Kieling, John, NMENV

From:	McBee, John SPA <john.m.mcbee@usace.army.mil></john.m.mcbee@usace.army.mil>
Sent:	Thursday, May 22, 2014 11:54 AM
To:	Kieling, John, NMENV; Cobrain, Dave, NMENV; Reuter, Stephen, NMENV; Brandwein, Sid,
Subject: Attachments:	NMENV; Moats, William, NMENV KAFB Bulk Fuels Weekly Activity Report - 21 May 2014 (UNCLASSIFIED) Weekly Status Report 21 May 14 BFF.pdf

Classification: UNCLASSIFIED Caveats: NONE

FYI

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Classification: UNCLASSIFIED Caveats: NONE

WEEKLY STATUS REPORT: Kirtland AFB Bulk Fuels Facility (21 May 2014)

PATH FORWARD

TASK 1: SVE Expansion Interim Measure Due Date: 31 March 2014 - COMPLETE

TASK 2: LNAPL Interim Measure Milestone Date: 30 June 2014

Air Sparge/SVE IM

- **Gate 12 May 2014:** AEHD stated only a Source Registration Application is required, not an emergency permit; receive OSE well permit
- Gate 12 May 2014: NMED approval of Air Sparge/SVE IM Work Plan; responded to comments final approval pending.
- 12 May 2014 to 3 June 2014: Air Sparge/SVE IM design and procurement
- 4 June 2014 29 June 2014: Install Air Sparge/SVE well and system testing
- **30 June 2014**: System Startup

TASK 3: Dissolved Phase EDB Interim Measure Milestone Date: 31 December 2014

- **02 May 2014:** NMED provide comments on EDB IM white paper. Discussed at 07 May 2014 working group. NMED and WUA have concerns with KAFB-3 IM; want pumping at toe of plume. CB&I will develop work plan for pump & treat at KAFB-3; need AF schedule for replacement of KAFB-3 with new production well.
- Gate—9 May 2014: Selection of EDB IM remedy
- 7 May 2014 to 17 July 2014: Preparation of EDB IM Work Plan, permitting.
- 17 July 2014 to 6 Aug 2014: Submittal of look ahead version EDB IM Work Plan and incorporation of NMED comments; submit Final EDB IM Work Plan
- Gate—21 August 2014: NMED approval of EDB IM Work Plan
- 22 August 2014 to 31 December 2014: Implementation of EDB IM

TASK 4: Expansion of SVE System (Phase 4) Target Date: 12 Dec 2014

- **14 May 2014:** Discuss the SVE Basis of Design at NMED Working Group meeting. NMED stated they would provide comments by 21 May 2014.
- 2 June 2014: Submit Basis of Design to NMED for review
- Gate—5 June 2014: NMED approval of Basis of Design
- Gate—20 August 2014: NMED approval of final SVE Expansion Work Plan
- Gate—10 October2014: AEHD approval of Air Permit
- 12 December 2014 : Full system operation begins

TASK 5: LNAPL In-Situ Anaerobic Remediation Interim Measure: Milestone Date: NA

- ✓ 2 May 2014: Submitted Treatability Test Work Plan to NMED.
- **Gate 7 May 2014:** NMED approval of Treatability Test Work Plan approval; received email approval need official letter
- 9 May 2014 to 30 November 2014: Treatability Test (interim report after two months)

RCRA COMPLIANCE / CURRENT INTERIM MEASURES

- 1) RCRA Facility Investigation (RFI) submitted 31 March 2014 to NMED: In review.
- 2) Vadose Zone Interim Measures

Former Fuel Off-loading Rack (FFOR) Soil Remediation

- March May 2014: Prepare excavation plan/procurement for excavation
- June August 2014: Excavation and soil disposal

Existing SVE System

- ✓ 7 May 2014: System resumed operation
- 12 June 2014: Submit updated emissions information and dispersion model results to AEHD or withdraw application by this date

Current week: 14 – 21 May 2014

- ► Continued Second Quarter CY 2014 groundwater sampling
- ► Expanded SVE system is operating at 94% destruction efficiency
- ► Received Fugitive Dust Permit from AEHD