

ENTERED



DEPARTMENT OF THE ARMY
US ARMY INSTALLATION MANAGEMENT COMMAND
HEADQUARTERS, UNITED STATES ARMY GARRISON, FORT BLISS
1 PERSHING ROAD
FORT BLISS, TEXAS 79916-3803



REPLY TO
ATTENTION OF:

December 14, 2012

Environmental Division

Mr. David Cobrain
Project Leader
New Mexico Environmental Department (NMED) HWB
2905 Rodeo Park Drive East, Building 1
Santa Fe, New Mexico 87505-630

Dear Mr. Cobrain:

On July 31, 2012, the Directorate of Public Works, completed the biennial inspection of the Inactive McGregor Range Open Detonation (IMROD) area, Solid Waste Management Unit (SWMU-20)/FTBL-015 as per NMED letter dated October 7, 2009. The correspondence indicated that the following information must be included in the site inspection; a map depicting the area inspected and the location(s) of any MPPEH removed during the inspection. The permittee must implement institutional controls at the including posting warning and restrict the access to the land.

During the inspection no MPPEH was encountered (see visual survey from Ordnance and Explosive Safety Specialist, Army Corps of Engineers Ft. Worth District) and all fences and signage were in very good condition (see photo's) with no signs of wear or damage. The fences and signage has restricted access to the site since its placement in 2010.

If you have any questions concerning this report, please do not hesitate to contact Joel Reyes, at 915-568-6993, joel.reyes20.civ@mail.mil.

Sincerely,

Vicki G. Hamilton, R.A.
Chief, Environmental Division
Directorate of Public Works

Enclosures

Inactive McGregor Range Open Detonation (IMROD) Area Inspection SWMU-20/FTBL-015

Unit: IMBW- PWE

Inspection Date: 07-31-2012

Facility ID: FTBL-015

Facility Name: SWMU-20

Assessor: Joel Reyes

Telephone Number: (915) 568-6993

Email Address: joel.reyes20.civ@mail.mil

List of Observations:

1. Fence line and signage looking north Area A and looking south Area B.
2. Vegetation is very healthy on the surrounding area within the IMROD no MMEPH has resurfaced in Areas A and B.
3. Inspection by Ordnance and Explosives Safety Specialist attached.

<p>Area A Signage, fences and gate were in good condition at SWMU-20 /FTBL-015 Area A (looking North).</p>	 <p>11 10 10</p>
--	--

Inactive McGregor Range Open Detonation Area Inspection SWMU-20/FTBL-015

Area A	
Vegetation is very healthy on the surrounding area within the IMROD no MMEPH has resurfaced in Areas A	

Area B	
Signage and fences were in good condition at SWMU-20 /FTBL-015 Area B (Looking South).	

**Inactive McGregor Range Open Detonation Area Inspection
SWMU-20/FTBL-015**

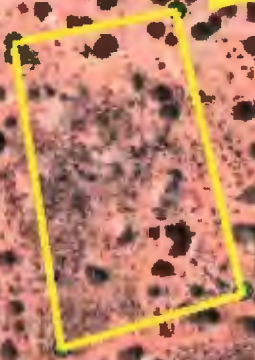
Area B

Vegetation is very healthy on the surrounding area within the IMROD no MMEPH has resurfaced in Areas B.





Solid Waste Management Unit
(SWMU-20) Site A, Area
inspected July 31, 2012



Solid Waste Management Unit
(SWMU-20) Site B, Area
inspected July 31, 2012

Inactive McGregor Range Open Detonation Area
(IMROD)
SWMU-20/ FTBL-015
Inspection Date July 31, 2012

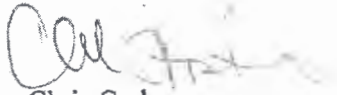
July 31, 2012

Mr. Joel Reyes, Fort Bliss Installation Restoration Manager
Directorate of Public Works
Environmental Division (DPW-E)
Bldg 622, S. Taylor at Pleasonton
Fort Bliss, Texas 79916

Re: Visual Survey of Inactive McGregor Range Open Detonation area (SWMU-20/FTBL-015)
for Munitions Debris, conducted on July 31, 2012

Dear Mr. Reyes:

On Tuesday July 31, 2012, the undersigned performed a visual survey within the fenced areas associated with the Inactive McGregor Range Open Detonation site (SWMU-20/FTBL-015), for munitions debris (MD). At the time of this survey there was no MD observed at this site.



Chris Graber,
Ordnance and Explosive Safety Specialist
Army Corps of Engineers
Ft Worth District



Tim Bohannon,
Ordnance and Explosive Safety Specialist
Army Corps of Engineers
Ft Worth District