

FAX

To: John Kieling (505 476 6030)

From: Tony Hurst: (303 388 8613)

RE: Monthly Reports: CV-97-0206 (D.N.M) Albuquerque v. Sparton Technology,

Inc.

Date Date	No of Pages No of Pages	Month Month	
4/7/10 5/6/10	(3total)	Attached is the MARCH	2010 Monthly Report
	(3total)	Attached is the APRIL	2010 Monthly Report
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Please call me at 719-649-1944 if you have any questions

Thanks

Tony Hurst

Project Coordinator for Sparton Technology Inc.

HURST ENGINEERING SERVICES

1915 Fairfax St* Denver, CO 80220 Email: tonyhurst@ q.com

MONTHLY PROGRESS REPORT For month ending April 30th, 2010

CV-97-0206 (D.N.M) Albuquerque v. Sparton Technology, Inc.

05/06/10

Tasks Completed:

- A. Groundwater Monitoring Plan
- Continued to evaluate Monitoring Wells replacement needs.
- Completed the 1st quarter GWMP QA/QC.
- Resolved issues related to the design parameters for MW-80 to be included in the work plan with EPA/NMED.
- Submitted the MW-80 work plan to EPA/NMED on May 4th.
 - B. Public Involvement Plan
 - C. Deep Flow Zone System
 - D. Assessment of Aquifer Restoration
- Applied to EPA/NMED for an extension to June 15th for the submittal of the 2009 Annual Report.
- Continued to work on the 2009 Annual Report.
 - E. Offsite-Containment System
- EPA/NMED approved augmenting CW-1 pumping rate from 225 gpm to 300 gpm.
- The system ran 99.96 % of the time and pumped 10,376,300 gallons (average of 225.3 gpm). There was one power outage April 29th for 0.33 hours.
 - F. Source Containment System
- The system ran 99.91 % of the time and pumped 1,991,400 gallons (average of 43.2 gpm). There was one power outage April 29th for 0.67 hours.
 - G. Other

Tasks Planned:

- H. Groundwater Monitoring Plan
- Perform the 2nd quarter GWMP sampling starting May 19th.
- Start construction of MW-80 following EPA/NMED approval of the work plan.

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- I. Public Involvement Plan
- J. Deep Flow Zone System
- K. Assessment of Aquifer Restoration
- Continue to work on the 2009 Annual Report.
 - L. Offsite-Containment System
- Begin to incrementally increase CW-1 pumping rate from 225 gpm to 300 gpm. Check the performance of the air stripper with each increment and determine whether additional trays are needed.
 - M. Source Containment System
- Continue with the development of a work-plan to achieve clean closure of the pond and sump area.
 - N. Other
 - O. Problems Encountered or Anticipated:

Ty Hut By:

Tony Hurst

Project Coordinator for Sparton.

By fax to Mr. Chuck Hendrickson (EPA: 214-665-7263) Cc:

Mr. John Kieling (NMED: 505-476-6030)