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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 3/6/39	No of Pages (3 total)	Month Attached is the February 2009 Monthly Report
4/3/09 5/8/09	N	1 a MAY 1 a
6/7/09 7/9/09	v	u i v Jane a h
8/7/09 9/1/09	Stotel	July BerREW and August. September Og Monthly Report
10/6/09	36tal	September 09 Man 129

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 September 30<sup>th</sup>, 2009

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

09/05/09

# Tasks Completed:

A. Groundwater Monitoring Plan

- Continued to evaluate Monitoring Wells replacement needs.
- Received the 3<sup>rd</sup> quarter GWMP sampling results from the laboratory.

### B. Public Involvement Plan

## C. Deep Flow Zone System

-

D. Assessment of Aquifer Restoration

- The final issues related to closing out the MW-80 Dispute Resolution were resolved in an email memorandum of understanding (9/16/2009). Essentially this comprised agreement on the proposed specifications for the well.
- Sparton's request to submit the Alternatives Evaluation Report in October was approved (9/24/09).
- The form of MW-80 permit issues was approved by the City of Albuquerque and has been sent to Sparton for final review. A contract has been agreed to with the lot holder owner.

E. Offsite-Containment System

- The system ran 97.12 % of the time and pumped 9,242,500 gallons (average of 212.9 gpm). There were seven outages totaling 20.83 hours.
  - Four outages (totaling 14.49 hours) occurred on September 16<sup>th</sup> and 17<sup>th</sup> as a result of a loose electrical connection in the Control Panel.
  - A fifth outage for 4.51 hours was needed to find and repair the loose electrical connection in the Control Panel.
  - An outage on September 22<sup>nd</sup> (0.83 hours) resulted from a faulty air stripper float switch.
  - The seventh outage occurred on September  $22^{nd}$  (1.0 hours) was used to replace the faulty air stripper float switch.
  - F. Source Containment System
- Continued to work on a work-plan to achieve clean closure of the pond and sump area.

- The system ran 99.88 % of the time and pumped 2,117,800 gallons (average of 48.9 gpm). There was one outage on September 8<sup>th</sup> for 0.83 hours to allow for the removal of the pressure reducing valve from the system.

G. Other

### Tasks Planned:

H. Groundwater Monitoring Plan

- Continue to evaluate Monitoring Wells replacement needs.
  - I. Public Involvement Plan
  - J. Deep Flow Zone System
- K. Assessment of Aquifer Restoration
- Complete work on MW-80 permit issues.
  - L. Offsite-Containment System
  - M. Source Containment System
- Continue with the development of a work-plan to achieve clean closure of the pond and sump area.

N. <u>Other</u>

O. Problems Encountered or Anticipated:

By:

Jay Hust

Tony Hurst Project Coordinator for Sparton.

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