

HAFB 06

29 DECEMBER 2006

MEMORANDUM FOR NEW MEXICO ENVIRONMENT DEPARTMENT

Mr. Cornelius Amindyas
Hazardous Waste Bureau
5500 San Antonio Drive NE
Albuquerque, New Mexico 87109



FROM: 49 CES/CEV
550 Tabosa Ave
Holloman AFB NM 88330-8458

SUBJECT: Hazardous and Solid Waste Amendments (HSWA) Quarterly Report for July to October 2006, EPA ID NM6572124422

1. In accordance with Module IV, Section E, of the Holloman AFB HSWA permit, attached please find the July - October, 2006 Quarterly Report.
2. If you have any questions please contact me at (505) 572-5395.

Chh Shd / Per George Fish

George Fish
Environmental Restoration 49 CES/CEV

Attachment: *HSWA Quarterly Report, July - October, 2006* (1 copy)

Cc (w/attachment):

Mr. James Bearzie **2**
Hazardous Waste Bureau
2905 Rodeo Park Drive East
Santa Fe, NM 87505-6303

Mr. Will Moats
Hazardous Waste Bureau
5500 San Antonio Drive NE
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James Harris
USEPA, Region 6 PD-N,
1445 Ross Ave., Ste 12
Dallas, TX 75202-2733

HOLLOMAN AIR FORCE BASE
NEW MEXICO

**HAZARDOUS AND SOLID WASTE AMENDMENT
QUARTERLY ACTIVITY REPORT
EPA ID NM6572124422**



**Activity Period:
July 1 to September 30, 2006**

I.0 INTRODUCTION

This quarterly report has been prepared in accordance with the Resource Conservation and Recovery Act (RCRA) Permit and the Hazardous and Solid Waste Amendments (HSWA) Permit for Holloman Air Force Base (HAFB or Holloman). These permits require periodic reporting of activities related to corrective actions at Solid Waste Management Units (SWMUs) located at HAFB.

The report summarizes activities and available data concerning corrective actions at actively remediated SWMUs across HAFB between **July 1 to September 30, 2006**. Table 1 briefly summarizes the status of each site undergoing the corrective action process. Table 1 provides the SWMU number, site name, corresponding Environmental Restoration Program (ERP) site number, the status of each site, the activities conducted during the reporting period and the schedule for additional activities (if needed).

Section 2.0 provides the details of specific activities such as work plan preparation, report preparation, investigations and remediation activities. Section 3.0 summarizes planned future activities for each site during next quarter. The report certification statement is presented in Section 4.0

2.0 CORRECTIVE ACTION ACTIVITIES THIS QUARTER

Between July 1 and September 30, 2006, remediation activities were conducted at the T-38 Test Cell ERP Site SS-59 (SWMU 229), DP-63 (AOC-3) the Ammunition Disposal Site, Site SS-17 Old BX Service Station (AOC-Q) and the West POL Yard. These remedial efforts involved the excavation of petroleum contaminated soils which were treated in the onsite land farms (FT-31 Landfarm and the T-38 Landfarm) and the screening of UXO. However, PCS from the West POL yard was transported offsite for treatment by Rhino Environmental Services, Inc. at their landfarm.

Work plans for investigations at several sites: SS-06, SS-12, OT-03, OT-20, OT-45, OT-35, OT-37, OT-38, SS-18, OT-32, and RW-42 were prepared and submitted for internal review at the end of the quarter. It is anticipated that the work plans for these sites will be submitted to NMED in Q4 2006.

HGL, the Performance Based Contractor (PBC) for Air Combat Command (ACC) completed field investigations at landfills and sites LF-10, LF-19, LF-21, LF-22, LF-23, LF-29, and DP-30/SD-33. However, no schedule for submitting reports is available at this time.

The following sites received No Further Action status from NMED: SS-57, FT-31 and Hospital UST. These sites will be included in the Statement of Basis (SOB) for permit removal in Q1 2007.

In addition to **Table 1**, details regarding several sites are provided in the subsections below.

2.1 Landfarm at FT-31

During Q3 of 2006, approximately 7,360 cubic yards of PCS from site SS-17 (the BX Service Station) were processed and treated. Quarterly reports for the landfarm were submitted to the NMED Groundwater Quality Bureau as required by the operating permit.

2.2 Landfarm at T-38

During this quarter, approximately 21,080 cubic yards of soil were placed into the landfarm for treatment. The soil was derived from SS-59 and the area surrounding SWMUs 19 and 20. The treatment was completed by the end of the quarter.

2.3 Old Fire Training Area FT-31 (SWMUs 39, 127, 135, 170, 171)

The site received NFA status from NMED during Q3, 2006. The site will be included in the Statement of Basis (SOB) for permit removal in Q1 2007.

2.4 T-38 Test Cell Site SS-59 (SWMU 229)

During this quarter, approximately 21,080 cubic yards of PCS were excavated and treated in the landfarm. Additional excavation and PCS treatment will resume in FY 2007 when additional funding is released.

2.5 AOC-2 Tower Site

In December 2006 NMED transmitted a letter of NFA for this site. The site will be placed on the next Permit Modification and Statement of Basis (Q1 2007).

2.6 SS-61 (AOC-1001) Building 1001

In January 2006, NMED provided a letter of NOD and comments regarding the monitored natural attenuation work plan for the site. The comments were minor and the work plan was approved. However, the conditions of approval would most likely not result in closure of the site. Therefore, the Base withdrew the work plan. During Q3 2006, the base submitted a new work plan designed to remove sources areas (abandoned pipelines) and provide additional characterization as requested by NMED in the previous investigations. The plan was submitted to NMED in late Q3 2006 for review and approval.

2.7 Site SS-72 (Building 1088) SWMU 116

During the investigation of SS-61, Trichloroethene (TCE) was detected in an upgradient monitoring well and at least two DPT groundwater sampling points. The well SS61-MW-02 contained TCE at 34 µg/L. Since the site was not believed to be part of SS-61 and in order to obtain funding, the area was declared site SS-72 (SWMU 116). FY-06 funding for field investigations was received in March 2006. In May 2006 additional data was collected to delineate the site during a testing of DPT technology for the SWMU 183 sewer line investigation. The new data will be incorporated into the investigation work plan scheduled for submittal to NMED in early Q4 2006.

2.8 SWMU-123 POL Yard

No activities were conducted at this site in Q3 2006. Additional characterization efforts at nearby site SWMU 122 will include additional groundwater characterization required at this site. Funding for this effort is programmed for FY 2007.

2.9 SS-57 Officer's Club

The site received NFA status from NMED in late Q3 2006. The site will be placed on the next Permit Modification and Statement of Basis (Q1 2007).

2.10 Hospital Emergency Generator UST (AOC-S)

The site received NFA status from NMED in late Q3 2006. The site will be placed on the next Permit Modification and Statement of Basis (Q1 2007).

2.11 Corrective Action of Landfills (SWMUs 101, 104, 109, 105, 108, 115, 116 & 113B)

Headquarters (Air Combat Command) for Holloman AFB assigned these sites to HGL, Inc. under the performance based contract (PBC) program. HGL completed the field

investigations at these sites during Q3 2006. No schedule has been provided for delivery of final reports to NMED.

2.12 Corrective Action at 11 sites

(SS-06, SS-12, OT-03, OT-20, OT-45, OT-35, OT-37, OT-38, SS-18, OT-32, RW-42)

Funding was awarded in February 2006 for these sites. In May 2006, the strategy for investigation at these sites was presented to NMED for concurrence prior to developing work plans for these sites. During Q 3, the work plans for these sites were finalized and submitted for internal review. The final work plans should be submitted to NMED for review and approval in early Q4 2006.

2.13 Initial Characterization (RFI) Efforts at Seven Sites

(SS-65, SS-66, SS-67, SS-68, SS-69, RW-70, TU-71, SS-72, SS-73)

These sites were not investigated during the Table 1, 2 and 3 RFIs. Funding was awarded in February 2006 for these sites. During Q3 2006, research and record reviews were conducted to determine the present status of each site. The strategy for investigations at these sites will be presented to NMED in early Q4 2006 prior to finalizing the work plans.

2.14 VCM at DP-63 (AOC-3) Ammunition Disposal Site

During this quarter, UXO remediation was completed and certified by the UXO specialists from the USACE. A work plan for additional characterization as requested by NMED was submitted for review and approval. If approved, field work to collect the additional characterization data will be conducted in Q4 2006.

2.15 VCM at DP-64 (AOC-1) Chemical Agent Site

No change during this quarter. The Chemical Agent Site was investigated by a team from the USACE Huntsville chemical weapons group in 2004. The investigation team scoured the area to detect and remove any other remaining training vials. The team submitted a report documenting the removal and/or clearance of the site for any additional chemical weapons training vials in 2005. In January 2006, NMED issued a NOD letter and comments regarding the report. NMED is requiring that a RFI be conducted at the site to assure that no additional hazardous constituents exist in soil and groundwater at the site. HAFB has programmed funding in FY 2007 to address these concerns and move the site to closure.

3.0 ACTIVITIES FOR SCHEDULED FOR THE NEXT QUARTER

Activities for the next quarter (Fourth Quarter, October 1 to December 31, 2006) will include:

1. Implementation of work plans at DP-63.
2. Submittal of work plans for initial investigations at sites: **SS-65, SS-66, SS-67, SS-68, SS-69, RW-70, TU-71, SS-72, SS-73.**
3. Submittal of work plans for additional characterization at sites: **SS-06, SS-12, OT-03, OT-20, OT-45, OT-35, OT-37, OT-38, SS-18, OT-32, RW-42.**
4. Implementation of field work at SD-08.
5. Continued operation of the FT-31 and T-38 PCS land farms.

4.0 CERTIFICATION STATEMENT

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

George Fish
Name

49 CES/CEVR
Organization

Remedial Project Manager
Position

Chuck Selk / Pa George Fish
Signature/Date

TABLES

TABLE 1
QUARTER 3, 2006 STATUS SUMMARY
(July 1 to September 30, 2006)
ONGOING CORRECTION ACTION SITES
HOLLOMAN AIR FORCE BASE, NEW MEXICO

SWMU NO.	SITE NAME	SITE STATUS	ACTIVITES CONDUCTED (THIS PERIOD)	SCHEDULED ACTIVITIES
39,127,135, 170 & 171	Fire Training Area (ERP Site FT-31)	Field Activities Complete	Received No Further Action (NFA) from NMED in late Q3 2006.	None. SWMUs will be placed on Statement of Basis (SOB) in Q1 2007.
123	Building 704 Waste Oil Tank (ERP Site N/A)	Undergoing Corrective Action	None. Waiting funding in 2007.	Anticipate resumption of work when funding is received in Q1 2007. This effort will address groundwater assessment remaining at this site and SWMU 122.
183	Air Base Sewer System	Site Requires Additional Characterization	Completed strategic planning for the RFI of the sewer system using the USEPA Triad approach. Compiled database containing all known information regarding industrial outfalls to the system. Developed conceptual model and develop work plan.	Anticipate delivery of model and work plan concept to NMED in Q4 2006.
141	Pad 9 Wash Rack ERP Site	Site Requires Additional Characterization	Field work and additional characterization effort completed in Q3 2006. Awaiting report from ACC Performance Based Contractor (PBC) HGL, Inc.	HGL will submit final report. No schedule available at this time.
SWMU 82	Wash Rack Leach Field (ERP Site SD-08)	Site Requires Additional Characterization	Submitted Work Plan to NMED for review.	Field work will be performed in Q4 2006 if approved by NMED.

TABLE 1
QUARTER 3, 2006 STATUS SUMMARY
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HOLLOMAN AIR FORCE BASE, NEW MEXICO

229	T-38 Test Cell (ERP Site SS-59)	Undergoing Corrective Action	Excavated and treated approximately 21,080 of PCS during Q3 2006.	Depleted FY 2006 funding. Awaiting award of FY 2007 funding to resume activities at the site.
AOC-2	North Tower Site	Investigation	Received NFA letter from NMED.	Place site on 2007 Permit Modification Statement of Basis (SOB). Planning for well abandonment in Q1 2007
AOC-Q	BX Service Station (ERP Site SS-17)	Undergoing Corrective Action	Resume PCS removal during this quarter. Excavated and treated approximately 7360 cubic yards of PCS	Anticipate continued excavation and treatment of PCS when FY 2007 budget is released. Also, perform assessment to determine the remaining volume of PCS.
AOC-T	Main POL Spill (EPR Sites SS-02 and SS-05)	Undergoing Corrective Action	Submitted the results of additional characterization of groundwater in the vicinity of, one well north of the excavation, S1-MW-3. Submitted additional characterization report to NMED in late Q3.	Awaiting the results NMED review of the assessment at well S1-MW-3. Complete Closure report and submit to NMED.
AOC-V	Officer's Club (EPR Site SS-57)	Undergoing Corrective Action	Received NFA for closure report and risk assessment from NMED in late Q3 2006.	Place site on 2007 Permit Modification Statement of Basis (SOB). Planning for well abandonment in Q1 2007

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LF-10 LF-19 LF-21 LF-22 LF-23 LF-29 DP-30/SD-33	Various Landfills	Corrective Action Interim Corrective Action	Corrective actions at these sites are being investigated by Air Combat Command Performance Based Contractor (PBC), HGL, Inc. HGL completed the field investigations at these sites in Q3 2006. NMED visited the site during the field investigations.	Awaiting final report from HGL. Submit report to NMED for review and approval.
AOC-1	Chemical Agent Site (ERP Site DP-64)	Undergoing Corrective Action	None. Awaiting FY 2007 funding	None. Awaiting FY 2007 funding to perform RFI.
AOC-3	Ammunition Disposal Site (ERP Site DP-63)	Undergoing Corrective Action	Completed all UXO removal at the site. Submitted work plans for investigations for additional characterization in late Q3.	Complete additional characterization in Q4 2006. Submit final closure report Q1 2007.
AOC-4	West POL Fuel Spill Site	Corrective Action Complete	Removed all accessible PCS from beneath the tank farm.	Prepare a Risk assessment and closure report for the site. Anticipate delivery to NMED in Q1 2007.
AOC-S	Hospital UST (Emergency Generator)	Undergoing Corrective Action	Received NFA letter and comments from NMED in late Q3 2006	Place site on 2007 Permit Modification Statement of Basis (SOB).

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SS-61	Building 1001 (Formerly site AOC-1001)	Undergoing Corrective Action	Submitted revised Corrective Action Plan in Q3 2006. New plan calls for removal of source areas and additional characterization of areas identified by NMED in previous plans.	Awaiting NMED review and approval of the work plan Additional funding requested in FY 2007 to perform the additional field work.
SS-06 SS-12 OT-03 OT-20 OT-45 OT-35 OT-37 OT-38 SS-18 OT-32 RW-42	POL Fuel Line Spill West POL Fuel Line Spill Site The POL Tank Sludge Burial Sewer Sludge Disposal Trenches at WP-49 Sewage Lagoons Disposal Trench Old Age Refueling Station Spent Solvent Disposal Area Early Missile Testing Site Test Sled Maintenance Area Chromic Acid Spill Site Collapsed PRA Sewer Lines Radioactive Waste Burial Site	Undergoing Corrective Action Interim Remedial Action	Developed work plan based upon comments received during presentation of available data to NMED during the May 2006 meeting. Completed preparation of the work plan for each site. Began internal review by USACE.	Anticipate work plan submittal to NMED in Q4 2006.
SS-65 SS-66 SS-67 SS-68 SS-69 RW-70 TU-71	Building 807 Test Cell Spill Building 835 Building 903-909 Sandblast Residue Asphalt Tank Spill Area Fighter Wing Flight Line Spill Building 18, Product Storage Tank Leaking Underground Storage Tank.	Undergoing Corrective Action RFI	Completed literature search and interviews with Base personnel regarding these sites.	Present available data and investigative approach to NMED in Q4 2006. Submit work plan for review and approval by NMED in Q4 2006.

HOLLOMAN AIR FORCE BASE
NEW MEXICO

**HAZARDOUS AND SOLID WASTE AMENDMENT
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2.3 Old Fire Training Area FT-31 (SWMUs 39, 127, 135, 170, 171)

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2.8 SWMU-123 POL Yard

No activities were conducted at this site in Q3 2006. Additional characterization efforts at nearby site SWMU 122 will include additional groundwater characterization required at this site. Funding for this effort is programmed for FY 2007.

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The site received NFA status from NMED in late Q3 2006. The site will be placed on the next Permit Modification and Statement of Basis (Q1 2007).

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Funding was awarded in February 2006 for these sites. In May 2006, the strategy for investigation at these sites was presented to NMED for concurrence prior to developing work plans for these sites. During Q 3, the work plans for these sites were finalized and submitted for internal review. The final work plans should be submitted to NMED for review and approval in early Q4 2006.

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These sites were not investigated during the Table 1, 2 and 3 RFIs. Funding was awarded in February 2006 for these sites. During Q3 2006, research and record reviews were conducted to determine the present status of each site. The strategy for investigations at these sites will be presented to NMED in early Q4 2006 prior to finalizing the work plans.

2.14 VCM at DP-63 (AOC-3) Ammunition Disposal Site

During this quarter, UXO remediation was completed and certified by the UXO specialists from the USACE. A work plan for additional characterization as requested by NMED was submitted for review and approval. If approved, field work to collect the additional characterization data will be conducted in Q4 2006.

2.15 VCM at DP-64 (AOC-1) Chemical Agent Site

No change during this quarter. The Chemical Agent Site was investigated by a team from the USACE Huntsville chemical weapons group in 2004. The investigation team scoured the area to detect and remove any other remaining training vials. The team submitted a report documenting the removal and/or clearance of the site for any additional chemical weapons training vials in 2005. In January 2006, NMED issued a NOD letter and comments regarding the report. NMED is requiring that a RFI be conducted at the site to assure that no additional hazardous constituents exist in soil and groundwater at the site. HAFB has programmed funding in FY 2007 to address these concerns and move the site to closure.

3.0 ACTIVITIES FOR SCHEDULED FOR THE NEXT QUARTER

Activities for the next quarter (Fourth Quarter, October 1 to December 31, 2006) will include:

1. Implementation of work plans at DP-63.
2. Submittal of work plans for initial investigations at sites: **SS-65, SS-66, SS-67, SS-68, SS-69, RW-70, TU-71, SS-72, SS-73.**
3. Submittal of work plans for additional characterization at sites: **SS-06, SS-12, OT-03, OT-20, OT-45, OT-35, OT-37, OT-38, SS-18, OT-32, RW-42.**
4. Implementation of field work at SD-08.
5. Continued operation of the FT-31 and T-38 PCS land farms.

4.0 CERTIFICATION STATEMENT

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

George Fish
Name

49 CES/CEVR
Organization

Remedial Project Manager
Position

Chuck Selk / Pa George Fish
Signature/Date

TABLES

TABLE 1
QUARTER 3, 2006 STATUS SUMMARY
(July 1 to September 30, 2006)
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SWMU NO.	SITE NAME	SITE STATUS	ACTIVITIES CONDUCTED (THIS PERIOD)	SCHEDULED ACTIVITIES
39,127,135, 170 & 171	Fire Training Area (ERP Site FT-31)	Field Activities Complete	Received No Further Action (NFA) from NMED in late Q3 2006.	None. SWMUs will be placed on Statement of Basis (SOB) in Q1 2007.
123	Building 704 Waste Oil Tank (ERP Site N/A)	Undergoing Corrective Action	None. Waiting funding in 2007.	Anticipate resumption of work when funding is received in Q1 2007. This effort will address groundwater assessment remaining at this site and SWMU 122.
183	Air Base Sewer System	Site Requires Additional Characterization	Completed strategic planning for the RFI of the sewer system using the USEPA Triad approach. Compiled database containing all known information regarding industrial outfalls to the system. Developed conceptual model and develop work plan.	Anticipate delivery of model and work plan concept to NMED in Q4 2006.
141	Pad 9 Wash Rack ERP Site	Site Requires Additional Characterization	Field work and additional characterization effort completed in Q3 2006. Awaiting report from ACC Performance Based Contractor (PBC) HGL, Inc.	HGL will submit final report. No schedule available at this time.
SWMU 82	Wash Rack Leach Field (ERP Site SD-08)	Site Requires Additional Characterization	Submitted Work Plan to NMED for review.	Field work will be performed in Q4 2006 if approved by NMED.

TABLE 1
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229	T-38 Test Cell (ERP Site SS-59)	Undergoing Corrective Action	Excavated and treated approximately 21,080 of PCS during Q3 2006.	Depleted FY 2006 funding. Awaiting award of FY 2007 funding to resume activities at the site.
AOC-2	North Tower Site	Investigation	Received NFA letter from NMED.	Place site on 2007 Permit Modification Statement of Basis (SOB). Planning for well abandonment in Q1 2007
AOC-Q	BX Service Station (ERP Site SS-17)	Undergoing Corrective Action	Resume PCS removal during this quarter. Excavated and treated approximately 7360 cubic yards of PCS	Anticipate continued excavation and treatment of PCS when FY 2007 budget is released. Also, perform assessment to determine the remaining volume of PCS.
AOC-T	Main POL Spill (EPR Sites SS-02 and SS-05)	Undergoing Corrective Action	Submitted the results of additional characterization of groundwater in the vicinity of, one well north of the excavation, S1-MW-3. Submitted additional characterization report to NMED in late Q3.	Awaiting the results NMED review of the assessment at well S1-MW-3. Complete Closure report and submit to NMED.
AOC-V	Officer's Club (EPR Site SS-57)	Undergoing Corrective Action	Received NFA for closure report and risk assessment from NMED in late Q3 2006.	Place site on 2007 Permit Modification Statement of Basis (SOB). Planning for well abandonment in Q1 2007

TABLE 1
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AOC-1	Chemical Agent Site (ERP Site DP-64)	Undergoing Corrective Action	None. Awaiting FY 2007 funding	None. Awaiting FY 2007 funding to perform RFI.
AOC-3	Ammunition Disposal Site (ERP Site DP-63)	Undergoing Corrective Action	Completed all UXO removal at the site. Submitted work plans for investigations for additional characterization in late Q3.	Complete additional characterization in Q4 2006. Submit final closure report Q1 2007.
AOC-4	West POL Fuel Spill Site	Corrective Action Complete	Removed all accessible PCS from beneath the tank farm.	Prepare a Risk assessment and closure report for the site. Anticipate delivery to NMED in Q1 2007.
AOC-S	Hospital UST (Emergency Generator)	Undergoing Corrective Action	Received NFA letter and comments from NMED in late Q3 2006	Place site on 2007 Permit Modification Statement of Basis (SOB).

TABLE 1
QUARTER 3, 2006 STATUS SUMMARY
(July 1 to September 30, 2006)
ONGOING CORRECTION ACTION SITES
HOLLOMAN AIR FORCE BASE, NEW MEXICO

SS-61	Building 1001 (Formerly site AOC-1001)	Undergoing Corrective Action	Submitted revised Corrective Action Plan in Q3 2006. New plan calls for removal of source areas and additional characterization of areas identified by NMED in previous plans.	Awaiting NMED review and approval of the work plan Additional funding requested in FY 2007 to perform the additional field work.
SS-06 SS-12 OT-03 OT-20 OT-45 OT-35 OT-37 OT-38 SS-18 OT-32 RW-42	POL Fuel Line Spill West POL Fuel Line Spill Site The POL Tank Sludge Burial Sewer Sludge Disposal Trenches at WP-49 Sewage Lagoons Disposal Trench Old Age Refueling Station Spent Solvent Disposal Area Early Missile Testing Site Test Sled Maintenance Area Chromic Acid Spill Site Collapsed PRA Sewer Lines Radioactive Waste Burial Site	Undergoing Corrective Action Interim Remedial Action	Developed work plan based upon comments received during presentation of available data to NMED during the May 2006 meeting. Completed preparation of the work plan for each site. Began internal review by USACE.	Anticipate work plan submittal to NMED in Q4 2006.
SS-65 SS-66 SS-67 SS-68 SS-69 RW-70 TU-71	Building 807 Test Cell Spill Building 835 Building 903-909 Sandblast Residue Asphalt Tank Spill Area Fighter Wing Flight Line Spill Building 18, Product Storage Tank Leaking Underground Storage Tank.	Undergoing Corrective Action RFI	Completed literature search and interviews with Base personnel regarding these sites.	Present available data and investigative approach to NMED in Q4 2006. Submit work plan for review and approval by NMED in Q4 2006.