-02
- 09-14-01
- 25-26-10
- 25-26-26

# FFACO CORRECTIVE ACTION SITE

## HOUSEKEEPING CLOSURE VERIFICATION FORM

CAU 463 Housekeeping CR  
Revision: 0  
Date: 11/24/99  
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**Closure Verification Date:** 28 June 1999

**CAS Number:** 02-24-10

**General Location:** U-2eu

**Latitude:** 37.155836667°

**Longitude:** -116.089756667°

**CAU Number:** 463

**Elevation:** 1,338 m

**Northing:** 4112344

**Easting:** 580827

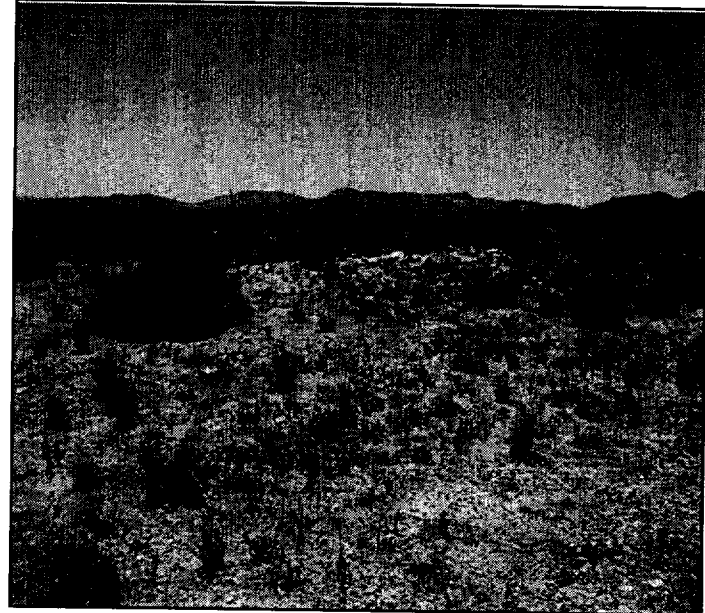
Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

**Site Access Route:** Proceed north on Mercury Highway to Rainier Mesa Road, turn left (northwest). Proceed to 2-07 Road and continue for 0.35 mile (mi) on the dirt road. The site is on the right (south) side of road on the northeast side of the dirt berm. The site is approximately 150 feet south of the south edge of the crater.

<b>Waste Item(s) Originally at Site</b>	<b>Apparent Waste Type*</b>
Batteries (3)	Hazardous

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other

No Photograph Available



**CAS Prior to Cleanup**

Photograph date: N/A

**CAS After Cleanup**

Photograph date: 06/28/99

**Current Site Description/Observations:** An IT Corporation, Las Vegas (ITLV) field investigation was conducted at this site on June 28, 1999. The ITLV field crew located the original site of the batteries which was identified by an ITLV field visit on June 9, 1993. No staining was evident and vegetation growth was normal at the site. Documentation and photographs obtained from the Bechtel Nevada Waste Management Division indicate that these batteries were removed during the collection and disposal of all code 24 (batteries) sites at the Nevada Test Site.

**No Further Action Required at Corrective Action Site**

Brad Jackson (Industrial Sites Project Manager)

Corrective Action Coordinator/Designee

**FFACO CORRECTIVE ACTION SITE  
HOUSEKEEPING CLOSURE VERIFICATION FORM**

CAU 463 Housekeeping CR  
Revision: 0  
Date: 11/24/99  
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**Closure Verification Date:** 12 July 1999

**CAS Number:** 03-22-17

**General Location:** U-3dg

**Latitude:** 37.026638283°

**Longitude:** -116.00930221°

**CAU Number:** 463

**Elevation:** 1,270 m

**Northing:** 4098083

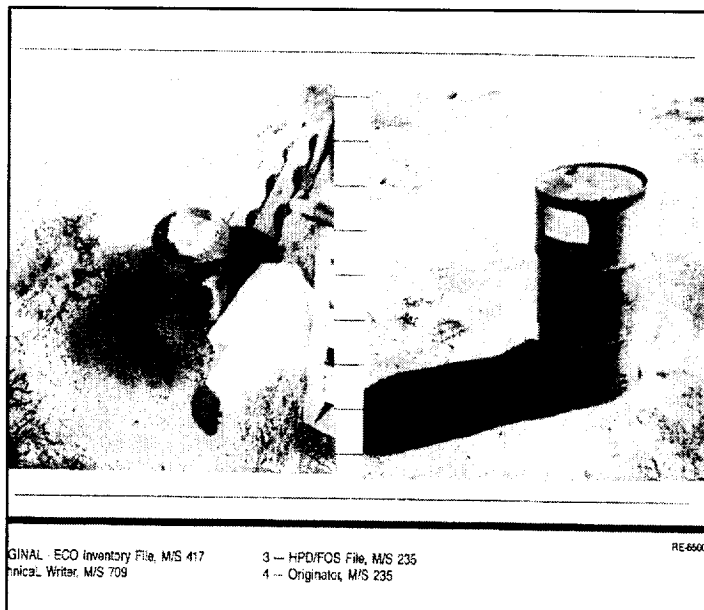
**Easting:** 588121

Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

**Site Access Route:** Proceed north on Mercury Highway to Angle Road, turn right (northeast). Proceed to 3-07 Road (3 Broad), turn right (east). Proceed 1.5 mi - debris pile is located 0.1 mi south of 3-07 Road.

<b>Waste Item(s) Originally at Site</b>	<b>Apparent Waste Type*</b>
Drum; Bucket	Unknown

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other



**CAS Prior to Cleanup**  
Photograph date: 10/30/90



**CAS After Cleanup**  
Photograph date: 07/12/99

**Current Site Description/Observations:** An ITLV field investigation was conducted at this site on July 12, 1999. No drums or buckets were observed and there was no staining. The remaining debris pile consisted of wooden pallets, metal, glass, and trash.

**No Further Action Required at Corrective Action Site**

Brad Jackson (Industrial Sites Project Manager)

**Corrective Action Coordinator/Designee**

# FFACO CORRECTIVE ACTION SITE

## HOUSEKEEPING CLOSURE VERIFICATION FORM

CAU 463 Housekeeping CR  
Revision: 0  
Date: 11/24/99  
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**Closure Verification Date:** 15 July 1999

**CAS Number:** 03-22-29

**CAU Number:** 463

**General Location:** U-3La

**Elevation:** 1,244 m

**Latitude:** 37.068363333°

**Northing:** 4102678

**Longitude:** -116.046858333°

**Easting:** 584734

Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

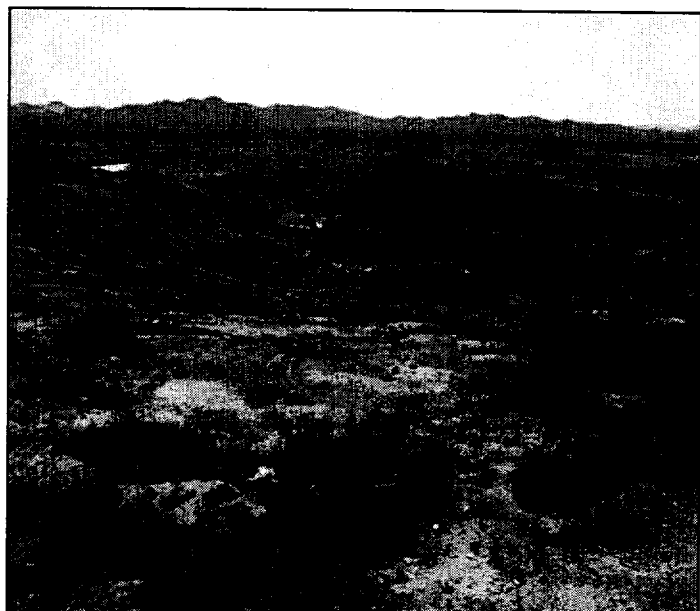
**Site Access Route:** Proceed north on Mercury Highway to 7-01 Road, turn right (northeast). Proceed 0.45 mi to the "T" intersection with the North-South Access Road. U-3La Crater is located near the northeast corner of the intersection, approximately 150 feet from the road.

Waste Item(s) Originally at Site	Apparent Waste Type*
Drum	Unknown

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other



**CAS Prior to Cleanup**  
Photograph date: Unknown



**CAS After Cleanup**  
Photograph date: 07/15/99

**Current Site Description/Observations:** This photograph, obtained from Bechtel Nevada Waste Management files, shows the drum identified as being located at this site. The photograph was taken during the cleanup of this site by Bechtel Nevada Waste Management. An ITLV field investigation conducted at this site on July 15, 1999, confirmed that the drum has been removed. There was no evidence of staining and the vegetation appeared normal.

**No Further Action Required at Corrective Action Site**

Brad Jackson (Industrial Sites Project Manager)

**Corrective Action Coordinator/Designee**

# FFACO CORRECTIVE ACTION SITE

## HOUSEKEEPING CLOSURE VERIFICATION FORM

CAU 463 Housekeeping CR  
Revision: 0  
Date: 11/24/99  
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**Closure Verification Date:** 20 July 1999

**CAS Number:** 03-22-40

**General Location:** U-3mf PS #2A

**Latitude:** 37.056666667°

**Longitude:** -116.043000000°

**CAU Number:** 463

**Elevation:** 1,354 m

**Northing:** 4101858

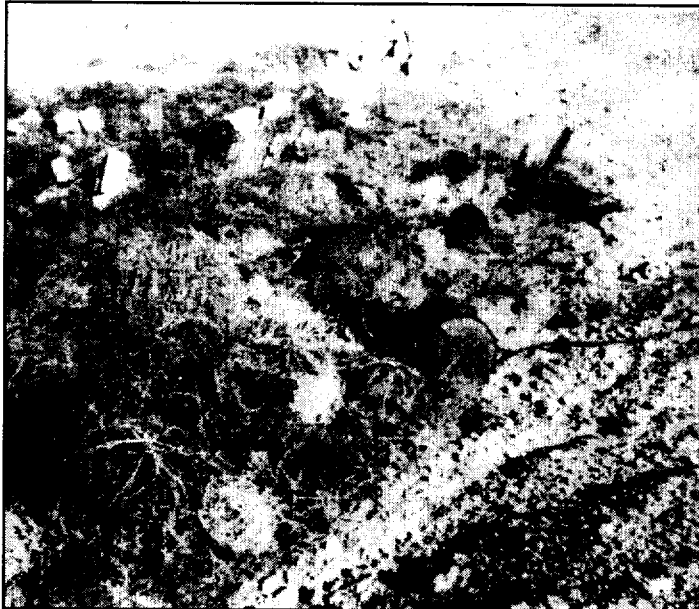
**Easting:** 584500

Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

**Site Access Route:** Proceed north on Mercury Highway to 7-01 Road, turn right (east). Proceed 0.2 mi to a gravel road just past Building 51, turn right (south) on an overgrown gravel road. Proceed 0.3 mi to a fork in the road, take the left fork (southeast) and proceed approximately 250 feet. The trench is on the left and is marked by an outline of steel fence posts.

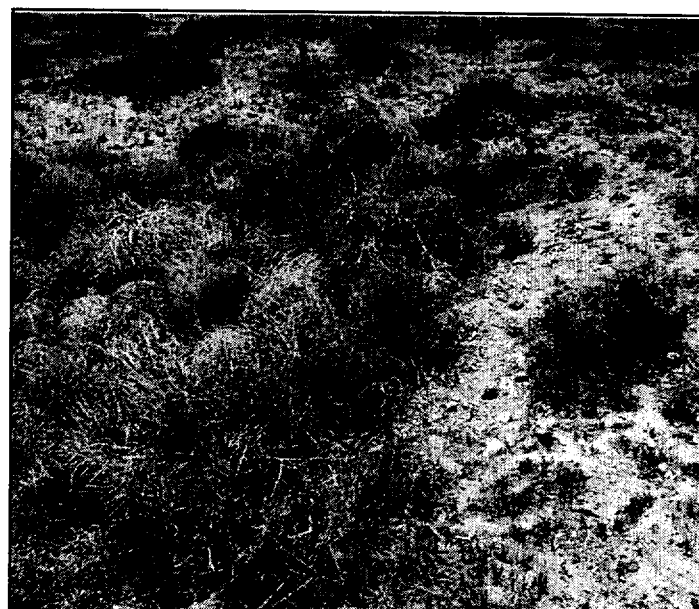
Waste Item(s) Originally at Site	Apparent Waste Type*
Drums	Unknown

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other



CAS Prior to Cleanup

Photograph date: 11/06/90



CAS After Cleanup

Photograph date: 07/20/99

**Current Site Description/Observations:** An ITLV field investigation was conducted at this site on July 20, 1999. The waste has been removed from the trench. There were no signs of spills, staining, remaining waste, or impacted vegetation within the trench or along the trench side walls.

**No Further Action Required at Corrective Action Site**

Brad Jackson (Industrial Sites Project Manager)

**Corrective Action Coordinator/Designee**

## FFACO CORRECTIVE ACTION SITE HOUSEKEEPING CLOSURE VERIFICATION FORM

**Closure Verification Date:** 20 July 1999

**CAS Number:** 03-22-41

**CAU Number:** 463

**General Location:** U-3cn

**Elevation:** 1,201 m

**Latitude:** 37.058801667°

**Northing:** 4101638

**Longitude:** -116.023728333°

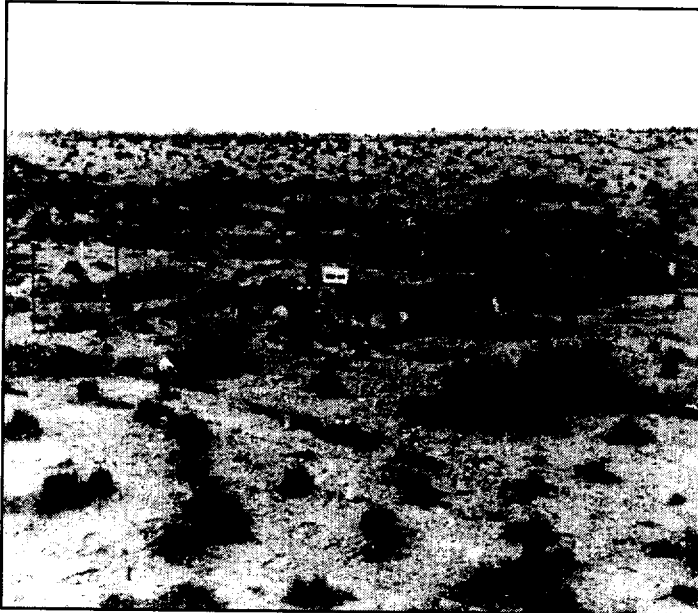
**Easting:** 586801

Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

**Site Access Route:** Proceed north on Mercury Highway to 3-03 Road, turn right (east). Proceed to 3-05 Road, turn left (north). Proceed approximately 0.5 mi to the U-3cn sign. Turn right (east) onto a dirt road leading into U-3cn. Drive into crater.

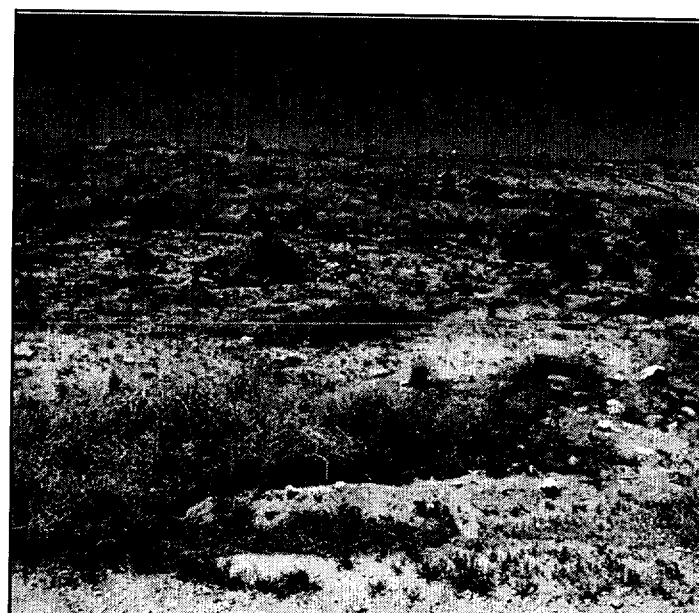
<b>Waste Item(s) Originally at Site</b>	<b>Apparent Waste Type*</b>
Drums	Radioactive

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other



**CAS Prior to Cleanup**

Photograph date: 11/26/90



**CAS After Cleanup**

Photograph date: 07/20/99

**Current Site Description/Observations:** An ITLV field investigation was conducted at this site on July 20, 1999. The drums in the Reynolds Electrical Engineering Co. (REECO) photograph have been removed. Debris remaining includes electrical cables, steel pipes, fiberglass insulation, 1-gallon paint cans, smaller cans, and one large air filter for heavy equipment, but this debris was not in the area of the original location of the drums.

**No Further Action Required at Corrective Action Site**

Brad Jackson (Industrial Sites Project Manager)  
Corrective Action Coordinator/Designee

# FFACO CORRECTIVE ACTION SITE

## HOUSEKEEPING CLOSURE VERIFICATION FORM

CAU 463 Housekeeping CR  
Revision: 0  
Date: 11/24/99  
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**Closure Verification Date:** 28 June 1999

**CAS Number:** 03-22-44

**CAU Number:** 463

**General Location:** U-3jh

**Elevation:** 1,205 m

**Latitude:** 36.993892553°

**Northing:** 4094436

**Longitude:** -116.024908792°

**Easting:** 586770

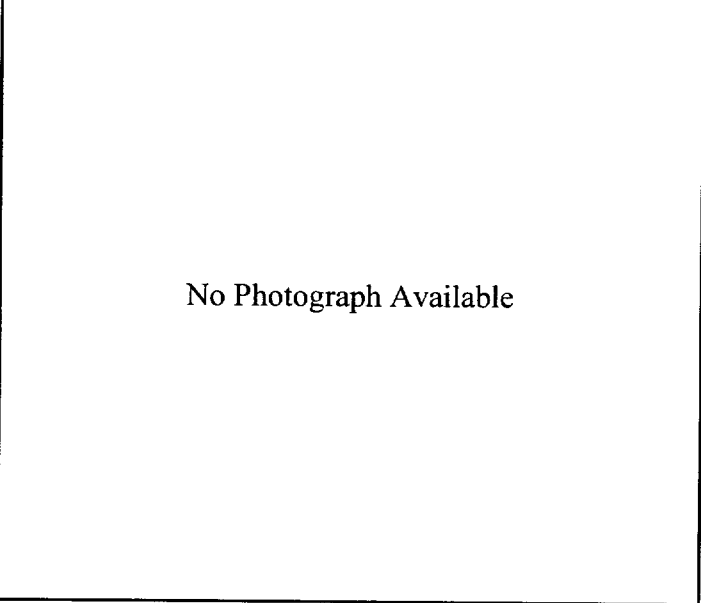
Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

**Site Access Route:** Proceed north on Mercury Highway to 6-09 Road, turn right (east). Proceed to 3-12 Road, turn right (south) and proceed 0.1 mi. The site is located 328 feet east of 3-12 Road.

Waste Item(s) Originally at Site	Apparent Waste Type*
Drum	Unknown

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other

No Photograph Available



**CAS Prior to Cleanup**

Photograph date: N/A



**CAS After Cleanup**

Photograph date: 08/11/98

**Current Site Description/Observations:** An ITLV field investigation was conducted at this site on June 28, 1999. The field crew located the site identified by an field crew on September 1, 1993. It was confirmed that the 55-gallon drum has been removed. Debris present at the site consists of two cable spools/reels, a rubber mat, two pieces of sheet steel, electrical cable, broken wood, and a partial sheet of plywood. No visible staining was observed at the site. A photograph documenting that this drum has been removed was taken on August 11, 1998.

**No Further Action Required at Corrective Action Site**

Brad Jackson (Industrial Sites Project Manager)

Corrective Action Coordinator/Designee

# FFACO CORRECTIVE ACTION SITE

## HOUSEKEEPING CLOSURE VERIFICATION FORM

CAU 463 Housekeeping CR  
Revision: 0  
Date: 11/24/99  
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**Closure Verification Date:** 22 July 1999

**CAS Number:** 03-22-45

**General Location:** U-3kv

**Latitude:** 37.00321597°

**Longitude:** -116.011067255°

**CAU Number:** 463

**Elevation:** 1,203 m

**Northing:** 4095483

**Easting:** 587991

Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

**Site Access Route:** Proceed north on Mercury Highway to 6-09 Road, turn right (east). Proceed to the intersection of 6-09 Road and 3-12 Road. Continue on 6-09 Road past the intersection for approximately 0.9 mi to a skid trail on the north side of the road, turn left (north). Proceed approximately 0.5 mi to another dirt road leading west, turn left (west). Proceed for approximately 100 yards to the site.

Waste Item(s) Originally at Site	Apparent Waste Type*
Drum	Unknown

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other

No Photograph Available

**CAS Prior to Cleanup**

Photograph date: N/A



**CAS After Cleanup**

Photograph date: 07/22/99

**Current Site Description/Observations:** An ITLV field investigation was conducted on July 22, 1999. The ITLV field crew was able to locate the area described by the 1993 ITLV field crew. The drum has been removed and there was no evidence of spills, staining, or affected vegetation.

**No Further Action Required at Corrective Action Site**

Brad Jackson (Industrial Sites Project Manager)

Corrective Action Coordinator/Designee

# FFACO CORRECTIVE ACTION SITE

## HOUSEKEEPING CLOSURE VERIFICATION FORM

CAU 463 Housekeeping CR  
Revision: 0  
Date: 11/24/99  
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**Closure Verification Date:** 19 July 1999

**CAS Number:** 03-24-10

**General Location:** U-3mf PS #2A

**Latitude:** 37.064067265°

**Longitude:** -116.043593547°

**CAU Number:** 463

**Elevation:** 1,179 m

**Northing:** 4102204

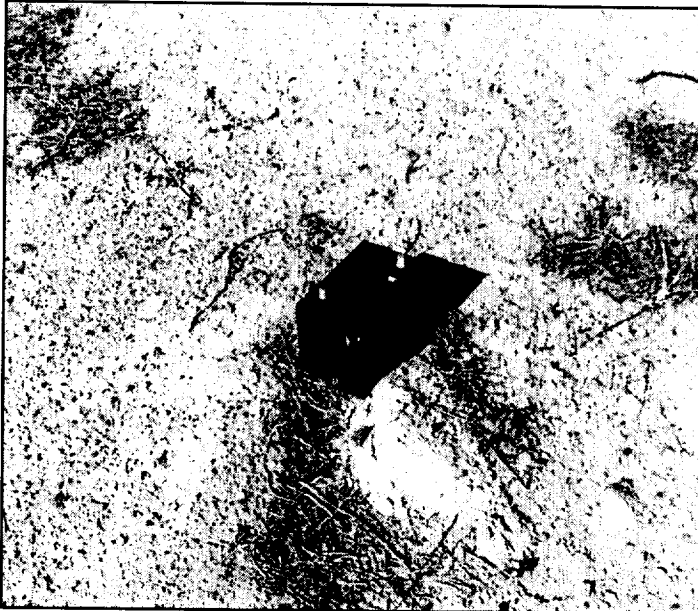
**Easting:** 585029

Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

**Site Access Route:** Mercury Highway north to 7-01 Road, turn right (northeast) on 7-01 Road and proceed for 0.3 mi to "Y" intersection with black and white barricades. Turn right (southeast) onto wide dirt road and drive for approximately 0.35 mi to dirt access road on right (west) side of road. Turn right (west) onto road and go up-hill to graded area.

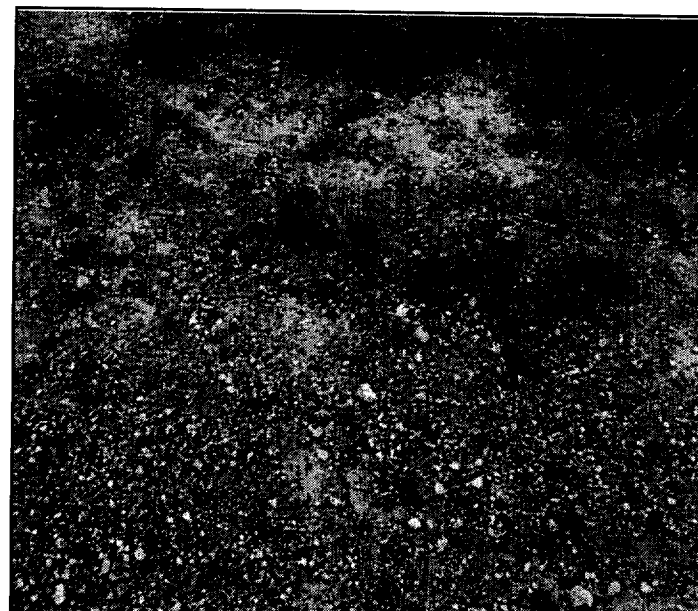
Waste Item(s) Originally at Site	Apparent Waste Type*
Battery	Hazardous

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other



**CAS Prior to Cleanup**

Photograph date: 11/06/91



**CAS After Cleanup**

Photograph date: 11/16/99

**Current Site Description/Observations:** Documentation obtained from the Bechtel Nevada Waste Management Division indicate that this battery was removed during the collection and disposal of all code 24 (batteries) sites. An ITLV field investigation located this site on July 19, 1999, and verified that the battery has been removed. The site was visited again on November 16, 1999, and a photograph was taken to depict that the battery has been removed.

**No Further Action Required at Corrective Action Site**

Brad Jackson (Industrial Sites Project Manager)

Corrective Action Coordinator/Designee

**FFACO CORRECTIVE ACTION SITE  
HOUSEKEEPING CLOSURE VERIFICATION FORM**

CAU 463 Housekeeping CR  
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**Closure Verification Date:** 28 June 1999

**CAS Number:** 03-24-21

**CAU Number:** 463

**General Location:** U-3GG

**Elevation:** 1,222 m

**Latitude:** 37.064438333°

**Northing:** 4102243

**Longitude:** -116.046216667°

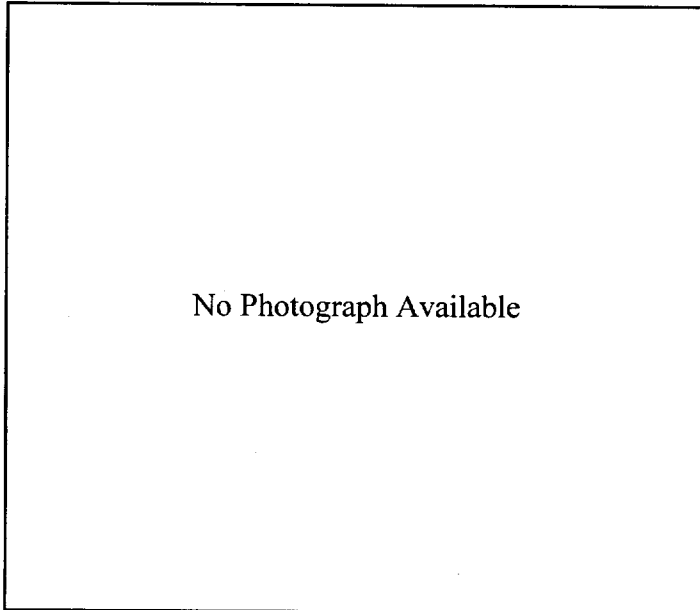
**Easting:** 584796

Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

**Site Access Route:** Proceed north on Mercury Highway to 7-01 Road, turn right (east). Proceed approximately 0.5 mi to a north/south access road, turn right (south). Proceed approximately 0.25 mi to the large crater, U-3gg. Turn right (west) and proceed 0.15 mi to the south side of Crater U-3gg.

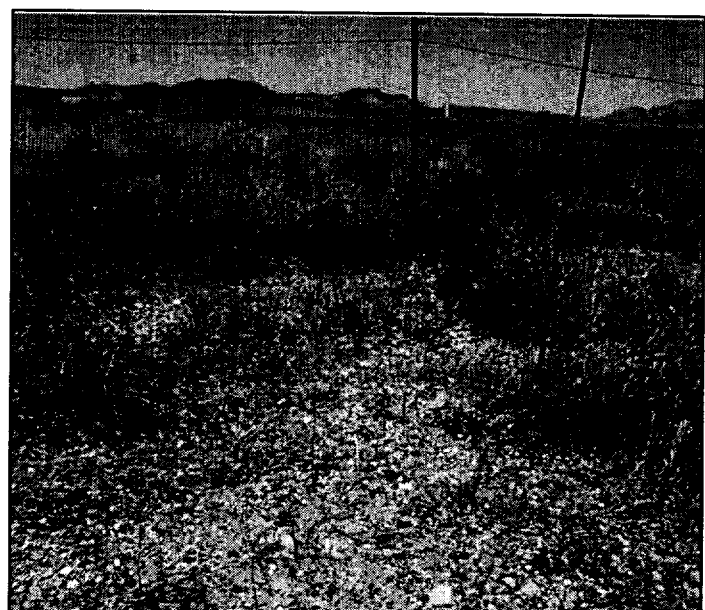
<b>Waste Item(s) Originally at Site</b>	<b>Apparent Waste Type*</b>
Battery (broken)	Hazardous

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other



**CAS Prior to Cleanup**

Photograph date: N/A



**CAS After Cleanup**

Photograph date: 07/03/98

**Current Site Description/Observations:** An ITLV field investigation was conducted at this site on June 28, 1999. The ITLV field crew located the site identified by an ITLV field crew on April 16, 1993. The battery has been removed. No visible staining was observed at the site. A photograph documenting that this battery has been removed was taken on July 3, 1998.

**No Further Action Required at Corrective Action Site**

Brad Jackson (Industrial Sites Project Manager)

**Corrective Action Coordinator/Designee**

**FFACO CORRECTIVE ACTION SITE  
HOUSEKEEPING CLOSURE VERIFICATION FORM**

CAU 463 Housekeeping CR  
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**Closure Verification Date:** 28 June 1999

**CAS Number:** 03-46-02

**General Location:** Cable Fabrication Bldg.

**Latitude:** 37.037041667°

**Longitude:** -116.037998333°

**CAU Number:** 463

**Elevation:** 1,270 m

**Northing:** 4099211

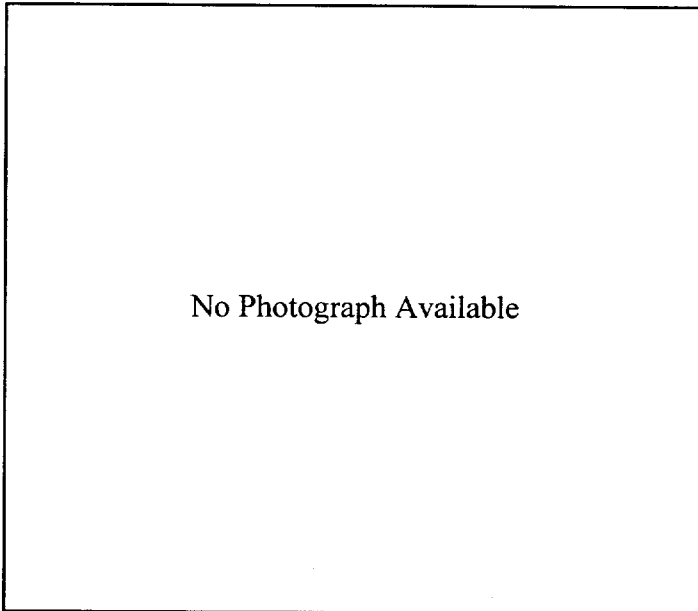
**Eastng:** 585557

Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

**Site Access Route:** Proceed north on Mercury Highway to 3-01 Road, turn right (east). Proceed for 0.75 mi to the old Area 3 Camp. The Cable Fabrication Shop is on the left (north) side of the road. The building is a grey sheet metal building in the second set of buildings.

<b>Waste Item(s) Originally at Site</b>	<b>Apparent Waste Type*</b>
Gas Cylinders	Other

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other



**CAS Prior to Cleanup**

Photograph date: N/A



**CAS After Cleanup**

Photograph date: 06/28/99

**Current Site Description/Observations:** An ITLV field investigation was conducted at this site on June 28, 1999. The gas cylinders have been removed. Small rust stains were identified on the concrete pad where the gas cylinders were stored. There was no visible soil staining and the vegetation looked normal.

**No Further Action Required at Corrective Action Site**

Brad Jackson (Industrial Sites Project Manager)

**Corrective Action Coordinator/Designee**

# FFACO CORRECTIVE ACTION SITE

## HOUSEKEEPING CLOSURE VERIFICATION FORM

CAU 463 Housekeeping CR  
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Closure Verification Date: 28 June 1999

CAS Number: 09-14-01

General Location: Bunker 9-800

Latitude: 37.132066667°

Longitude: -116.050750000°

CAU Number: 463

Elevation: 1,328 m

Northing: 4109740

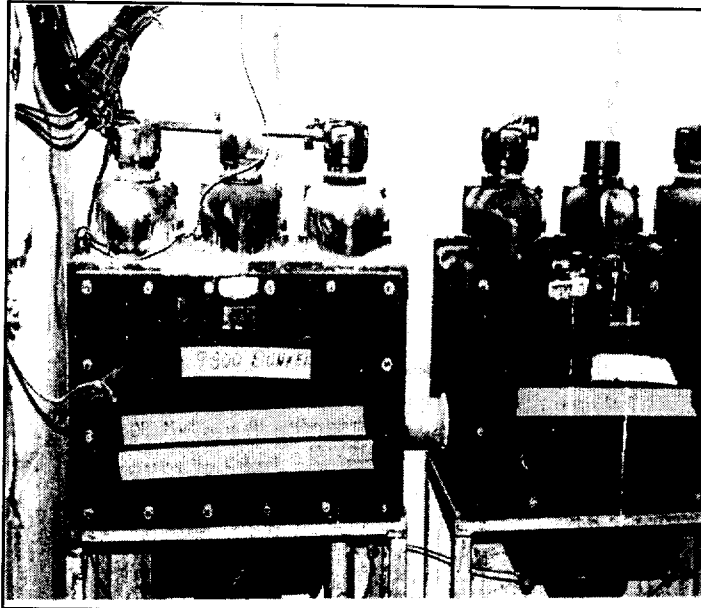
Eastng: 584317

Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

**Site Access Route:** Proceed north on Mercury Highway. Turn left (northwest) on Rainier Mesa Road. Turn right (northeast) on 2-03 Road. Turn right (east) on 9-01 Road. Continue for 0.3 mi east of Circle Road. Turn left (north) and proceed 0.2 mi to the 9-800 Bunker.

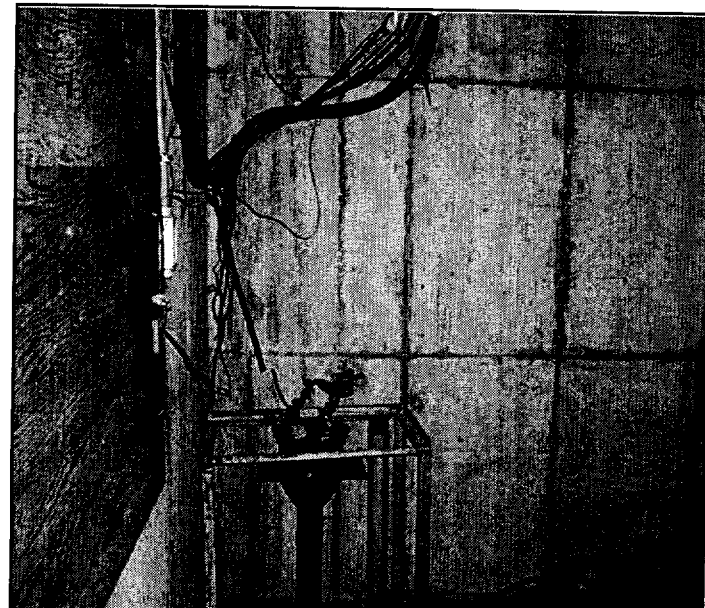
Waste Item(s) Originally at Site	Apparent Waste Type*
Transformers	Hazardous

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other



CAS Prior to Cleanup

Photograph date: 12/26/90



CAS After Cleanup

Photograph date: 06/28/99

**Current Site Description/Observations:** An ITLV field crew visited this site on June 28, 1999. The two transformers identified in the REECO Inventory have been removed. There was no staining associated with the transformers rack.

No Further Action Required at Corrective Action Site

Brad Jackson (Industrial Sites Project Manager)

Corrective Action Coordinator/Designee

**FFACO CORRECTIVE ACTION SITE**  
**HOUSEKEEPING CLOSURE VERIFICATION FORM**

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**Closure Verification Date:** 17 June 1999

**CAS Number:** 25-26-10

**General Location:** TTF Building 3124

**Latitude:** 36.828510000°

**Longitude:** -116.257588333°

**CAU Number:** 463

**Elevation:** 1,151 m

**Northing:** 4075903

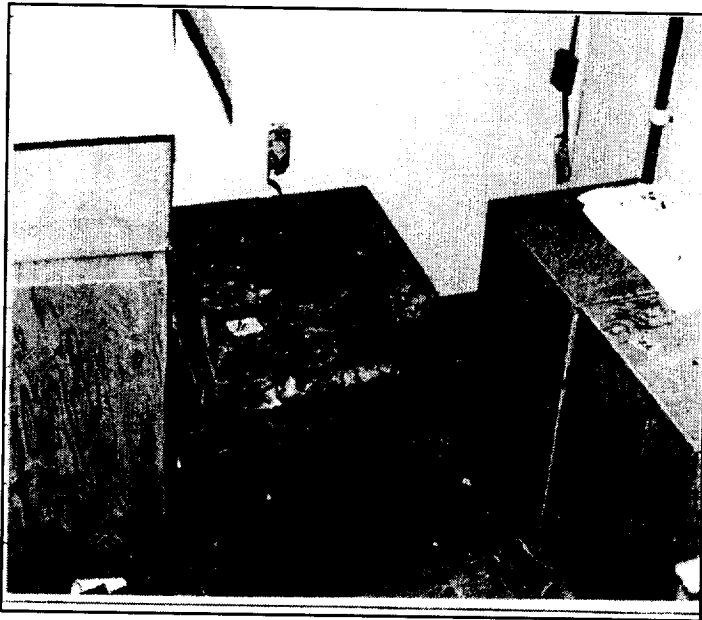
**Easting:** 566207

Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

**Site Access Route:** From Mercury take the Jackass Flats Road northwest to the Area 25 Guard Gate (Guard Station 500). Proceed north on Road "C" from the check point to the Reactor Control Point. Continue north on Road "F" which curves to the east. Enter the Test Cell A Compound (on the left). Turn immediately to the left (northwest) and proceed to the Treatability Test Facility, Building 3124 (formerly the Equipment Test Building). The site is inside the building in the middle office.

<b>Waste Item(s) Originally at Site</b>	<b>Apparent Waste Type*</b>
Lead Bricks	Hazardous

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other



**CAS Prior to Cleanup**

Photograph Date: 10/05/90

No Photograph Available

**CAS After Cleanup**

Photograph Date: N/A

**Current Site Description/Observations:** This site was visited on June 17, 1999, by an ITLV field crew and it was determined that the waste has been removed. The ITLV field crew was unable to identify the original REECO inventory photograph location. The building has been refurbished and the exact location of the site for a photograph could not be determined. The entire building was searched and there were no lead bricks located in the entire building.

**No Further Action Required at Corrective Action Site**

Brad Jackson (Industrial Sites Project Manager)  
Corrective Action Coordinator/Designee

# FFACO CORRECTIVE ACTION SITE

## HOUSEKEEPING CLOSURE VERIFICATION FORM

CAU 463 Housekeeping CR  
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Closure Verification Date: 17 June 1999

CAS Number: 25-26-26

General Location: TTF, Building 3124

Latitude: 36.829086667°

Longitude: -116.259978333°

CAU Number: 463

Elevation: 1,219 m

Northing: 4075965

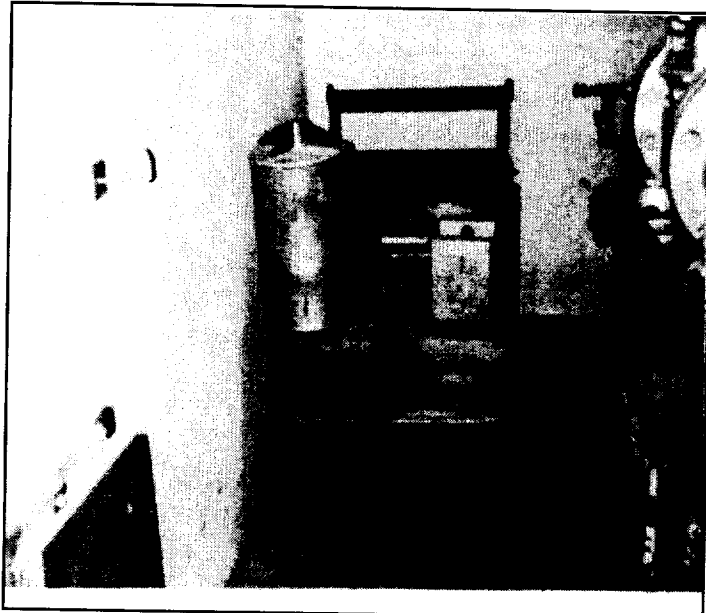
Easting: 565993

Coordinate/Elevation Data Obtained from NORTH AMERICAN DATUM, 1927.

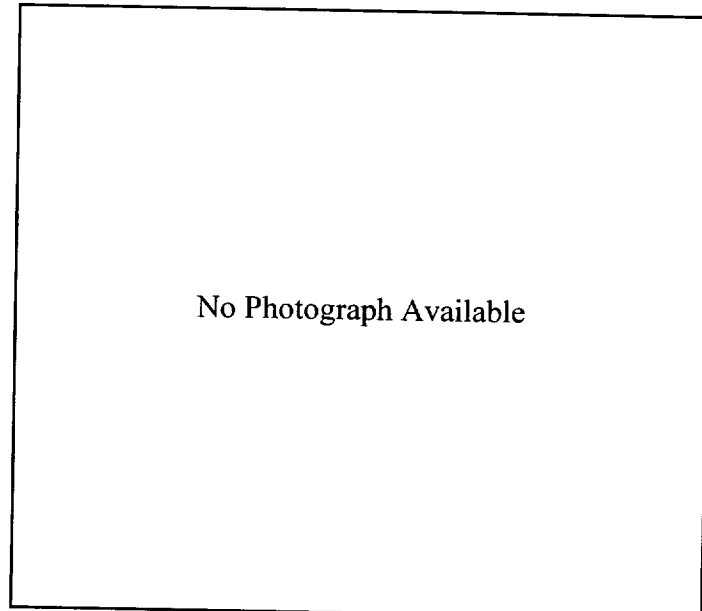
**Site Access Route:** From Mercury take the Jackass Flats Road northwest to the Area 25 Guard Gate (Guard Station 500). Proceed north on Road "C" from the check point to the Reactor Control Point. Continue north on Road "F" which curves to the east. Enter the Test Cell A Compound (on the left). Turn immediately to the left (northwest) and proceed to the Treatability Test Facility, Building 3124 (formerly the Equipment Test Building).

Waste Item(s) Originally at Site	Apparent Waste Type*
Lead Bricks	Hazardous

\* Ordinary, Scrap Metal, Asbestos, PCB, Salvageable, Hazardous, Radioactive, Mixed, Unknown, Other



CAS Prior to Cleanup  
Photograph Date: 12/26/90



No Photograph Available

**Current Site Description/Observations:** An ITLV field crew visited the site on June 17, 1999, and it was determined that the waste has been removed. The ITLV field crew was unable to identify the original REECO inventory photograph location. The building has been refurbished and the exact location of the site for a photograph could not be determined. The entire building was searched and there were no lead bricks located in the entire building.

No Further Action Required at Corrective Action Site

Brad Jackson (Industrial Sites Project Manager)  
Corrective Action Coordinator/Designee

## **Appendix A**

## **NDEP Comments**

## NEVADA ENVIRONMENTAL RESTORATION PROJECT

### DOCUMENT REVIEW SHEET

1. Document Title/Number	Draft Housekeeping Closure Report for Corrective Action Unit 463, Areas 2, 3, 9, and 25 Housekeeping Waste Sites, Nevada Test Site			2. Document Date	September 1999
3. Revision Number	0			4. Originator/Organization	IT Corporation
5. Responsible DOE/NV ERP Project Mgr.	Janet Appenzeller-Wing			6. Date Comments Due	
7. Review Criteria	Full			8. Reviewer/Organization/Phone No.	Gregory Raab/NDEP/702-486-2867
9. Reviewer's Signature					
10. Comment Number/ Location	11. Type <sup>a</sup>	12. Comment	13. Comment Response	14. Accept	
1		The picture 03-24-10 on page 9 of 14 does not clearly indicate that the battery was removed or that the area is the same.	The photograph has been replaced as requested.	Yes	
2		CAU 463 has not formally been moved from Appendix II to Appendix III; therefore NDEP cannot approve this closure. DOE proposed several modifications to the FFACO during the August 4, 1999 FFACO quarterly meeting, including the movement of CAU 463 from Appendix II to Appendix III. The NDEP is waiting on DOE to submit additional information prior to approving DOE's proposal.	Approval was given by NDEP on October 20, 1999, to formally move CAU 463 from Appendix II to Appendix III.	Yes	

<sup>a</sup>Comment Types: M = Mandatory, S = Suggested.

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\*Distribute only if Rev. 0 is approved without changes.

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