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EMAIL AND THE INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
COMMENTS ON THE CORRECTIVE MEASURE STUDY REPORT FOR SOLID WASTE
MANAGEMENT UNIT 16 (SWMU 16) CAST HIGH EXPLOSIVES FILL/ BUILDING 146
INCINERATOR NSA CRANE IN
01/29/2016
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Doug Griffin, IDEM
IDEM comment on the Corrective Measure Study Report for SWMU 16
Naval Support Activity Crane, Crane, Indiana
29 January 2016

Subject: FW: SWMU 16 CMS

-----Original Message-----

From: GRIFFIN, DOUG [mailto:DGRIFFIN@idem.IN.gov]

Sent: Friday, January 29, 2016 1:55 PM

To: Brent, Thomas CIV NAVFAC MIDLANT, PWD Crane; Cole, Linda L CIV NAVFAC MIDLANT, IPTNORTH

Subject: [Non-DoD Source] SWMU 16 CMS

The proposal to do LTM, VI, and LUC is appropriate for the site. You need to put together a workplan that specifies where the samples will be collected and what the standards will be (at what concentration do we take a closer look rather than waiting two years for the next samples).

The two VI samples the first year should be summer and winter samples with the building operating normally and the HVAC system running.

The annual inspection of the floors for cracks should explicitly tell the inspector to seal any cracks they find and document that the repairs are completed. I know that sounds obvious but I've found that people see the inspections as just a paperwork requirement to get out of the way and don't do anything about the problems they find.