

FORM 9
AMOCO MONTHLY STATUS REPORT

RECEIVED
JAN 23 1995
January 19, 1995
DEPT. OF NATURAL RESOURCES
SD HEADQUARTERS
Braun-Intertec Corporation

Service Station Number: 15567

Date of Report: January 19, 1995

Address: 2875 University Avenue
Madison, WI

Consultant: Braun-Intertec Corporation

Project Manager: Bradley (Kuy) Herpel

Braun Intertec Project #: CLEX-92-045C

Project Start Date: _____

RSD Engineer: Rebecca Kulas

PRJN #: 32267

Work Performed During This Period 12/03 through 12/30/94:

- Project management
- Administrative tasks
- Remediation system O & M
- Collected VES air sample #10 from vapor extraction exhaust
- Replaced blown time delay fuses
- Completed and submitted to Amoco, WDNR and Ecova, the Groundwater Sampling Report dated 12/07/94

FORM 9
AMOCO MONTHLY STATUS REPORT

Service Station Number: 15567
Address: 2875 University Avenue
Madison, WI
Braun Intertec Project #: CLEX-92-045C
RSD Engineer: Rebecca Kulas

Date of Report: October 27, 1994
Consultant: Braun Intertec Corporation
Project Manager: Bradley (Kuy) Herpel
Project Start Date: _____
PRJN #: 32267

Work Performed During This Period 09/10 through 10/07/94:

- Project management
- Administrative tasks
- Remediation system O&M
- Collected air sample #8 from vapor extraction exhaust
- Prepared draft copy of groundwater assessment report

FORM 9
AMOCO MONTHLY STATUS REPORT

Service Station Number: 15567

Date of Report: September 30, 1994

Address: 2875 University Avenue
Madison, WI

Consultant: Braun Intertec Corporation

Project Manager: Bradley K. Herpel/Kurt Trenkle

Braun Intertec Project #: CLEX-92-045C

Project Start Date: _____

RSD Engineer: Rebecca Kulas

PRJN #: 32267

Work Performed During This Period (7/16/94 through 09/09/94):

- Project management
- Administrative tasks
- Reviewed and approved invoices from Madison Gas & Electric (MG&E)
- Replaced broken sparge motor mounting bracket
- Replaced pullies and belt on sparge motor and blower
- Collected VES effluent sample #7
- Repaired MW-10 manhole cover again
- Remediation system O&M
- Sampled monitoring wells MW-8 through 12 for PVOC, GRO
- Collected dissolved oxygen readings from monitoring wells