Attached please find two copies of replacement Figure 3-8, Benzene Concentrations in Shallow Zone Aquifer Groundwater Monitoring Wells, Q2 2016 for the two hard copy reports entitled Quarterly Report for April – June 2016; Bulk Fuels Facility Spill, Solid Waste Management Unit ST-106/SS-111, Kirtland Air Force Base, New Mexico, dated September 2016 and submitted to NMED on September 29, 2016. Additionally, please replace the compact disks (CDs) with the two replacement CDs provided. The updated figure is included in the all the files copied to the CDs.

If you have any questions or concerns, please contact Mr. Scott Clark at (505) 846-9017 or at scott.clark@us.af.mil.

Sincerely

[Signature]

ERIC H. FROEHLICH, Colonel, USAF
Commander

Attachment:
Quarterly Report for April – June 2016, BFF, September 2016; 2 Hard Copies/2 CDs

cc:
NMED-EHD (Roberts, McQuillan), letter/CD
NMED-HWB (Agnew) letter/CD
NMED-GWQB (Hunter, Pullen) letter/CD
EPA Region 6 (King, Ellinger) letter/CD
AFCEC/CZ (Bodour, Clark, Devrieze), letter only
USACE-ABQ District Office (Simpler, Paineau, Dreeland; Sanchez; Salazar), letter only
Public Info Repository, AR/IR, and File; hard copy/CD
Notes:
Aerial Imagery from 11/1/2015: Google Earth Pro, 2016
Duplicate sample concentrations shown when greater than primary sample concentrations.
Benzene concentrations were screened against the EPA MCL (5.0 µg/L).
µg/L = micrograms per liter
EPA MCL = United States Environmental Protection Agency maximum contaminant level
NA = not analyzed
ND = not detected
Q2 = quarter 2

Benzene Concentration Range
5.0 (EPA MCL) - 50 µg/L
50 - 500 µg/L
500 - 5,000 µg/L
>5,000 µg/L