



4766030 John Kieling **505-428 2567** To:

From: Tony Hurst: (303 388 8613)

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

Date	No of Pages	Month
2/7/12	(Stotal)	Attached is the January 2012 Monthly Report
	(_total)	Attached is the February 2012 Monthly Report
	(total)	Attached is the March 2012 Monthly Report
	(_total)	Attached is the April 2012 Monthly Report
	(_total)	Attached is the May 2012 Monthly Report
	(total)	Attached is the June 2012 Monthly Report
	(_total)	Attached is the July 2012 Monthly Report
	(total)	Attached is the August 2012 Monthly Report
	(_total)	Attached is the September 2012 Monthly Report
	(_total)	Attached is the October 2012 Monthly Report
	(total)	Attached is the November 2012 Monthly Report
	(total)	Attached is the December 2012 Monthly Report

Please call me at 719-649-1944 if you have any questions

Thanks

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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 January 31st, 2012

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

02/06/12

Tasks Completed:

A. Groundwater Monitoring Plan

- Continued to evaluate Monitoring Wells replacement needs.
- Assembled and completed the QA/QC review of the 3d and 4th quarter water-level and water-quality data.
 - B. Public Involvement Plan
 - C. Deep Flow Zone System

D. Assessment of Aquifer Restoration

- Started work on data evaluation for the 2011 Annual Report.

E. Offsite-Containment System

- In January, the system ran 97.13% of the time and pumped 11,703,000 gallons (an average of 270.02 gpm). There were three outages.
 - On January 8th there was a power failure that resulted in an outage for 7 hours 53 minutes.
 - On January 26th there was a stripper sump overload that resulted in an outage for 8 hours 21 minutes.
 - o On January 27th there was a stripper sump overload that resulted in an outage for 4 hours 28 minutes.

F. Source Containment System

- CW-2 pipe cleaning residue to be tested for toxic residues following the drying (in progress 50% complete and in barrels). Method of disposal to be determined following testing.
- The system ran 100.0 % of the time and pumped 2,046,500 gallons (an average of 47.4 gpm. There were no outages.
 - G. Other

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Tasks Planned:

- H. Groundwater Monitoring Plan
- Continue to evaluate Monitoring Wells replacement needs.
- Following approval of the Work Plan submitted to NMED/EPA for review and approval Nov. 22nd, arrangements will be made expeditiously to implement the tasks described. They include:
 - o plugging and abandoning Monitoring Wells 58, and 61
 - plugging MW-47 and replacing it with a deeper MW-47R in the immediate vicinity
- Complete preparation of the Semi-Annual GWMP Progress Report for the Third and Fourth Quarters of 2011 and issue early in February.
- 1st quarter GWMP sampling scheduled for the period 14th through the 24th February.
- I. Public Involvement Plan
- Following approval, the 2010 Fact Sheet will be distributed to the owners of the properties located within the plume area and along the pipeline leading to the infiltration gallery.
 - J. Deep Flow Zone System
 - K. Assessment of Aquifer Restoration
 - L. Offsite-Containment System
 - M. Source Containment System
- Develop a work-plan to achieve clean closure of the pond and sump area.
 - N. Other
 - O. Problems Encountered or Anticipated:

By:

Tony Hurst

Project Coordinator for Sparton.

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

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