United States **Environmental Protection** Agency

Office of Emergency and **Remedial Response** Washington, DC 20460 of Stoughton Landfill #133

City

EPA Form 2070-12 July, 1981

②EPA

1

1 may

Potential Hazardous Waste Site

Recieved 1-6-84

Preliminary Assessment



Preliminary Assessment

January 6, 1984

~ *

City of Stoughton Landfill #133 - PA Narrative

Location: Amundson Parkway, Stoughton, WI 53589 NW4 SW4 Sec. 4 T5N R11E

The City of Stoughton landfill, WI DNR license no. 133, was opened sometime in the mid 1950's and remained in operation until 1978, when the site was abandoned under Department supervision. The site has since been converted to a city park.

Upon researching 2 other potential superfund sites (Hagen farm, EPA ID# WID 980610059, and Every farm, EPA ID# WID980610794), it was discovered that the City of Stoughton landfill had received waste from the Stoughton branch of Uniroyal, Inc., (also known as U.S. Rubber during the time of disposal). Uniroyal Inc. of Stoughton produces various plastic materials for automobile interiors. The wastes generated at this facility are/were primarily solvents and other liquid organic compounds. Based upon information available, Uniroyal waste went to the City of Stoughton landfill for approximately 10 years, around 1953 to 1963. It is believed some of the waste materials were burned on-site. Other disposal practices at this site are unknown due to the passage of time. Quantities of waste disposed are also unknown. The waste types listed in Part 2 of the Preliminary Assessment were taken from a list of "Chemicals incidental to Uniroyal processes". This list, along with other waste information can be found on file at the WI DNR - Southern District office. These substances, as well as any reaction by-products could enter local groundwater systems.

On November 17, 1983, Department personnel sampled the 6 monitoring wells at this City of Stoughton landfill site. Test results received from the WI State Lab. of Hygiene December 8, 1983, showed elevated levels of xylenes and tetrahydrofuran in 2 of the 6 wells. At the present time, the extent of groundwater contamination is not known.

PA completed by: L. Hanefeld (608) 266-3599

WI DNR contact for FIT investigation: Joe Brusca, Madison Area (608) 266-3529

POTENTIAL HAZAI PRELIMINARY PART 1 - SITE INFORMA	POOUS WASTE SITE I. IDENTIFICATION ASSESSMENT 01 STATE 02 SITE NUMBER TION AND ASSESSMENT $\mathcal{W}_{\mathcal{T}}$		
II. SITE NAME AND LOCATION SANITARY LA	NDFILL		
01 SITE NAME (Legal, common, or descriptive name of site)	02 STREET, ROUTE NO, OR SPECIFIC LOCATION IDENTIFIER		
oscirv - Stoughton Landtill #133	04 STATE 05 ZIP CODE 06 COUNTY 04 STATE 05 ZIP CODE 06 COUNTY		
Stoughton	WI 53589 DANE 7025 02		
47 55 25 89 17 17	NWY4 SWY4 Sec 4 T5N RILE		
10 DIRECTIONS TO SITE (Starting from nearest public road)	17.5 QUAD STOUGHTON, WI 1482 Deries VOE		
state Hwy. 51. Take 51 toward Stoug of town, look for Amundson Pkwy. Take	state, 90 out of Japesville, WI. Intersect hton (N,W). On the far eastern edge 2 a right (north). This road leads to site.		
III. RESPONSIBLE PARTIES			
Cili of Standing	201 F 1/2 STREET (Business, mailing, residential)		
OBCITY OF STOUGHTON	04 STATE OS ZIP CODE 06 TELEPHONE NUMBER Robert		
Stoughton	WI 53589 1608873-3379 Kardasz		
07 OPERATOR (If known and lifterent from owner)	08 STREET (Business, mailing, residential)		
SAME AS ABOUE			
09 CITY	10 STATE 11 ZIP CODE 12 TELEPHONE NUMBER		
13 TYPE OF OWNERSHIP (Check one)			
A. PRIVATE B. FEDERAL: (Agency name)			
F. OTHER:			
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)			
A. RCRA 3001 DATE RECEIVED: B. UNCONTROLI	LED WASTE SITE (CERCLA 103 c) DATE RECEIVED:		
01 ON SITE INSPECTION 7,30,82 A YES DATE 7,30,82 MONTH I PAY YEAR B. EPA CONTRACTOR CONTRACTOR NAME(S): (Specify)			
02 SITE STATUS (Check one) A. ACTIVE B. INACTIVE C. UNKNOWN	ATION 1950'S 1978 UNKNOWN BEGINNING YEAR ENDING YEAR		
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED			
SOLVENTS ? toxic, persistent, ORGANICS J ignitable, volatile			
Gd. water contamination - (population/environment) possibility of pollution reaching the Yahara River (environment)			
V. PRIORITY ASSESSMENT			
O1 PRIORITY FOR INSPECTION (Check one. It high or medium is checked, complete Part 2 - Waste Information and Part 3 - Description of Hazardous Conditions and incidents) XA. HIGH (Inspection required promptly) B. MEDIUM (Inspection required) C. LOW (Inspect on time available basis) D. NONE (No further action needed, complete current disposition form)			
VI. INFORMATION AVAILABLE FROM			
02 OF (Agency/Organi	ation) MADISON AREA SOLID WASTE 03 TELEPHONE NUMBER		
04 PERSON RESPONSIBLE FOR ASSESSMENT D5 AGENCY	TOGORGANIZATION TOT TELEPHONE NUMBER OB DATE		
Linda Hanefeld WIDNR	HAZARDOUS/ SOLID WASTE 608'266-3599 116.84 MONTH DAY YEAR		

EPA FORM 2070-12 (7-81)

		POT	ENTIAL HAZAF	DOUS WASTE	SITE	I. IDENTIFICAT	ION
VEPA		PRELIMINARY	PRELIMINARY ASSESSMENT		WT	IUMBER	
01 PHYSICAL S	STATES, QUANTITIES, AN	D CHARACTER	ISTICS	LO3 WASTE CHARACT	ERISTICS (Check all that app	lu1	
		(Measures o must be	of waste quantities	A TOXIC	Enionio Peneral III E SOLUBI		
B. POWDE	ER, FINES F. LIQUID	TONS	mobioneen,	B. CORRO		OUS J. EXPLOS	SIVE
C. SLUDG	E LI G. GAS	CUBIC YARDS			TENT TENT		PATIBLE
	(Specify)	NO. OF DRUMS	INKNOWN	L M. NOT APPLICABLE		PLICABLE	
III. WASTE	ТҮРЕ	N. C. L. L.			The second second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE						A Street and
OLW	OILY WASTE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
SOL	SOLVENTS		UNKNOWN		disposal.	occurred.	about
PSD	PESTICIDES				Duears	ano. Amo	junts &
000	OTHER ORGANIC CH	EMICALS	UNKNOWN		methods c	f dispose	le are
IOC	INORGANIC CHEMIC	ALS	Contraction		unclear	a composition	m m m
ACD	ACIDS	College and the second			hange		
BAS	BASES						
MES	HEAVY METALS						14 A. 14
IV. HAZARD	OUS SUBSTANCES (See Ap	opendix for most frequent	tly cited CAS Numbers)				
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE/DISP	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
SOL	Acetone		999			Contraction of the second	
SOL	ethyl benze	ne.	100-41-4				
OCC	dickloroethi	ilene	999				
504 trichloro ethulene		79.01.6					
OCC	tetrahydrofurd	h	999				
SOL	toluene		108-88-3				
OCC	Vinul- chlorid	e .	999				
SOL	Xulene		1330.20.7				Personal Providence
						- Aller and a	
						A Report of the second	
		States and the					
						Salar lag	
					S		111111111
						and the same	
V FEEDSTO	CKS (See Appendix for CAS Numbe	arel	1				
CATEGORY	01 FEEDSTOCK	KNAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOC		02 CAS NUMBER
FDS				FDS			
FDS				FDS			
FDS				FDS			
FDS				FDS			
VI SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports.)							
1.11 7				(11	F		
VSGS topo maps							

EPA FORM 2070-12 (7-81)

L

I. IDENTIFICATION POTENTIAL HAZARDOUS WASTE SITE **€EPA** 01 STATE 02 SITE NUMBER PRELIMINARY ASSESSMENT WI PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS II. HAZARDOUS CONDITIONS AND INCIDENTS 01 V. A. GROUNDWATER CONTAMINATION 89 3 mi 02 XI OBSERVED (DATE: 11/17/83)
OT VA. GROUNDWATER CONTAMINATION 89 3 mi 02 XI OBSERVED (DATE: 11/17/83)
OT VA. GROUNDWATER CONTAMINATION 89 3 mi 02 XI OBSERVED (DATE: 11/17/83)
OT VA. GROUNDWATER CONTAMINATION 89 3 mi 02 XI OBSERVED (DATE: 11/17/83)
OT VA. GROUNDWATER CONTAMINATION 89 3 mi 02 XI OBSERVED (DATE: 11/17/83)
OT VA. GROUNDWATER CONTAMINATION 89 3 mi 02 XI OBSERVED (DATE: 11/17/83)
OT VA. GROUNDWATER CONTAMINATION 89 3 mi 02 XI OBSERVED (DATE: 11/17/83)
OT VA. GROUNDWATER CONTAMINATION 89 3 mi 02 XI OBSERVED (DATE: 11/17/83)
OT VA. GROUNDWATER CONTAMINATION 89 3 mi 02 XI OBSERVED (DATE: 11/17/83)
OT VA. GROUNDWATER CONTAMINATION 94 NARRATIVE DESCRIPTION SAMPLES TAKEN; RESULTS RECEIVED 12/8/8
IN MONITORING WELLS ON SITE. More testing should be done to (No liner)
determine extent of contamination 02 00 OBSERVED (DATE: 11/17/83) 12/8/83 ity of Stoughton wells are deep (~1000') but are win I mi of site X POTENTIAL ALLEGED Leachate seeps possible, none reported. No potable water supply is obtained from surface water sources. 01 C. CONTAMINATION OF AIR 02 OBSERVED (DATE: D POTENTIAL □ ALLEGED 03 POPULATION POTENTIALLY AFFECTED: ____ 04 NARRATIVE DESCRIPTION 01 D. FIRE/EXPLOSIVE CONDITIONS 02 OBSERVED (DATE) D POTENTIAL □ ALLEGED 03 POPULATION POTENTIALLY AFFECTED: 04 NARRATIVE DESCRIPTION 01 XE. DIRECT CONTACT 02 OBSERVED (DATE: X POTENTIAL ALLEGED 03 POPULATION POTENTIALLY AFFECTED: -3500 04 NARRATIVE DESCRIPTION Area is now a park - is open to the public population estimate is about 1/2 that of the City of Stoughton population w/in 1 mi radius is appx. 6300 people 01 X F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED: 3-5 02 OBSERVED (DATE: 02 OBSERVED DATE POTENTIAL □ ALLEGED Site is approximately 3 to 5 acres in size. 01 XG. DRINKING WATER CONTAMINATION 8900 3 Mi 02 DOBSERVED (DATE: ______ **K**POTENTIAL ALLEGED _) Drinking water is obtained from ground water See, 'A' Above 01 🗆 H. WORKER EXPOSURE/INJURY 02 OBSERVED (DATE:) D POTENTIAL □ ALLEGED 03 WORKERS POTENTIALLY AFFECTED: 04 NARRATIVE DESCRIPTION No workers, Site inactive 01 1 POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED: 02 OBSERVED (DATE: D POTENTIAL ALLEGED 04 NARRATIVE DESCRIPTION 'E' Above See-EPA FORM 2070-12 (7-81)

	TIAL HAZARDOUS WASTE SITE	1	I. IDENTIFIC	ATION
PRELIMINARY ASSESSMENT		01 STATE 02 S		
PART 3 - DESCRIPTION	OF HAZARDOUS CONDITIONS AND I	NCIDENTS	WE	
II. HAZARDOUS CONDITIONS AND INCIDENTS (Contin	ued)			
01	02 🗆 OBSERVED (DATE:)		ALLEGED
01 K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of species)	02 🗆 OBSERVED (DATE:)		ALLEGED
-				
01 L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 🗆 OBSERVED (DATE:)	POTENTIAL	ALLEGED
			POTENTIAL	
OT X M. UNSTABLE CONTAINMENT OF WASTES PER (Spills/runol/Vistanding Hquids/leaking drums) 03 POPULATION POTENTIALLY AFFECTED: 500 m disposed of at this site. So may or may not have been in sec	opte 02 OBSERVED (DATE: mediate 04 NARRATIVE DESCRIPTION 1+ me materials appear to aled drums. Potential for	is not l have l leakage	known hon been burr c exists.	Waste was red, Others
01	02 🗆 OBSERVED (DATE:)		ALLEGED
_				
01	WWTPs 02 OBSERVED (DATE:)	D POTENTIAL	ALLEGED
01	02 🗆 OBSERVED (DATE:)	D POTENTIAL	ALLEGED
OS DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, C There is potential for pol Y2 mi. of site boundries.	DR ALLEGED HAZARDS Intion of the Yahara	River	which is	s within
III. TOTAL POPULATION POTENTIALLY AFFECTED:	8700 people		and an end of the second	
IV. COMMENTS				
See Narrative				
V. SOURCES OF INFORMATION (Cite specific references, e. g.	, state files, sample analysis, reports)			
WI DNR Files - City of State State Lab of Hygiene test r	oughton, Hagen Fi	arm vell sav	nples	
	and a second			

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

General Information

The Potential Hazardous Waste Site, Preliminary Assessment form is used to record information necessary to make an initial evaluation of the potential risk posed by a site and to recommend further action.

The Preliminary Assessment form contains three parts:

- Part 1 Site Information and Assessment
- Part 2 Waste Information
- Part 3 Description of Hazardous Conditions and Incidents

Part 1 — Site Information and Assessment contains all of the data elements also contained on the Site Identification form required to add a site to the automated Site Tracking System (STS). It is therefore possible to add a site to STS at the Preliminary Assessment stage. Instructions are given below.

Part 2 – Waste Information and Part 3 – Description of Hazardous Conditions and Incidents are used to record specific information about substances, amounts, hazards, and targets, e.g., population potentially affected, that are used in determining the priority for further action. Parts 2 and 3 are also contained in the Potential Hazardous Waste Site, Site Inspection Report form where they may be used to update, add, delete, or correct information supplied on the Preliminary Assessment.

An Appendix with feedstock names and CAS Numbers and the most frequently cited hazardous substances and CAS Numbers is located behind the instructions for the Preliminary Assessment.

General Instructions

1. Complete the Preliminary Assessment form as completely as possible.

2. Starred items (*) are required before assessment information can be added to STS. The system will not accept incomplete assessment information.

3. To add a site to STS at the Preliminary Assessment stage, write "New" across the top of the form and complete items II-01, 02, 03, 04, and 06, Site Name and Location, and item III-13, Type of Ownership.

4. Data items carried in STS, which are identical to those on the Site Identification form and which can be added, deleted, or changed using the Preliminary Assessment form, are indicated with a pound sign (#). To ensure that the proper action is taken, outline the item(s) to be added, deleted, or changed with a bright color and indicate the proper action with "A" (add), "D" (delete), or "C" (change).

5. There are two options available for adding, deleting, or changing information supplied on the Preliminary Assessment form. The first is to use a new Preliminary Assessment form, completing only those items to be added, deleted, or changed. Mark the form clearly, using "A", "D", or "C", to indicate the action to be taken. If only data carried in STS are to be altered, the Site Source Data Report may be used. Using the report, mark clearly the items to be changed and the action to be taken.

Detailed Instructions

Part 1 Site Information and Assessment

- Identification: Identification (State and Site Number) is the site record key, or primary identifier, for the site. Site records in the STS are updated based on Identification. It is essential that State and Site Number are correctly entered on each form.
- *I-01 State: Enter the two character alpha FIPS code for the state in which the site is located. It must be identical to State on the Site Identification form.
- *1-02 Site Number: Enter the ten character alphanumeric code for sites which have a Dun and Bradstreet or EPA "user" Dun and Bradstreet number or the ten character numeric GSA identification code for federal sites. The Site Number must be identical to the Site Number on the Site Identification form.
- II. Site Name and Location: If Site Name and Location information require no additions or changes, these items are not required on the Preliminary Assessment form. However, completing these items will facilitate use of the completed form and records management procedures.
- #II-01 Site Name: Enter the legal, common, or descriptive name of the site.
- #II-02 Site Street: Enter the street address and number (if appropriate) where the site is located. If the precise street address is unavailable for this site, enter brief direction identifier, e.g., NW intersection I-295 & US 99; Post Rd, 5 mi W of Rt. 5.
- #II-03 Site City: Enter the city, town, village, or other municipality in which the site is located. If the site is not located in a municipality, enter the name of the municipality (or place) which is nearest the site or which most easily locates the site.
- #II-04 Site State: Enter the two character alpha FIPS code for the state in which the site is located. The code must be the same as in item I-01.
- #11-05 Site Zip Code: Enter the five character numeric zip code for the postal zone in which the site is located.
- #II-06 Site County: Enter the name of the county, parish (Louisiana), or borough (Alaska) in which the site is located.
- #II-07 County Code: Enter the three character numeric FIPS county code for the county, parish, or borough in which the site is located. (The regional data analyst will furnish this data item.)
- #II-08 Site Congressional District: Enter the two character number for the congressional district in which the site is located.
- II-09 Coordinates: Enter the Coordinates, Latitude and Longitude, of the site in degrees, minutes, seconds and tenths of seconds. If a tenth of a second is insignificant at this site, enter "0".
- II-10 Directions to Site: Starting from the nearest public road, provide narrative directions to the site.

PRELIMINARY ASSESSMENT

Part 1 (continued)

III. Responsible Parties

- #III-01 Site Owner: Enter the name of the owner of the site. The site owner is the person, company, or federal, state, municipal or other public or private entity, who currently holds title to the property on which the site is located.
- #111-02 Site Owner Address: Enter the current complete -03 business, residential, or mailing address at which the
 - -04 owner of the site can be reached.
 - -05
- III-06 Site Owner Telephone Number: Enter the area code and local telephone number at which the owner of the site can be reached.
- #111-07 Site Operator: If different from Site Owner, enter the name of the operator at the site. The site operator is the person, company, or federal, state, municipal or other public or private entity, who currently, or most recently, is, or was, responsible for operations at the site.
- #111-08 Site Operator Address: Enter the current complete -09 business, residential, or mailing address at which
 - -10 the operator of the site can be reached.
 - -11
- III-12 Site Operator Telephone Number: Enter the area code and local telephone number at which the operator of the site can be reached.
- #III-13 Type of Ownership: Check the appropriate box to indicate the type of site ownership. If the site is under the jurisdiction of an activity of the federal government, enter the name of the department, agency, or activity. If Other is indicated, specify the type of ownership and name.
- III-14 Owner/Operator Notification On File: Check the appropriate box(es) to indicate that the notification required by RCRA (3001) and/or CERCLA (103c, Superfund) have been received. If received, enter the date(s) received. Check none if not received.

IV Characterization of Potential Hazard

- IV-01 On Site Inspection: Check the appropriate box to indicate that the site has been inspected or visited by EPA, a state or local official, or a contractor representative of EPA or a state or local government. Enter the date of the inspection. Check the appropriate box(es) to indicate who visited the site or performed the inspection. If the site visit was performed by a contractor, enter the name of the company.
- *IV-02 Site Status: Check the appropriate box(es) to indicate the current status of the site. Active sites are those which treat, store, or dispose of wastes. Check Active for those active sites with an inactive storage or disposal area. Inactive sites are those at which treatment, storage, or disposal activities no longer occur.
- IV-03 Years of Operation: Enter the beginning and ending years (or beginning only if operations at the site are on-going), e.g., 1878/1932, of waste treatment, storage, and/or disposal activities at the site. Check Unknown if the years of operation are not known.
- IV-04 Description of Substances Possibly Present, Known, or Alleged: Provide a narrative description of

hazardous, potentially hazardous, or other substances present, or claimed to be present, at the site.

IV-05 Description of Potential Hazard to Environment and/or Population: Provide a narrative description of the potential hazard the site poses to the environment and to exposed population or wildlife. If no hazard, or potential hazard, exists, provide the basis for that determination.

V. Priority Assessment

*V-01 Priority for Inspection: Check the appropriate box to indicate the priority for further action or inspection. If no further action is required, complete the Potential Hazardous Waste Site, Current Disposition form. The Priority for Inspection assessed must be supported by appropriate data in Part 2 – Waste Information and Part 3 – Description of Hazardous Conditions and Incidents of this form. If no hazardous conditions exist, Part 3 is not required.

VI. Information Available From

- VI-01 Contact: Enter the name of the individual who can provide information about the site.
- VI-02 Of: If appropriate, enter the name of the Public or private agency, firm, or company and the organization within the agency, firm, or company of the individual named as Contact.
- VI-03 Telephone Number: Enter the area code and local telephone number of the individual named as contact.
- VI-04 Person Responsible for Assessment: Enter the name of the individual who made the site assessment and assigned the priority rating to the site. The person responsible for the assessment may be different from the individual who prepared the form.
- VI-05 Agency: Enter the name of the Agency where the individual who made the assessment is employed.
- VI-06 Organization: Enter the name of the organization within the Agency.
- VI-07 Telephone Number: Enter the area code and local telephone number of the individual who made the assessment.
- VI-08 Date: Enter the date the assessment was made.

Part 2 Waste Information

- *I. Identification: Refer to Part 1–I.
- II. Waste States, Quantities, and Characteristics: Waste States, Quantities, and Characteristics provide information about the physical structure and form of the waste, measures of gross amounts at the site, and the hazards posed by the waste, considering acute and chronic health effects and mobility along a pathway.
- *II-01 Physical States: Check the appropriate box(es) to indicate the state(s) of waste present, or thought to be present, at the site. If Other is indicated, specify the physical state of the waste.
- *II-02 Waste Quantity at Site: Enter estimates of amounts of waste at the site. Estimates may be in weight (Tons) or volume (Cubic Yards or Number of Drums). Use as many entries as are appropriate; however, measurements must be independent. For

V.

example, do not measure the same amounts of waste as both tons and cubic yards.

- *II-03 Waste Characteristics: Check all appropriate entries to indicate the hazards posed by waste at the site. If waste at the site poses no hazard, check Not Applicable.
- III. Waste Category: General categories of waste typically found are listed here. Enter the estimated gross amount of the category of waste next to the appropriate substance name and enter the unit of measure used with the estimate.
- *III-01 Gross Amount: Gross Amount is the estimate of the amount of the waste category found at the site. Estimates should be furnished in metric tons (MT), tons (TN), cubic meters (CM), cubic yards (CY), drums (DR), acres (AC), acre feet (AF), liters (LT), or gallons (GA). Enter the estimated amount next to the appropriate waste category.
- *III-02 Unit of Measure: Enter the appropriate unit of measure: MT (metric tons),TN (tons), CM (cubic meters), CY (cubic yards), DR (number of drums), AC (acres), AF (acre feet), LT (liters), or GA (gallons), next to the estimate of gross amount.
- III-03 Comments: Comments may be used to further explain, or provide additional information, about particular waste categories.
- IV. Hazardous Substances: Specific hazardous, or potentially hazardous, chemicals, mixtures, and substances found at the site are listed here. This information may not be available at the Preliminary Assessment stage. Substances for which information is available are to be listed here. For each substance listed those data items marked with an "at" sign (@) must be included.
- @IV-01 Category: Enter in front of the substance name the three character waste category from Section III which best describes the substance, e.g., OLW (Oily Waste).
- @IV-02 Substance Name: Enter one of the following: the name of the substance registered with the Chemical Abstract Service, the common or accepted abbreviation of the substance, the generic name of the substance, or commercial name of the substance.
- @IV-03 CAS Number: Enter the number assigned to the substance when it was registered with the Chemical Abstract Service. Refer to the Appendix for most frequently cited CAS Numbers. CAS Numbers must be furnished for each substance listed. If a CAS Number for this substance has not been assigned, enter "999".
- @IV-04 Storage/Disposal Method: Enter the type of storage or disposal facility in which the substance was found: SI (surface impoundment, including pits, ponds, and lagoons), PL (pile), DR (drum), TK (tank), LF (landfill), LM (landfarm), OD (open dump).
- IV-05 Concentration: Enter the concentration of the substance found in samples taken at the site.
- IV-06 Measure of Concentration: Enter the appropriate unit of measure for the measured concentration of the substance found in the sample, e.g., MG/L, UG/L.

Feedstocks

- V-01 Feedstock Name: If feedstocks, or substances derived from one or more feedstocks, are present at the site, enter the name of each feedstock found. See the Appendix for the feedstock list.
- V-02 CAS Number: Enter the CAS Number for each feedstock named. See the Appendix for feedstock CAS Numbers.
- VI. Sources of Information: List the sources used to obtain information for this form. Sources cited may include: sample analysis, reports, inspections, official records, or other documentation. Sources cited provide the basis for information entered on the form and may be used to obtain further information about the site.
- Part 3 Description of Hazardous Conditions and Incidents
- *I. Identification: Refer to Part 1–1.
- II. Hazardous Conditions and Incidents:
- II-01 Hazards: Indicate each hazardous, or potentially hazardous, condition known, or claimed, to exist at the site.
- 11-02 Observed, Potential, or Alleged: Check Observed and enter the date, or approximate date, of occurrence if a release of contaminants to the environment, or some other hazardous incident, is known to have occurred. In cases of a continuing release, e.g., groundwater contamination, enter the date, or approximate date, the condition first became apparent. If conditions exist for a potential release, check potential. Check Alleged for hazardous, or potentially hazardous, conditions claimed to exist at the site.
- II-03 Population Potentially Affected: For each hazardous condition at the site, enter the number of people potentially affected. For Soil enter the number of acres potentially affected.
- 11-04 Narrative Description: Provide a narrative description, or explanation, of each condition. Include any additional information which further explains the condition.
- 11-05 Description of Any Other Known, Potential, or Alleged Hazards: Provide a narrative description of any other hazardous, or potentially hazardous, conditions at the site not covered above.
- III. Total Population Potentially Affected: Enter the total number of people potentially affected by the existence of hazardous, or potentially hazardous, conditions at the site. Do not sum the numbers shown for each condition.
- IV. Comments: Other information relevant to observed, potential, or alleged hazards may be entered here.
- V. Sources of Information: List the sources used to obtain information for this form. Sources cited may include: sample analysis, reports, inspections, official records, or other documentation. Sources cited provide the basis for information entered on the form and may be used to obtain further information about the site.

APPENDIX

I. FEEDSTOCKS

CAS Number	Chemical Name	CAS Number	Chemical Name	CAS Number	Chemical Name
1. 7664-41-7	Ammonia	14. 1317-38-0	Cupric Oxide	27.7778-50-9	Potassium Dichromate
2.7440-36-0	Antimony	15. 7758-98-7	Cupric Sulfate	28. 1310-58-3	Potassium Hydroxide
3. 1309-64-4	Antimony Trioxide	16. 1317-39-1	Cuprous Oxide	29. 115-07-1	Propylene
4.7440-38-2	Arsenic	17. 74-85-1	Ethylene	30. 10588-01-9	Sodium Dichromate
5. 1327-53-3	Arsenic Trioxide	18.7647-01-0	Hydrochloric Acid	31. 1310-73-2	Sodium Hydroxide
6. 21109-95-5	Barium Sulfide	19.7664-39-3	Hydrogen Fluoride	32. 7646-78-8	Stannic Chloride
7.7726-95-6	Bromine	20. 1335-25-7	Lead Oxide	33. 7772-99-8	Stannous Chloride
8. 106-99-0	Butadiene	21.7439-97-6	Mercury	34. 7664-93-9	Sulfuric Acid
9.7440-43-9	Cadmium	22. 74-82-8	Methane	35. 108-88-3	Toluene
10. 7782-50-5	Chlorine	23.91-20-3	Napthalene	36. 1330-20-7	Xylene
11. 12737-27-8	Chromite	24.7440-02-0	Nickel	37.7646-85-7	Zinc Chloride
12.7440-47-3	Chromium	25. 7697-37-2	Nitric Acid	38. 7733-02-0	Zinc Sulfate
13. 7440-48-4	Cobalt	26. 7723-14-0	Phosphorus		

II. HAZARDOUS SUBSTANCES

CAS Number	Chemical Name	CAS Number	Chemical Name	CAS Number	Chemical Name
1.75-07-0	Acetaldehyde	47. 1303-33-9	Arsenic Trisulfide	92. 142-71-2	Cupric Acetate
2.64-19-7	Acetic Acid	48. 542-62-1	Barium Cyanide	93. 12002-03-8	Cupric Acetoarsenite
3. 108-24-7	Acetic Anhydride	49.71-43-2	Benzene	94.7447-39-4	Cupric Chloride
4.75-86-5	Acetone Cyanohydrin	50.65-85-0	Benzoic Acid	95. 3251-23-8	Cupric Nitrate
5. 506-96-7	Acetyl Bromide	51. 100-47-0	Benzonitrile	96.5893-66-3	Cupric Oxalate
6. 75-36-5	Acetyl Chloride	52. 98-88-4	Benzoyl Chloride	97.7758-98-7	Cupric Sulfate
7. 107-02-8	Acrolein	53. 100-44-7	Benzyl Chloride	98. 10380-29-7	Cupric Sulfate Ammoniated
8. 107-13-1	Acrylonitrile	54. 7440-41-7	Beryllium	99. 815-82-7	Cupric Tartrate
9.124-04-9	Adipic Acid	55. 7787-47-5	Beryllium Chloride	100.506-77-4	Cyanogen Chloride
10.309-00-2	Aldrin	56. 7787-49-7	Beryllium Fluoride	101.110-82-7	Cyclohexane
11. 10043-01-3	Aluminum Sulfate	57. 13597-99-4	Beryllium Nitrate	102.94-75-7	2,4-D Acid
12. 107-18-6	Allyl Alcohol	58. 123-86-4	Butyl Acetate	103.94-11-1	2,4-D Esters
13. 107-05-1	Allyl Chloride	59.84-74-2	n-Butyl Phthalate	104.50-29-3	DDT
14. 7664-41-7	Ammonia	60. 109-73-9	Butylamine	105.333-41-5	Diazinon
15.631-61-8	Ammonium Acetate	61. 107-92-6	Butyric Acid	106. 1918-00-9	Dicamba
16. 1863-63-4	Ammonium Benzoate	62. 543-90-8	Cadimium Acetate	107.1194-65-6	Dichlobenil
17. 1066-33-7	Ammonium Bicarbonate	63. 7789-42-6	Cadmium Bromide	108.117-80-6	Dichlone
18. 7789-09-5	Ammonium Bichromate	64. 10108-64-2	Cadmium Chloride	109.25321-22-6	Dichlorobenzene (all isomers)
19. 1341-49-7	Ammonium Bifluoride	65. 7778-44-1	Calcium Arsenate	110.266-38-19-7	Dichloropropane (all isomers)
20. 10192-30-0	Ammonium Bisulfite	66. 52740-16-6	Calcium Arsenite	111.26952-23-8	Dichloropropene (all isomers)
21. 1111-78-0	Ammonium Carbamate	67. 75-20-7	Calcium Carbide	112.8003-19-8	Dichloropropene-
22. 12125-02-9	Ammonium Chloride	68. 13765-19-0	Calcium Chromate		Dichloropropane Mixture
23. 7788-98-9	Ammonium Chromate	69. 592-01-8	Calcium Cyanide	113.75-99-0	2-2-Dichloropropionic Acid
24.3012-65-5	Ammonium Citrate, Dibasic	70. 26264-06-2	Calcium Dodecylbenzene	114.62-73-7	Dichlorvos
25. 13826-83-0	Ammonium Fluoborate		Sulfonate	115.60-57-1	Dieldrin
26. 12125-01-8	Ammonium Fluoride	71.7778-54-3	Calcium Hypochlorite	116.109-89-7	Diethylamine
27. 1336-21-6	Ammonium Hydroxide	72. 133-06-2	Captan	117.124-40-3	Dimethylamine
28.6009-70-7	Ammonium Oxalate	73. 63-25-2	Carbaryl	118.25154-54-5	Dinitrobenzene (all isomers)
29. 16919-19-0	Ammonium Silicofluoride	74. 1563-66-2	Carbofuran	119.51-28-5	Dinitrophenol
30.7773-06-0	Ammonium Sulfamate	75. 75-15-0	Carbon Disulfide	120.25321-14-6	Dinitrotoluene (all isomers)
31. 12135-76-1	Ammonium Sulfide	76. 56-23-5	Carbon Tetrachloride	121.85-00-7	Diquat
32. 10196-04-0	Ammonium Sulfite	77. 57-74-9	Chlordane	122.298-04-4	Disulfoton
33. 14307-43-8	Ammonium Tartrate	78.7782-50-5	Chlorine	123. 330-54-1	Diuron
34. 1762-95-4	Ammonium Thiocyanate	79. 108-90-7	Chlorobenzene	124.27176-87-0	Dodecylbenzenesulfonic Acid
35. 7783-18-8	Ammonium Thiosulfate	80.67-66-3	Chloroform	125. 115-29-7	Endosulfan (all isomers)
36. 628-63-7	Amyl Acetate	81.7790-94-5	Chlorosulfonic Acid	126.72-20-8	Endrin and Metabolites
37.62-53-3	Aniline	82.2921-88-2	Chlorpyrifos	127.106-89-8	Epichlorohydrin
38. 7647-18-9	Antimony Pentachloride	83. 1066-30-4	Chromic Acetate	128.563-12-2	Ethion
39.7789-61-9	Antimony Tribromide	84.7738-94-5	Chromic Acid	129.100-41-4	Ethyl Benzene
40. 10025-91-9	Antimony Trichloride	85. 10101-53-8	Chromic Sulfate	130. 107-15-3	Ethylenediamine
41. 7783-56-4	Antimony Trifluoride	86.10049-05-5	Chromous Chloride	131.106-93-4	Ethylene Dibromide
42.1309-64-4	Antimony Trioxide	87.544-18-3	Cobaltous Formate	132. 107-06-2	Ethylene Dichloride
43. 1303-32-8	Arsenic Disulfide	88. 14017-41-5	Cobaltous Sulfamate	133.60-00-4	EDTA
44. 1303-28-2	Arsenic Pentoxide	89.56-72-4	Coumaphos	134. 1185-57-5	Ferric Ammonium Citrate
45. 7784-34-1	Arsenic Trichloride	90.1319-77-3	Cresol	135.2944-67-4	Ferric Ammonium Oxalate
46. 1327-53-3	Arsenic Trioxide	91.4170-30-3	Crotonaldehyde	136.7705-08-0	Ferric Chloride

II. HAZARDOUS SUBSTANCES

CAS Number	Chemical Name	С
137. 7783-50-8	Ferric Fluoride	19
138.10421-48-4	Ferric Nitrate	19
139.10028-22-5	Ferric Sulfate	19
140. 10045-89-3	Ferrous Ammonium Sulfate	19
141.7758-94-3	Ferrous Chloride	19
142.7720-78-7	Ferrous Sulfate	19
143.206-44-0	Fluoranthene	19
144.50-00-0	Formaldehyde	19
145.64-18-6	Formic Acid	20
146.110-17-8	Fumaric Acid	20
147.98-01-1	Furfural	203
148.86-50-0	Guthion	20
149.76-44-8	Heptachlor	204
150. 118-74-1	Hexachlorobenzene	20
151.87-68-3	Hexachlorobutadiene	20
152.67-72-1	Hexachloroethane	20
153. 70-30-4	Hexachlorophene	208
154.77-47-4	Hexachlorocyclopentadiene	209
155.7647-01-0	Hydrochloric Acid	210
	(Hydrogen Chloride)	21
156.7664-39-3	Hydrofluoric Acid	21:
	(Hydrogen Fluoride)	21:
157.74-90-8	Hydrogen Cyanide	214
158.7783-06-4	Hydrogen Sulfide	21
159.78-79-5	Isoprene	216
160. 42504-46-1	Isopropanolamine	21
	Dodecylbenzenesulfonate	218
161.115-32-2	Kelthane	219
162.143-50-0	Kepone	220
163.301-04-2	Lead Acetate	22
164.3687-31-8	Lead Arsenate	222
165. 7758-95-4	Lead Chioride	223
100. 13014-90-5	Lead Fluoporate	224
169 10101 62 0		22:
160 18256-08-0	Lead Nitrate	220
170 7428-48-0	Lead Stearate	22
171 15720 90 7	Lead Sulfate	220
172 1314 87-0	Lead Sulfide	230
172, 1314-07-0	Lead Sunde	23
174 58-89-9	Lindane	23
175 14307-35-8	Lithium Chromate	233
176 121-75-5	Malthion	234
177 110-16-7	Maleic Acid	23
178, 108-31-6	Maleic Anhydride	236
179. 2032-65-7	Mercaptodimethur	23
180, 592-04-1	Mercuric Cyanide	238
181. 10045-94-0	Mercuric Nitrate	239
182.7783-35-9	Mercuric Sulfate	240
183. 592-85-8	Mercuric Thiocyanate	24
184. 10415-75-5	Mercurous Nitrate	242
185.72-43-5	Methoxychlor	24:
186. 74-93-1	Methyl Mercaptan	
187. 80-62-6	Methyl Methacrylate	244
188.298-00-0	Methyl Parathion	24
189. 7786-34-7	Mevinphos	246
190.315-18-4	Mexacarbate	24
191. 75-04-7	Monoethylamine	248

CAS Number	Chemical Name
192. 74-89-5	Monomethylamine
193. 300-76-5	Naled
194.91-20-3	Naphthalene
195. 1338-24-5	Naphthenic Acid
196. 7440-02-0	Nickel
197. 15699-18-0	Nickel Ammonium Sulfate
198.37211-05-5	Nickel Chloride
199. 12054-48-7	Nickel Hydroxide
200. 14216-75-2	Nickel Nitrate
201. 7786-81-4	Nickel Sulfate
202. 7697-37-2	Nitric Acid
203.98-95-3	Nitrobenzene
204. 10102-44-0	Nitrogen Dioxide
205. 25154-55-6	Nitrophenol (all isomers)
200. 1321-12-0	Nitrotoluene Basefarmaldahada
207.30525-69-4	Paratormaldenyde
200. 50-30-2	Pantachlorobanzana
209.008-93-5	Pentachlorophonol
210.87-00-5	Phenanthrene
217. 108.95.2	Phenol
213 75-44-5	Phosene
214 7664-38-2	Phosphoric Acid
215, 7723-14-0	Phosphorus
216. 10025-87-3	Phosphorus Oxychloride
217. 1314-80-3	Phosphorus Pentasulfide
218, 7719-12-2	Phosphorus Trichloride
219. 7784-41-0	Potassium Arsenate
220. 10124-50-2	Potassium Arsenite
221.7778-50-9	Potassium Bichromate
222. 7789-00-6	Potassium Chromate
223. 7722-64-7	Potassium Permanganate
224. 2312-35-8	Propargite
225. 79-09-4	Propionic Acid
226. 123-62-6	Propionic Anhydride
227. 1336-36-3	Polychlorinated Biphenyls
228. 151-50-8	Potassium Cyanide
229. 1310-58-3	Potassium Hydroxide
230. /5-56-9	Propylene Oxide
231. 121-29-9	Pyrethrins
232. 91-22-5	Basarainal
7446-08-4	Selenium Oxide
235 7761-88-8	Silver Nitrate
236 7631-89-2	Sodium Arsenate
237, 7784-46-5	Sodium Arsenite
238, 10588-01-9	Sodium Bichromate
239, 1333-83-1	Sodium Bifluoride
240, 7631-90-5	Sodium Bisulfite
241. 7775-11-3	Sodium Chromate
242. 143-33-9	Sodium Cyanide
243. 25155-30-0	Sodium Dodecylbenzene
	Sulfonate
244. 7681-49-4	Sodium Fluoride
245. 16721-80-5	Sodium Hydrosulfide
246. 1310-73-2	Sodium Hydroxide
247.7681-52-9	Sodium Hypochlorite
248. 124-41-4	Sodium Methylate

CAS Number	Chemical Name
240 7622 00 0	Sodium Nitrata
249.7052-00-0	Sodium Phosphata Dibasia
250. 7556-79-4	Sodium Phosphate, Dibasic
251. /001-54-9	Sodium Prosphate, Tribasic
252. 10102-18-8	Sodium Selenite
253. 7789-06-2	Strontium Chromate
254.57-24-9	Strychnine and Salts
255.100-420-5	Styrene
256. 12771-08-3	Sulfur Monochloride
257.7664-93-9	Sulfuric Acid
258.93-76-5	2,4,5-T Acid
259.2008-46-0	2,4,5-T Amines
260.93-79-8	2,4,5-T Esters
261.13560-99-1	2,4,5-T Salts
262.93-72-1	2,4,5-TP Acid
263. 32534-95-5	2,4,5-TP Acid Esters
264.72-54-8	TDE
265.95-94-3	Tetrachlorobenzene
266. 127-18-4	Tetrachloroethane
267.78-00-2	Tetraethyl Lead
268. 107-49-3	Tetraethyl Pyrophosphate
269.7446-18-6	Thallium (I) Sulfate
270. 108-88-3	Toluene
271.8001-35-2	Toxaphene
272, 12002-48-1	Trichlorobenzene (all isomers)
273.52-68-6	Trichlorfon
274, 25323-89-1	Trichloroethane (all isomers)
275, 79-01-6	Trichloroethylene
276. 25167-82-2	Trichlorophenol (all isomers)
277.27323-41-7	Triethanolamine
	Dodecylbenzenesulfonate
278. 121-44-8	Triethylamine
279.75-50-3	Trimethylamine
280. 541-09-3	Uranyl Acetate
281.10102-06-4	Uranyl Nitrate
282. 1314-62-1	Vanadium Pentoxide
283. 27774-13-6	Vanadyl Sulfate
284.108-05-4	Vinyl Acetate
285. 75-35-4	Vinylidene Chloride
286. 1300-71-6	Xylenol
287.557-34-6	Zinc Acetate
288. 52628-25-8	Zinc Ammonium Chloride
289.1332-07-6	Zinc Borate
290. 7699-45-8	Zinc Bromide
291.3486-35-9	Zinc Carbonate
292. 7646-85-7	Zinc Chloride
293.557-21-1	Zinc Cyanide
294.7783-49-3	Zinc Fluoride
295.557-41-5	Zinc Formate
296.7779-86-4	Zinc Hydrosulfite
297.7779-88-6	Zinc Nitrate
298. 127-82-2	Zinc Phenolsulfonate
299. 1314-84-7	Zinc Phosphide
300. 16871-71-9	Zinc Silicofluoride
301.7733-02-0	Zinc Sulfate
302.13746-89-9	Zirconium Nitrate
303. 16923-95-8	Zirconium Potassium Fluoride
304.14644-61-2	Zirconium Sulfate
the set of the set of the set	Carden and C

305. 10026-11-6 Zirconium Tetrachloride