Report, HW 623029, 3, 18, 1987 Preliminary Site Assessment





#### POTENTIAL HAZARDOUS WASTE SITE

#### PRELIMINARY ASSESSMENT

Niagara Mohawk-Former Property Site Name  Moulton St., Watertown,  Jefferson Cty., New York 13601  Address	NYD980664205 EPA Site ID Number  02-8703-02 TDD Number	•
Date of Site Visit: Off-site Reconnations  SITE DESCRIPTION  Niagara Mohawk-Former Property moderately populated, light industrial Hydroelectric power is generated by property is fenced, and equipment transformers, tanks and electrical comparts to the storage area is very unkempt. Stacked about the property. The Black hydroelectric power, runs across the light Watertown Health Department, the Watertown Health Department of Endohawk does not use or store hazardo no complaints or violations on file inverse.	is an active site located in a section of Watertown, New York. y this facility. The back of the nt and materials (pipes, drums, apponents) are stored inside the yard. Material is scattered and unevenly ck River, which is used to generate back of this site. According to the Watertown Engineering Department avironmental Conservation, Niagara has chemicals on this site. There are	
PRIORITY FOR FURTHER ACTION:  RECOMMENDATIONS  A site inspection is recommended on a and storage of the transformers should transformers is a threat to contaminate behind this site. The Black River is the of Watertown. The drums and tanks of their contents. Currently there is a drums on file with local or state office scattered drums) may be a source of hazardous and subsequently become un	time available basis. The condition is to the investigated. PCB oil from the te the Black River, which is directly the drinking water source for the city on site should be sampled to classify no information about the tanks or cials. These containers (the rusted, contamination if their contents are	

Prepared by: W. Schnitzerling of NUS Corporation

Date: 06/08/87

#### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION OI STATE OZ SITE NUMBER

PART 1 - SITE LOCATION AND INSPECTION INFORMATION II. SITE NAME AND LOCATION Ol SITE NAME (Legal, common, or descriptive name of site) 02 STREET, ROUTE NO. OR SPECIFIC LOCATION IDENTIFIER Niagara Mohawk-Former Property Moulton Street D3 CITÝ 04 STATE OS ZIP CODE O6 COUNTY O7 COUNTY 08 CONG DIST. CODE Watertown 13601 Jefferson 045 26 09 COORDINATES LATITUDE LONG! THDE 4 3° 5 8' 3 7". N 0 7 50 5 4' 1 6". W 10 DIRECTIONS TO SITE (Starting from nearest public road) Route 287N to 206N, follow 206N and stay on it to 84W. Follow 84W to 81N. Follow 81N, Watertown is on Route 81N approximately 100 miles north of Syracuse. In Watertown Exit onto Route 3. Stay on Route 3 and exit onto Route 11. This will be the second Route 11 exit, it is also known as Route 12 and Mill Street. Go across the Black River, the first right is Moulton Street. Niagara Mohawk-Former Property is on the intersection of Moulton Street and Route 11. III. RESPONSIBLE PARTIES 01 OWNER (if known) 02 STREET (Business, mailing, residential) Niagara Mohawk Power Company 300 Erie Boulevard W O3 ČITY 04 STATE 05 ZIP CODE D6 TELEPHONE NUMBER (315) 474-1511 13202 08 STREET (Business, mailing, residential) 07 OPERATOR (if known and different from owner) 09 CITY 10 STATE 11 ZIP CODE 12 TELEPHONE NUMBER 13 TYPE OF OWNERSHIP (Check one) X A. PRIVATE B. FEDERAL: C. STATE D. COUNTY E. MUNICIPAL (Agency name) F. OTHER: G. UNKNOWN (Specify) 14. OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply) A. RCRA 3001 DATE RECEIVED: \_\_/ \_\_\_ B. UNCONTROLLED WASTE SITE (CERCLA 103 c) DATE RECEIVED: / / X C. NONE IV. CHARACTERIZATION OF POTENTIAL HAZARD OI ON SITE INSPECTION BY (Check all that apply) D. OTHER CONTRACTOR YES DATE: A. EPA \_\_\_ B. EPA CONTRACTOR \_\_\_ C. STATE <u>x</u> No E. LOCAL HEALTH OFFICIAL F. OTHER: (Specify) CONTRACTOR NAME(S): 02 SITE STATUS (Check one) 03 YEARS OF OPERATION B. INACTIVE C. UNKNOWN X A. ACTIVE X UNKNOWN BEGINNING ENDING 04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED There are no records of any hazardous substances on this site, but PCB oil may be present in the transformers on site. OS DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION PCB oil, if in the transformers, has the potential to be hazardous to the environment or surrounding population. Any other potential hazard to the environment or population is unknown because of the lack of information on this site. IV. PRIORITY ASSESSMENT 01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste information and Part 3 -Description of Hazardous Conditions and Incidents) A. HIGH X C. LOW D. NONE (Inspection required promptly) (Inspection required) (Inspection on time available basis) (No further action needed. complete current disposition form) VI. INFORMATION AVAILABLE FROM **OI CONTACT** 02 OF (Agency/Organization) 03 TELEPHONE NUMBER Diana Messina U.S. EPA Region 2, Edison, NJ (201) 321-6776 04 PERSON RESPONSIBLE FOR ASSESSMENT 05 AGENCY 06 ORGANIZATION OF TELEPHONE NUMBER 08 DATE 05 **/29 /**87 **EPA** (201) 225-6160 William Schnitzerling NUS, FIT 2

EPA FORM 2070-12 (7-81)

#### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

IDENTIFICATION STATE 02 SITE NUMBER NΥ D980664205

II. WASTE STATES, QUANTITIES, AND CHARACTERISTICS
OI PHYSICAL STATES (Check all that apply) O2 WASTE QUANTITY AT SITE 03 WASTE CHARACTERISTICS (Check all that apply) A. SOLID E. SLURRY B. POWDER, FINES  $\overline{X}$  F. LIQUID X A. TOXIC I. HIGHLY VOLATILE (Measures of waste E. SOLUBLE X A. TOXIC E. SOLUBLE
B. CORROSIVE F. INFECTIOUS
C. RADIOACTIVE G. FLAMMABLE
X D. PERSISTENT H. IGNITABLE J. EXPLOSIVE quantities must be C. SLUDGE G. GAS independent) L. INCOMPATIBLE D. OTHER: TONS M. NOT APPLICABLE (Specify) CUBIC YARDS NO. OF DRUMS III. WASTE TYPE SUBSTANCE NAME CATEGORY 01 GROSS AMOUNT 02 UNIT OF MEASURE 03 COMMENTS SLU SLUDGE OILY WASTE OLW Unknown link nown PCB oil may be present in the transformers on this site. SOLVENTS SOL PSD **PESTICIDES** OTHER ORGANIC CHEMICALS occ TOC INORGANIC CHEMICALS ACD **ACIDS** BASES BAS MES HEAVY METALS IV. HAZARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers) 06 MEASURE OF **CATEGORY** 02 SUBSTANCE NAME 03 CAS NUMBER 04 STORAGE/DISPOSAL METHOD **05 CONCENTRATION** CONCENTRATION OLW PCB Oil 1336-36-3 Transformers are piled Unknown on the ground in the storage area.

	See Appendix for CAS Numbers)				
CATEGORY	OI FEEDSTOCK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER
FDS			FDS		
FDS			FDS		
FDS	•		FDS		
FOS			FDS		
VI. SOURCES OF I	NEORMATION (See specific referen	res e.g. state fil	es sample anal	vsis reports)	

Telephone conversations with -Gerald Ward of the City of Watertown, Water Filtration Plant.

-Brian Philips of the City of Watertown Health Department.
-Tom Solar of the City of Watertown Engineering Department.
-John Kenna of the New York Department of Environmental Conservation (NYOEC).
Off-site Reconnaissance by NUS, FIT 2 personnel.
United States Geological Topographical Maps, Watertown Quadrangle, Jefferson County, New York, 1959.

### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

1. IDENTIFICATION
OI STATE 02 SITE NUMBER
NY D980664205

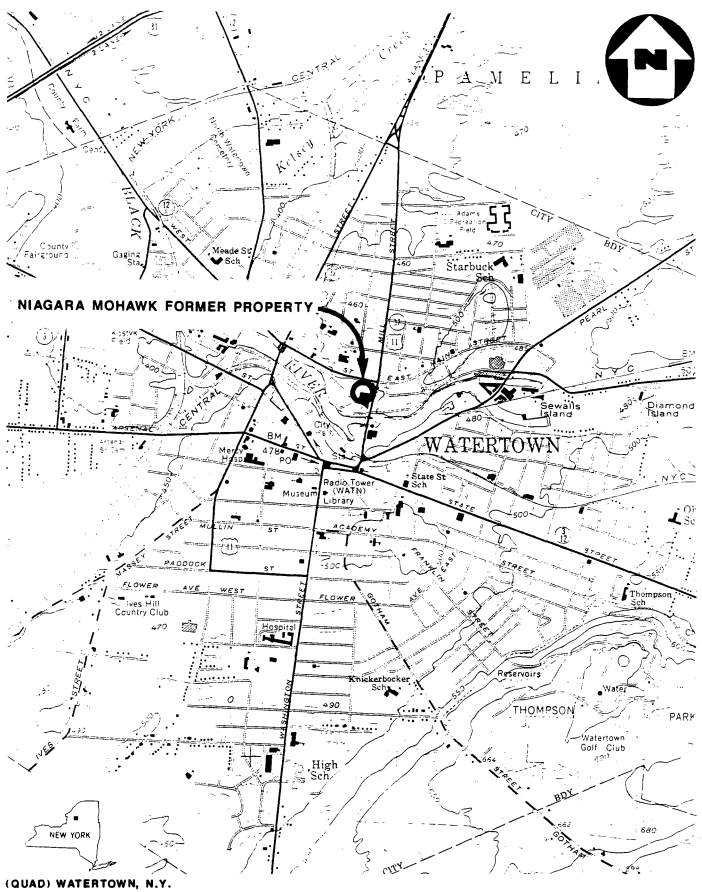
II. HAZARDOUS CONDITIONS AND INCIDENTS				
OI X A. GROUNDWATER CONTAMINATION O3 POPULATION POTENTIALLY AFFECTED: 260	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION		X POTENTIAL	_ ALLEGED
Any spill or leak of PCB oil from the transforme if the substances stored in the tanks and drums 260 people within three miles of this site.	ers may be a source of groundwate are hazardous and a leak occurs.	r contaminat Groundwate	ion. Contaminati r is a drinking w	on may also occur ater source for
01. X B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 35,629	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	>	X POTENTIAL	_ ALLEGED
A potential for surface water contamination exists borders the Black River, which is the drinking water several other creeks (the Kelsey, Mill, Musk drinking water reservoir within three miles of t (swimming, fishing and boating). Surface water borders the Black River, does not have a runoff River.	sts if there is either a leak of water source for the City of Wate kellunge, Philomel, Willow, Stapl this site. These waters (includi may also be affected by contamin	ertown. In a lin and North ing the Black nated runoff	ddition to the Bl Branch) and the River) have recr because the equip	ack River there Watertown eational uses ment area, which
O1 X C. CONTAMINATION OF AIR O3 POPULATION POTENTIALLY AFFECTED: 32,069	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	X POTENTIAL	_ ALLEGED
There is potential for air contamination if PCB dust particles and be dispersed by the wind.	oil leaks from the on-site trans	formers. Th	is oil may volati	lize or adhere to
O1 D. FIRE/EXPLOSIVE CONDITIONS O3 POPULATION POTENTIALLY AFFECTED:0	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	_ POTENTIAL	_ ALLEGED
There is no potential for fire/explosive conditions in the condition of th				
01. X E. DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED: Unknown	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	X POTENTIAL	_ ALLEGED
The equipment area is fenced. It is unknown how the drums or tanks) leak occurs and the waste mit.				
01 X F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED: Unknown (ACRES)	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	X POTENTIAL	_ ALLEGED
Since the site is unpaved and not diked, any che	emical or oil leak has the potent	ial to conta	aminate the soil.	
01. X G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 35,260	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	X POTENTIAL	_ ALLEGED
The Black River (which borders this site) is a creservoirs (where drinking water is stored after this facility the wastes have the potential to compare the state of the state	r it is treated) are within three	e miles of th	is property. If	a leak occurs at
01 X H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED: Unknown	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	X POTENTIAL	_ ALLEGED
Workers who have access to the equipment area madrums. It is unknown if all workers at this fac	ay be exposed to PCBs and to the cility have access to the equipme	unknown subs ent area.	tances stored in	the tanks and
01 X I. POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED: 30,629	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	X POTENTIAL	_ ALLEGED
The site is fenced and the public does not have	access to it. The public may be	exposed if	hazardous wastes	migrate off site.

### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 3 ~ OESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

1. IDENTIFICATION OI STATE 02 SITE NUMBER NY D980664205

		OF HAZAKDOUS CONDITIONS AND		NT 09800	
II. HAZARDOUS CONDITIONS AND INCIDE OI X J. DAMAGE TO FLORA O4 NARRATIVE DESCRIPTION	INTS	O2 _ OBSERVED (DATE:		X POTENTIAL	ALLEGED
There is little flora on site. Off site.	F-site flora (both te	rrestrial and aquatic) may	be damaged by waste	migration fro	m this
O1 X K. DAMAGE TO FAUNA O4 NĀRRATIVE DESCRIPTION (Include i	name(s) of species)	02 _ OBSERVED (DATE:	)	X POTENTIAL	_ ALLEGED
Aquatic fauna may be affected by co contaminated surface water or inge	ontaminants migrating stion of contaminated	from this site. Terrestri flora.	al fauna may be dam	naged by drinki	ng
01 X L. CONTAMINATION OF FOOD CHAR 04 NARRATIVE DESCRIPTION	IN	02 _ OBSERVED (DATE:	)	X POTENTIAL	_ ALLEGED
The food chain has the potential to most because the Black River border the humans who consume the tainted	rs this site. Wastes	wastes migrating from this , once in the river, may be	site. The aquatic ingested by aquat	food chain may ic fauna and co	be damaged ontaminate
01 X M. UNSTABLE CONTAINMENT OF W. (Spills/runoff/standing liquids 03 POPULATION POTENTIALLY AFFECTED	/leaking drums)	02 X OBSERVED (DATE:M		_ POTENTIAL	_ ALLEGED
The wastes at this site are not pr Transformers, tanks and drums are (rusted and dented). The tanks ar	piled on the bare ear	th. The drums are scattere	ent is stored) is und, unevenly stacked	npaved and not dand in poor o	diked. condition
01 X N. DAMAGE TO OFFSITE PROPERT 04 NARRATIVE DESCRIPTION	Y	02 _ OBSERVED (DATE:	)	X POTENTIAL	_ ALLEGED
There is a slight potential for da leaching and contaminated runoff.	mage to off-site prop	erty if wastes migrate from	n Niagara Mohawk. I	Migratory route	es include
01 X O. CONTAMINATION OF SEWERS, 04 NARRATIVE DESCRIPTION	STORM DRAINS, WWTPs	02 _ OBSERVED (DATE:	)	X POTENTIAL	_ ALLEGED
If there is a spill of wastes on t Sewage Treatment Plant (which serv runoff) from Niagara Mohawk any co	ices Niagara Mohawk).	Because the plant receive	es a combined flow		
01 X P. ILLEGAL/UNAUTHORIZED DUMP 04 NARRATIVE DESCRIPTION	ING	02 _ OBSERVED (DATE:	)	X POTENTIAL	_ ALLEGED
There is no evidence of illegal du this facility.	mping by Niagara Moha	wk. Equipment and material	s are stored in a	fenced area in	the rear of
OS DESCRIPTION OF ANY OTHER KNOWN,	POTENTIAL, OR ALLEGE	D HAZARDS	<del></del>		
There are unmarked drums and tanks officials do not have any informat	on this site and it ion on these containe	is not known if they containers.	in hazardous materi	als. State and	i local
1				j	
TII. TOTAL POPULATION POTENTIALLY	AFFECTED: 35,629				<del></del>
IV. COMMENTS					<del></del>
V. SOURCES OF INFORMATION (Cite	specific references.	e.g., state files, sample	analysis, reports)		
Telephone conversations with	<ul><li>-Brian Philips of the -Tom Solar of the Ci</li></ul>	City of Watertown, Water Fi ne City of Watertown Health ity of Watertown Engineering New York Department of Envir	Department. Department.	ion (NYDEC).	
Off-site Reconnaissance by NUS United States Geological Topog	, FIT 2 personnel.	•		•	i

# APPENDIX A MAPS AND PHOTOGRAPHS



SITE LOCATION MAP

NIAGARA MOHAWK FORMER PROPERTY,

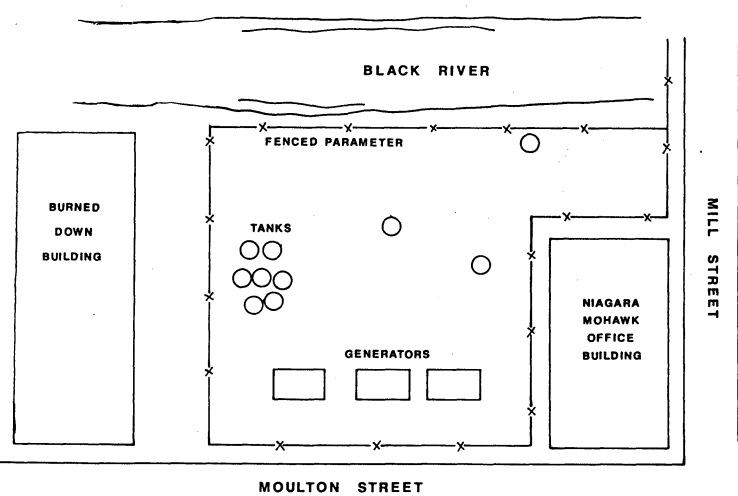
WATERTOWN, N.Y.

SCALE: 1" = 2000"

FIGURE 1







SITE MAP NIAGARA MOHAWK FORMER PROPERTY, WATERTOWN, N.Y.

FIGURE 2

(NOT TO SCALE)

NIAGARA MOHAWK FORMER PROPERTY WATERTOWN, NEW YORK TDD #02-8703-02 MARCH 18, 1987

PHOTOGRAPH LOG

NIAGARA MOHAWK FORMER PROPERTY WATERTOWN, NEW YORK TDD #02-8703-02 MARCH 18, 1987

#### PHOTOGRAPH INDEX

#### PHOTOGRAPH TAKEN BY DAN M. DEBRUIJN

<u>Photo Number</u>	<u>Description</u>	<u>Time</u>
R1-P15	Taken from Moulton Street looking north.	0900



NIAGARA MOHAWK, FORMER PROPERTY, WATERTOWN, NEW YORK



R1-P15

March 18, 1987 Taken from Moulton Street looking north. Photographer: Dan M. DeBruijn 0900

# APPENDIX B BACKGROUND INFORMATION

NUS CORPORATION				TELECON NC TE
CONTROL NO:	DATE:			
CONTROL NO.	1 '	12-1-	TIM	· ·
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DISTRIBUTION:				
Niagara Mohawk.	Former P.	roporty		
BETWEEN:		OF Filtration	Peant of	PHONE:
Gerald Ward		Watertown		1 (315) 785-7845
ANO:				
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C 2 5703-C4	51	24/57	C.	115
DISTRIBUTION:				
BETWEEN:		OF: City of waterto		PHONE:
AND:		Health Department		1 (315) 755 7535
·		•		(NUS)
DISCUSSION:			<del></del>	
Ningma Mchawk	Former Proper	tej	<del></del>	
Mr Philips so	informed me	this property is us	sid t	o produce
hyroelectric power.	It utilizes	the Black By	<del>در ,</del> ده	nd there are
No chemicals involved	in this pr	CCF 55		
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IN the Fitter Filt	ition Plant!	cated at the inte	2500	trust Hintergrengst
and Ecstern Bludo		<del></del>		J
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Located Near the Co	ty Fargioun	ds off Booker 12 F	Lais	o Known CIS
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BETWEEN:		OF: Jefferson Coun	ty PHO		
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W Schnitzerling	·				· (NUS-
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CONTROL NO.	DATE	TIME	
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Ningara Mohawk - F	romer Property		
The state of the s	ormer property		
BETWEEN:	OF:	PHONE:	7-5 77/14
TAX Accessor	Watertown	1 Ny 1 (315	785 77604 114-1511
AND:			
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and Moulten ST IN 1	· · · · · · · · · · · · · · · · · · ·		
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ACTION ITEMS:			
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AUS CORRORATION			
NUS CORPORATION		TELECO	N NOTE
CONTROL NO:	DATE:	TIME:	<del></del>
02-8703-02	5/27/87	0900	
DISTRIBUTION:		·	
Ningara Mohaw	K-Former Prope	erty	
,		3	
BETWEEN:	OF: City of	Watertown PHONE:	
Tom Solar	Engineering	Department 1 (315) 7857	700
AND:	•		
WSchnitzerling DISCUSSION:	<del></del>		(NUS)
Electric power 15 pr	oduced by Mie	gara Mohawk	
on this property. It I	5 produced by draw	Wally ws	
the Black River	7		**************************************
-Mr Solar 15 a Forme	& Frances for	the City of Intodaying	
	, , ,		•
He does not know of and			
No records or Knowledge		•	
used on by Niagora Mohau	<b>\</b>		
· The only potential p	roblem may be	The DN-SIX TIGNSHOPMICS	<del></del>
These transformers con			
this oil would conto			
The Ningara Mobawk prop	•		
populated section of			
Mr Solar does not Kn	ow of any grou	industri uses in this	<del></del>
acco			<del></del> -
ACTION ITEMS:			
			<del></del>

Da-8703-02 5/26/87 1100  Ningara Mohauk- Former Property  ETWEEN OF New York Department of Environmental Conservation 1 (315)785-252  NO Schnitzerling  Socussion  Mr Kenna (and the NYDEC) did Not have any information  Da this site Ningara Mohauk- Former Property is not listed in  Any file in makenna's office. He looked in the Active and linachuse files. He did Not know of any problems in this  area that can be after based to this site.				· -
Niagara Mohawk- Former Property  OF New York Department of PHONE  Environmental Conservation 1 (315)785-352  W. Schnitzerling  Scussion:  Mr Kenna (and the NYDEC) did Not have any information  Du this site. Ningara Mohawk- Former Reperty is not listed in  Any file in makenna's office. It looked in the active and  Inactive files. It did not know of any problems in this  area that can be after buted to this site.	CONTROL NO	DATE	ದ೫೯	
Niagara Mohawk- Former Property  OF New York Department of PHONE  Environmental Conservation 1 (315)785-352  W. Schnitzerling  Scussion:  Mr Kenna (and the NYDEC) did Not have any information  Du this site. Ningara Mohawk- Former Reperty is not listed in  Any file in makenna's office. It looked in the active and  Inactive files. It did not know of any problems in this  area that can be after buted to this site.	02-8703-02	5/26/87	1100	
OF New York Department of PHONE  John Kenna  Department of PHONE  Environmental Conservation  Department of PHONE  Environmental Conservation  I (315)785:252  Department of PHONE  I (315)785:252  I (315)785:252  Department of PHONE  I (315)785:252  I (315)785:252  Department of PHONE  I (315)785:252  I (315	DISTRIBUTION.			
OF New York Department of PHONE  John Kenna  Department of PHONE  Environmental Conservation  Department of PHONE  Environmental Conservation  I (315)785:252  Department of PHONE  I (315)785:252  I (315)785:252  Department of PHONE  I (315)785:252  I (315)785:252  Department of PHONE  I (315)785:252  I (315	N	4 C D 1		
John Kenna Environmental Conservation 1 (315)785:352  W. Schnitzerling  Scotsion:  Mr Kenna (and the NYDEC) did Not have any information  DA this site. Ningara Mobauk: Former Property is not listed in  Any file in mr. Kenna's office. It looked in the Active and  Inactive files. It did not know of any problems in this  area that can be attributed to this site.	MAGAIA IIIONAU	tormer respectly		
John Kenna Environmental Conservation 1 (315)785:352  W. Schnitzerling  Scotsion:  Mr Kenna (and the NYDEC) did Not have any information  DA this site. Ningara Mobauk: Former Property is not listed in  Any file in mr. Kenna's office. It looked in the Active and  Inactive files. It did not know of any problems in this  area that can be attributed to this site.				
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Losophiniteerling  Scussion  Mr Kenna (and the NYDEC) did Not have any information  Du this site. Ninggara Mobauk. Former Property is not listed in  Any file in makenna's office. He looked in the active and  Inachire files. He did not know of any problems in this  area that can be after buted to this site.	John Kenna			5-252
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DN His site. Ningara Mobauk : Former Property is not listed in  ANY File in Mr. Kenna's office. Ite looked in the Active and  INActive Files. Ite did not know of any problems in this  area that can be after buted to this site.	SISCUSSION:			
DN His site. Ningara Mobauk : Former Property is not listed in  ANY File in Mr. Kenna's office. Ite looked in the Active and  INActive Files. Ite did not know of any problems in this  area that can be after buted to this site.	Mr Kenna	(and the NYDEC) did N	ot have any information	
Any file in mr. Kenna's office He looked in the Active and INActive Eiles. He did not know of any problems in this area that can be after buted to this site.				
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Date: March 18, 1987							
Site Name: Magara Mohawk	TDD: 02-8703-02						
Site Address: Moulton It Street, Box, etc.  Watertown Town  County  State							
NUS Personnel: Name  Me hael N Gentils	Discipline Goologist						
Dans M. Pebrurya							
Weather Conditions (clear, cloudy, rain, snow, etc.):  Clear and Cold							
Estimated wind direction and wind speed: $S_0$	uth, light wind						
Estimated temperature: 31°F	<del>-</del> -						
Signature: Michael M. Shall	Date: 3-18-87						
Counter signed: Lan O. de Dawn	Date: 3.18.87						

	ve landmark locations from which pho			ns, etc.
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Date: $3.8.87$
Site Vame: 1) AGRA (V) BAUK/FORMER PROJECT TDD: 02.8:103.02
Notes (Periodically indicate time of entires in military time):  Steis uery un Kept. All Kinds
of Electrical components Just 14ing
AROUND BARRELAS Drums Are Stacked very un-
EVEN AND SCATTERED Around the site. Other
debris is Also on site.
Signature: Lan O. de Lindin Date: 3.18.87
Counter Signature: Michael M. Stutt Date: 2-18-87

Date:	_
Site Name:	TDD:
Notes (Cont'd):	
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	ovide site name, TDD number, signature,
Signature:	Date:
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Attach additional sheets if necessary. Provide site name, TDD number, signature,					
and counter signature on each.					
Signature:	Jan 2	Carab C	Date:	3.18.87	
Counter Signa	tura Mil	61/11/	hat Date:	3-18-87	