

THOMAS J. VILSACK, GOVERNOR SALLY J. PEDERSON, LT. GOVERNOR

DEPARTMENT OF NATURAL RESOURCES

JEFFREY R. VONK, DIRECTOR

June 9, 2003

Mr. Ronald King Superfund Division US EPA, Region VII 901 North 5th Street Kansas City, Kansas 66101-2907

corrected address

SUBJECT: Sites to be archived

Dear Ron:

Attached please find the signed Archive Notes for the following sites:

- 1. IAD047303771 Collis Division of Chamberlain Mfg.
- 2. IAD022096028 Hopkins, R V Inc.
- 3. IAD000805176 Keokuk Landfill Inc.
- 4. IAD050688696 Progressive Foundry Inc.
- 5. IAD057918476 Russelloy Foundry Inc.
- 6. IAD980633515 Schmitty's Oil Service

If you have any questions please feel free to call me at 515-281-7040.

Respectfully,

Cal Lundberg, Supervisor Contaminated Sites Section



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VII 901 NORTH 5TH STREET KANSAS CITY, KANSAS 66101

28 FEB 2003

Mr. Cal Lundberg Supervisor, Uncontrolled Sites Iowa Department of Natural Resources Wallace State Office Building 502 E. 9th Street Des Moines, Iowa 50319

Dear Mr. Lundberg:

As you know, when the Environmental Protection Agency (EPA) and the State have concluded all investigative and/or cleanup activities at a site, that site becomes eligible for "Archiving" from the active Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) data base. Archiving represents a site-wide decision or status indicating that no further interest exists at the site under the federal Superfund program based on available information. It is a comprehensive decision that no further site assessment, remedial, removal, enforcement, cost recovery, or oversight activities are being planned or conducted at the site. Archiving requires concurrence from the responsible Remedial Project Manager (RPM)/On-Scene Coordinator (OSC)/Site Assessment Manager (SAM) for the site, the EPA's Cost Recovery Unit, the EPA's Site Assessment Team Leader, the State Environmental Department, and lastly from the EPA's Information Management Coordinator.

Archive Note Forms and site information for the following sites are enclosed for your review and signature:

SITE ID #	SITE NAME
IAD047303771	Collis - Division of Chamberlain Mfg Clinton unassigned PCA Hopkins, RV Inc Doven put Matt Culp deferred to RCA to Culp
IAD022096028	Hopkins, RV Inc Dover got North Culp deferred to RCLA
IAD000805176	Progressive Foundry Inc Perry Matt Culp screb MERAPa Chear
IAD050688696	Progressive Foundry Inc Perry Matt Culp sends Alente Card
IAD057918476	Puccellos foundry Inc
IAD980633515	Schmitty's Oil Service Total Unassignal cerclis NAPAP
	IAD047303771 IAD022096028 IAD000805176 IAD050688696 IAD057918476

These Archive Note Forms have been signed by the RPM/OSC/SAM, the EPA's Site Assessment Team Leader and the EPA's Cost Recovery Unit. Please review the forms and sign them (in the location designated for State concurrence) if you concur with archival of these sites. If you do not believe archival of a site is appropriate, please respond with your reasons for not concurring on that site.



2003 MAR -5 P 3: 05

DEPT. OF NATURAL RESOURCES The archiving of sites from the active CERCLIS data base is an important annual program measures for our Region. I would appreciate it if you could return these forms to me by June 15, 2003. If you have any questions or comments, please call me at (913) 551-7568.

If you have any questions or comments, please call me at (913) 551-7568

Sincerely,

Ronald King

Site Assessment Team Leader Enforcement/Fund-Lead Removal Branch Superfund Division

Enclosures: Archive Note Forms and site information

ARCHIVE NOTE
ARCHIVE DECISION -EPA REGION VII

SITE NAME: HOPKINS, RV Inc. EPA ID#: FAD 022096028 SID#: 07X6
Alias Site Names: RV Hopkins City: Lavenpat State: TA County or Parish: Scott Zip Code: 52802
DECISION CHECKLIST: No Further Superfund Interest Exists at the Site based upon the following:
All CERCLIS Site work has been completed. {site assessment, RI/FS, RD, RA, O&M, All Monitoring, Closeout Report, 5-yr review, NPL Deletion, Removal(s)}:
All Enforcement actions have been completed. {PRP has complied with all aspects of enforcement document(s), All Orders and/or Consent Decrees have been closed out}
All Cost Recovery actions have been completed. {final billing sent & collected, referral completed, DD completed}
All existing monitoring wells closed in accordance with State Regulations. Date of final well closure:
If any of the above questions have a no response, site does <u>not</u> qualify for archival.
DISCUSSION/RATIONALE FOR ARCHIVAL: See the attached CERCLIS printout for the site. The RV Hopkins site is located at 743 Schmidt Road in Davenport, Iowa. The facility is an active drum reconditioner and has been in operation since 1964. RV Hopkins purchases empty drums and either reconditions them and resells them, or crushes them and sells the crushed metal for scrap. As a result of these operations and practices, several waste streams were generated. Several investigations conducted by the EPA have identified wastes being accumulated and stored at the site, as well as contaminant releases to the soil and groundwater. In November 1980, violations of hazardous waste regulations were identified during inspections by the Iowa Department of Natural Resources (IDNR). The EPA conducted a Preliminary Assessment (PA) in February 1982, and a Site Inspection (SI) in July 1982. The SI recommended the site be deferred to the Resource Conservation and Recovery Act (RCRA) program. No known monitoring wells were installed under the authority of the Comprehensive Environmental Response, Compensation and Liability Act/Superfund Amendments and Reauthorization Act (CERCLA/SARA). No further action under CERCLA/SARA is required. Under a Final Strategy Determination (FSD), the site was formally deferred to RCRA and archiving is appropriate.
Site Reviewedand Approved by SAM/RPM/OSC, if applicable: Site Assessment Team Leader: Cost Recovery Unit concurrence: MULEA WUST Date: 12902 Date: /-2/-03 IMC Review of site data in CERCLS: State concurrence: Al Amallung Date: 6/6/03