ENGINEERING INVESTIGATIONS AT INACTIVE HAZARDOUS WASTE SITES

PHASE I INVESTIGATION

Hanna Furnace

Site No. 915029

City of Buffalo

Erie County

Date: January 1986



Prepared for: New York State Department of Environmental Conservation

50 Wolf Road, Albany, New York 12233 Henry G. Williams, Commissioner

Division of Solid and Hazardous Waste Norman H. Nosenchuck, P.E., Director

> By: ENGINEERING-SCIENCE In Association With DAMES & MOORE

ENGINEERING INVESTIGATIONS AT INACTIVE HAZARDOUS WASTE SITES IN THE STATE OF NEW YORK PHASE I INVESTIGATIONS

> HANNA FURNACE NYS SITE NUMBER 915029 CITY OF BUFFALO ERIE COUNTY NEW YORK STATE

> > Prepared For

DIVISION OF SOLID AND HAZARDOUS WASTE NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION 50 WOLF ROAD ALBANY, NEW YORK 12233-0001

Prepared By

ENGINEERING-SCIENCE 290 ELWOOD DAVIS ROAD LIVERPOOL, NEW YORK 13088

In Association With

DAMES & MOORE 2996 BELGIUM ROAD BALDWINSVILLE, NEW YORK 13027

DATE OF SUBMITTAL: JANUARY, 1986

HANNA FURNACE

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SECTION I EXECUTIVE SUMMARY HANNA FURNACE

This report, prepared for the New York State Department of Environmental Conservation (NYSDEC), presents the results of the Phase I investigation for the Hanna Furnace Site (NYS Site Number 915029, EPA Site Number D002103844), located in the City of Buffalo, Erie County, New York (see Figure I-1).

SITE BACKGROUND

The site was owned by Hanna Furnace Corporation, a subsidiary of National Steel Corporation, from 1902 to 1982. In July 1983, the site was purchased by Jordan Foster Company, who presently conducts salvage operations at the site. A site plan is presented in Figure I-2.

During the period 1930 to 1982, Hanna Furnace generated as waste approximately 7,200 tons/yr of dry flue ash, 10,800 tons/yr of flue ash filter cake, and 5,000 tons/yr of plant debris, including soil, brick and scrap metal. Most of the 214,000 tons/yr of plant-generated slag was transported off-site (NYSDEC, Hazardous Waste Survey, 1976). Based on facility discharge monitoring reports for 1980 to 1981, it is suspected that phenol and cyanide may be present in the flue ash. No groundwater samples have been collected at the site. Analysis of soil samples from borings adjacent to the landfill indicated low concentration of heavy metals which were not significantly above background concentrations (USGS Data, 1983). Furthermore, phenols and cyanides were detected in the effluent of treated filter cake filtrate discharged to the Union Ship Canal (NYSDEC, 1980-81). HNu meter readings taken during the ES/D&M site inspection did not detect volatile organics at levels above 1 ppm.

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ASSESSMENT

In an attempt to quantify the risk associated with this site, the Hazard Ranking Scoring system (HRS) was applied as currently being used by the New York State DEC to evaluate abandoned hazardous waste sites in New York State. This system takes into account the types of wastes at the site, receptors, and transport routes to apply a numerical ranking of the site. As stated in 40 CFR Subpart H Section 300.81, the HRS scoring system was developed to be used in evaluating the relative potential of uncontrolled hazardous substance disposal facilities to cause health or safety problems or ecological or environmental damage. It is assumed by the EPA that a uniform application of the ranking system in each state will permit EPA to identify those releases of hazardous substances that pose the greatest hazard to humans or the environment.

Under the HRS, three numerical scores are computed for each site, to express the relative risk or danger from the site, taking into account the population at risk, the potential for contamination of drinking water supplies, for direct human contact, and for destruction of sensitive ecological systems and other appropriate factors. The three scores are:

- o S_M reflects the potential for harm to humans or the environment from migration of a hazardous substance away from the facility by routes involving groundwater, surface water or air. It is a composite of separate scores for each of the three routes (S_{GW} = groundwater route score, S_{SW} = surface water route score, and S_a = air route score).
- o S_{FE} reflects the potential for harm from substances that can explode or cause fires.
- S_{DC} reflects the potential for harm from direct contact with hazardous substances at the facility (i.e., no migration need be involved).

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The preliminary HRS score was:

s _M	=	8.73	SA	=	· 0
S GW	=	4.08	S _{FE}	=	0
s sw	=	14.55	s _{DC}	=	50.0

These scores reflect the permeable nature of the natural site soils, the proximity to Union Canal, and the potentially toxic and persistent character of the waste.

RECOMMENDATIONS

The following are recommendations for completion of Phase II:

- o Collection of waste samples including five samples from the landfill and ten samples from the waste piles. Analyses to include phenols, cyanide and heavy metals (ICPES).
- Groundwater monitoring system consisting of one upgradient and four downgradient wells in the vicinity of the flue ash landfill.
- Surface water and sediment analysis of the on-site pond and Union Ship Canal to determine phenols, cyanides, and heavy metal concentrations.
- o Topographic survey to estimate volume of wastes on-site.

The estimated man-hour requirements to complete Phase II are 627, while the estimated cost is \$45,573.

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SECTION II

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SECTION II PURPOSE

The purpose of the Phase I investigation at the Hanna Furnace site was to assess the hazard to the environment caused by the present condition of the site. This assessment is based on the Hazard Ranking which involves the compilation and rating of numerous System, geological, toxicological, environmental, chemical, and demographic factors and the calculation of an HRS score. Details of HRS implementation are included in Section V. During the initial portion of the investigation, available data and records, combined with information collected from a site inspection, were reviewed and evaluated. The investigation at this site focused on the disposal of flue ash, flue ash filter cake, slag and general plant debris. Based on this initial evaluation of the Hanna Furnace site, a Phase II Work Plan has been prepared for collecting any additional data needed to complete the HRS score. In addition, a cost estimate for the recommended Phase II work is provided.

SECTION III

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SECTION III SCOPE OF WORK

The scope of work for the New York State Inactive Site Investigation Program (Phase I) was to collect and review all available information necessary for the documentation and preparation of a Hazard Ranking System score and a Phase II work plan and cost estimate if required. The work activities performed included data collection and review, a site inspection, and interviews with knowledgeable individuals of past and present disposal activities at the site.

The sources contacted during this Phase I investigation included government agencies (federal, state and local), present site owners and operators, and any other individuals that may have knowledge of the site, as identified during the performance of the investigation. These sources are listed in Appendix A. The intent of the list is to identify all persons, departments, and/or agencies contacted during the third round of the Phase I investigations even though useful information may not have been collected from each source contacted. SECTION IV

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SECTION IV

SITE ASSESSMENT

SITE HISTORY

The Hanna Furnace Corporation, incorporated on 2 November 1900, began conducting blast furnace operations at 1818 Fuhrman Blvd., Buffalo, New York in approximately 1902. Beginning in 1930, waste by-products from the production of pig iron were stockpiled or landfilled on-site. The on-site landfill was used to dispose of 7,200 tons/yr dry flue ash and 10,800 tons/yr flue ash filter cake from the on-site furnaces, and the waste treatment facilities, respectively. The several stockpiles in the general vicinity of the landfill received. various materials including dry flue dust and 5,000 tons/yr furnace debris consisting of soil, bricks, lumber and scrap metal (NYSDEC, Hazardous Waste Survey, 1976). During the 1930 to 1982 period, the slag and scrap metal materials were periodically transported off-site for These disposal practices continued until the Hanna Furnace recycling. Corporation shut down their production facilities in October, 1982 (Jolliffe, Frank, G., Hanna Furnace Corp., October 28, 1982).

The Jordan Foster Company purchased the Hanna Furnace Company site in 1983 and is the current owner. Jordan Foster presently operates a scrap yard on-site and generates no wastes requiring disposal. According to the Jordan Foster Company, waste piles including flue dust and iron ore are still located on-site (O'Brien, 1985).

SITE TOPOGRAPHY

The Hanna Furnace site is located in the southernmost part of the City of Buffalo, Erie County, New York State, immediately north of the Buffalo/Lackawanna Corporate boundary. The former Hanna Furnace property is divided roughly in half by the Union Canal. The disposal area under study occurs to the north of the Union Canal. Surface runoff drains into this canal or west, eventually into Buffalo Harbor (Lake Erie).

The disposal site was formerly a swampy pond, approximately 15 feet deep. Over several years of usage as a disposal site, most of this swampy pond area has been filled, except for a small pond in the western part of the site. Surface topography at the present time includes mounds of waste material which rise to a maximum of approximately 30 feet above grade.

The Hanna Furnace site is located in the low-lying industrial area of the City of Buffalo. Adjacent to the site to the north is a large rectangular area of Conrail property. To the east are numerous Conrail tracks and to the south, which is in the City of Lackawanna, is cityowned property.

Local Sensitive Environments

Lake Erie and the Niagara River are located along the migration pathways of three endangered species: peregrine falcon, bald eagle, and golden eagle. The Niagara River and its major tributaries may provide a wintering-over area for these birds; an adult eagle was observed on the upper Niagara River in late December, 1984. In addition, these rivers may provide potential breeding areas for these endangered birds, but this has never been observed.

Wetlands also provide habitats for waterfowl. The best wetland in the Upper Niagara area is on Buckhorn Island (north end of Grand Island). Approximately 5 miles west of the site, another important wetland occurs along the shore of Lake Erie, at Times Beach. Nearby, the Tifft St. Nature Preserve is the largest cattail preserve in Erie County and provides a habitat for the osprey ("bird of interest" to NYSDEC).

The fish population within the Niagara River is part of the larger Lake Erie fish population. The threatened lake sturgeon occurs in Lake Erie and the Niagara River. It is a deep water benthic fish, which may occasionally ingest bottom sediment. It commonly occurs off Sturgeon Pt. (southeast shore of Lake Erie), and is caught occasionally in the Niagara River. Blue pike, a cool water fish, previously existed in Lake Erie, but since the 1970's, it has been classified as legally extinct. There is not a consensus of opinion regarding the reason for its extinction.

The effects of contamination on the fish and wildlife populations are largely unknown. An ongoing toxicological study of the common golden eye duck, which feeds on mollusks, is aimed at assessing the impact of known and suspected contaminants on the health of this population.

SITE HYDROLOGY

This summary of site hydrology is based on USGS Topographic Maps, NYS Museum and Science Service Bedrock Geology Map and Quaternary Map, LaSala (1968), USGS drilling information (1982), and Erie County DEP site profile (1982).

Regional Geology and Hydrology

The site is located in the Erie-Ontario lowlands physiographic province. The bedrock of this region is predominantly limestone, dolostone, and shale. Most of the deep aquifers have regional flow to the south. In the recent past, most of New York State, including the site, has been repeatedly covered by a series of continental ice sheets. The activity of the glacier widened preexisting valleys and deposited widespread accumulations of till. The melting of ice, ending approximately 12,000 years ago, produced large volumes of meltwater; this water subsequently shaped channels and deposited thick accumulations of stratified, granular sediments.

As glacial ice retreated from the region, meltwater formed lakes in front of the ice margin. The Erie County region is covered by lake sediments; the most recent being from Lake Warren (a larger predecessor to Lake Ontario and Lake Erie). The sediments consist of blanket sands and beach ridges which are occasionally underlain by lacustrine silts and clays (indicating quiet, deeper water deposition).

Granular deposits in this region frequently act as shallow aquifers, whereas lacustrine clays, as well as tills, often inhibit groundwater movement. However, fine-grained, water-lain sediments, such as silts and clays, frequently contain horizontal laminations and sand seams. These internal features facilitate lateral groundwater movement through otherwise low permeability materials.

Site Hydrogeology

Bedrock beneath the site is expected to be the Stafford Creek limestone member of the Skaneateles Formation. The top of rock may occur at approximately 25 feet depth. There are no known wells drawing water from the unit, although the thin Stafford Creek member may contain limited amounts of groundwater in fractures.

Overlying the bedrock surface is a grey lacustrine clay of between 13 and 19 feet thick. This unit probably blankets the site and may be overlain, at 6' to 12' depth, by coarse sand and, occasionally, fine gravel. This sand, in turn, is overlain by debris and flue dust. The depth of filling exceeds 10 feet in some areas.

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Groundwater occurs within the fill at a depth of 5 feet. Due to the proximity of Union Canal and the granular nature of the fill, this shallow groundwater is probably hydraulically connected to the canal water. Permeability of the sand and gravel unit has been assumed to be 10^{-3} cm/sec to 10^{-1} cm/sec for HRS scoring.

SITE CONTAMINATION

Waste by-products from the production of pig iron were landfilled on the Hanna Furnace Site from 1930 to 1982. The type and quantity of materials disposed of on-site included 7,200 tons/yr of dry flue ash and 10,800 tons/yr of flue ash filter cake. An estimated 5,000 tons/yr of furnace debris consisting of soil, bricks, lumber and scrap metal were also stockpiled on-site (NYSDEC, Hazardous Waste Survey, 1976). Therefore, for purposes of rating the site, the total quantity of waste potentially containing hazardous constituents is approximately 12,980,000 tons.

In 1979, samples of the flue ash filter cake were analyzed. With the exception of phosphorous pentoxide, all of the measured constituents were non-hazardous (see Table IV-1, Hanna Furnace Corp. Solid Waste Management Facility, Rupley, Bahler, and Blake, Consulting Engineers, 10/8/79). However, phenols and cyanides, were not analyzed for in these samples. Phenols and cyanides are suspected to be present in the flue ash and flue ash filter cake since SPDES permit documents for New York State (NYSDEC Division of Water Resources, DMR files, 1980 - 1981) indicate violations for phenol and cyanide in the effluent of flue ash cake filtrate treatment system (see Figure IV-1 for location of the inactive treatment facility).

Water samples were collected from the pond located between the dry flue ash storage dump area and the flue ash filter cake dump area, and the Union Ship Canal adjacent to these disposal sites. Analysis of these samples detected phenols and cyanides in concentrations exceeding the Water Quality Standard for GA Class waters in New York State (see Table IV-2) (Rupley, Bahler and Blake, 1979).

IV-5

Soil samples were collected by the USGS on 2 August 1982 from test borings on-site. The sample collection locations are shown in Figure IV-1. The seven samples collected were analyzed for chromium, copper, iron and lead. With the exception of Sample No. 2, which had elevated copper concentrations, none of the soil samples exceeded background concentrations for the metals tested. Further, the results of Sample No. 1 indicated that the sample was not collected on the disposal site and is not indicative of contamination migration at the site (USGS, 1983). The results of sample analyses are presented in Table IV-3.

No groundwater samples have been collected in the landfill area, therefore the existence of groundwater contamination is unknown. The high water table level increases the potential for groundwater contamination.

It is suspected that sediments in the Union Ship Canal may contain concentrations of phenols and cyanides, since the effluent of treated filter cake filtrate discharged to the Canal contained significant phenol and cyanide concentrations (NYSDEC, DMR Files, 1980-81).

HNu meter readings were taken during a recent site inspection (ES and D&M, 3/19/85) and all measurements were less than 1 ppm.

TABLE IV-1

ANALYSIS OF FLUE ASH FILTER CAKE AT HANNA FURNACE SITE

Parameter	% of Dried Total Weight
Total Iron as FeO3	43.57
Phosphorous Pentoxide	0.076
Manganous Oxide	0.34
Silica	9.96
Alumina	1.81
Calcium Oxide	3.45
Magnesium	2.05
Carbon	30.10
Loss on Ignition	34.17
pH (as received)	8.7
Moisture	8.17

SOURCE: Hanna Furnace Corporation Waste Management Facility, Rupley, Bahler, and Blake Consulting Engineers, 10/18/79

TABLE IV-2

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Parameter	Sampl Pond (mg/l)	e Collection Sites Union Ship Canal (mg/l)	Water <u>Q</u> uality Standards ^b
Cyanides, Chlorine amenable	0.01	0.01	
Cyanides, Total	0.01	0.02	0.40
Ammonia	0.41	0.13	·
Phenolics	0.004	0.004	0.002
Iron, Soluble	5.20	1.09	0.6

ANALYSIS^a OF WATER SAMPLES FROM HANNA FURNACE SITE

SOURCE: Hanna Furnace Corporation Solid Waste Management Facility, Rupley, Bahler, and Blake, Consulting Engineers, 10/8/79

a Samples analyzed by Andrew S. McGreath and Sons, Inc., Analytical and Consulting Chemists.

b Effluent standards for Class GA waters in New York State.

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Sample Collection Sites	Chromium	Parameter (Copper	ug/g) ^C Iron	Lead
1	400	170 ^b	83,000	40
1 - Duplicate	380	160 ^b	71,000	70
2	7	92 ^b	21,000	60
3	6	4	8,700	10
4	3	11	3,700	20
5	4	11	4,200	. 30
6	10	28	6,000	30
7	3	12	50,000	10

TABLE IV-3

ANALYSIS^a of soil samples collected from Hanna furnace

SOURCE: USGS, 1983.

^a Samples analyzed by Andrew McGreath and Sons, Analytical and Consulting Chemists.

b Exceeds concentrations of samples collected from undisturbed soils in the Buffalo area.

c ug/g = ppb.





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SECTION V

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NARRATIVE O

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PRELIMINARY APPLICATION OF HAZARD RANKING SYSTEM

NARRATIVE SUMMARY

The thirty (30) acre Hanna Furnace Site is located north of the Union Ship Canal within the City of Buffalo, Erie County, New York. Hanna Furnace Corporation owned the site from 1902 to 1983. In July 1983, Jordan Foster Company purchased the site and is the present owner.

From 1930 to 1982, Hanna Furnace Corporation disposed approximately 7,200 tons/yr of dry flue ash, 10,800 tons/yr of flue ash filter cake and 5,000 tons/yr of plant debris including soil, brick and scrap metal on site (NYSDEC, Hazardous Waste Survey, 1976). In addition, some of the 214,300 tons/yr of slag generated by furnace operations was used to construct on-site roads.

In 1979 the constituents of the flue ash filter cake were analyzed. The measured constituents were non-hazardous with the exception of phosphorous pentoxide; however phenol and cyanide were not measured (Rupley, Bahler, and Blake Engineers, 1979). Analysis of water samples collected from a pond adjacent to flue ash fill detected concentrations of phenol and cyanide (Rupley, Bahler and Blake Engineers, 1979). There has been no groundwater monitoring in the landfill area, and therefore the potential for groundwater contamination is unknown.

Soil samples from well borings were analyzed on 2 August 1982 by the USGS. With the exception of one sample which may not have been collected on the disposal site, all of the soil samples had concentrations of chromium, copper, lead and iron which did not exceed background concentrations (USGS, 1983). Figure V-2 shows the sample locations.

HNu meter readings taken during the ES and D&M site inspection did not detect volatile organics in concentrations exceeding 1 ppm. --

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Facility Name: Hanna Furnace				
Location: 1818 Fuhrman Blvd., Buffal	0, NY 14124			
EPA Region: II				
Person(s) in charge of the facility:	Current Owner: Foster Jordan			
	Company, Mike O'Brien, Manager			
	Previous Owner: Hanna Furnace			
	Bill Mura, Engineer			
Name of Reviewer: <u>S. R. Steele, II</u>	Date: <u>4/12/85</u>			
General Description of the facility:				

From 1930 to 1982, approximately 7,200 tons/yr of dry flue ash, 10,800 tons/yr flue ash filter cake, and 5,000 tons/yr of plant debris including soil, brick, lumber, and scrap metal were disposed in several open dumps on the 30-acre site. In addition, the on-site furnaces generated 214,000 tons/yr of slag, the majority of which was transported off-site. The amount of slag remaining on-site is unknown. The flue ash and filter cake contain non-hazardous iron manganese, aluminum, silica, and calcium oxides and suspected concentrations of phenols and cyanides.

Scores: $S_{M} = 8.73$ ($S_{gw} = 4.08$ $S_{sw} = 14.55$ $S_{a} = 0$) $S_{FE} = 0$ $S_{DC} = 50$ Facility Name: HANNA FURNALE Date: 4-12-85

Ground Water Route Work Sheet							
Rating Factor Assigned Value (Circle One)			Score	Max. Score	Ref. (Section)		
1 Observed Release	0 45	1	0	45	3.1		
If observed release is given a score of 45, proceed to line 4. If observed release is given a score of 0, proceed to line 2.							
2 Route Characteristics					3.2		
Depth to Aquifer of	0 1 2 3	2	6	6			
Net Precipitation Permeability of the	$\begin{array}{cccc} 0 & 1 & 2 & 3 \\ 0 & 1 & 2 & 3 \end{array}$	1 · 1	2 3	3 3			
Unsaturated Zone Physical State	0 1 2 3	1	2	3			
Total Route	Characteristics Sc	ore	13	15			
3 Containment	0 1 2 (3)	1	3	3	3.3		
4 Waste Characteristics					3.4		
Toxicity/Persistence Hazardous Waste Quantity	036912151 01234567	8 1 8 1	12 8	18 8			
Total Waste C	haracteristics Sco	re	20	26			
5 Targets					3.5		
Ground Water Use Distance to Nearest Well/Population Served	$\begin{array}{c} 0 & 1 & 2 & 3 \\ 0 & 4 & 6 & 8 & 10 \\ 12 & 16 & 18 & 20 \\ 24 & 30 & 32 & 35 & 40 \end{array}$	3 1	30	9 40			
Total Ta	argets Score		3	49			
6 If line 1 is 45, mul If line 1 is 0, mult	tiply 1 x 4 x iply 2 x 3 x	5 4 × 5	2,340	57,330			
7 Divide line 6 by 57,	s = gw	4.08					

GROUND WATER ROUTE WORK SHEET

Facility Name: HANNA FURNACE Date: 4-12-85

Surface Water Route Work Sheet					
Rating Factor	Assigned Value (Circle One)	Multi- plier	Score	Max. Score	Ref. (Section)
1 Observed Release	0 45	1	0	45	4.1
If observed release is	s given a value of L s given a value of C	15, procee), proceec	ed to lin I to line	e 4. 2.	
2 Route Characteristics					4.2
Facility Slope and	0 1 2 3	1	3	3	
Intervening Terrain 1-yr. 24-hr. Rainfal		1	2	3	
Surface Vater	0 1 2 3	1	6 2	3	
Total Route	Characteristics Sco	re	13	15	
3 Containment	0 1 2 (3)	1	3	3	4.3
4 Waste Characteristics			.		4.4
Toxicity/Persistence	0369(12)1518	31	12	18	
Hazardous Waste Quantity	01234567	8 1	8	8	
Total Waste	Characteristics Sco	re	2.0	26]
5 Targets					4.5
Surface Water Use	0 1 (2) 3	` <u>3</u>	6	9	
Distance to a Sensit Environment	ive 0 1 2 (3)	2	6 0	40	
Distance to Water Intake Downstream	12 16 18 20 24 30 32 35 40	·	Ũ		
Total	Targets Score		12	55]
6 If line 1 is 45, mu If line 1 is 0, mul	9.360	64,350			
7 Divide line 6 by 64,350 and multiply by 100 $S_{sw} = 14.55$					

SURFACE WATER ROUTE WORK SHEET

Facility Name: HANNA FURNALE Date: 4-12-85

Air Route Work Sheet						
Rating Factor Assigned Value Multi- (Circle One) plier				Score	Max. Score	Ref. (Section)
1 Observed Release	0	45	1	0	45	5.1
Date and Location: 📣	ANNA FUR	ENACE JO	RD.AN -	FOSTER	R 517	E, 3/19/85
Sampling Protocol: A	INU ME	TER				/
If line 1 is 0, the 1 If line 1 is 45, the	$S_a = 0.$ Ent	er on line [o line [2] .	5.			
2 Waste Characteristics						5.2
Reactivity and	0 1	2 3	1		3	
Incompatibility Toxicity . Hazardous Waste	0 1 0 1 2	23 345678	3 1		9 8	
Total Waste	e Character	istics Score			20	
3 Targets						5.3
Population Within	09	12 15 18	1		30	
4-Mile Radius Distance to Sensitive	21 24 0 1	2/ 30 2 3	2		6	
Environment Land Use	0 1	2 3	1		3	
Total Tar	jets Score				39	
4 Multiply 1 × 2 × 3 35,100						
5 Divide line 4 by 35,100 and multiply by 100 $S_a = 0$						

AIR ROUTE WORK SHEET

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	S	s ²
Groundwater Route Score (S) gw)	4.08	16.65
Surface Water Route Score (S _{sw})	14.55	211.70
Air Route Score (S _a)	0	0
$s_{gw}^2 + s_{sw}^2 + s_a^2$		228.35
$\sqrt{s_{gw}^2 + s_{sw}^2 + s_a^2}$		15.11
$\sqrt{\frac{s_{gw}^2 + s_{sw}^2 + s_a^2}{s_w} + \frac{s_a^2}{s_w}} / 1.73 = s_M^2 = 1.73$		8.73

Worksheet for Computing S_M

WORK SHEET FOR COMPUTING SM
Facility Name: HANNA FURNALE Date: 4-12-85

	Fir	e a	nd	Exp	los	ion	Work S	heet		
Rating Factor	А	ssi (Ci	gne rcl	d V e O	alu ne)	e	Multi- plier	Score	Max. Score	Ref. (Section)
1 Containment	1			3			1	0	3	7.1
2 Waste Characteristics										7.2
Direct Evidence Ignitability Reactivity Incompatibility Hazardous Waste Quantity	0 0 0 0	1 1 1 2	2 2 2 3	3 3 3 4 5	6	, 78	1 1 1 1		3 3 3 8	
Total Was	te Ch	ara	cte	ris	tic	s S	core	0	20	
3 Targets										7.3
Distance to Nearest	0	1	2	. 3	4	5	1		5	
Population Distance to Nearest	0	1	2	3			1		3	
Building Distance to Sensitive	0	1	2	3			1		3	`
Environment	0	1	2	2			1		3	
Population Within	0	1	2	3	4	5	1		5	
2-Mile Radius Buildings Within 2-Mile Radius`	0	1	2	3	4	5	1		5	
Total Ta	arget	s So	cor	e					24	
4 Multiply 1 × 2 ×	3							0	1,440	
5 Divide line 4 by 1,4	40 an	d m	ult	ipl	уЬ	y 1	00	S _{FE} =	Ø	

FIRE AND EXPLOSION WORK SHEET

Facility Name: HANNA FURNACE Date: 4-12-85

	Direct	Contact	Work She	et		
Rating Factor	Assigned (Circle	Value One)	Multi- plier	Score	Max. Score	Ref. (Section)
1 Observed Incident	0	45	1	0	45	8.1
If line 1 is 45, pro If line 1 is 0, proc	ceed to lin	e 4 2				
2 Accessibility	0 1 2	3	1	3	3	8.2
3 Containment	0 (15)		1	15		8.3
4 Waste Characteristics Toxicity	0 1 2	3	5	15	15	8.4
5 Targets						8.5
Population Within	0 1 2	3 4 5	5 4	16	20	
Distance to a Critical Habitat	0 1 2	3	4	Ø	12	
Total Ta	irgets Score			16	32	
6 If line 1 is 45, mu If line 1 is 0, mult	tiply 1 × iply 2 x	4 x 3 x [5 +] × [5]	10,800	21,600	
7 Divide line 6 by 21,	600 and mul	tiply by	/ 100	S _{DC} =	50.0	

DIRECT CONTACT WORK SHEET

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DOCUMENTATION RECORDS FOR HAZARD RANKING SYSTEM

FACILITY NAME: <u>Hanna Furnace</u>

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LOCATION: 1818 Fuhrman Boulevard, Buffalo, NY 14024

GROUNDWATER ROUTE

1. OBSERVED RELEASE

Contaminants detected (5 maximum):

Groundwater not analyzed for contamination (NYSDEC Registry Sheet, 12/83).

Rationale for attributing the contaminants to the facility:

Not applicable.

2. ROUTE CHARACTERISTICS

Depth to Aquifer of Concern

(1979 Application for Approval to Operate a Solid Waste Management Facility by the Hanna Furnace Corporation; and ECDEP Site Profile Report, 4/82)

Name/description of aquifer(s) in concern:

Shallow perched aquifer.

Depth(s) from the ground surface to the highest seasonal level of the saturated zone [water table(s)] of the aquifer of concern:

Approximately 5 ft (ECDEP, 1982).

Depth from the ground surface to the lowest point of waste disposal/ storage:

Approximately 15 feet, estimated from probable depth of former naturally occuring ponds (ES and D&M site visit, 3/19/85).

Net Precipitation

U.S. Dept. of Commerce, National Climatic Center, (Climatic Atlas of the United States, 1979).

Mean annual or seasonal precipitation (list months for seasonal):

Mean annual precipitation is 36".

Mean annual lake or seasonal evaporation (list months for seasonal):

Mean annual lake evaporation is 27".

Net precipitation (subtract the above figures):

9"(36" - 27" = 9").

Permeability of Unsaturated Zone

Soil type in unsaturated zone:

Coarse sands and fine gravels and fill material (USGS logs, Study Draft, 1983).

Permeability associated with soil type

 10^{-3} to 10^{-1} cm/sec (Freeze, R.A., and J.A. Cherry, <u>Ground Water</u>, 1979).

Physical State

Physical state of substances at time of disposal (or at present time for generated gases):

Solid, powder or fine material (i.e., slag and flue dust) (NYSDEC Registry Sheet, 12/83).

3. CONTAINMENT

Containment

Method(s) of waste or leachate containment evaluated:

Landfill and stockpile sites are underlain by a thick clay unit; however, water table levels are near or above the clay layer (USGS Survey, Draft Study, 1983).

Method with highest score:

Uncovered piles and no liner (USGS Survey, Draft Study, 1983).

4. WASTE CHARACTERISTICS

Toxicity and Persistence

Compound(s) evaluated:

Phenols and cyanides are suspected to be in flue ash, based on SPDES permit evaluations which note violations of discharge limits in flue ash filter cake filtrate treated effluent (NYSDEC, Division of Water DMR files 1980 to 1981). Iron was detected in high concentrations in 1983 USGS report.

Compound with highest score:

Suspected phenols (toxicity = 3, persistence = 1) - 12

Hazardous Waste Quantity

Total quantity of hazardous substances at the facility, excluding those with a containment score of 0 (Give a reasonable estimate even if quantity is above maximum):

Slag - 214,000 tons/yr (most removed off-site)
Dry flue ash - 7,200 tons/year
Fly ash filter cake - 10,800 tons/year
General Plant Waste - 5,000 tons/yr

Basis of estimating and/or computing waste quantity:

18,000 tons/yr x 55 years = 990,000 tons - dry flue ash (7,200 tons/yr) and fly ash filter cake (10,800 tons/yr) suspected of containing phenol and cyanide (NYSDEC, Hazardous Waste Survey, 1976).

5. TARGETS

(ECDEP Site Profile Report, 4/82)

Ground Water Use

Uses(s) of aquifer(s) of concern within a 3-mile radius of the facility:

Not used, but usable (NYS Atlas of Community Water System Sources, 1982).

Distance to Nearest Well

Location of nearest well drawing from <u>aquifer of concern</u> or occupied building not served by a public water supply:

None within 3 miles (NYS Atlas of Community Water System Sources, 1982).

Distance to above well or building:

Not applicable.

Population Served by Ground Water Wells Within a 3-Mile Radius

Identified water-supply well(s) drawing from <u>aquifer(s) of concern</u> within a 3-mile radius and populations served by each:

None within 3 miles (NYS Atlas of Community Water System Sources, 1982).

Computation of land area irrigated by supply well(s) drawing from aquifer(s) of concern within a 3-mile radius, and conversion to population (1.5 people per acre):

0.0 (NYS Atlas of Community Water System Sources, 1982).

Total population served by ground water within a 3-mile radius:

0.0 (NYS Atlas of Community Water System Sources, 1982).

SURFACE WATER ROUTE

1. OBSERVED RELEASE

Contaminants detected in surface water at the facility or downhill from it (5 maximum):

The following constituents were present in pond and canal samples in concentrations near the detection limit: iron (soluble), phenolics, ammonia, cyanides (chlorine amenable) (Hanna Corp. Waste Management Report, Rupley, Bahler, and Blake Engineers, 10/8/79).

Rationale for attributing the contaminants to the facility:

Samples collected from pond and nearby Union Canal.

2. ROUTE CHARACTERISTICS

(USGS Topographic Map: Buffalo, SE, NY, 1965, Quadrangle)

Facility Slope and Intervening Terrain

Average slope of facility in percent:

0.0%.

Name/description of nearest downslope surface water:

On-site pond.

Average slope of terrain between facility and above-cited surface water body in percent:

Less than 1.0%.

Is the facility located either totally or partially in surface water?

Yes. Facility is a filled depression located in a marshy area. At one time, (1965 topo sheet) impounded water was present where landfill is now situated.

Is the facility completely surrounded by areas of higher elevation? No.

1-Year 24-Hour Rainfall in Inches

2.1" (U.S. Department of Commerce Technical Paper No. 40).

Distance to Nearest Downslope Surface Water

0.0 feet to on-site pond, approximately 100 feet to Union Canal.

(

Physical State of Waste

Solid (NYSDEC Registry Sheet, 12/83).

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3. CONTAINMENT

Containment

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Method(s) of waste or leachate containment evaluated:

Flue ash and flue ash filter cake is landfilled in partially filled pond. Landfill not covered and no diversion system present (ES and D&M Site Inpsection, 3/19/85).

Method with highest score:

Uncovered landfill, no diversion system present (ES and D&M Site Inspection, 3/19/85)

4. WASTE CHARACTERISTICS

Toxicity and Persistence

Compound(s) evaluated

Phenol (suspected) Cyanide (suspected) Iron (known)

Compound with highest score:

Phenol (toxicity = 3, persistence = 1) - 12

Hazardous Waste Quantity

Total quantity of hazardous substances at the facility, excluding those with a containment score of 0 (Give a reasonable estimate even if quantity is above maximum):

Slag:	214,000	tons/yr	(most	removed	off-site)
Dry Flue Ash	7,200	tons/yr			
Fly Ash Filter Cake	10,800	tons/yr			
General Plant Waste:	5,000	tons/yr			

Basis of estimating and/or computing waste quantity:

18,000 tons/yr x 55 years = 990,000 tons (18,000 tons/year of dry flue ash and fly ash filter cake, suspected of containing phenol and cyanide) (NYSDEC, Hazardous Waste Survey, 1976).

* * *

5. TARGETS

(USGS Topographic Map: Buffalo SE, NY, 1965 Quandrangle)

Surface Water Use

Use(s) of surface water within 3 miles downstream of the hazardous substance:

Commercial and industrial shipping, recreational use (ES and D&M Site Visit, 1985).

Is there tidal influence?

No.

Distance to a Sensitive Environment

Distance to 5-acre (minimum) coastal wetland, if 2 miles or less:

None within 2 miles (western NYS not a coastal area).

Distance to 5-acre (minimum) fresh-water wetland, if 1 mile or less:

Approximately 0.2 mile (NYS Wetlands Maps).

Distance to critical habitat of an endangered species or national wildlife refuge, if 1 mile or less:

None within 1 mile (NYSDEC Region 9, Division of Fish & Wildlife Files).

Population Served by Surface Water

Location(s) of water-supply intake(s) within 3 miles (free-flowing bodies) or 1 mile (static water bodies) downstream of the hazardous substance and population served by each intake:

None within 1 mile (NYS Atlas of Community Water System Sources, 1982).

Computation of land area by above-cited intake(s) and conversion to population (1.5 people per acre):

None within 1 mile.

Total population served:

None.

Name/description of nearest of above water bodies:

Not applicable.

Distance to above-cited intakes, measured in stream miles:

Not applicable.

AIR ROUTE

1. OBSERVED RELEASE

Contaminants detected:

No volatile organics detected.

Date and location of detection of contaminants:

Site inspection conducted by ES/D&M, 3/19/85.

Methods used to detect the contaminants:

HNU meter readings were taken and all readings were less than 1 ppm, indicating no air releases

Rationale for attributing the contaminants to the site:

Not applicable.

* * *

2. WASTE CHARACTERISTICS

Reactivity and Incompatibility

Most reactive compound:

No reactive compounds known to exist on-site.

Most incompatible pair of compounds:

No incompatible compounds known to exist on-site.

Toxicity

Most toxic compound:

The dry flue ash and fly ash filter cake disposed on-site potentially contain phenols and cyanide based on discharge monitoring reports from on-site operations. However, HNU meter readings taken during the ES and D&M Site Visit did not indicate the presence of volatile organics.

Hazardous Waste Quantity

Total quantity of hazardous waste:

The quantity of waste that contains hazardous constituents that could impact the air pathway is unknown.

Basis of estimating and/or computing waste quantity:

(See above comment).

* * *

3. TARGETS

Population Within 4-Mile Radius

Circle radius used, give population, and indicate how determined:

(0 to 4 mi) 0 to 1 mi 0 to 1/2 mi 0 to 1/4 mi

67,595 (Complied from 1980 US Census Data).

Distance to a Sensitive Environment

Distance to 5-acre (minimum) coastal wetland, if 2 miles or less:

None within 2 miles (western NYS not a coastal area).

Distance to 5-acre (minimum) fresh-water wetland, if 1 mile or less:

0.2 mile (NYS Wetlands Maps).

Distance to critical habitat of an endangered species, if 1 mile or less:

None within 1 mile (NYSDEC Region 9, Division of Fish & Wildlife Files).

Land Use

(USGS Topographic Map: Buffalo SE, NY, 1965 Quandrangle)

Distance to commerical/industrial area, if 1 mile or less:

0.0 mile. Site is located in an industrial district.

Distance to national or state park, forest, or wildlife reserve, if 2 miles or less:

Tifft Farms Nature Preserve located 0.2 miles north of the site.

Distance to residential area, if 2 miles or less:

0.75 mile (ECDEP Site Report, 4/82).

Distance to agricultural land in production within past 5 years, if 1 mile or less:

None within 1 mile (Map: "Agricultural Districts" prepared by Erie County DEP, Division of Planning, 11/84).

Distance to prime agricultural land in production within past 5 years, if 2 miles or less:

None within 2 miles (Map: "Agricultural Districts" prepared by Erie County DEP, Division of Planning, 11/84).

Is a historic or landmark site (National Register of Historic Places and National Natural Landmarks) within view of the site?

FIRE AND EXPLOSION

1. CONTAINMENT

Hazardous substances present:

No information was discovered during the Phase I study which indicates that a fire and explosion situation existed or presently exists at the site.

Type of containment, if applicable:

Not applicable, see above comment.

* * *

2. WASTE CHARACTERISTICS

Direct Evidence

Type of instrument and measurements:

No measurements to determine the fire and explosion potential were taken on-site.

Ignitability

Compound used:

No ignitable compounds are known to exist on-site.

Reactivity

Most reactive compound:

No reactive compounds are known to exist on-site.

Incompatibility

Most incompatible pair of compounds:

No incompatible compounds are known to exist on-site.

Hazardous Waste Quantity

Total quantity of hazardous substances at the facility:

990,000 tons (18,000 tons/year x 55 years) of dry flue ash and fly ash filter cake, suspected of containing phenol and cyanide were disposed on-site (NYSDEC, Hazardous Waste Survey, 1976).

Basis of estimating and/or computing waste quantity:

The quantity of hazardous waste with the potential for creating a fire and explosion hazard at the site is unknown.

* * *

3. TARGETS

Distance to Nearest Population

0.0 mile, site is located in an industrial area and 0.75 mile from a residential area (USGS Topographic Map: Buffalo SE, NY 1965 Quadrangle).

Distance to Nearest Building

0.0 mile. The Jordan Foster Company has a building located on-site.

Distance to Sensitive Environment

Distance to wetlands:

0.2 mile (NYS Wetlands Maps).

Distance to critical habitat:

None within 1 mile (NYSDEC, Region 9, Department of Fish and Wildlife, 1985).

Land Use

Distance to commercial/industrial area, if 1 mile or less:

0.0 mile. Site is located in an industrial district (ES and D&M Site Inspection, 3/19/85).

Distance to national or state park, forest, or wildlife reserve, if 2 miles or less:

Tifft Farm Nature Preserve is located 0.2 mile north of the site (USGS Topographic Map: Buffalo SE, NY 1965 Quadrangle).

Distance to residential area, if 2 miles or less:

0.75 mile (ECDEP Site Profile Report, 4/82).

Distance to agricultural and in production within past 5 years, if 1 mile or less:

More than 1 mile (Map: "Agricultural Districts" prepared by Erie County DEP, Division of Planning, 11/84).

Distance to prime agricultural land in production within past 5 years, if 2 miles or less:

More than 2 miles (Map: "Agricultural Districts" prepared by Erie County DEP, Division of Planning, 11/84).

Is a historic or landmark site (National Register or Historic Places and National Natural Landmarks) within the view of the site?

No.

Population with 2-Mile Radius

39,951 (U.S. Census Data, 1980).

Buildings Within 2-Mile Radius

10,513 buildings (USGS Topographic Map: Buffalo SE, NY 1965 Quadrangle).

DIRECT CONTACT

1. OBSERVED INCIDENT

Date, location, and pertinent details of incident:

There is no confirmed instance in which contact with hazardous substances at this site has caused injury, illness or death to humans or domestic or wild animals.

* * *

2. ACCESSIBILITY

Describe type of barrier(s):

Barriers do not completely surround the facility. Vehicle access is restricted by gates that remain locked (ES and D&M Site Inspection, 3/19/85).

* * *

3. CONTAINMENT

Type of containment, if applicable:

Waste stored on-site are accessible to direct contact (ES and D&M Site Inspection, 3/19/85).

* * *

4. WASTE CHARACTERISTICS

Toxicity

Compounds evaluated:

Phenols and Cyanide

Compound with highest score:

Phenols (toxicity = 3).

5. TARGETS

Population within one-mile radius

5,641 people (US Census Data, 1980).

Distance to critical habitat (of endangered species)

None within 1 mile (NYSDEC Region 9, Division of Fish and Wildlife, 1985).





HRS REFERENCES

- 1. ES and D&M Site Visit, 3/19/85.
- 2. Freeze, R. A., and Cherry, J. A., Groundwater, 1985.
- LaSala, Groundwater Resources of the Erie-Niagara Basin, New York, 1968.

4. NYS Wetlands Maps.

 NYS Atlas of Community Water System Sources, NYS Department of Health, 1982.

- NYS Museum and Science Service Bedrock Geology Map, Map and Chart Series, No. 15 (compiled by Rickard, L.V., and Fisher, D.W.).
- 7. NYSDEC Registry Sheet, 12/83.
- 8. NYSDEC, Division of Water Resources, DMR Files, 1980-81.

9. NYSDEC, Region 9, Division of Fish and Wildlife Files.

10. US Census Data, 1980.

- 11. US Department of Commerce. "Climatic Atlas of the United States". 1979.
- 12. US Department of Commerce Paper No. 40. "Rainfall Frequency Atlas of the United States". 1963.

13. USGS Topographic Maps: Buffalo, SE, NY, 1965 Quadrangle.

14. USGS, Draft Report of Preliminary Evaluation of Chemical Migration to the Niagara River from Hazardous Waste Disposal Sites in Erie and Niagara Counties, 1983.

REF-1

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ES AND D&M SITE INSPECTION

Observations made during the ES and D&M Site Inspections are provided on US EPA Forms 2070-12 and 2070-13. Field notes were used to complete these EPA Forms, and are not included herein.

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The Following Image(s) are the Best Copy Available



R. Allan Free

Department of Geological Scier. University of British Colun Vancouver, British Colum

John A. Cherry

Department of Earth Science University of Waterlo Waterloo, Ontaric

GROUNDWATER

Prentice-Hall, Inc. Englewood Cliffs, New Jersey 07632



		Permeability, k*		Ну	draulic conducti	vity, K
	cm²	ft²	darcy	m/s	ft/s	U.S. gal/day/ft ²
cm ²		1.08 × 10 ⁻³	1.01 × 108	9.80 × 10 ²	3.22 × 10 ³	1.85 × 109
ft ²	9.29×10^{2}	I	9.42 × 1010	9.11 × 105	2.99×10^{6}	1.71×10^{12}
darcy	9.87 × 10 ⁻⁹	1.06 × 10-11	1	9.66 × 10-6	3.17 × 10-5	1.82×10^{11}
D)/S	1.02×10^{-3}	1.10 × 10 ⁻⁶	1.04×10^{3}	I I	3.28	2.12×10^{6}
ft/s	3.11 × 10⁻4	3.35 × 10-7	3.15×10^{4}	3.05×10^{-1}	l I	6.46×10^{5}
U.S. gal/da	$y/ft^2 5.42 \times 10^{-10}$	5.83×10^{-13}	5.49×10^{-2}	4.72 × 10 ⁻⁷	1.55 × 10=6	1

*To obtain k in ft², multiply k in cm² by 1.08 \times 10⁻³.

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GROUND-WATER RESOURCES OF THE ERIE-NIAGARA BASIN, NEW YORK

REF 3



Prepared for the Erie-Niagara Basin Regional Water Resources Planning Board

by

A. M. La Sala, Jr.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

in cooperation with

THE NEW YORK STATE CONSERVATION DEPARTMENT DIVISION OF WATER RESOURCES

STATE OF NEW YORK CONSERVATION DEPARTMENT WATER RESOURCES COMMISSION

Basin Planning Report ENB-3 1968

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GEOLOGIC MAP OF NEW YORK 1970

Niagara Sheet

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							iometers 30	

CONTOUR INTERVAL 100 FEET



Topographic Base from AMS Quadrangles 1:250,000 scale. NEW YORK STATE MUSEUM AND SCIENCE SERVICE MAP AND CHART SERIES NO. 15 COMPILED AND EDITED BY Lawrence V. Rickard Donald W. Fisher March, 1970

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A C. Merry, 1. 1000

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Coarse gravel with subordinate pebbly sand; well stratified but

subordinate lenses of unsorted flow till; attitude of beds var-

inhie: moderately to highly permeable; sillstone and sandstone

dominate coarse fraction; oxidized and essentially nancalcar-

Deposition as oblation margine, multilaw and by meltwater

streams distributing drift on stagnant ice to be deposited

the on the buried ice method. Steep slopes commonly mark

laterally variable, ranging from sond to coarse gravel and

Ice- contact stratified drift

eous: uncemented.

1525 Igm

Dominantly indoment till but with local veneer of variably

washed ablation drift; clay till to silty clay till; moderately

to abundantly stony; siltstone and sandstone channers domin-

Variably comminuted rock material, transported by and lodged

beneath actively flowing ice of the continental ice sheet.

ate course fraction; deeply axidized and essentially noncal-

careous; compact and generally impermeable.

Ground morgine

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includes both oblation and ladament till; silty clay till; mod-

erately to abundantly stony with admixture of poorly sorted

gravel; sandstone and siltstone channers dominate coarse

fraction; permeability and thickness variable but generally

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greater than for associated ground moraine.

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Deposition by strongly aggrading streams flowing from Ice sheets. Coorse altuvium deposited as valley trains and preserved as limited terrace remnants beyond the glaciated region.

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Outwash and terrace aravel

(47-15-11 (10/83)	IENTAL CONSERVATION RE
NEW YORK STATE DEPARTMENT OF ENVIRONM	OUS WASTE
DIVISION OF SULID AND HAZARD	U SITE DEDODT
INACTIVE HAZARDOUS WASTE DISPOSE	AL SITE REPORT
PRIORITY CODE: 2a SIT	E CODE:
NAME OF SITE: Hanna Furnace, Div. National Steel	Corp REGION:
STREET ADDRESS: 1818 Fuhrman Blvd.	
TOWN/CITY: Buffalo COUNTY:	Erie
Jordan Foster Asso	ociation
NAME OF CURRENT OWNER OF SITE: P.O. Box 1207,	Buffalo, NY 14024 -
ADDRESS OF CURRENT OWNER OF SITE:	······································
TYPE OF SITE: OPEN DUMP	
LANDFILL TF	REATMENT POND
ESTIMATED SIZE: ACKES	
SITE DESCRIPTION: Site located in southwest corner of City of Buff	alo, on Citv of
SITE DESCRIPTION: Site located in southwest corner of City of Buff Lackawanna border. Disposal area on site is nor	alo, on City of th of Union Canal.
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PAGE 9-149
TIME PERIOD SITE WAS USED FOR HAZARDO	US WASTE D	ISPOSAL:		
Unknown, 19	T0	Unknown	, 19	9
<pre>JWNER(S) DURING PERIOD OF USE: <u>Hanna</u></pre>	Furnace, J	lordan Foster As	ssn.	
SITE OPERATOR DURING PERIOD OF USE: <u>H</u>	lanna Furna	ace, Jordan Fost	ter Assn.	
ADDRESS OF SITE OPERATOR: P.O. Box 12	207, Buffal	o, NY 14240		
ANALYTICAL DATA AVAILABLE: AIR	SURFACE W	ATER X GROUN	DWATER	
SOIL	SEDIMEN	T NONE		
CONTRAVENTION OF STANDARDS: GROUND SURFAC	WATER X		G WATER	
SOTE TYPE. Silts & clays				
DEPTH TO GROUNDWATER TABLE: 10'				
LEGAL ACTION: TYPE: None	ST	ATE FED		
STATUS: IN PROGRESS		COMPLETED		
REMEDIAL ACTION: PROPOSED	UN	DER DESIGN		
IN PROGRESS	C	OMPLETED		
NATURE OF ACTION:				. <u></u>
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INTERVIEW FORM

INTERVIEWEE/CODE Jun Sneider Mike Wilkenson / TITLE - POSITION NV5DEC Div of F. ADDRESS Delaware CITY My ut 2 lr STATE ZIP PHONE RESIDENCE PERIOD то LOCATION IN DEC office INTERVIEWER Eleen DATE/TIME 1/10/857 851 SUBJECT: / te information han above-hamed REMARKS: The Laterin Negy) In with the Applewing Infor OUN KASI 120 iapana & Mor SITEN ronna ALLA V UII Pana Aller V anex enveronments & proposeo he ara, area 10 There is no critical habitat OF an endangered National wildelle refuce species nr within I mile of the 1+An Furnance Site I AGREE WITH THE ABOVE SUMMARY OF THE INTERVIEW: SIGNATURE: Michael A. Lillanan Conservation Biblogist abilité COMMEN'TS: nowell mina

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US CENSUS DATA, 1980

US Census Data used in the HRS scoring was obtained from various County Planning Offices. This data was not obtained from a report. The raw census data combined with County Planning Maps was used to estimate the population within 1, 2, 3, and 4 miles of the Phase I site being investigated. Because of the voluminous amount of data used, the data is not provided in this Appendix.



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Sources





Figure 5 Normal Annual Total Precipitation (inches)

Climatic Atles of the United States, U.S. Department of Commerce, Bational Climatic Center, Aenville, N.C., 1979.

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Source: Reinfall Prequency Atlas of the United States, Technical Paper No. 40, U.S. Department of Commerce, U.S. Government Printing Office, Washington, D.C., 1963.

Figure 8

1-Year 24-Hour Rainfall (Inches)



35. HANNA FURNACE CORPORATION

General information and contaminant-migration potential

The Hanna Furnace Corporation site is located in the southern part of the city of Buffalo, as shown on plate 1.

V - 5.

1982 USCID 1982 DUDIT

REF-14

The site is used for the disposal of brick, slag, scrap metal, concrete, earth, rubble, and "flue dust" consisting of iron, iron oxide, alumina, i silica, carbon, and magnesium. A detailed map of the site showing sampling "" locations is given in figure ____.

The potential for vertical migration of contaminants is probably minimal because the site is underlain by a thick clay unit. The potential for laeral dispersion of contaminants could not be evaluated, but the chemical data does indicate a minor potential for horizontal migration of contaminants away from the site.

Figure (caption on next page) belongs near here.

Geologic information

The site consists of fill overlying units of sand and clay that are underlain by limestone bedrock approximately 25 ft below land surface. The U.S. Geological Survey drilled seven test borings in August 1982. The locations are shown in figure ___; the geologic logs are as follows:

Boring no.	Dept	<u>h</u>		Description
1	0	-	2.5	Topsoil and fill
	2.5	-	4.0 15.0	Fill material, black, organic smell Clay, light green, tight, dry
	• ·	• •		
2	0	-	1.0	Topsoil and fill
	1.0	-	2.0	Rust-colored debris and gravel
	2.0	-	3.5	Gravel roadbed fill with coarse sand
	3.5	-	5.5	Sand, coarse, dark, wet
	·5.5	-	6.5	Clay, greenish
• .		•.		SAMPLE: 3.5 ft
3.	0	-	2	Topsoil and "coal dust", dark brown to black
	2		12	Sand, black, coarse, wet 5 ft
	12		15	Clay, olive, tight, dry

Topsoll, red 0 - 1.0 3.5 Sand, light grav, coarse 1.0 -Pea rock, light green-blue 1.5 -4.0 4.0 -6.0 Sand, reddish, course, with clay, wet SAMPLE: 5.5 ft 3.0 Topsoil, dark brown to dark red 0 5 4.0 Sand, reddish, coarse .4.0 -Sand, light-colored, coarse, damp 4.5 Sand, reddish, coarse, "iron ore", damp 14.5 -6.0 SAMPLE: 6 ft - 1.0 Topsoil, dark brown to red U U 6 1.0 - 3.0 Black, five material 3.0 - 3.5 Same, but light gray Sand, red, coarse, damp, some clay 3.5 - 5.5SAMPLE: 5.5 ft 0 0.5 Topsoil 0.5 -1.5 Clay, red 1.5 - 4.0 Sand, red, coarse, with gravel, damp Looks exactly like "Sakrete" 6.0 420 -Sand, black, coarse, wet 6.0 - 6.5 6.5 - 10.5 Same, with slag SAPPLE: 10 ft

7 - 0.

Hydrologic information

Ground water was encountered at a depth of approximately 5 ft. Landsurface altitude is estimated to be 580 ft above NGVD; thus the water-table

altitude in 19____was and ft above NGVD.

Chemical information

A soil sample was taken from each test boring and analyzed for chronium, copper, iron, and lead; results are given in table _____. The results indicate that the soil sample collected from borehole 1 may have been collected on the disposal site and is not indicative of contaminant migration. All other namples except for the elevated copper concentration in sample 2 do not exceed background concentration. Therefore, there appears to be minimal potential for contaminant migration from the site. 135. HANNA FURNACE CORPORATION (USGS field reconnaissance)

NYSDEC 915029

General information and contaminant-migration potential.--The Hanna Furnace Corporation site, in the southern part of the city of Buffalo, is used for the disposal of brick, slag, scrap metal, concrete, earth, rubble, and "flue dust" consisting of iron, iron oxide, alumina, silica, carbon, and magnesium.

The potential for vertical migration of contaminants is probably limited because the site is underlain by a thick clay unit. The potential for lateral dispersion of contaminants could not be evaluated, but the chemical data indicate some potential for horizontal migration of contaminants away from the site. The actual potential is indeterminable.

<u>Geologic information</u>.--The site consists of fill overlying units of sand and clay that are underlain by limestone bedrock, which begins approximately 25 ft below land surface. The U.S. Geological Survey drilled seven test borings in August 1982. The locations are shown in figure A-5; the geologic logs are as shown on page 105.

Hydrologic information.--Ground water was encountered at a depth of approximately 5 ft. Land-surface altitude is estimated to be 580 ft above NGVD; thus the water-table altitude was 575 ft above NGVD.

<u>Chemical information</u>.--The U.S. Geological Survey collected a soil sample from each test boring for chromium, copper, iron, and lead analyses; results are given in table A-6. The results indicate that the sample from borehole 1 may have been collected on the disposal site and therefore is not indicative of contaminant migration. No other samples except sample 2, which had an elevated copper concentration, exceeded the concentrations in samples from undisturbed areas.

Boring no.	/ Depth	Description
1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Topsoil and fill. Fill material, black, organic smell. Clay, light green, tight, dry. SAMPLE: 2.5 ft.
2	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Topsoil and fill. Rust-colored debris and gravel. Gravel roadbed fill with coarse sand. Sand, coarse, dark, wet. Clay, greenish. SAMPLE: 3.5 ft.
3	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Topsoil and "coal dust", dark brown to black. Sand, black, coarse, wet 5 ft. Clay, olive, tight, dry. SAMPLE: 6.5 ft.
4	$0 - 1.0 \\ 1.0 - 3.5 \\ 3.5 - 4.0 \\ 4.0 - 6.0$	Topsoil, red. Sand, light gray, coarse. Pea rock, light green-blue. Sand, reddish, coarse, with clay, wet. SAMPLE: 5.5 ft.
5	$ \begin{array}{rcrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Topsoil, dark brown to dark red. Sand, reddish, coarse. Sand, light-colored, coarse, damp. Sand, reddish, coarse, "iron ore", damp. SAMPLF: 6 ft.
6	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Topsoil, dark brown to red. Black, fine material. Same, but light gray. Sand, red, coarse, damp, some clay. SAMPLE: 5.5 ft.
7	0 - 0.5 0.5 - 1.5 1.5 - 4.0 4.0 - 6.0 6.0 - 6.5 6.5 - 10.5	Topsoil. Clay, red. Sand, red, coarse, with gravel, damp. Looks exactly like "Sakrete." Sand, black, coarse, wet. Same, with slag. SAMPLE: 10 ft.

Table A-6.--Analyses of substrate samples from Hanna Furnace, site 135, Buffalo, N.Y., August 2, 1982. [Locations shown in fig. A-5. Concentrations are in µg/kg.]

		Sample number	and depth	below land	surface (ft)
Constituents	1 (2.5)	(Split)	2 (3.5)	3 (6.5)	4 (5.5)
Chromium Copper Iron Lead	400,000†† 170,000†† 83,000,000 (7 40,000	(380,000††) (160,000††) 71,000,000) (70,000)	7,000 92,0001 21,000,000 60,000	6,000 t 4,000 8,700,000 10,000	3,000 11,000 3,700,000 20,000
		Sample numbe	r and depth	below land	surface (ft)
Constituents		5 (6)	6 (5.	5)	7 (10)
Chromium Copper Iron Lead		4,000 11,000 4,200,000 30,000	10, 28, 6,000, 30,	000 000 000 5 000	3,000 12,000 6,000,000 10,000

tt Exceeds concentrations in samples from undisturbed soils in the Ruffalo area. Undisturbed soils were not analyzed for iron.



Base from USGS Field sketch, 1982

Figure A-5. Location of sampling holes at Hanna Furnace Corporation, site 135, Buffalo.

Table .--Analyses of substrate samples from Hanna Furnace, Butfulo, N.Y., August 2, 1982. (Locations shown in fig. . Concentrations are in FR/Kg.)

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t Exceeds concentrations in samples taken from undisturbed soils in the Buffalo area.

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EPA FORM 2070-12 (7-81)

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IL WASTE STA	TES, QUANTITIES, AN		ISTICS				
DI PHYSICAL STAT BA SOLID DB POWDER, F D C. SLUDGE DD. OTHER	TES (Check of that appry) D E. SLURRY FINES D F. LIQUID L. G. GAS QLANT d CSr C (Souctry)	02 WASTE QUANT (Messures must bi TONS CUBIC YARDS NO. OF DRUMS	ITTY AT SITE of weste quentimes an appendenti 966,000	O3 WASTE CHARACTI E A. TOXIC D B. CORRO C. RADIOA E D. PERSIS	ERISTICS (Check of the coord) C. E. SOLUBLE SIVE C. F. INFECTION	I I. MIGHLY JUS D J. EXPLOS BLE D K. REACTI L. INCOMI L. INCOMI	VOLATILE SIVE VE PATIBLE PPUCABLE
III. WASTE TYP	 PE	<u>1</u>	•				
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
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OLW	OILY WASTE	•			also + 302	400 tone Fl.	ICASH_
SOL	SOLVENTS				,		
PSD	PESTICIDES				•210:00	20 tons Flan	+ Pebris
220	OTHER ORGANIC C	HEMICALS			Cont	isting of	5011.
200	INORGANIC CHEMIC	CALS			heit	k and Stre	cometal
ACD	ACIDS						
BAS	BASES						
MES	HEAVY METALS						
IV HAZARDOL	US SUBSTANCES (See 4	Looendar for most freque	ntly cited CAS Numbers)	A	<u>A</u>		
01 CATEGORY	02 SUBSTANCE	NAME	03 CAS NUMBER	04 STORAGE/DIS	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF
0((Phendle	Ky: Dere	118-95-2	1 com fill	el pond		
acc	1.1013	(Crae da)	57-12-5	Icali	10 pond		
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V. FEEDSTOC	KS (See Appendix for CAS Num	oers)					
CATEGORY	01 FEEDSTO	CK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOC		02 CAS NUMBER
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FDS		e specific references. e.	g., state files, sample analysis	. reports)	L		·
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FDS VI. SOURCES	SPEC Haz	andors u	Nalle Que	Etionneire,	, 12/16/16		
FDS VI. SOURCES I. NY. Z. ES	SPEC Haz and PelM	andous 6 sinc in	Nalde Que Epection, 2 Folid Warter	é+10 nncire /19/85 Nan <u>agene</u> =	, 12/16/16	bort freepar	ed by

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POTENTIAL I SITE IN PART 3 - DESCRIPTION OF H	HAZARDOUS WASTE SITE ISPECTION REPORT IAZARDOUS CONDITIONS AND INCIDENT	L IDENTIFI	CATION SITE NUMBER 00 21038
II. HAZARDOUS CONDITIONS AND INCIDENTS			
01 Dr a GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: The feat of or groundword	02 DOBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	Depotential due 'Vi	C ALLEGED
01 [] B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED;	02 D OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	D POTENTIAL	C ALLEGED
	02 D ORSERVED (DATE:		
03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION		
01 D. FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED:	02 (] OBSERVED (DATE:), 04 NARRATIVE DESCRIPTION		C ALLEGED
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01 E. DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	D POTENTIAL	C ALLEGED
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Due to myatim of	04 NARRATIVE DESCRIPTION	<u>A</u> rolenine	
01 C G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 D OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	D POTENTIAL	D ALLEGED
01 D H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	D POTENTIAL	
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01 DI. POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED:	02 D OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	D POTENTIAL.	
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L IDENTIFICATION POTENTIAL HAZARDOUS WASTE SITE ,FPA 01 STATE 02 SITE NUMBER SITE INSPECTION REPORT 000213844 NY PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS: IL HAZARDOUS CONDITIONS AND INCIDENTS (Continued) 01 2KJ. DAMAGE TO FLORA 02 C OBSERVED (DATE: . POTENTIAL O ALLEGED **04 NARRATIVE DESCRIPTION** unknown 01 DI K. DAMAGE TO FAUNA 02 OBSERVED (DATE: POTENTIAL C ALLEGED 04 NARRATIVE DESCRIPTION (Include no remaining pond on-site 01 DL CONTAMINATION OF FOOD CHAIN 02 C OBSERVED (DATE: _ DOTENTIAL 04 NARRATIVE DESCRIPTION unknown 01 I M. UNSTABLE CONTAINMENT OF WASTES 02 COBSERVED (DATE: __ D POTENTIAL C ALLEGED • 03 POPULATION POTENTIALLY AFFECTED: 04 NARRATIVE DESCRIPTION I disso sal line un a ca 01 D N. DAMAGE TO OFFSITE PROPERTY 02 COBSERVED (DATE: **D** POTENTIAL C ALLEGED 04 NARRATIVE DESCRIPTION 0 01 0. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 02 0 OBSERVED (DATE: ____ **D POTENTIAL** O ALLEGED 1 **04 NARRATIVE DESCRIPTION** 01 D P. ILLEGAL/UNAUTHORIZED DUMPING 02 COBSERVED (DATE:) D POTENTIAL ALLEGED 04 NARRATIVE DESCRIPTION 05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS Non III. TOTAL POPULATION POTENTIALLY AFFECTED: £C. m ous **IV. COMMENTS** V. SOURCES OF INFORMATION (Cite specific references, e. g., state files, sample enalysis, reports) ES and DEM ETC. Inspersion, 3/19/85 EPA FORM 2070-13 (7-81)

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	POT PART 1 - SIT	ENTIAL HAZAR SITE INSPECT E LOCATION AND	DOUS WA	ASTE SITE ORT ION INFORM		L IDENTIF	ication D2 Site NUMBER りょって」つるタイル
IL SITE NAME AND LOCATI	ON		·· · ·				
D1 SITE NAME (Lagel, common, or desc	riptive name of site)		02 STREET, I	OUTE NO., OR SI	PECIFIC LOCATION	IDENTIFIER	
HANNA FUr	NACE		1818	Fchr	-man i	BIND	
D3 CITY			04 STATE O	S ZIP CODE	OS COUNTY		07COUNTY 08 CON
Buftalo			NYI	4024	ERIE		029 37
	78-0-50-59"	10 TYPE OF OWNERSH 2 A. PRIVATE 5. OTHER	IIP (Check one)	IAL		D. COUNTY G. UNKNOW	DE. MUNICIPAL
III. INSPECTION INFORMATI	ION						
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	TON (Check all that eachy)	EIAG- SLIENLL					
E. STATE DE STATE CO	NTRACTOR DAME	Name of (im)		:R	(Saectly)		(Name of firm)
5 CHIEF INSPECTOR		OS TILE	·····		07 ORGANIZJ	TION	08 TELEPHONE NO.
S. Robert ST	TEELE II	Burn	and AL S	Suentr+	· ES		(703) 591-7575
9 OTHER INSPECTORS		10 TITLE	· · · ·		11 ORGANIZA	TION	12 TELEPHONE NO.
Eileen Gullige	•~	bredog	5+-		08.	71	(317)638-2572
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13 SITE REPRESENTATIVES INTERV	NEWED	14 TITLE	15A	DDRESS	man Blu	d.	16 TELEPHONE NO
Mr. MIKE D	1 Brien	Jordan Fos	H- 6	Juffalo . ~	M 1402	Y	(716)227-9255
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17 ACCESS GAINED BY 18	TIME OF INSPECTION	19 WEATHER CON	NTIONS				
E WARRANT	0 ³⁰ Am	00	, CIE	AR 5K	ies, u	11-04	<u> </u>
IV, INFORMATION AVAILAB	LE FROM						
		02 OF (Agency/Organ	enilon)	C	(، مرم م		03 TELEPHONE NO. (7/23)59/-7575
S, Kosent STE	The Car I have a second s	- CAKINA PA	(A. C			-	
5, KOSEAT 576 04 PERSON RESPONSIBLE FOR ST	TE INSPECTION FORM	05 AGENCY	OPORGAN	SC/PACE	07 TELEPHONE	NO.	08 DATE

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€EF	°A	. POT	ENTIAL HAZAF PRELIMINARY PART 2 - WASTI	RDOUS WASTE ASSESSMENT E INFORMATION	SITE	1. IDENTIFICATI	on. 110mber 2103844
II. WASTE ST DI PHYSICAL ST BA SOLID SFE POWDER D C. SLUDGE BD. OTHER	ATES, QUANTITIES, AN ATES (Choch at that apply) B. FINES E. F. LIQUID L. G. GAS <u>PIGNT J.C.S.</u> (Souchy)	D CHARACTERI 02 WASTE OUANTT (Messures of most or TONS _ CUBIC YARDS _ NO. OF DRUMS _	STICS TY AT SITE Testic customer 966,000	03 WASTE CHARACTE A. TOXIC D. B. CORROS C. RADIOAL B.D. PERSIST	RISTICS (Choch of that app E. SOLUBI SIVE	AVI LE II, HIGHLY V IOUS IJ, EXPLOS ABLE IV, REACTI ALE IL, INCOMF IL INCOMF	VOLATILE IVE VE ATIBLE PPUCABLE
III. WASTE TY	YPE		+				
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SOL	SOLVENTS						g
PSD	PESTICIDES	<u> </u>		·····	<u> </u>	100 tons Plan	a period
000	OTHER ORGANIC CH	HEMICALS			con	Fisting of	5071,
юс	INORGANIC CHEMIC	ALS		<u> </u>	<u> </u>	th and Stra	ipmetal_
ACD	ACIDS			·			
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MES	HEAVY METALS			<u>I</u>	ļ		
IV. HAZARDO	DUS SUBSTANCES (See A	opendiz for most frequen	ity cred CAS Numbers)				06 MEASURE OF
01 CATEGORY	02 SUBSTANCE N		03 CAS NUMBER	04 STOMAGE/DIS	POSALMETHOD		CONCENTRATION
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occ	<u> </u>	(Surpected)	57-12-5	1 (an)fil	ies poro		
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	POTENTIA PART 4 - PERMI	L HAZAF SITE INS T AND DE	RDOU PECT SCRIP	S WASTE SITE ION TIVE INFORMAT	ION	I. IDENTIFICATION O1 STATE 02 SITE NUMBER NY 100021038
IL PERMIT INFORMATION						
01 TYPE OF PERMIT ISSUED (Check all that apply)	02 PERMIT NUP"	03 DATE K	SSUED	04 EXPIRATION DATE	05 COMMENTS	
A NPDES						
		1		······································		
D. RCRA	· · · · · · · · · · · · · · · · · · ·	<u> </u>				
E. RCRA INTERIM STATUS						
			-			
G. STATE (Soecity)						
STH. LOCAL (South) Erie County	unknown	117			applicas	tion 10/23/79
					for or	site solid wast
					storag	e and disposal
III. SITE DESCRIPTION						
B. PILES C. DRUMS, ABOVE GROUND D. TANK, ABOVE GROUND E. TANK, BELOW GROUND E. TANK, BELOW GROUND G. LANDFILL G. LANDFILL G. LANDFARM D. H. OPEN DUMP 1. OTHER (Specify) 07 COMMENTS IV. CONTAINMENT G. LANDENT G. LANDENT	□ B. MODERATE			ATE, POOR	CTION L SING (RECOVERY	06 AREA OF SITE
Furnare unste by-p	odults procho underny soil, bu	ick, h	file mbe	, and iron	Filter c were d	sposed in an onsi

SEPA	POTE PART 5 - WATER,	NTIAL HAZAR SITE INSPECT DEMOGRAPHI	DOUS WASTE S FION REPORT C, AND ENVIRONI	ITE MENTAL DATA		ATE OZ SITE NUMBER
II. DRINKING WATER SUPPLY						
01 TYPE OF DRINKING SUPPLY		02 STATUS			03	DISTANCE TO SITE
SURFACE	WELL	ENDANGERE	D AFFECTED	MONITORED		4.5
	B. O	A. 🗆 D. 🗖	8. C) E. Cl	C. 🗆 F. 🖸	B	(mi)
	0.0				L	
01 GROUNDWATER USE IN VICINITY (Cher	t cne)	· · ·	•			•
A ONLY SOURCE FOR DRINKING	9. DRINKING (Other sources availab COMMERCIAL, INI (No other weiter source)	no) DUSTRIAL, IRRIGATIO ee avanabio)	C. COMMERCIA (Lansed other at	L. INDUSTRIAL, IRRIGA Guiese evento(4)	TION	D D. NOT USED, UNUSEABL
02 POPULATION SERVED BY GROUND W			03 DISTANCE TO NEAR	IEST DRINKING WATER	WELL_	N/A (mi)
04 DEPTH TO GROUNDWATER	05 DIRECTION OF GRO	UNDWATER FLOW	06 DEPTH TO AQUIFER	07 POTENTIAL YIE	ມ	08 SOLE SOURCE AQUIF
5	DYOBABIU NV	J	OF CONCERN	Unknown	(cod)	
TYES COMMENTS	1 a martin	•		INTS	. •	•
U YES COMMENTS	known			ents Menou	~	·
U YES COMMENTS	B. IRRIGATIO	N, ECONOMICALL NT RESOURCES		CIAL, INDUSTRIAL	~	D. NOT CURRENTLY US
U YES COMMENTS NO WATER IV. SURFACE WATER 01 SURFACE WATER USE (Creat area) A. RESERVOIR, RECREATION DRINKING WATER SOURCE 02 AFFECTED/POTENTIALLY AFFECTED	B. IRRIGATIO	N, ECONOMICALL'	Y C. COMMER	CIAL, INDUSTRIAL	~	D. NOT CURRENTLY US
U YES COMMENTS NO MATER 1V. SURFACE WATER 01 SURFACE WATER USE (Check one) OF A. RESERVOIR, RECREATION DRINKING WATER SOURCE 02 AFFECTED/POTENTIALLY AFFECTED NAME:	BODIES OF WATER	N, ECONOMICALL NT RESOURCES		CIAL, INDUSTRIAL		D. NOT CURRENTLY US DISTANCE TO SITE
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V. DEMOGRAPHIC AND PROPER O1 TOTAL POPULATION WITHIN ONE (1) MILE OF SITE A	BODIES OF WATER ITY INFORMATION TWO (2) MILES OF SITE B. <u>29, 951</u> NO. OF PERSONS (2) MILES OF SITE	N, ECONOMICALL' NT RESOURCES	A LES OF SITE 22,2,2 104 DISTANCE TO NEA	CIAL, INDUSTRIAL		D. NOT CURRENTLY US DISTANCE TO SITE 0.04 0.5 5.7 PULATION 75 (mi)
I YES COMMENTS INO MMENTS IV. SURFACE WATER 01 SURFACE WATER USE (Check one) IV. SURFACE WATER USE (Check one) IV. SURFACE WATER USE (Check one) IV. DEMOGRAPHIC AND PROPER 02 AFFECTED/POTENTIALLY AFFECTED NAME: IV. DEMOGRAPHIC AND PROPER 01 TOTAL POPULATION WITHIN ONE (1) MILE OF SITE A. S. 64 NO. OF PERSONS 03 NUMBER OF BUILDINGS WITHIN TWO	D B. IRRIGATIO IMPORTAN BODIES OF WATER BODIES OF WATER TY INFORMATION TWO (2) MILES OF SITE B. <u>39,951</u> NO. OF PERSONS (2) MILES OF SITE (2) MILES OF SITE	IN, ECONOMICALL VT RESOURCES	A COMMER COM	CIAL, INDUSTRIAL		D. NOT CURRENTLY US DISTANCE TO SITE 0.04 0.5 5.7 PULATION 75 (mi)
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\$EPA	POTENTIAL HAZA SITE INSPEC	RDOUS WASTE SITE TION REPORT	1. IDENTIFICATION OT STATE OZ SITE NUMBER NY 000213844
	PART 5 - WATER, DEMOGRAPH	IC, AND ENVIRONMENTAL DATA	
VI. ENVIRONMENTAL INFORM	A LION ONE (Check one)		· · · · · · · · · · · · · · · · · · ·
🗆 A. 10 ⁻⁴ – 10	-* cm/sec 25. 10-4 - 10-* cm/sec 0	C. 10-4 - 10-3 cm/sec D. D. GREATER 1	HAN 10 ⁻³ cm/sec
2 PERMEABILITY OF BEDROCK (Check	anej	<u>.</u>	
A. IMPERI (Loss then	MEABLE 10 ⁻⁶ cm/sec) (10 ⁻⁴ - 10 ⁻⁶ cm/sec)	LE C. RELATIVELY PERMEABLE D.	VERY PERMEABLE Groups iften 10 ⁻² crivise()
D3 DEPTH TO BEDROCK	04 DEPTH OF CONTAMINATED SOIL ZONE	05 SOIL pH	
N25 (M)	unknor. m	Unknown	
	07 ONE YEAR 24 HOUR RAINFALL	08 SLOPE SITE SLOPE DIRECTION OF SITE SL DIRECTION OF SITE SL	OPE TERRAIN AVERAGE SLOPE
D9 FLOOD POTENTIAL	10		l
STEISIN 7100 YEAR FLO	DODPLAIN	ER ISLAND, COASTAL HIGH HAZARD AREA,	RIVERINE FLOODWAY
1 DISTANCE TO WETLANDS (5 age man	nanj .	12 DISTANCE TO CRITICAL HABITAT (of engangered	species)
ESTUARINE	OTHER	Migratory Birds >1	(mi)
A. <u>>ə</u> (mi)	в. <u>0.2</u> (mi)	Ha س الم ENDANGERED SPECIES: المر ا مدت	etus leucocerh
13 LAND USE IN VICINITY		Falco	Perequenes
DISTANCE TO: COMMERCIAL/INDUSTI	RIAL FORESTS, OR WILDLIF	NAL/STATE PARKS, AGRIC E RESERVES PRIME AG LAN	CULTURAL LANDS D AG LAND
A (mi	<u>B. 0.75</u>	c. <u></u>	(mi) . D (mi)
ekevation	TO SURROUNDING TOPOGRAPHY 15 app. 10x11 ~ as Surre	nately the sounding area	ame. All
of the	Buffalo She	rehare area	knas
D'rigiosia l	ly wwamp	and has no	w fen
filled			
VIL SOURCES OF INFORMATIC	N (Cito specific references, e.g., state (ites, sample energists	, reports)	
ES and new s	ize vieit, 3/119/85	ETTER - TO S	NOTAL 150.
11565 Line in the m	1965		
U565 000	~ Logo, 1982		

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The Following Image(s) are the Best Copy Available



01 TYPE

03 MAPS

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≎EPA	F	POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT ART 6 - SAMPLE AND FIELD INFORMATION	L IDENTIFI D1 STATE 02	CATION SITE NUMBER)002103844
IL SAMPLES TAKEN			· · ·	
SAMPLE TYPE	01 NUMBER OF SAMPLES TAKEN	02 SAMPLES SENT TO		03 ESTIMATED DATE RESULTS AVAILABLE
GROUNDWATER				
SURFACE WATER				
WASTE				
AIR		· · · · · ·		
RUNOFF				
SPILL			•	
SOIL				
VEGETATION				
OTHER				
III. FIELD MEASUREMENTS TAI	KEN			
HAN AIR	02 COMMENTS	the wave taken during a	the surger	<u>ester à la </u>
	the sicili	a write 1855 Lend A	clarig f	on it is that
			·····	
				· · ·
V. PHOTOGRAPHS AND MAPS	i			
01 TYPE GROUND CARIAL		02 IN CUSTODY OF Engineering - Science (Namé of organization or individual)		
3 MAPS 04 LOCATION U YES NO	OF MAPS	······································		
V. OTHER FIELD DATA COLLEC	CTED (Provide narrative des	ecription)	· · · · · ·	

VI. SOURCES OF INFORMATION (Cite specific references. e.g., state files, sample analysis, reports)

Site Inspection by DEM and ES 3/19/85

EPA FORM 2070-13 (7-81)

SEPA	P	OTENTIAL HAZ SITE INSPE PART 7 - OWN	ARDOUS WASTE SITE CTION REPORT NER INFORMATION	I. IDENTIFIC 01 STATE 02 NT D	ATION SITE NUMBER
II. CURRENT OWNER(S)				of Hama C	orp,
Jordan Faster Ass	oci Atian	D2 D+8 NUMBER	Notronal Steel Co	orp °	9 D+8 NUMBER
03 STREET ADDRESS (P.O. Box. RFD 4. etc.). P.O. BOK 1207		04 SIC CODE	10 STREET ADDRESS (P.O. BOX. RFD 0. WO Notronal Steel Cen-	ter Zol Stanwi	
Buffalo	06 STATE	07 ZIP CODE 14024	Pittsburg	PA	
01 NAME		02 D+B NUMBER	10 STREET ADDRESS // 0 Por PEDA M	ľ	111 SIC CODE
US STREET ADDRESS (P.U. BOX, NPU P. OKC.)	·			····	
05 CITY	06 STATE	07 ZIP CODE	12 CITY	13 STATE 1	4 ZIP CODE
O1 NAME		02 D+B NUMBER	08 NAME	0	9 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD #, etc	c.)	1 1 SIC CODE
05 CITY	08 STATE	07 ZIP CODE	12 CITY	13 STATE 1	4 ZIP CODE
01 NAME	l	02 D+B NUMBER	OB NAME	c	9 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)	· · · · · · · · · · · · · · · · · · ·	04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD . etc	I.	1 1 SIC CODE
05 CITY	08 STATE	07 ZIP CODE	12 CITY	13 STATE	I 4 ZIP CODE
III. PREVIOUS OWNER(S).(List most red	cent first)	· · ·	IV. REALTY OWNER(S) III applicable	; list most recent (Irst)	
OT NAME Haust Furnamic o	Corporation	02 D+B NUMBER	01 NAME		2 D+8 NUMBER
03 STREET ADDRESS (P.O. BOX, RFD +, etc.) 1919 Futtoman	Blud	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, et	rc.)	04 SIC COD
Bulfalo	OB STATE	07 ZIP CODE	05 CITY	06 STATE	D7 ZIP CODE
O1 NAME		02 D+8 NUMBER	01 NAME		02 D+8 NUMBE
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #. et		04 SIC COD
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE (07 ZIP CODE
01 NAME		02 D+B NUMBER	OI NAME		02 D+8 NUMBE
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Bax, RFD #, etc	 C.)	04 SIC COD
05CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE ()7 ZIP CODE
V. SOURCES OF INFORMATION (Cite apacific references.	e.g., state files, sample enalys	le, reports)	I I I.	
ES and DEN	1 Site	Inspect			

	PO	TENTIAL HAZ	ARDOUS WASTE SITE	I. IDENTIF	SITE NUMBER
VERA		PART 8 - OPERA	TOR INFORMATION	1 2	0021384
	I different from owned		OPERATOR'S PARENT COMPANY	V	
1 NAME		02 D+B NUMBER	10 NAME		
Jordan Fos	TER				
3 STREET ADDRESS (P.O. Box, RFD ., etc.)		04 SIC CODE	12 STREET ADDRESS (P.O. BOX, RFD 0, etc.)	I	13 SIC CODE
P.O. Box 1207					
S CITY	06 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE
Ruffalo	NY	14024		1	
8 YEARS OF OPERATION 09 NAME OF	FOWNER	///			
1982 - present	(CAME)				
II. PREVIOUS OPERATOR(S)	nost recent first; provide only	I dillerent from owner)	PREVIOUS OPERATORS' PAREN		
1 NAME		02 D+B NUMBER	10 NAME		11 D+B NUMBER
HONING FURNALL CO.	poration				
3 STREET ADDRESS (P.O. Box, RFD . etc.)		04 SIC CODE	12 STREET AODRESS (P.O. Box, RFD #, etc.)	· · · ·	13 SIC CODE
1818 Fuhrman	BIJL				
6 CITY	08 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE
Riffalo	104	14024			
8 YEARS OF OPERATION 09 NAME OF	FOWNER DURING THIS	PERIOD			
1902-1982 60	(Ame)		1		
1 NAME	1	2 D+B NUMBER	10 NAME		11 D+B NUMBER
3 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	12 STREET ADDRESS (P.O. Box. RFD #. attr.)	<u>. </u>	13 SIC CODE
5 CITY	OS STATE	1 D7 ZIP CODE	14 CITY	15 STATE	
8 YEARS OF OPERATION 09 NAME OF	F OWNER DURING THIS	PERIOD			
1 NAME		2 D+B NUMBER	10 NAME	· · · · · · · · · · · · · · · · · · ·	11 D+B NUMBER
					•
3 STREET ADDRESS (P.O. Box, RFD 4, etc.)	I	04 SIC CODE	12 STREET ADDRESS (P.O. Box, RFD #, etc.)		13 SIC CODE
•	•				
5 CITY	OS STATE I	J ZIP CODE		15 STATE	
		-			
BYEARS OF OPERATION 09 NAME OF	OWNER DURING THIS	PERIOD			
		· · = ··. · ·		·····	
. Sources of Information	(Cite specific references, e.(7., state files, semple enerysi	s, reports)		
Trierview with	mike e	o'Brei du	ning site inspection	Conducto	1 64
	21.0/05	-	,		
is and Dem	1 3/17/83				

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EPA FORM 2070-13 (7-81)

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SEPA	P PART 9	OTENTIAL HAZ SITE INSPE - GENERATOR/T	ARDOUS WASTE SITE CTION REPORT RANSPORTER INFORMATION	1. IDENTIF 01 STATE 02 1 / 7 D	CATION SITE NUMBER 002102944
IL ON-SITE GENERATOR					
01 NAME		02 D+B NUMBER			
03 STREET ADDRESS (P.O. Box, RFD #, etc.)*		04 SIC CODE			
D5 CITY	08 STATE	07 ZIP CODE	_		
III. OFF-SITE GENERATOR(S)				<u></u> · · · ·	
O1 NAME		02 D+B NUMBER	01 NAME		02 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, erc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE
05 CITY	08 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE
01 NAME		02 D+B NUMBER	01 NAME		02 D+8 NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box. RFD #, etc.)		04 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	05 CITY	OB STATE	07 ZIP CODE
IV TRANSPORTER/S)		•			<u>_</u>
01 NAME		02 D+B NUMBER	01 NAME		02 D+B NUMBER
03 STREET ADDRESS (P.O. Box. RFD #, etc.)	• •	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE
O1 NAME		02 D+B NUMBER	01 NAME		02 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. diox, RFD #, etc.)	<u> </u>	04 SIC CODE
05 CITY	OB STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE
V COURCES OF INFORMATION		<u> </u>		<u>I</u>	L <u></u>
V. SOURCES OF INFORMATION (CANE	Cinc references, (
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EPA FORM 2070-13 (7-81)

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€PA	POTENTIAL HAZARDOUS WASTE SIT SITE INSPECTION REPORT PART 10 - PAST RESPONSE ACTIVITIES	E	L IDENTIFICATIO
L PAST RESPONSE ACTIVITIES	/···		
	02 DATE	_ 03 AGENCY	
	ROVIDED 02 DATE	_ 03 AGENCY	<u></u>
01 C. PERMANENT WATER SUPPLY PF 04 DESCRIPTION	ROVIDED 02 DATE	_ 03 AGENCY	
	02 DATE	03 AGENCY	
04 DESCRIPTION	· · · · · · · ·	· · ·	
	02 DATE	_ 03 AGENCY	
01 D F. WASTE REPACKAGED 04 DESCRIPTION	02 DATE	O3 AGENCY	
	02 DATE	03 AGENCY	
04 DESCRIPTION			·
01 D H. ON SITE BURIAL 04 DESCRIPTION	02 DATE	_ 03 AGENCY	
	02 DATE	O3 AGENCY	· · ·
	T 02 DATE	O3 AGENCY	
	02 DATE	03 AGENCY	
	02 DATE	O3 AGENCY	
	NT 02 DATE	O3 AGENCY	
01 D N. CUTOFF WALLS 04 DESCRIPTION	. 02 DATE	O3 AGENCY	
	WATER DIVERSION 02 DATE	O3 AGENCY	<u></u>
	02 DATE	03 AGENCY	·
	02 DATE	O3 AGENCI	1

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≎EPA	POTENTIAL HAZARDOUS WAST SITE INSPECTION REPOR PART 10 - PAST RESPONSE ACTIV	L IDENTIFICATION 01 STATE 02 SITE NUME N 1 003 21
II PAST RESPONSE ACTIVITIES (Conti	ued)	
01 R. BARRIER WALLS CONSTR 04 DESCRIPTION	UCTED 02 DATE	03 AGENCY
01 I S. CAPPING/COVERING 04 DESCRIPTION	02 DATE	03 AGENCY
01 C T. BULK TANKAGE REPAIRE 04 DESCRIPTION	02 DATE	03 AGENCY
04 DESCRIPTION	UC 12 UNIG	
01 U. BOTTOM SEALED 04 DESCRIPTION	02 DATE	03 AGENCY
01 D W. GAS CONTROL 04 DESCRIPTION	02 DATE	03 AGENCY
	02 DATE	03 AGENCY
04 DESCRIPTION)	
01 C Y. LEACHATE TREATMENT 04 DESCRIPTION	02 DATE	03 AGENCY
01 I Z. AREA EVACUATED 04 DESCRIPTION	02 DATE	03 AGENCY
		03 AGENCY
04 DESCRIPTION		
	02 DATE	03 AGENCY
04 DESCRIPTION		
	TES 02 DATE	03 AGENCY
		· .
IIL SOURCES OF INFORMATION (CH	specific references, e.g., state files, sample analysis, reports)	

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POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 11 - ENFORCEMENT INFORMATION

L IDENTIFICATION 01 STATE 02 SITE NUMBER NY 10002103844

IL ENFORCEMENT INFORMATION

01 PAST REGULATORY/ENFORCEMENT ACTION I YES INO

02 DESCRIPTION OF FEDERAL, STATE, LOCAL REGULATORY/ENFORCEMENT ACTION

III. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

NYSOEC Environmental Enforcement Division

Attorney General's Office NYS

EPA FORM 2070-13 (7-81)

SECTION VI

ASSESSMENT OF DATA ADEQUACY AND RECOMMENDATIONS

ASSESSMENT OF DATA ADEQUACY

A summary assessment of the adequacy of existing data for completion of the HRS score is presented in Table VI-1. Based on this assessment, the following Phase II work plan and cost estimate has been prepared.

PHASE II WORK PLAN

Objectives

The objectives of the Phase II activities are:

- o To collect additional field data necessary to identify the occurrence and extent of contamination and to determine if any imminent health hazard exists.
- To perform a conceptual evaluation of remedial alternatives and estimate budgetary costs for the most likely alternative.
- To prepare a site investigation report including final HRS score.

VI-1

The additional field data required to complete this investigation are described as follows:

- Waste Sampling A surface waste sampling program consisting of 10 samples randomly collected from the waste piles and 5 from the landfill area. Samples will be analyzed for phenol, cyanide and metals (ICPES).
- Groundwater A groundwater monitoring system consisting of 5 wells is recommended. Borings will be drilled to a maximum depth of 30 feet; soil samples will be taken every 5 feet or more frequently if a change in soil lithology is encountered. The wells will be placed in the aquifer of concern and constructed of 2" PVC pipe. The groundwater samples will be analyzed for phenol, cyanide and heavy metals (ICPES). In addition, sieve and hydrometer analyses will be performed on representative samples of the subsurface soils. Finally, an in-situ permeability test will be performed on each well.
- Surface Water and Sediment A surface water and sediment monitoring system consisting of 3 monitoring stations is recommended. One station will be the on-site pond. Two stations will be located in Union Canal. Station (S-2) will be located at the former effluent discharge point in Union Canal. Station S-3 will be located near the mouth of the Canal. The surface water and sediment samples will be analyzed for phenol, cyanide and metals (ICPES).
- Air An air monitoring survey with an HNu meter is recommended to test the air quality above the site during drilling activities.
TASK DESCRIPTION

The proposed Phase II tasks are described in Table VI-2 as required under the site specific health and safety plan and quality assurance plan which must be submitted prior to initiation of field activities. The proposed monitoring well and sampling location are presented in Figure IV-1.

COST ESTIMATE

The estimated man-hours required for the Phase II project are presented in Table VI-3 and the estimated project costs by tasks are presented in Table VI-4. The estimated total cost for this project is \$45,573.

TABLE VI-1

ASSESSMENT OF DATA ADEQUACY

HRS Data Requirement

Comments on Data

Observed Release

Surface Water

Groundwater

Insufficient data to score observed release

Insufficient data to score observed release; additional constituent analysis recommended

Adequate data for HRS score

Air

Air

Containment

Targets

Route Characteristics

Groundwater

Surface Water

Waste Characteristics

Observed Incident

Adequate data for HRS score, although high permeability of site soils necessitates confirmation of contaminant release

Adequate data for HRS score

Adequate data for HRS score

Adequate data for HRS score

Insufficient data for HRS score

Adequate data for HRS score

Adequate data for HRS score

Adequate data for HRS score

Accessibility

. TABLE VI-2

PHASE II WORK PLAN - TASK DESCRIPTION

	Tasks	Description of Task
II-A	Update Work Plan	Review the information in the Phase I report, conduct a site visit, and revise the Phase II work plan.
II-B	Conduct Topographic Survey	A preliminary topographic survey will be conducted to assist in determination of waste volumes.
II-C	Conduct Boring/Install Monitoring Wells	Install 1 upgradient and 4 down- gradient wells. The borings will be drilled to a depth of approximately 30 feet. Wells will be constructed of 2" PVC pipe.
II-D	Construct Test Pits/Auger Holes	No further construction of test pits/auger holes necessary.
II-E	Perform Sampling & Analysis	
	Soil samples from borings	Soil samples collected at 5 ft. intervals during drilling and at changes in subsurface lithologies. Perform one grain size analysis and permeability test per subsurface lithology change.
	Soil samples from surface soils	No further studies necessary.
	Soil samples from auger holes/test pits	No further studies necessary.
	Sediment samples from surface water	3 sediment samples are to be collected and analyzed for phenols, cyanide and heavy metals (ICPES).
	Groundwater samples	5 groundwater samples are to be collected and analyzed for phenols, cyanide and heavy metals (ICPES).
	Surface water samples	3 surface water samples are to be collected and analyzed for phenols, cyanide and heavy metals (ICPES).

TABLE VI-2 (Continued)

PHASE II WORK PLAN - TASK DESCRIPTION

of Task
ase II activities of organics using
samples will be waste piles and samples will be a landfill. The be analyzed for and heavy metals
data collected in complete the HRS
I information, ata, final HRS and records, and site site assessment conceptual evalua- es and a prelimi- te of the most re.
on, administration

VI-6

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TABLE VI-3						
PERSONNEL RESOURCES BY TASK						
PHASE	11	HRS SITE INVESTIGATION (SITE: HANNA FURM	(BCE)			

INDK DEDLATMITUN							TEI	RM MEMBER	IS, MANHOU	kS					
	PIC	TRB	FM	Dow	PCR	QAM	HSM	FTL	FT	RAAL	RAAT	SS	tota_ Hours	total	
11-a update work plan	1	1	8	4		4	4	16		8		28	74	1144.1	
11-B CONDUCT GEOPHYSICAL STUDIES													0	0	
11-C CONDUCT BORING/INSTALL MONITORING WELLS			4	8		1	4	24	80			48	161	1930.72	
11-D Construct test pits/Auger Holes											•		0	0	
II-E PERFORM SAMPLING AND ANALYSIS															
SOIL SAMPLES FROM BORINGS								4	16				. 20	230.08	
SOIL SAMPLES FROM SURFACE SOILS				·									9	0	
Soil Samples from test pits and ruger-holes													e	9	
sediment samples from surface Nater			٠	4		5	2	4	8			8	35	480.74	
Ground-Water Samples			٠	8		8	2	8	16			8	48	753.62	
SURFACE WATER SAMPLES			٠	4				4	8			8	28	428.84	
AIR SAMPLES			1	1				1	4				7	110.97	
WASTE SAMPLES			4	٠		2	2	4	16			4	36	525.46	
11-F CALCULATE FINAL HRS			4	2				4	4			2	16	288.42	
11-6 CONDUCT SITE ASSESSMENT	2	5	8	2				24	32	12	40	50	172	2217.02	
II-H PROJECT NANAGEKENT	2		6	. 2	3	٠	4					12	33	529.88	
TOTALS	5	3	47	39	3	15	18	93	184	20	40	160	627	8640.05	

VI-7

tar_e VI-4 Cost estimate breakdown by task Phase 11 HRS Site investigation (Site: Hanna Furnace)

TASK DESCRIPTION	OTHER DIRECT COSTS (ODC), \$									
	dire Hours	ect labor S cost	LAD ANALYSIS	TRAVEL AND SUBSISTANCE	SUPPLIES	EQUIP. CHARGES	SUBCON- TRACTORS	MISC.	Subtotal ODC	TOTAL (\$)
11-a update work plan	74	\$1, 144. 18		\$200.00	\$50.00	\$50.00		\$59. 88	\$358.88	\$1, 494. 10
11-B CONDUCT GEOPHYSICAL STUDIES	9	\$8.89	,	\$85.00			\$2,588.00	\$25. 80	\$2,610.00	• \$2,610.00
II-C CONDUCT BORING/INSTALL MONITORING WELLS	161	\$1, 938. 72		\$758.88	\$250.80	\$759.99	\$7,089.03	\$250.00	\$9 , 8 89. 88	\$10, 930. 72
11-D CONSTRUCT TEST PITS/AUGER HOLES	9	\$0. 00	-			·			\$0.00	\$3.89
11-E PERFORM SAMPLING AND ANALYSIS										
SOIL SAMPLES FROM BORINGS	20	\$238.88			\$103.00	\$158.89		\$5 0. 0 0	\$320.80	\$538.88
SOIL SAXPLES FROM SURFACE SOILS	. 0	\$8.00							\$0.69	\$0. 8 0
SOIL SAMPLES FROM TEST PITS AND AUGER HOLES	9	\$8.88						t	\$0.00	\$0.00
SEDIMENT SAMPLES FROM SURFACE WATER	32	\$488.74	\$1,880.08	\$85.00	\$28. 88	975. 8∂	-	\$59. 0 0	\$2, 838. 8 8	\$2,510.74
Ground-water samples	48	9753.82	42,750.00	\$250. 00	\$129.00	\$200.00		\$59.80	\$3, 370. 00	\$4, 123. 82
SURFACE WATER SAMPLES	28	\$428. 84	\$1,659.00	\$85.00	\$20. 88	\$75.00		\$50.00	\$1,880.09	\$2, 388. 84
ATR SAMPLES	7	\$118.97							\$0.88	\$110.97
WASTE SAMPLES	36	\$525.46							\$9.69	\$525.46
11-F CALCULATE FINAL KRS	16	\$288.42			\$159.89	\$150.00		\$28. 88	\$329.00	\$600.42
11-6 CONDUCT SITE ASSESSMENT	172	\$2,217.02			\$750.00	\$388.00		\$75.00	\$1, 125. 09	\$3,342.62
11-H PROJECT KRNRGEMENT	33	\$529.88	\$465.00	\$388.88	\$150.00	\$50 . 0 0		\$50.00	\$1,015.00	\$1,544.88
TOTALS	627	\$8,640.05	\$6, 665. 00	\$1,755.00	\$1,610.00	\$1,800.00	\$9, 500. 90	\$678.88	\$22, 860. 68	\$30, 640. 05

OVERHEAD=	\$12, 337, 99
Subtotal=	\$42, 978. 04
FZE=	\$2,595.70
TOTAL PROJECT COST=	\$45, 573, 74

VI-8



APPENDIX A REFERENCES

Sources Contacted

Documentation

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SOURCES CONTACTED FOR HANNA FURNACE INVESTIGATION

CONTACT	DATE CONTACTED	PERSON CONTACTED	TELEPHONE NUMBER	LOCATION	INFORMATION COLLECTED
USEPA Headquarters, Superfund Office	4/2/85	Hamid Saebfed	(202) 382-4839	401 M Street, NW Washington, D.C. 20460	Reviewed list of sites to determine if additional information was available.
USEPA - Region II, OERR	3/22/85	Mel Hauptman	(212) 264–7681	Room 402 26 Federal Plaza NY, NY 10278	General information from site files.
NYSDEC - Division of Solid and Hazardous	12/19/84	Marsden Chen	(518) 457-0639	50 Wolf Road Albany, NY 12233	General information from site files.
NYSDEC - Division of Water	12/19/84	Sal Pagano	(518) 457-6675	50 Wolf Road Albany, NY 12233	Mr. Pagano set up meet- ings with three bureaus within Division of Water.
NYSDEC - Division of Water SPDES Files	12/20/84	Bob Hannaford	(518) 457-6716	50 Wolf Road Albany, NY 12233	Reviewed SPDES Files for permit numbers and conditions.
NYSDEC - Division of Water DMR Files	12/21/84	George Hansen	(518) 457-2010	50 Wolf Road Albany, NY 12233	Reviewed DMR files for discharge violations.
NYSDEC - Division of Air Toxics	12/21/84	Art Fossa	(518) 457-7454	50 Wolf Road Albany, NY 12233	Reviewed site list to identify sites with potential air emissions.
NYSDEC - Division of Monitoring and Assessment	12/21/84	Bill Berner Frank Estabrooks Fred Van Alstyne	(518) 457-7363 (518) 457-7363 (518) 457-7363	50 Wolf Road Albany, NY 12233	Reviewed geology and monitoring information for specific sites.

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SOURCES CONTACTED FOR HANNA FURNACE INVESTIGATION

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DATE CONTACTED	PERSON CONTACTED	TELEPHONE NUMBER	LOCATION	INFORMATION COLLECTED
12/20/84	Kevin Walter	(518) 457-4346	50 Wolf Road Albany, NY 12233	Reviewed list of sites to determine if legal action has occurred in the past, is in progress, and/or is scheduled in the near future.
1/7/85	Val Washington	(518) 473-3105	Empire State Plaza Justice Building Albany, NY 12233	Reviewed list of sites to determine if legal action has occurred in the past, is in progress, and/or is scheduled in the near future.
1/3/85	Albert Bronson	(716) 847-7196	Buffalo State Office Bldg. Buffalo, NY 14202	Reviewed list of sites to determine if legal action has occurred in the past, is in progress, and/or is scheduled in the near future.
1/7/85	Ahmad Tayyebi Larry Clare Peter Buechi Jack Tygert	(716) 847-4615 (716) 847-4615 (716) 847-4590 (716) 847-4585	600 Delaware Ave. Buffalo, NY 14202	Collected information from site files.
1/8/85	Henry Sandonato Robert Armbrust	(716) 847-4565	600 Delaware Ave. Buffalo, NY 14202	Collected information concerning previous air emissions from inactive disposal sites.
	DATE CONTACTED 12/20/84 1/7/85 1/3/85 1/7/85 1/8/85	DATE CONTACTEDPERSON CONTACTED12/20/84Kevin Walter1/7/85Val Washington1/7/85Albert Bronson1/7/85Ahmad Tayyebi Larry Clare Peter Buechi Jack Tygert1/8/85Henry Sandonato Robert Armbrust	DATE CONTACTED PERSON CONTACTED TELEPHONE NUMBER 12/20/84 Kevin Walter (518) 457-4346 1/7/85 Val Washington (518) 473-3105 1/7/85 Val Washington (518) 473-3105 1/3/85 Albert Bronson (716) 847-7196 1/7/85 Ahmad Tayyebi Larry Clare (716) 847-4615 1/8/85 Henry Sandonato Robert Armbrust (716) 847-4565	DATE CONTACTEDPERSON CONTACTEDTELEPHONE NUMBERLOCATION12/20/84Kevin Walter(518) 457-434650 Wolf Road Albany, NY 122331/7/85Val Washington(518) 473-3105Empire State Plaza Justice Building Albany, NY 122331/7/85Albert Bronson(716) 847-7196Buffalo State Office Bldg. Buffalo, NY 142021/7/85Ahmad Tayyebi Larry Clare Peter Buechi Jack Tygert(716) 847-4615 (716) 847-4585600 Delaware Ave. Buffalo, NY 142021/8/85Henry Sandonato Robert Armbrust(716) 847-4565600 Delaware Ave. Buffalo, NY 14202

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SOURCES CONTACTED FOR HANNA FURNACE INVESTIGATION

CONTACT	DATE CONTACTED	PERSON CONTACTED	TELEPHONE NUMBER	LOCATION	INFORMATION COLLECTED
NYSDEC - Regional Attorney	1/10/85	Peter J. Burke	847-4551	600 Delaware Ave. Buffalo, NY 14202	Reviewed list of sites to determine if legal action has occurred in the past, is in progress, and/or is scheduled in the near future.
NYS Dept. of Health, Buffalo Region, Public Health Engineering	1/8/85	Lou Violanti	(716) 847-4500	584 Delaware Ave. Buffalo, NY 14202	Collected information from site files.
NYSDEC - Region 9 Division of Fish and Wildlife	1/10/85 & 1/11/85	Mike Wilkinson Jim Sneider	(716) 847-4600	600 Delaware Ave. Buffalo, NY 14202	Collected information from site files
Erie County, Division of Environmental Control, Dept. of Environment & Planning	1/10/85	Don Campbell Ron Koczaja	(716) 846-6271 (716) 846-6370	95 Franklin Street Buffalo, NY 14202	Collected information from Erie County site files. Obtained additional infor- mation through interview.
Erie County, Division of Economic Development and Planning	4/2/85	Mike Alspaugh	(716) 846-6013	95 Franklin Street Buffalo, NY 14202	Obtained 1980 U.S. Census Data.
NYSDEC-Division of Water	4/12/85	Carol Raymond	(581) 457-2010	50 Wolf Road Albany, NY 12233	SPDES Permit information on the site.
National Steel Corp.	4/13/85	Bernie Oborski	(412) 394-4100	National Steel Center 20 Stannix Street Pittsburgh, PA 15222	Interview regarding disposal of wastes at the Hanna Furnace site.
Jordan Foster	3/8/85	Mike O'Brian	(715) 827-9355	1818 Fuhrman Blvd. Buffalo, NY 14203	Interview regarding past and present waste disposal practices.

REFERENCES

15. Erie County, DEP, Site Profile Report, 4/82.

16. Hanna Furnace Corporation, Application for Approval to Operate a Solid Waste Management Facility, 1979.

17. Jolliffe, Frank, G., Hanna Furnace Corporation, Letter to NYSDEC, October 28, 1982.

18. NYSDEC, Hazardous Waste Survey, Hanna Furnace Corp., 1976.

19. O'Brien, Mike, Interview of Jordan Foster Employee, 3/8/85.

20. Rupley, Bahler, Blake, Consulting Engineers, <u>The Hanna Furnace Corp.</u> Solid Waste Management Facility Engineering Report, 1979.

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Flanns

REF-15.

COUNTY OF ERIF DEPARTMENT OF ENVIRONMENT & PLANNING DIVISION OF ENVIRONMENTAL CONTROL

MEMORANDUM

PETER BUECHI, NYSDEC

April 7, 1982 _____ DATE _

FROM _____ DONALD_CAMPBELL

SUBJECT HANNA FURNACE, SITE PROFILE # 915026.7

Attached is a copy of the above subject site

profile.

DONALD CAMPBELL, P.E. Sr. Env. Quality Engineer

DC:rb

Attachment

HANNA FURNACE

Inactive Site Profile DEC Site # 915029 Fuhrmann Boulevard City of Buffalo

BACKGROUND INFORMATION

This site is located in the southwest corner of the City of Buffalo, on the City of Buffalo / City of Lackawanna border. The disposal area is located north of the Union Canal and is on property owned by the Hanna Furnace Corporation. Use of the site is solely by the Hanna Furnace Corporation for waste products produced by the production facility. This site provides space for disposal of "furnace and construction debris" and storage of "flue dusts". "Furnace and Construction Debris" consists of furnace brick, slag, scrap metal, concrete, earth and rubble. The "Flue Dusts" composition has been reported as iron, iron oxide, alumina, silica, carbon and magnesia. The high iron content of the flue dust makes this material valuable for recycle, given the proper economic conditions. Recycling of the flue dust commonly occurs.

Disposal and storage occupies an area of approximately thirty (30) acres.

Historically, the site may have been part of a larger wetland. Most of the wetland has been filled on, reclaimed and developed.

Laboratory analyses of the flue dust, a pond on site, and the canal, which have been made available by the firm are attached (Table I). Hanna Furnace Page 2

AERIAL PHOTOGRAPHY

Aerial photographs for 1950, 1958, 1960 and 1962 were reviewed. These photos showed use of the site during those years. Details were insufficient to identify the materials placed on the site. From the photos it appears all disposal/storage took place above ground level. There was nothing in the photos to raise the suspicion of drummed material disposal.

SURFACE WATERS, GROUNDWATER, BEDROCK AND SOILS

Various surface water bodies are located within a one mile radius of the site. Lake Erie is approximately 500 feet to the west of the site. The Union Canal is adjacent to and south of the disposal area. Tifft Farm Lake is located approximately 3/4 mile to the north and South Park Lake is located approximately 3/4 mile to the southeast. Both the Tifft Farm Lake and South Park Lake are included in designated recreational areas.

There are no public water supply surface water intakes within three (3) miles of the site.

The NYSDEC has designated wetland areas approximately 1,000 feet north of the site.

A 1979 Solid Waste Management Facility application gave groundwater depth and depth to bedrock information. Limestone bedrock was reported at a depth of twenty-five (25) feet and groundwater was reported at a depth of five (5) feet. There is no known use of the groundwater for drinking within three miles of the disposal site. Three (3) industrial water wells have been reported

Hanna Furnace Page <u>3</u>

within the three mile radius. Donner Hanna Coke Co., approximately two (2) miles to the northeast, has two (2) wells and the Spring Perch Company, approximately three (3) miles to the southeast, had one (1) well. It is believed that the Spring Perch Co. no longer exists.

Surface soils were reported as type OL, organic silts and clay, in the 1979 application report. Generally this soil type would be expected to exhibit low permeability characteristics.

LAND USAGE

To the north and southeast of the site are public recreation sites, the Tifft Farms Nature Preserve and South Park. South and east of the disposal area are industrial land uses. Lake Erie lies to the west. A portion of the residential section of the City of Lackawanna lies 3/4 miles southeast of the site.

FIRE AND EXPLOSION POTENTIAL

Based on the data provided regarding the material stored or disposed of at this site, there is no fire or explosion potential.

SITE SECURITY

No access control exists at the site. The nature of the adjacent properties minimizes the prospect of public contact.

ANALYTICAL DATA

Analyses of the flue dust shows that it is comprised primarily of iron oxide and carbon. Table I contains the analytical data supplied in the application report. The composition of the flue dust and the description of the debris would indicate that the material on site is not toxic or hazardous.

CONCLUSIONS AND RECOMMENDATIONS

The site was originally listed in the 1970 Interagency Task Force's draft report as a priority "II" site. This indicated a suspicion that substantial quantities of hazardous materials were disposed of at this site. Vol. 3 of <u>Hazardous Waste Disposal Sites in New York State</u> listed the site with an "E" classification, indicating continued monitoring of the site is required.

Our evaluation of the site history and analytical data pertaining to the material placed there does not indicate a hazardous waste problem. We would recommend a "F" classification be assigned to the sites. This classification indicates that further action is not warranted and the site has little or no hazard potential. As this is an active disposal site inonitoring for NYCRR Part 360 compliance should be continued.

TABLE I

Sampling Points Not Specified

FLUE DUST

FILTER CAKE	TEST
Material	Percent of dried total
Total iron, as Ferric Oxide	43.57
Phosphorous Pentoxide	0.076
Manganous Oxide	0.34
Silica	9.96
Alumina	1.81
Calcium Oxide	3.45
Magnesia	2.05
Carbon	30.10
Loss on ignition	34.17
pH (as received)	8.7
Moisture	8.17

WATER SAMPLE TESTS					
Parameter	Test Results mg/l				
:	Pond	Canal			
Cyanides; Chlorine Amenable Cyanides, total	0.01 0.01	0.01 0.02			
Ammonia	0.41	0.13			
Phenolics	0.004	0.004			
Iron, soluble	5.20	1.09			

All tests performed by Andrew S. McCreath & Son, Inc., Analytical and Consulting Chemists - included with Oct. 8, 1979 Hanna Furnace Corporation Solid Waste Management Facility. Engineering Report prepared by Rupley, Bahler, Blake, Consulting Engineers.

APPLICATION FOR APPROV A SOLID WASTE MANAGEM REE APPLICATION INSTRUCTIONS ON REVIEST BIDT 1., OWNER'S NAME The Henne Furnece Corporation 4. OPERATOR'S NAME Rupley Behler Blake 10, ON-SITE SUPERVISOR Dock SuperIntendent 13. HAS THE INDIVIDUAL NAMED IN ITEM 10 ATTENDED 14. PROJECT/FACILITY NAME The Henne Furnece Corporation 17. TYPE OF PROJECT FACILITIES: Composing C	AI TO OPFILATE MENT FACILITY 2. ADDRESS (Street, City, State, Ap Co P.O. Pox 1207, Buffato, 5. ADDRESS (Street, City, State, Ap Co P.O. Box 1207, Buffato, 6. ADDRESS (Street, City, State, Ap Co 301 Mashington, St., Bu 13. ADDRESS (Street, City, State, Zp Co 9. Pox 1207, Buffato, DA DEPARTMENT SPONSORED OR APPROVE Location 15. COUNTY IN WHICH F/ Eric Transfer Streeding Baling D cry-Materials Cother Industrial	PR0111110, (2011) PR011110, (2011) Sanitary Landfill (2011) Waste Storage and Destruction (2011)	DATE REF - 1971 REF - 1971 1. Telephone No. 716/827-9311 9. Telephone No. 716/856-4955 12. Telephone No. 716/856-4955 12. Telephone No. 716/827-9311 EXNO ONMENTAL CONSERVATION N 9 Pyrolysis Sposal
AND/OR ENGINEERING REPORTS FOR THIS FACILITY	Pres Date	2010	
19. LIST WASTES NOT ACCEPTED The facility is a private site generated by the owner is acce	for the sole use of the opted.	wner. No waste othe	r than that
20. BRIEFLY DESCRIBE OPERATION	• • • • • • • • • • • • • • • • • • • •		
The facility consists of a sto industrial waste as outlined in	rage and disposal (landfil n the attached report.	1) site for non-haza	rdous
A. Total useable area: (Acres)	b. Distance to nearest offsite, downgra	dient, TC: No. of groundwater m	onitoring wells
Initially M/A Currently 8.5	water supply well N/A	_ Feet Upgradient <u>11/A</u>	DowngradientN/A
22. INDICATE WHICH ATTACHMENTS, IF ANY, ARE INCL 22. INDICATE WHICH ATTACHMENTS, IF ANY, ARE INCL 23. INDICATE WHICH ATTACHMENTS, IF ANY, ARE INCL 24. INDICATE WHICH ATTACHMENTS, IF ANY, ARE INCL 25. INDICATE WHICH ATTACHMENTS, IF ANY, ARE INTRACHMENTS, IF ANY, ARE INCL 25. INDICATE WHICH A	UDED WITH THIS APPLICATION: Report USGS Topographic Map I Water Sample Analysis I	Record Forms Q Other Vic.	plan, site surve nity Plan
23. CERTIFICATION: i hereby affirm under penalty of perjury that info and belief. False statements made herein are punish	prmation provided on this form and attached able as a Class A misdemeanor pursuant to	statements and exhibits is true to Section 210.45 of the Penal Law.	the best of my knowledge
October 23 1979	to his how in the		
Date (F)	rauf (2 Signat	ure and Title	
47-19-4 (6/77) Formerly SW-22	FIELD COPY		•
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APPLICAT	ION FOR APPROVAL TO	CONSTRUCT	PROJECT NO.	DATE MICHVED
A SOLI) WASTE MANAGEMENT		EN PAREMETER AC ENDE	UAIT
OWNER'S NAME	A REVENSE RIDE	Street, City, State, Zip Cide)		1. telephone No.
The Honny Furnace	Corporation 1. ADDRISS (Street, City, State, Jip Code)		6. telephone No.
The Hanna Furnace	Corporation P.O. Pr	NN 1207, PHEFORD, NY Normal Alta Materials	1/12/14)	717,71027=0311
Rupley Boliler Blak	s 391 Va	shington St., Buffalo	NY 14203	7167856-4955
7b. ENGINEER'S N.Y.S. LICENSE NO.	10, TYPE OF PROJECT FACILITIES	Shredding 🗂 Baling 🗂 Sanit	ary Landfill 🗂 Incineratiog	
36728	Pyrolysis [] Resource R	ecovery-Energy [] Resource Recov	ery-Materials g Other	Isposhi
11. Briefly describe the project inclusion of the site for inclusion o	uding the basic process and major com ndustrial waste stora	ponents: ge and disposal, as c	outlined in attac	hed engineering
12a Describe location of facility. (A	Itach a USGS Topographic Map showin	ine of Buffalo, New	Ork. On Fubrman	n Blyd
	a at thersouth city i		, and an funningin	
13. County in which facility is local	led: Frie	14. Environmental Conser	vation Region in which facili	ty is located: 9
10	Aunicipalities Served by Facility	_	County	No. of Municipalities
	Municipanties Served by racinity	1		
	None		None	None
	none			
16, Describe briefly how the propos	ed facility relates to the Comprehensi	ve Solid Waste Management Plan for	the Municipality. Explain any	deviation from that Plan,
		· · ·		
Hot applicable				
	•		· · · · · · · ·	
17: If the facility is other than a sa	nitary landfill, describe the residues i	in terms of quantities and types. Als	o indicate the methods and h	ocations of residue disposal .;
Redidue consists (of Blast Furnace Flue	Dust, Blast Furnace	Debtis, and Cons	truction Debris
as outlined in att	tached engineering rep	ort.		
18. If the facility is a sanitary land	ifill, provide the following information	Not a sanitary	landfill	
Total useable area	8.3 Acres	e. Distance to nearest airpo	xt15	miles
Distance to nearest surface	walerau jacont Feet	f. Expected life of site -	S(F) years ' I	
c, Depth to nearest ground wa	ller – <u> </u>	 g. is site on a flood plain() h. Predominant type of soil 	on site:	
Action Depth to hearest fock		(Use Unified Soil Class	sification System)	
19. Anticipated construction startin	ig and completion dates	Zu. Estimated Population Current	Design	
Existing Site		N/A		N/A
21. Estimated Cost	, Annuai	22. Estimated Daily Ton Current	nages of Solid Waste L	
A A A A A A A A A A A A A A A A A A A	H/A	90		N/A
23. Operating Hours per Day 8r	· · ·	24. Are attached plans a "Content Guidelines	nd specifications in substan for Plans and Specifications	lial conformance with 👘 🕬 🖆
25. CERTIFICATION:				
Aff I hereby affirm under penalty Statements made Aff I hereby affirm under penalty	y of perfury that information provided (de herein are punishable as a Class A	misdemeanor pursuant to Section 21	0.45 of the Penal Law.	est of my knowledge and
October 23, 1979)	Burley a grown 1.10	• . /· 	
Date	Frank C.	Signature and Si	nile na Europacia Prizpol	ration
				٠.
			er 2	
TO BULLA		FIELD COPY		
	· • • • •	,	ngan in the same of the same	

Subsidiary of National Steel Corporation

FRANK G. JOLLIFFE President Phone 412-263-4216

October 28, 1982

REF- 17

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Richard Persico, Esq. General Counsel New York State Department of Environmental Conservation 50 Wolf Road Albany, New York 12233

> Re: USEPA-Region II Letter of September 30, 1982 The Hanna Furnace Corporation 1818 Fuhrmann Boulevard Buffalo, New York 14240 SPDES Permit No. NY 0001597

Dear Mr. Persico:

On October 8, 1982, The Hanna Furnace Corporation received a copy of a September 30, 1982 letter to you from the United States Environmental Protection Agency-Region II requesting that you institute appropriate enforcement action regarding the subject SPDES Permit. Subsequently, Messrs. Ralph Purdy and Donald Simmons of National Steel Corporation telephoned your office on October 13, 1982 and discussed this matter with Mr. Larry Vernon. As agreed during that conversation, this letter is provided as a formal notification that the shutdown of facilities at The Hanna Furnace Corporation is permanent. The write-off of this facility was announced by National Steel Corporation on October 22, 1982. Also for your information, attached is a letter to Mr. William Garvey withdrawing the pending permit application for this facility.

If you have any further questions regarding this matter, please contact Mr. Purdy (412/263-4391) or Mr. Simmons (412/263-4395).

Sincerely,

Thender Joce / for

Frank G. Jolliffe, President

FGJ:DWS/11 Attachment fird Persico

tober 28, 1982

cc: T. M. Frazell R. W. Purdy D. W. Simmons

F. J. Clements

Warren Llewellyn Acting Director Enforcement Division, USEPA Region II

Charles Hoffmann Water Enforcement Branch Enforcement Division, USEPA Region II

Dr. Richard Baker Chief Permits Administration Branch Management Division, USEPA Region II

Laurens Vernon Compliance Counsel, NYSDEC

Robert Cronin Chief Compliance Section, NYSDEC

Russell Mt. Pleasant Assistant Director Division of Water, NYSDEC

George Hansen Chief SPDES Permit Section NYSDEC-Region 9

Robert Speed Regional Engineer NYSDEC-Region 9

Peter Burke Regional Attorney NYSDEC-Region 9

kmgion 9
600 Delaware Avenue
Buffalo, NY 14202-1073
(716) 847-4565

August 2, 1983

Mr. Richard Craig United States Environmental Protection Agency Region II 26 Federal Plaza New York, NY 10278

Dear Mr. Craig:

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The attached newspaper article is the only thing we have in our file regarding the closing of Hanna Furnace.

Sincerely,

Robert A. Armbrust, P.E. Associate Air Pollution Control Engineer

RAA:ec ATT.

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Hanna Furnace Sets Shutdown

The last 10 remaining employees at Hanna Furnace Corp. were told today that the pig iron manufacturer will shut down permanently in January. Based at 1812 Furhmann Blvd., Hanna has had the bulk of its work force on layoff since January which 350 employees were let go.

when sou employees were and a de-Citing rising imports and a deeline in demand from foundaries and other pig iron customers, the roinpany ceased manufacturing 'nearly nine months ago and since then has been gradually reducing its inventory.

Production at the 135-acre Hanna site has been limited since 1979 when one of the company's two blast furnaces was shut down. The early 1970s, however, saw a boom in demand, and Hanna's employment tepped 600.

On Nov. 1, 23 of the salaried employees who were terminated in a

rash of layoffs will receive a total of \$155.000 in severance pay as mandated by the state Labor Department's Division of Standards.

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According to one of the recipients, "we had eight days notice, and we were terminated without the benefits the company promised us." The money amounts to one week's pay for every year worked plus the value of the stock that Hanna assumed from the employces, a source said.

Officials at Hanna's parent, the National Steel Corp. based in Pittsburgh, say they will attempt to sell the plant site, which includes a series of buildings. "We're indefinite now as to any further plans." said National Steel spokesman,

The company claims it had little chance for survival as imported iron has captured 50 percent of the domestic market. National Steel Corporation

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116-1116

November 14, 1978

Mr. David A. Dooley Interagency Task Force on Hazardous Wastes M.P.O. Box 561 Niagara Falls, New York 14302

Dear Mr. Dooley:

In connection with my letter of November 3, 1978, and following a phone conversation with Mr. Peter J. Millock on November 10, 1978, I am releasing the information requested in Question III of the Questionnaire.

I will appreciate being informed of any contacts you may have with the present or former employees of the Hanna Furnace Corporation listed on the attached sheets.

Yours very truly,

THE HANNA FURNACE CORPORATION

T. M. Frazell Vice President and General Manager

am attach.

P. O. Box 1207 Buffalo, N. Y. 14240, Phone 716-827-9311

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New York	k State Hazardous Waste	Survey	PER-18
Departmen	it of Environmental Cons	ervation	
Divisio	on of Solid Waste Hanage	ment	
50 Wolf Poad, Alban	ıy, N.Y. 12233 Teleph	one: (518) 457-	-6605
General Information	······································	•	
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Hailing Address_Box_120	7 BUEFALO	\mathbf{N}	14070
Street	City	N./. State	<u>7073</u>
Plant location / / -	-		<i>•• ▲ [</i> .
Same as ab	ove .		
1818 FUHR	MAN BLUD RUSSA		111 7 - 1
Street	City	State	<u> </u>
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tention) hazardous materials used in manufasturing or produced as products; 9. TRON ORE f.____ LIMESTONE COKE____ h.__ FERROUS SCRAP 1. 10. a. On Site Waste Water Treatmont 🖉 Yes 🗌 No b. On Site Waste Water Treatment by July 1977 //Yes //No t.c. On Site Waste Water Treatment by July 1983 //Yes //No d. Industrial Sewer Discharge 📈 Yes 🗌 No Name of Sewage Treatment Plant LACKAWANNA SEWER e. SPDES No._____ NPDES No._____ TREATMENT PLANT 1. a. Air Pollution Control Devices XYes []NO Types DRY AND WET COLLECTORS IN SERIES b. To Be Built //Yes //No by // c. Air 100 Emission Point Registration Numbers_ 2. a. Number of manufacturing employees 470 b. Manufacturing Floor Space ______ sq.ft 3. Attach a plat or sketch of the facility showing the location of on-site process waste storage (if available). 4. Attach flow diagrams of chemical processes including waste flow outputs (if available). 5. In-house waste treatment capabilities: REMOVAL OF SOLIDS FROM PROCESS WATER 5. Is there a currently used or abandoned landfill, dump or lagoon on plant property? /X Yes / 1. Industrial wastes produced or expected to be produced by plant. . . 1) SLAG 2) DRY FLUE DUST 3) WET FILTER CAKE 4) in. 5) 6) 7) 8) l. Comments:

ce Characterization and Management Practice se separate form for each waste stream) 1. Waste Stream No. | (from Form I, Number 17) 2. Description of process producing waste IRON ORE SMELTED IN BLAST FURNACE PRODUCING SLAG & OFF-GAS CONTRINING PARTICULATE MATTER , SOME OF LATTER IS REMOVED AS DUST & SOME IS PUT THROUGH WATER TREATMENT 3. Brief characterization of waste FACILITIES BLAST FURNACE SLAG 4. Time period for which data are representative 1/75 to 12/75 5. a. Annual waste production 214, 306 A tons/yr. //gal./yr. b. Daily waste production **St7** /X tons/day //gal./day c. Frequency of waste production: //seasonal //occasional //continual / /other (specify) 6. Waste Composition a. Average percent solids /00 % b. pH range___ to ___ c. Physical state: //liquid, //slurry, //sludge, / solid, / /other (specify)_ Average / /wet weight Concentration / // dry weight d. Component 5,02 <u>37.40 /4/wt.% / /ppm</u> 1. SILICA _____ 10.25 [X/wt.% []ppm (A1202 2. ALUMINA _____<u>, 35 /A</u>wt.% //ppm 3. IRON _____. 25 //wt.% //ppm 4. MANGANESE ____<u>38.00</u>__/X/wt.% //ppm $(C_{a} O)$ CALCIUM 6. MAGNESIA (McO) 12.68 / Wut.* / Tppm 7. SULFUR **1,80** /7/wt.% / 7 ppm _____ //wt.% //ppm _____//wt.% //ppm . / /wt.% / /ppm 10.

	A 24 Bit Still with the second s
•	e. a adjude of composition in Z? theorotical PSTaboratory / Zontimate (attach copy of laboratory analysis if available)
	£. Projectod []/increamo, []/docrease in volumo from base years4 by July 1977;4
	% by July 1983.
	g. Hazardous properties of waste: [[flammable [[toxic]]reactive [[explosive
	[[corrosive []other (specify) NONE
7.	On Site Storage
	a. Method: //drum, //roll-off container, //tank, //lagoon, //other(specify)
	b. Typical length of time waste stored//days, //weeks, //months
	c. Typical volume of waste stored//tons, //gallons
	d. Is storage site diked? //Yes //No
	e. Surface drainage collection //Yes //No
8.	Transportation
	a. Waste hauled off site by //you //others
	b. Name of waste hauler BUFFALO SLAC COMPANY
	Address 11 STEELAWANNA AVE LACKAWANNA
	. Street City
	State Zip Code Phone
9.	Treatment and Disposal
	a. Treatment or disposal: //on site /Xoff site
	b. Naste is Kreclaimed //treated //land disposed //incinerated
	//other (specify)
	c. Off site facility receiving waste
	Name of FacilitySAME
	Facility Operator
	Facility Location
	Street City
•	State Zip Code Phone

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(Use soparate form for each waste stream) 1. Waste Stroam No. 2_ (from Form 1, Number 17) 2. Description of process producing wants (Same ns 1) <u>[</u>-3. Brief characterization of waste DRY FLUE DUST 4. Time period for which data are representative_______ to ______ 5. a. Annual waste production 10, 800 M tons/yr. //gal./yr. b. Daily waste production 30 K/tons/day //gal./yr.) c. Frequency of waste production: //seasonal //occasional ///continual Rive poten / /other (specify) 6. Waste Composition a. Average percent solids /00 % b. pH range___ to ____ c. Physical state: //liquid, //slurry, //sludge, /gsolid, //other (specify)____ Average / /wet weight d. Component Concentration Rdry weight 1. IRON 2. IRON OXIDE 26.64 X/wt.3 / ppm 4. <u>SILICA</u> <u>7.01</u> X. wt. % / ppm 5. ALUMINA 2.73 /X/wt.% / ppm 6. MAGNESIA _____ 1.42 1×1wt.% []ppm 7. <u>TOTAL CARBON</u> <u>37.80</u> [V]wt.3 []ppm 8.______ []wt.2 []ppm 9.______//wt.% //ppm 10._____/wt.% //ppm

Company dame +11. Waste Characterization and Management Practice (Use separate form for each waste stream) 1. Waste Stream No. 3 (from Form I, Number 17) 2. Description of process producing waste 1 3. Brief characterization of waste WET FILTER CAKE 4. Time period for which data are representative 1/1/75 to 12/31/75 5. a. Annual waste production 7,200 /X tons/yr. / gal./yr. b. Daily waste production _____ / tons/day []gal./yr. c. Frequency of waste production: //seasonal //occasional //continual //other (specify) 6. Waste Composition See Mrs or Justin' a. Average percent solids / 0% % b. pH range to ____ c: Pnysical state: //liquid, //slurry, /X/sludge, /-/solid, //other (specify) Average //wet weight d. Component //dry weight 1. FE ______ 38.56 [Xwt.* []ppm 2. FEO 10.11 XWt. 3 / /ppm 3. Fez 0, 43.93 Kwt. * 17ppm 4. ALUMINA 2.55 1Xwt.* []ppm 5. CAO 6. MAGNESIA ______ 1.64 /Xwt.* / ppm ____<u>`</u> 28.88 [X/wt.3 / ppm 7. T.C. 8. <u>H20</u> <u>19.97</u> <u>X</u>wt.% <u>T</u>ppm 9._____ / 3] //wt.% //ppm 10. ster l'internation

Tur	للعمل	L)4: posal_Ougstionnaire (for currently used	une landfills, duny or lagoons)
11.4	р 1. д.	Are there detailed dealyn and operational plans for t	he alter (Tyon Kin
	·	Attach sketch of land disposal area showing location a soil classification, direction of groundwater flow, 1 and other pertinent information.	and distance to surface water, ocation of wonitoring wells,
2	. a.	Does disposal site have a liner? 🗍 Yes 🔣 No	
15	Ь.	Type of liner	· · ·
	c.	Thickness	•
3	. a.	Leachate collection? []Yes #No	
	.	Leachate treatment? []Yes KNo	
•	с.	Type of treatment	
4	. a.	Shortest depth to groundwaterft.	
	b.	Classes of soils underlying site (correlate with sket	ch)
		••••••••••••••••••••••••••••••••••••••	
		·	
. 5	.а.	Groundwater monitoring wells? //Yes	
	b.	Number of wells c. Well down gradient? //Ye	s //No
6	. Noi	n-industrial wastes disposed of at site? XYes //N	0
7	. Ar	e different waste(s) disposed in specially segregated	areas of the site? / Tres / XNO
8	. Is	there security at disposal area (i.e. fences, signs)?	/ Yes No
9	. Are	e there contingency plans and equipment to handle poss	ible emergency situations at the
10	I I I		
10	Wa:	ste Stream	Volume/Year (please specify ton.
	· <u> </u>	Number Waste	gallons, cubic yards)
• e		3 EUTRE CAKE	7 200
. 7			/, 200
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••			
			•

REF- 19

INTERVIEW FORM

INTERVIEWEE/CODE Mike O'Bren 1 TITLE - POSITION Jordan Foster ADDRESS . STATE ZIP CITY PHONE (7/6) 827-9355 RESIDENCE PERIOD TO INTERVIEWER S. R. STEERE DATE/TIME 3/19/85 1 10^{3°} Am LOCATION SUBJECT: Phase I shally or Hanna Furmer REMARKS: Jordan Foster purchased the Hanna Furnance Sila our July of 1983. The site has been used as a metal Jake yard and rothing has seen done with regard to the waste piles left on site by thank finner. **.** .. I AGREE WITH THE ABOVE SUMMARY OF THE INTERVIEW: SIGNATURE: OMMENTS:



Hanna REF-20

The Hanna Furnace Corporation Solld Waste Management Facility Engineering Report

October 8, 1979

Prepared by: Rupley Bahler Blake 391 Washington Street Buffalo, New York 14203 UF NEW YORA

IN EER 23351 770 35

Rupley Bahler Blake Consulting Engineers

3. Testing Performed

- 3.1 In accordance with the agreement between The Hanna Furnace Corporation and the New York State D.E.C., water samples have been taken from the pond located between the Flue Dust Storage Area B and the Furnace and Construction Debris Storage Area D. Samples from the pond and the Union Ship Canal have been analyzed by McPhee, Smith, Rosenstein Engineers, P.C. as given in the attached report. The test results are also listed below.
- 3.2 In addition to the water sample tests, the flue dust filter cake has been tested by Andrew S. McCreath & Son, Inc., Analytical and Consulting Chemists, as given in the attached report. The test results are also given below. The percentages given below and in the report are percent of dry material after the moisture has been driven off.

3.3	The	test	results	are	as	1	isted	bel	ow:
-----	-----	------	---------	-----	----	---	-------	-----	-----

FILTER CAKE TEST					
Matorial	Percent of dried total				
Total iron as					
Ferric Oxide	43.57				
Phosphorous Pentoxide	0.076				
Manganous Oxide	0.34				
Silica	9.96				
Alumina	1.81				
Calcium Oxide	3.45				
Magnesia	2.05				
Carbon	30.10				
Loss on ignition	34.17				
PH (as received) 8.7				
Moisture	8.17%				

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Rupley Bahler Blake

Consulting Engineers

WATER SAMPLE TESTS						
Parameter	Test Results					
	Pond	Canal				
Cyanides; Chlorine Amenable	<0.01	<0.01				
Cyanides, total	<0.01	0.02				
Ammonia	0.41	0.13				
Phenolics	0.004	0.004				
Iron, soluble	5.20	1.09				

4. Contingency Planning

- 4.1 Equipment breakdowns will be handled by the rental of similar type equipment. Refer to item 2.9 above for type of equipment used.
- 4.2 Due to the nature of the material handled, water and air contamination are not a realistic problem.
- 4.3 Due to the non-flammable nature of the material, fire is not considered to be a hazard.
- 4.4 The materials handled at the Facility are non-hazardous and non-toxic.

Cathin Discharge


Rupley Bahler Blake

Consulting Engineers

301 Washington St. -Bulfalo, N. Y. 14203 710/858 4955

Sibley Towar Bidg. Rochester, N.Y. 14604 716/454 3520

The Hanna Furnace Corp. Solid Waste Management Facility

1 i

Determination of Estimated Life for Landfilling Operation

1. Yearly Tonnage to Landfill:

Furnace Debris	9500	Ton/yr
Construction Debris	500	Ton/yr
	10000	Ton/yr

2. Estimated Density of Material Handled:

110 lb/cu.ft. x 0.0005 Ton/lb = 0.055 Ton/cu.ft.

3. Available volume:

a) The pond has an approx. average depth of 12 ft.

- b) Fill to an average level of approx. 14 ft. above pond surface
- c) Fill remainder of landfill area (to an average level of approx. 14 ft. above existing graded (approx. 9 ft. above existing average fill height of approx 5. ft above grade.)
- d) Available Volume:

Pond (12.ft + 14.ft) x 300 ft. x 400 ft. = 3,120,000 cu.ft. Remaining Area 9ft x 300 ft. x 850 ft. = 2,295,000 cu. ft. Total 5,415,000 cu. ft.

4. Estimated Life:

5,415,000 cu. ft. + (10,000 Ton/yr + 0.055 Ton/cu.ft.) = 30 yrs.

APPENDIX B

PROPOSED UPDATED NYS REGISTRY SHEET

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE INACTIVE HAZARDOUS WASTE DISPOSAL SITE REPORT

CLASSIFICATION CODE: 2a REGION: 9 SITE CODE: 915029 NAME OF SITE : Hanna Furnace, Div. National Steel Corp. STREET ADDRESS: 1818 Fuhrman Blvd. TOWN/CITY: COUNTY: ZIP: Buffalo Erie SITE TYPE: Open Dump- Structure- Làgoon- Landfill-X Treatment Pond-ESTIMATED SIZE: 8 Acres

CURRENT OWNER NAME....: Jordan Foster Assocation CURRENT OWNER ADDRESS.: P.O. Box 1207, Buffalo OWNER(S) DURING USE...: Hanna Furnace, Jordan Foster Assn. OPERATOR DURING USE...: Hanna Furnace, Jordan Foster Assn. OPERATOR ADDRESS.....: P.O. Box 1207, Buffalo, NY 14240 PERIOD ASSOCIATED WITH HAZARDOUS WASTE: From 1930 To Present

SITE DESCRIPTION:

Site located in southwest corner of City of Buffalo, north of the City of Lackawanna border. Disposal area on site is north of Union Canai. Site was used for disposal of furnace construction debris, consisting of brick, slag, scrap metal, concrete, rubble, and earth, flue ash, and flue dust.

HAZARDOUS WASTE DISPOSED:	Confirmed-	Suspected	-X QUANIITY_(upits)
Slag			200,000 tons/yr
Wet & dry flue dust			17,000 tons/yr
General plant waste			5,000 tons/yr

SITE CODE: 915029

ANALYTICAL DATA AVAILABLE:

Air- Surface Water-X Groundwater- Soil-x Sediment- None-

CONTRAVENTION OF STANDARDS:

Groundwater- Drinking Water- Surface Water-X Air-

LEGAL ACTION:

TYPE...: None X State- Federal-STATUS: In Progress- Completed-

REMEDIAL ACTION:

Proposed- Under Design- In Progress- Completed-NATURE OF ACTION:

GEOTECHNICAL INFORMATION: SOIL TYPE: silts & clays GROUNDWATER DEPTH: Approximately 5 feet.

ASSESSMENT OF ENVIRONMENTAL PROBLEMS:

Erie Co. Department of Envrionment inspected site in April, 1982. Evaluation of landfill indicates no adverse environmental problems.

As part of NYSDEC Phase I Superfund investigation, Engineering Science/Dames & Moore visited the site. Insufficient information to assess impact of site contamination on environment.

ASSESSMENT OF HEALTH PROBLEMS:

Insufficient information

PERSON(S) COMPLETING THIS FORM:

NEW YORK STATE DEPARTMENT OF
ENVIRONMENTAL CONSERVATIONNEW YORK STATE DEPARTMENT
OF HEALTHNAME.: John S. Tygert, P.E.
TITLE: Sr. Sanitary EngrNAME.: R. Tramontano
TITLE: Bur. Tox. Subst. Assess.NAME.: Robert Glazagasti
TITLE: Solid Waste Management Spec.NAME.:
TITLE:
TITLE:DATE.: 01/24/85DATE.:

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