



#### DEPARTMENT OF THE ARMY

US ARMY INSTALLATION MANAGEMENT COMMAND
HEADQUARTERS, UNITED STATES ARMY GARRISON, FORT BLISS

1741 MARSHALL ROAD
FORT BLISS, TX 79916

**RECEIVED** 

DEC 18 2014

December 12, 2014

NMED Hazardous Waste Bureau

**Environmental Division** 

Mr. David Cobrain Project Leader New Mexico Environmental Department-HWB 2905 Rodeo Park Drive East, Building 1 Santa Fe, New Mexico 87505-6303

Dear Mr. Cobrain:

On October 2, 2014, the Directorate of Public Works, Environmental Division conducted the annual Post-Closure Site inspection and an inspection after a rain event of more than one inch, which occurred on September 18, 2014 (1.22 inches), of the Dona Ana Range Camp Sanitary Landfill, Solid Waste Management Unit (SWMU) No. 27/FTBL-012 as per NMED letter dated October 30, 2007. The correspondence indicated the inspections shall be performed before and after the wet season and after each major rainfall event that produces more that on inch of rain. Site inspection must include observations of the final cover and side slopes, the surface water drainage system and vegetative cover. An inspection report must be submit and include photographs and descriptions of the site to NMED annually.

During the inspection of the SWMU-27/FTBL-012 landfill on October 2, 2014, the native vegetative, fence, and signage were found to be in very good condition. The landfill cover and slopes showed no evidence of erosion.

If you have any questions concerning this report, please do not hesitate to contact Isaac Trejo, at 915-568-1153, isaac.trejo@us.army.mil.

Sincerely.

sylvia A. Waggoner

Chief, Compliance Branch Directorate of Public Works

**Enclosures** 

Unit: IMBW-PWE Inspection Date: After rain even and after the rainy season:10-02-2014

Facility ID: <u>SWMU-27/FTBL-012</u> Facility Name: <u>Dona Ana Range Camp Rubble Landfill #12</u>

Assessor: Ron Baca Telephone Number: (915) 568-7979

Email Address: ronald.h.baca.ctr@mail.mil

#### List of Observations:

1. Observation: There was no erosion detected on the cap or on the perimeter of the landfill.

2. Observation: Vegetation is very healthy on the surrounding area of the landfill and on the final cover.

3. Observation: Signage and fences were in good condition

#### Observations #1 & 2

# Observation: Looking northeast at arroyo on east side of SWMU-27 / FTBL-012 landfill. There is no erosion noted

# Observation: Vegetation is very healthy on the surrounding area of the landfill and on the final cover



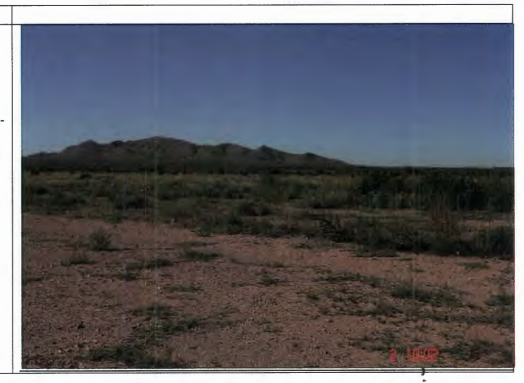
Observation #1 & 2

Observation:
Looking
southwest at
arroyo on the
east side of
SWMU-27 / FTBL012 landfill.

There is no erosion present.

Observation:

Vegetation is very healthy on the surrounding area of the landfill and on the final cover.



Observation #1 & 2

Observation:

Looking west across the SWMU-27 / FTBL-012 landfill. No erosion on the landfill cap.

Observation:

Vegetation is very healthy on the surrounding area of the landfill and on the final cover.



#### Observation #1

## Observation: Looking south at

the swell on the west side of SWMU-27 / FTBL-012 landfill. No erosion in or around swell.

#### Observation:

Vegetation is very healthy on the surrounding area of the landfill and on the final cover.



## Observation #1 & 2

## Observation:

Looking northeast across the SWMU-27 / FTBL-012 landfill. at the swell on the west side of SWMU-27 / FTBL-012 landfill. No erosion in or around swell.

#### Observation:

Vegetation is very healthy on the surrounding area of the landfill and on the final cover.



#### Observation #1 & 2

## Observation:

Looking south across the SWMU-27 / FTBL-012 landfill. No erosion on the landfill cap.

#### Observation:

Vegetation is very healthy on the surrounding area of the landfill and on the final cover.



# Observation #3

#### **Observation:**

Looking northwest at locked gate and fence line of SWMU-27 / FTBL-012 landfill.

# Note:

The chain, lock and gate are in good condition.

Note: Vegetation.



## Observation #3

# Observation:

Looking west at signage on fence line of SWMU-27 / FTBL-012 landfill.

#### Note:

Signage and fence line are in good condition.

Note: Vegetation.

