

# FAX

John Kieling (505 476 6030) To:

From: Tony Hurst: (303 388 8613)

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

Date	No of Pages	Month	_			
2/9/11	(3 total)	Attached is the	Jaruary	2011	Monthly	Report
3/5/11	(3total)	Attached is the				
4/8/11	(3total)	Attached is the	Mend	2011	Monthly	Report
5/9/11	(3total)	Attached is the	APRIL	2011	Monthly	Report
6/9/11	(3total)	Attached is the _	MAY	2011	Monthly	Report
7/8/11	(3total)	Attached is the	June	2011	Monthly	Report
8/6/11	(3total)	Attached is the _	JULY	2011	Monthly	Report
9/7/11	(3total)	Attached is the	report	2011	Monthly	Report
told 14	(3total)	Attached is the	alenber	2011	Monthly	Report
11/7/4	( total)	Attached is the	Deltar	2011	Monthly	Report
12/6/11	(3total)	Attached is the	November	2011	Monthly	Report
	(3total)	Attached is the	December	2011	Monthly	Report
, ,,	(total)	Attached is the		2011	Monthly	Report
	( total)	Attached is the _		2011	Monthly	Report

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 December 31<sup>st</sup>, 2011

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

01/09/12

### Tasks Completed:

- A. Groundwater Monitoring Plan
- Continued to evaluate Monitoring Wells replacement needs.
- Completed 4th quarter GWMP sampling.
- MW65 sampled. MW-71R bladder repaired and sampled.
- MW-9, 17, 62, 23, 12, 18, 27 were resampled since the first set froze in the Lab. as a result of a malfunction in the refrigeration system.
  - B. Public Involvement Plan
  - C. Deep Flow Zone System
  - D. Assessment of Aquifer Restoration
  - E. Offsite-Containment System
- In November, the system ran 100.00% of the time and pumped 13,296,600 gallons (an average of 287.3 gpm). There were no outages.
  - F. Source Containment System
- CW-2 pipe cleaning residue to be tested for toxic residues following the drying (in progress). Method of disposal to be determined following testing.
- The system ran 99.97 % of the time and pumped 2,226,800 gallons (an average of 48.3 gpm. There was one outage on 12/9/11 for 12 minutes as a result of a wastewater overload.
  - 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. 22<sup>nd</sup>, arrangements will be made expeditiously to implement the tasks described. They include:
  - o plugging and abandoning Monitoring Wells 58, and 61
  - o plugging MW-47 and replacing it with a deeper MW-47R in the immediate
- Prepare the Semi-Annual GWMP Progress Report for the Third and Fourth Quarters of 2011.

#### I. Public Involvement Plan

- Following approval of the 2010 Fact Sheet submitted to NMED/EPA for review and approval Nov. 14th, it 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

- Begin assembling 2011 water-level and water-quality data for evaluation as needed for the preparation of the 2011 Annual Report.
  - 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:

Project Coordinator for Sparton.

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By fax to Mr. Chuck Hendrickson (EPA: 214-665-7263) Cc: Mr. John Kieling (NMED: 505-476-6030)