
**Stringfellow
Potentially Responsible Parties**

**STRINGFELLOW SITE
WASTE TRANSACTION SUMMARY REPORTS**

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This work was conducted on behalf of the Environmental Protection Agency(EPA) National Enforcement Investigations Center (NEIC) under EPA ContractNos. 68-01-6215, 68-01-6838, 68-01-7104, and 68-01-7369 for SuperfundSite/Spill Identifier No. CA 01.

1. INTRODUCTION

The Contract Evidence Audit Team (CEAT-TechLaw) has conducted work forRegion IX on the Stringfellow Site from 1982 to the present. In 1982, the CEATprepared a computerized database containing waste transaction data from thesite business records. This database has been referred to as the "BusinessRecord Database" or the "Waste Transaction Database." In 1984, the databasewas updated, at the request of NEIC, to include the waste s involved in eachtransaction.

This database was developed in INFORM DBMS* on NEIC and Region IX PDP 11/70 mainframe computer systems. In 1986, NEIC phased out its PDP 11/70 system and all the Business Records datafiles related to Stringfellow were consolidated on Region IX's PDP 11/70 system. In late 1987, Region IX also phased out its PDP 11/70 system. Computer tapes containing the Business Records datafiles from the PDP 11/70 were transferred to NEIC's PRIME computer system and converted into INFO DBMS datafiles. The Business Records datafiles presently reside on this system.

The CEAT has carefully monitored all datafile transfers and conversions between systems to ensure that datafiles were complete, consistent, and comparable.

In early 1988, the CEAT was asked by EPA to provide copies of Business Records database files to plaintiffs in third-party lawsuits related to Stringfellow. These datafiles were prepared from the database residing on NEIC's PRIME computer. The summary reports published in this volume are summaries of the data that has been transferred to the third-party lawsuit plaintiffs. Portions of this data have also been provided verbally to Region IX for use in on-going settlement negotiations.

Copies of these reports are being provided to Region IX and NEIC so that hard copies of the electronically transferred data are available. Additional copies of the reports, supporting documentation, and database information may be obtained by contacting Keith Wegner at TechLaw, (303) 233-1248.

* DBMS - DataBase Management System.

2. COMBINED DATA REPORT I

The Combined Data Report I contains a summary in gallons, and percent totals, of waste contributed to the site by identified GENERATORS.* The report has been sorted alphabetically with parent and subsidiary companies combined as specified by EPA.

The "combined" report is so called because it contains data from both the main Business Records database and a database developed from ledgers obtained from the site. The two types of data were segregated because the Business Records database is organized on a daily shipment basis and the ledger database is organized on a monthly shipment basis. The data in the databases cannot normally be combined except on a summary basis.

*GENERATORS refers to companies which had documentation in the site records indicating that wastes "generated" by the companies were disposed of at the site. These companies are also known as potentially responsible parties (PRPs).

3. COMBINED DATA REPORT II

The Combined Data Report II contains the same data as Report I, except that the original GENERATOR names have not been combined with their parent companies.

4. MAIN DATA REPORT

The MAIN DATA Report contains a summary of daily waste transactions based on information contained in the Business Records database. This database is named "SF3WASTETYPES" and contains 14,154 records.

5. [LEDGER DATA REPORT](#)

The Ledger Data Report contains a summary of monthly waste transactions based on information contained in the site financial ledgers. Data from these ledgers was only included on the database if no daily transaction records were available for these monthly totals, in the time periods they occurred. This procedure was used to avoid "double counting" any waste transactions.

This database is named "SF3LEDGER2" and contains 378 records.

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