## Kieling, John, NMENV

| From:        | Migdal, Walter SPA <walter.migdal@usace.army.mil></walter.migdal@usace.army.mil> |
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| Sent:        | Wednesday, November 14, 2012 2:51 PM   |
| То:          | Moats, William, NMENV  |
| Cc:          | Kieling, John, NMENV; Davis, Jim, NMENV  |
| Subject:     | KAFB Bulk Fuels Weekly Activity Report attached                                  |
| Attachments: | Weekly Activity Report 14 November 2012.pdf; SVE Schedule 11132012.pdf           |

Walter Migdal Project Manager, CESPA-PM-ME Office (505) 343-6297 Cell (505) 301-2923 walter.migdal@usace.army.mil Weekly Activity Report – Kirtland AFB Bulk Fuels Facility (SS-111, ST-106)

Current Week: 7 November – 14 November 2012

- 7 November 14 November 2012: Continued 4<sup>th</sup> Quarter 2012 groundwater monitoring
- 7 November 14 November 2012: Continued operation of SVE units (RSI internal combustion engine units) at ST-106 (manifold), KAFB-106149, KAFB-106160, and KAFB-106161
- 7 November 14 November 2012: Continued concrete and electrical utility work for SVE treatment system
- 7 November 14 November 2012: Continued concrete pad construction and electrical utility work
- ✓ 7 November: sampled well KAFB-106207 (shallow well at Mesilla and Southern)
- ✓ 13 November: sampled wells KAFB-106203 (deep well on Kirtland AFB) and KAFB-106204 (shallow well at Kentucky and Kathryn)

|  | Completed to date<br>(includes casing<br>placement) | Total Number<br>Planned | Percent Complete |
|--|---|-------------------------|------------------|
| Groundwater Wells <sup>a</sup>                                       | 87  | 87                      | 100              |
| Direct Push Soil Sampling<br>(does not include step out<br>sampling) | 306   | 306                     | 100              |
| Direct Push Soil sampling<br>(Step outs – 1 <sup>st</sup> phase)     | 18  | 18                      | 100              |
| Direct Push Soil Sampling<br>(Additional step outs)                  | TBD   | TBD                     | 0                |

<sup>a</sup> Wells reported are specific to those installed on current PBC Contract (2011 and 2012 drilling campaigns; actual number of groundwater wells sampled for characterization is 107 (does not include 9 new monitoring wells)

|  | 4 <sup>th</sup> Quart | er Pre-Ren | nedy Monitori       | ng   |
|--|-----------------------|------------|---------------------|--|
|  | Number<br>Sampled     | Total      | Percent<br>Complete | Notes  |
| Groundwater<br>Monitoring Wells <sup>a</sup> | 113                   | 117        | 96.6%               | Well KAFB-10612 cannot be<br>sampled due to failed pump;<br>KAFB-106041 is a dry well;<br>pump from KAFB-106100<br>has been pulled for repairs;<br>failed pump at KAFB-106204<br>that has been pulled for<br>repairs |
| Soil Vapor<br>Monitoring Wells               | 0                     | 287        | 0%                  | Scheduled to begin mid-<br>November  |
| Production Wells                             | 3                     | 4          | 75%                 | Pump at KAFB 16 is not operational; sample cannot  |

|          |       |      | be collected |  |
|----------|-------|------|--------------|--|
| a 147 11 | <br>1 | <br> |              |  |

<sup>a</sup> Wells reported in this row are only the number of wells that are sampled on a quarterly basis. These wells, plus several others in the vicinity of the project area have quarterly water level measurements, no sampling. The water level measurements are in the quarterly reports.

<sup>b</sup> A discussion of issues encountered at KAFB-10612 will be included in the 4<sup>th</sup> Quarter 2012 report. Well KAFB-106042 has been dry since installation and a discussion of this well cluster can be found in the quarterly reports.

#### Look Ahead: Week of 14 November – 21 November 2012

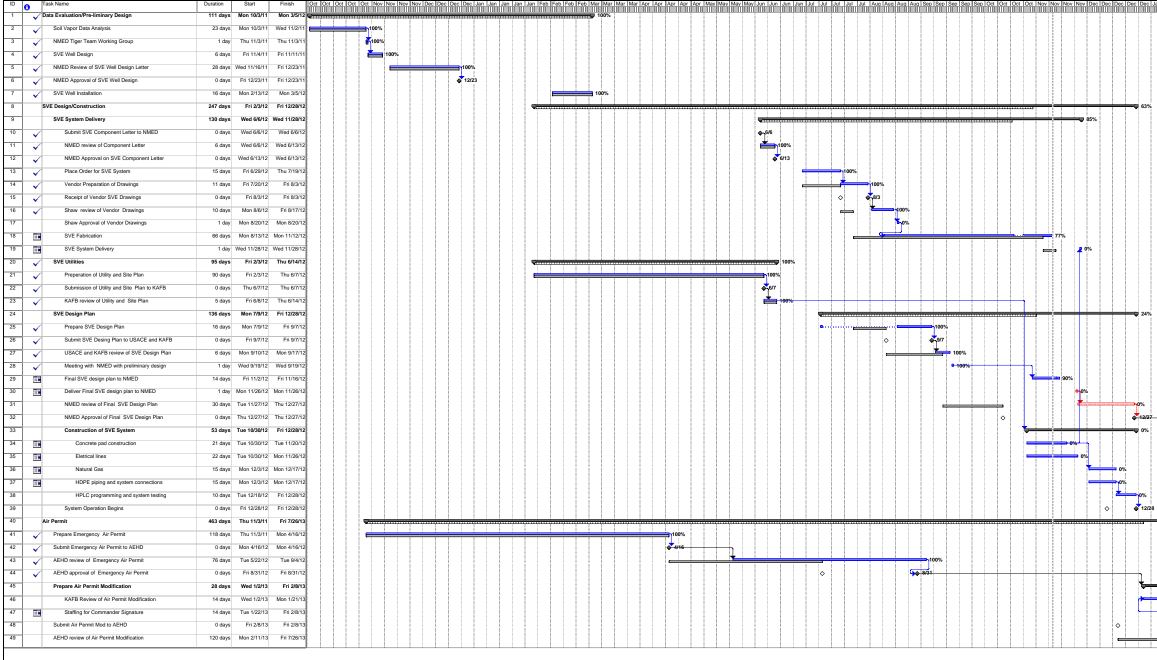
- Complete 4<sup>th</sup> Quarter 2012 groundwater monitoring sampling
- Begin 4<sup>th</sup> Quarter 2012 soil vapor monitoring sampling
- Continuation of SVE unit operation
- Continue concrete and electrical construction and installation for SVE treatment system; start natural gas and HDPE piping work

#### Month Ahead:

- Complete 4<sup>rd</sup> Quarter 2012 groundwater monitoring sampling
- Begin 4<sup>th</sup> Quarter 2012 soil vapor monitoring sampling
- Continuation of SVE unit operation
- Complete construction of concrete pad and utilities for SVE treatment system
- Delivery of SVE skid components
- Submit Phase II Remediation Plan for SVE treatment system to the NMED
- Submit 3<sup>rd</sup> Quarter 2012 Report to the NMED

### SVE System Status (see attached schedule)

- ✓ System ordered from vendor 3 August 2012
- ✓ Emergency Air Permit Approved by AEHD 31 August 2012, public notice on 5 September 2012
- Submittal of final design letter addendum to the NMED 26 November 2012 (revised from 10 October 2012)
- ✓ Installation of utilities (electrical and natural gas) began on 30 October 2012
- SVE System Operation begins 28 December 2012
- Modification to air permit 8 February 2013



# **UPDATED: 14 November 2012 NOT FINAL**

| Project: SVE Schedule 009052012<br>Date: Tue 11/13/12 | Critical<br>Critical Split | ( |      |                   |                    |               |   |         | ess announ |        |          | ne 🔶 |  |
|---|----------------------------|---|------|-------------------|--------------------|---------------|---|---------|------------|--------|----------|------|--|
|   | Critical Split             |   | lask | <br>Task Progress | <br>Baseline Split | <br>Milestone | • | Summary |            |        | Deadline | Ŷ    |  |
|   |                            |   |      |                   |                    |               |   |         |            | Page 1 |          |      |  |

| Jan | Jan | Jan        | Jan | Feb | Feb  | Feb | Feb | Mar | Mar | Mar | Mar | Mar | Apr | Apr | Apr | Apr<br> | May | May | Мау | May | Jun | Jun | Jun | Jun | Jun | Jul | Jul | Jul | Jul |
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