

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	No of Pages	Month	
	(#total)	Attached is the June	_ 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 June 30th, 2010

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

07/09/10

Tasks Completed:

- A. Groundwater Monitoring Plan
- Continued to evaluate Monitoring Wells replacement needs.
 - B. Public Involvement Plan
 - C. Deep Flow Zone System
 - D. Assessment of Aquifer Restoration
- Applied for Well Permit for MW-80 from the State "Engineers office on June 23rd
- Received Well Permit for MW-80.
- Submitted the 2009 Annual Report by June 15th.
- Advised by EPA/NMED that approval of the 2007 and 2008 Annual Reports are forthcoming.

E. Offsite-Containment System

- Continued to advise Owest of the continued lack of phone service at CW-1 (advised on June 8th, June 25th). System restored to working order July 1st.
- The system ran 63.77 % of the time and pumped 6,134,400 gallons (average of 142.1 gpm). There were eleven outages totaling 260.66 hours.

 - On June 10th for 9.5 hours as a result of a power outage.
 On June 10th through June 11th for 15.5 hours as a result bad connections in the float switch of the infiltration gallery. The Qwest telephone line remains
 - o On June 12th through June 14th for 44.33 hours as a result bad connections in the float switch of the infiltration gallery. The Qwest telephone line remains
 - o On June 14th through June 16th for 46.67 hours as a result a bad connection in the float switch of the infiltration gallery. The Qwest telephone line remains
 - o On June 16th through June 18th for 51.16 hours as a result a bad connection in the float switch of the infiltration gallery. The Qwest telephone line remains out of service.

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- On June 18th through June 19th for 19.83 hours as a result bad connections in the float switch of the infiltration gallery. The Qwest telephone line remains out of service.
- o On June 19th for 6.67 hours as a result bad connections in the float switch of the infiltration gallery. The Qwest telephone line remains out of service.
- On June 19th through June 20th for 7.67 hours as a result bad connections in the float switch of the infiltration gallery. The Qwest telephone line remains out of service.
- On June 20th through June 21st for 19.33 hours as a result bad connections in the float switch of the infiltration gallery. The Qwest telephone line remains out of service.
- On June 21st for 1.0 hours as a result of work being performed on the connection in the float switch of the infiltration gallery. The Qwest telephone line remains out of service.
- On June 22nd through June 23rd for 19.0 hours as a result bad connections in the float switch of the infiltration gallery. The Qwest telephone line remains out of service.

F. Source Containment System

- The system ran 79.99 % of the time and pumped 1,534,100 gallons (average of 35.1 gpm). There were 3 outages totaling 145.67 hours.
 - On June 21st through June 22nd for 17.5 hours. The float switch on the air stripper was believed to be the cause of a faulty signal.
 - On June 26th through June 28th for 60.67 hours. The discharge pump motor tripped on overload.
 - o On June 28th through July 1st for 67.5 hours. The float switch on the air stripper was replaced (following a rush order).

G. Other

 Performed a site tour for Naomi Davidson (NMED Ground Water Bureau) on June 28th.

Tasks Planned:

H. Groundwater Monitoring Plan

- Perform the 3rd quarter GWMP sampling starting July 9th.
 - I. Public Involvement Plan
 - J. Deep Flow Zone System

K. Assessment of Aquifer Restoration

- Start construction of MW-80 on July 12th.
- Following EPA/NMED approval of the 2007 and 2008 Annual Reports, a Fact Sheet will be prepared for those years. 2009 will be included if approval of the 2009 Annual report is also received.

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L. Offsite-Containment System

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- Begin to incrementally increase CW-1 pumping rate from 225 gpm to 300 gpm during the week of July 12th. 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:

By:

Tony Hurst

Project Coordinator for Sparton.

A of feet

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

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