# **Complete Annual Report**



te ID:		AR S	Site Nan	ne:				Reporting Year:	
YD000824425	4425 CORNING INC - TIOGA AVE BCP S			E BCP SITE			2003		
ite Informa	ation								
Site Address									
Street Number:	Street A	ddress	5:			Street 2 Add	ress:		
	TY FB 0	1 TIOC	GA AVE						
City, Town, or Vi	lage:			State:		Zip Code:	County	:	
CORNING				NY		14831	STEUB	EN	
Land Type:	NAICS C	Codes:							
Ρ	327212	2							
Mailing Address									
Street Number:	Street/P					Street 2:			
	TY FB 0	1100	JA AVE			[			
City, Town, or Vil	lage:			State:		Zip Code:			
CORNING				NY		14831			
Country:									
UNITED STATES									
<u>Contact Person</u> Title:	First Nam WILLIAM	ie:		MI: D		: Name: RDICK			
Street Number:	Street/P.	O. Box	:			Street 2:			
City:			State		Zip:		Cour	ntry:	
Phone #:			EXT:	F	ax:		_		
(607) 974-3184									
Email:									
BURDICKWD@C	JRNING.CO	JM							
) perator / (	Dwner								
- <u>Operator</u>									
Operator Nam	e:					Date Became		Operator Type:	
CORNING INC		ED				1/1/30 12:00 AN	4	Private	
Street Numbe	r:	Stree	t/PO Bo	x:					
			RSIDE D						
City, Town, or	Village:	State	:	Zip Code:					
CORNING		NY		14831					

Country:

UNITED STATES

Site Legal Owner

Owner Name: CORNING INCORPORAT	ED		Date Became Owner: 01/01/1930	Owner Type: Private
Street Number:	Street/PO I RIVERSIDE			
City, Town, or Village: CORNING	State: NY	Zip Code: 14831		
Country: UNITED STATES				

## **Regulated Waste Activity**

Was there generated hazardous waste in 2004? YES	
Generator Status: null	Subpart P
Hazardous Waste         United States Importer         Mixed Waste (hazardous and radioactive) Generator         Transporter         Transfer         Treater, Storer, or Disposer (on-site)         Recycler (on-site)         Exempt Boiler and/or Industrial Furnace - Small Quantity         Burner Exemption         Exempt Boiler and/or Industrial Furnace - Smelting, Melti         Refining Furnace Exemption	Healthcare Reverse Distributor
Underground Injection Control Receives HW from Offsite	
Universal Waste	sed Oil Activities
Universal Waste TypeManageBatteriesPesticidesMercury-Containing EquipmentLampsDestination Facility for Universal Waste	TransporterTransfer FacilityProcessorRe-RefinerOff-Specification Used Oil BurnerMarketer who directs shipment of off-specificationused oil to off-specification used oil burnerMarketer who first claims the used oil meets the specification

## **Description of Hazardous Wastes**

	Federal Waste Codes			State Regulated Code	es	
	D001, D002, D004, D005, D0 D040, LABP	08, D009	, D010,			
	<u>Comments</u>					
Ce	ertification First Name	MI		Last Name	Title	Date Signed
	MARTIN	А	RAYMAN		MGR CAP CON&MAN	02/19/2004

Waste Description DEBRIS FROM EQUIPMENT CLEANOUT/PLANT SHUTDOWN

EPA Waste Codes		State	Waste	e Codes				
D004								
D008								
D010								
<b>Source Code</b> G15	Managen	nent Method	-	<b>orm Code</b> /002	Waste M X	inimization	I	
Generated 88780.0	<b>Unit of M</b> pounds	easure		<b>ensity</b> 000	Density I	Unit of Mea	sure	Calculated 44.4
Wastewater N	Exempt Remedial	N	Exem Recy		N			
Onsite Manageme	ent							
Managem Method Co		Quantitud	nit of	-	alculated	Evonenti	an Drofilo	
		QuantityU	nit of	Measure	Tons	Exemption	on Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite Off cility	-site Manage Method			ntity opedUnit o	f Measure	Calculated Tons	
MID00072	4831		H132	887	80.0	pounds	44.390	

Waste Description WASTE CHEMICAL LAB PACKS FROM PLANT CLOSURE

D001       D002         D005       D005         D040       LABP         Source Code       Management Method       Form Code       Waste Minimization         G22       Unit of Measure       Density       Density Unit of Measure       Calculated         Generated       Unit of Measure       Density       Density Unit of Measure       Calculated         Wastewater N       Exempt Remedial       N       Exempt Recycling       N         Onsite Management       QuantityUnit of Measure       Calculated       Tons       Exemption Profile         Offsite Management       RCRA ID offsite       Off-site Management       Total Quantity       Calculated	EPA Waste Codes	State	Waste Codes				
DOUG       DOUG         D040       LABP         Source Code       Management Method       Form Code       Waste Minimization         G22       Unit of Measure       Density       Density Unit of Measure       Calculated         Generated       Unit of Measure       Density       Density Unit of Measure       Calculated         Wastewater N       Exempt Remedial       N       Exempt Recycling       N         Management       QuantityUnit of Measure       Calculated Tons       Exemption Profile         Offsite Management       Offsite Management       Calculated       Calculated	D001						
D040         LABP         Source Code       Management Method       Form Code       Waste Minimization         G22       Unit of Measure       Density       Density Unit of Measure       Calculated         Generated       Unit of Measure       Density       Density Unit of Measure       Calculated         Wastewater N       Exempt Remedial       N       Exempt Recycling       N         Management       QuantityUnit of Measure       Calculated Tons       Exemption Profile         Management       RCRA ID offsite       Off-site Management       Total Quantity       Calculated	D002						
LABP       Source Code       Management Method       Form Code       Waste Minimization         G22       Unit of Measure       Density       Density Unit of Measure       Calculated         Generated       Unit of Measure       Density       Density Unit of Measure       Calculated         Management       N       Exempt Recycling       N       N         Management       QuantityUnit of Measure       Calculated Tons       Exemption Profile         Management       RCRA ID offsite       Off-site Management       Total Quantity       Calculated	D005						
Source Code G22       Management Method Monitor Measure pounds       Form Code Wo01       Waste Minimization X         Generated 4145.0       Unit of Measure pounds       Density 0.000       Density Unit of Measure 0.000       Calculated 2.1         Wastewater N       Exempt Remedial       N       Exempt Recycling       N         Management Method Code       QuantityUnit of Measure       Calculated Tons       Exemption Profile         Management       QuantityUnit of Measure       Calculated Tons       Exemption Profile         Management       QuantityUnit of Measure       Calculated Tons       Exemption Profile	D040						
G22     W001     X       Generated 4145.0     Unit of Measure pounds     Density 0.000     Density Unit of Measure 2.1       Wastewater N     Exempt Remedial     N       Management Method Code     QuantityUnit of Measure QuantityUnit of Measure     Calculated Tons       Exempt Exempt Refine     Calculated       Management Method Code     QuantityUnit of Measure     Calculated Tons     Exemption Profile	LABP						
4145.0       pounds       0.000       2.1         Exempt Exempt Neemedial N Recycling N         Wastewater N Remedial N Recycling N         Onsite Management         Management Method Code       QuantityUnit of Measure       Calculated Tons         Exempt Nethod Code       QuantityUnit of Measure       Calculated Tons         Management       Calculated Tons       Exemption Profile         Offsite Management       Calculated Tons       Calculated		Management Method			mization		
Wastewater N       Remedial       N       Recycling       N         Insite Management       Management       Calculated         Management       QuantityUnit of Measure       Calculated         Offsite Management       RCRA ID offsite       Off-site Management       Calculated		••••••••••••		Density Uni	it of Measu		
Management Method Code QuantityUnit of Measure Tons Exemption Profile Offsite Management RCRA ID offsite Off-site Management Total Quantity Calculated	Wastewater N	•		N			
Method Code QuantityUnit of Measure Tons Exemption Profile ffsite Management RCRA ID offsite Off-site Management Total Quantity Calculated	nsite Manageme	ent					
RCRA ID offsite Off-site Management Total Quantity Calculated			-		Exemption	Profile	
	offsite Managem	ent					
facility Method Code ShippedUnit of Measure Tons Exemption		······································				alculated Tons	
facilityMethod CodeShippedUnit of MeasureTonsExemptionARD069748192H0404145.0pounds2.073		·····,					Exemption Prome

Waste Description WASTE MERCURY LAB PACK FROM PLANT CLOSURE

<b>EPA Waste Codes</b> D009							
Source Code G22	Managemei	nt Method	Form Code W001	Waste M X	inimization		
Generated 10.0	<b>Unit of Mea</b> pounds	sure	<b>Density</b> 0.000	Density l	Unit of Meas		Calculated 0.0
Wastewater N Onsite Managem	Exempt Remedial ent		Exempt Recycling	Ν			
Managem Method C Offsite Managem	ode	QuantityUr	it of Measure	Calculated Tons	Exemptior	n Profile	
						- I II	
RCRA ID o fa	acility	Method (	nent Total Qua Code Sh	antity ippedUnit o		alculated. Tons	<b>Exemption Profile</b>
ARD0697	48192	I	+141	10.0	pounds	0.005	

# **Complete Annual Report**



Site ID:	AR Site Name:				Reporting Year:		
NYD000824425	CORN	CORNING INC - TIOGA AVE BCP SITE			2002		
Site Inform	ation						
<u>Site Address</u>							
Street Number:	Street Address:		Str	eet 2 Address:			
	TIOGA AVENUE						
City, Town, or Vi	llage:	State:	Zip Code:	County	:		
CORNING		NY	14831	STEUB	EN		
Land Type:	NAICS Codes: 327212						
Mailing Address							
Street Number:	Street/PO Box:		Sti	reet 2:			
	MP-HQ-E1-E8A						
City, Town, or Vi	lage:	State:	Zip Code:				
CORNING		NY	14831				
Country:							
UNITED STATES							
Contact Person							
Title:	First Name:	MI:	Last Name:				
	HEATHER		HANSON				
Street Number:	Street/P.O. Box:		S	treet 2:			
City:	9	State:	Zip:	Cour	ntry:		
Phone #:	EX	.T: F	ax:				
(607) 974-5074							
Email:							
Operator / (	Owner						
Operator							
Operator Nam	)e.		Date F	Became	Operator Type:		
Operator Man					operator type.		

Operator Name: UNKNOWN			Date Became 1/1/00 12:00 AM	Operator Type: Other
Street Number:	Street/PO B	ox:		
City, Town, or Village:	State:	Zip Code:		
Country:				

<u>Subpart K</u>

Site Legal Owner

Owner Name: UNKNOWN		Date Became Owner: 01/01/2000	Owner Type: Other
Street Number:	Street/PO Box:		
City, Town, or Village: Country:	State: Zip Code:		

## **Regulated Waste Activity**

Subpart P College Hospital Non-profit Withdrawn Healthcare Reverse Distributor Withdrawal				
Hospital Non-profit Withdrawn Healthcare Reverse Distributor				
Hospital Non-profit Withdrawn Healthcare Reverse Distributor				
Non-profit Withdrawn Healthcare Reverse Distributor				
Withdrawn Healthcare Reverse Distributor				
Healthcare Reverse Distributor				
Reverse Distributor				
Reverse Distributor				
Reverse Distributor				
ties				
rter				
Facility				
or				
ler				
ification Used Oil Burner				
Marketer who directs shipment of off-specificatio used oil to off-specification used oil burner				
n e				

 Federal Waste Codes
 State Regulated Codes

 D004, D008, D010
 Comments

## Certification

First Name	MI	Last Name	Title	Date Signed
MARTIN		RUNYAN	MGR. CAP CONST.	02/20/2003

Waste Description RQ HAZARDOUS WASTE, SOLID, NOS (ARSENIC, LEAD, SELENIUM) - BAGHOUSE DUST AND CULLET

EPA Waste Codes		State	e Wast	e Codes				
D004								
D008								
D010								
<b>Source Code</b> G21	Mana	agement Method		<b>orm Code</b> V002	Waste M X	inimizatior	ı	
Generated 20.5	<b>Unit</b> tons	of Measure		<b>ensity</b> .000	Density	Unit of Mea	asure	Calculated 20.5
Wastewater N	Exem Reme		Exen Recy		N			
Onsite Managem	ent							
Managem Method C		QuantityL	Jnit of	-	alculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID o		Off-site Manage				f Mangura	Calculated Tons	
fa	acility	Method	code	Shii	opedUnit o	n measure	1005	Exemption Profile

Waste Description RQ HAZARDOUS WASTE, LIQUID, NOS (LEAD) - WASHWATER WITH CULLET

<b>EPA Waste Codes</b> D008	State	e Waste Codes			
Source Code G13	Management Method	Form Code W101	<b>Waste Minimizatio</b> X	n	
<b>Generated</b> 10444.0	Unit of Measure gallons	<b>Density</b> 8.500	<b>Density Unit of Me</b> a lbs/gal		Calculated 44.4
	Exempt Remedial N nt	Exempt Recycling	Ν		
Manageme Method Co	de Quantity	( Jnit of Measure	Calculated Tons Exempti	on Profile	
Offsite Manageme					
RCRA ID off fac	ility Off-site Manag	ement Total Qua   Code Shi	ntity ppedUnit of Measure	Calculated Tons	
MID000724	4831	H111 104	144.0 gallons	44.387	

Waste Description RQ HAZARDOUS WASTE, SOLID, NOS (LEAD) - CULLET

EPA Waste Codes D008		State	Waste Code	25			
Source Code G13	Mana	gement Method	<b>Form C</b> W002	code Waste M X	inimization	I	
Generated 80.0	<b>Unit o</b> tons	of Measure	<b>Density</b> 0.000	Density I	Unit of Mea		Calculated 80.0
Wastewater N Onsite Manageme	Exemp Remed ent		Exempt Recycling	Ν			
Managem Method C Offsite Managem	ode	QuantityUr	nit of Meas	Calculated ure Tons	Exemption	on Profile	
RCRA ID o fa MID0007	cility	Off-site Manager Method (		l Quantity ShippedUnit o 80.0	f Measure tons	Calculated Tons 80.000	Exemption Profile

Waste Description RQ HAZARDOUS WASTE, SOLID NOS (LEAD) - SOIL WITH CULLET

<b>EPA Waste Codes</b> D008		State	Waste	e Codes				
<b>Source Code</b> G13	Manag	jement Method	-	<b>orm Code</b> /002	<b>Waste Mi</b> X	nimizatior	I	
Generated 51.0	<b>Unit o</b> tons	f Measure		<b>ensity</b> 000	Density U	Jnit of Mea	isure	Calculated 51.0
Wastewater N Dnsite Manageme	Exempt Remed		Exem Recyc		N			
Managem Method Co	ent	QuantityU	nit of	-	Calculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite ( cility	Off-site Manage Method			ntity ppedUnit of	f Measure	Calculated Tons	
MID00072	4831		H111		51.0	tons	51.000	)

Waste Description RQ HADARDOUS WASTE, SOLID, NOS (ARSENIC, LEAD, SELENIUM) - CULLET AND TANK DEBRIS

EPA Waste Codes		State	Wast	e Codes				
D004								
D008								
D010								
<b>Source Code</b> G13	Mana	agement Method	-	orm Code V002	Waste M X	linimizatior	1	
Generated 6.7	<b>Unit</b> tons	of Measure		<b>ensity</b> 000	Density	Unit of Mea	isure	Calculated 6.7
Wastewater N	Exem Reme		Exen Recy		N			
Insite Manageme	ent							
Managem Method Co		QuantityU	nit of	-	alculated Tons	Evomnti	on Profile	
		Quantity		measure	TONS	Exempti	on Frome	
Offsite Managem	ent							
RCRA ID of		Off-site Manage					Calculated	
fa	cility	Method	Code	Shij	opedUnit o	of Measure	Tons	Exemption Profile
	24831		H111					

## **Complete Annual Report**



e ID:	AF	R Site Name:				Reporting Year:			
YD000824425	C	ORNING INC - T	IOGA AVE BO		2001				
ite Inform	ation								
<u>Site Address</u>									
Street Number:	Street Addre	ess:		9	Street 2 Add	dress:			
	TIOGA AVE								
City, Town, or Vi	llage:		State:	Zip Coo	le:	County:			
CORNING			NY	14831		STEUBEN			
Land Type:	NAICS Code 327212	s:							
Mailing Address									
Street Number:	Street/PO Bo	ox:			Street 2:				
	TIOGA AVE				TY-FB-01-1				
City, Town, or Vi	llage:		State:	Zip Cod	e:				
CORNING			NY	14831					
Country:									
UNITED STATES									
Contact Person									
Title:	First Name:		MI:	Last Name	:				
	MARGARET		Μ	SAVINO					
Street Number:	Street/P.O. B	ox:			Street 2:				
City:		State:		Zip:		Country:			
Phone #:		EXT:	Fax						
(607) 974-5148									
Email:									

**Operator** 

## **Regulated Waste Activity**

Was there generated hazardous waste in 2002? YES Generator Status: null

Hazardous Waste

United States Importer					College
Mixed Waste (hazardous and ra	dioactive) Gen	erator			Hospital
Transporter					Non-profit
Transfer					Withdrawn
Treater, Storer, or Disposer (on-	site)				
Recycler (on-site)			c	Subn	art P
Exempt Boiler and/or Industrial Burner Exemption	Furnace - Sma	Ill Quantity On-	site		Healthcare
Exempt Boiler and/or Industrial Refining Furnace Exemption	Furnace - Sme	elting, Melting, a	and		Reverse Distributor Withdrawal
Underground Injection Control					
Receives HW from Offsite					
<u>Universal Waste</u>		Used (	Dil Activities	<u>i</u>	
Universal Waste Type	Manage		Transporter		
Batteries			Transfer Fac	cility	
Pesticides			Processor		
Mercury-Containing Equipment			Re-Refiner		
Lamps			Off-Specifica	ation	Used Oil Burner
Destination Facility for Universa	l Waste				rects shipment of off-specification ecification used oil burner
			Marketer wh specificatior		st claims the used oil meets the

## **Description of Hazardous Wastes**

Federal Waste Codes	State Regulated Codes	
D001, D008		
<u>Comments</u>		

# Certification

First Name	MI	Last Name	Title	Date Signed
DONNA	В	MARSHALL	PLANT MANAGER	02/27/2002

Waste Description LEADED CULLET AND TANK DEBRIS FROM GLASS MELTING FURNACES SECTION 1, BOX D: WASTE GENERATED FROM CLEANOUT OF PROCESS E

EPA Waste Codes D008		State	Waste	e Codes				
<b>Source Code</b> G09	Manage	ment Method	-	<b>orm Code</b> /002	<b>Waste Mi</b> X	nimizatio	'n	
<b>Generated</b> 429820.0	Unit of I pounds	Measure		<b>ensity</b> 000	Density L	Jnit of Me	easure	Calculated 214.9
Wastewater N Dnsite Manageme	Exempt Remedial ent	I N	Exem Recyc		Ν			
Managem Method Co		QuantityU	nit of		alculated Tons	Exempt	ion Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite Of cility	f-site Manage Method			ntity opedUnit of	f Measure	Calculated Tons	
MID00072	4831		H111	3894	120.0	pounds	s 194.710	)

40400.0

20.200

pounds

### Comments

NYD049836679

QUIPMENT, CONTAMINATED CULLET (GLASS) AND/OR REFRACTORY, AND DEBRIS ASSOCIATED WITH GLASS MELTING FURNACES.

H111

Waste Description LEADED SLUDGE FROM IWTP OPERATION

<b>EPA Waste Codes</b> D008		State V	Vaste Codes				
Source Code G23	Manage	ment Method	Form Code W504	Waste M X	inimization		
<b>Generated</b> 68740.0	Unit of N pounds	Measure	<b>Density</b> 0.000	Density	Unit of Mea		<b>Calculated</b> 34.4
Wastewater N Onsite Managem	Exempt Remedial ent		Exempt Recycling	N			
Managem Method C		QuantityUn	it of Measure	Calculated Tons	Exemptio	on Profile	
Offsite Managem	ent						
RCRA ID o	offsite Of acility	f-site Managen Method C	nent Total Qua Code Sh	antity ippedUnit o		Calculated Tons	
PAD0101	54045	ŀ	1111 68	3740.0	pounds	34.370	

Waste Description IGNITABLE BOILER CHEMICAL CONTAINING AMINES, FROM DISCONTINUED BOILER OPERATION.

<b>EPA Waste Codes</b> D001		State Wast	e Codes				
<b>Source Code</b> G11	Management Me		<b>orm Code</b> V203	Waste Mir X	nimizatior	1	
Generated 460.0	Unit of Measure pounds		<b>ensity</b> .000	Density U	nit of Mea	isure	Calculated 0.2
	Exempt Remedial nt	Exem N Recy		N			
Manageme Method Co	de Quar	ntityUnit of		lculated Tons	Exempti	on Profile	
Offsite Manageme	ent						
RCRA ID of fac		anagement thod Code	Total Quant Shipp	tity DedUnit of	Measure	Calculated Tons	=
NYD04983	6679	H141	46	0.0	pounds	0.230	)

## **Complete Annual Report**



ite ID:	AR Site Name	:		Reporting Year:		
NYD000824425	CORNING INC	C - TIOGA AVE BCF	2000			
Site Informa	ation					
Site Address						
Street Number:	Street Address:		Street 2	Address:		
	TIOGA AVENUE TY-FB-0	1-1				
City, Town, or Vil	lage:	State:	Zip Code:	County:		
CORNING		NY	148310000	STEUBEN		
Land Type:	NAICS Codes: 327212					
Mailing Address						
Street Number:	Street/PO Box:		Street 2:			
	TIOGA AVENUE TY-FB-0	01-1				
City, Town, or Vil	lage:	State:	Zip Code:			
CORNING		NY				
Country: UNITED STATES						
Contact Person						
Title:	First Name:	MI:	Last Name:			
	MARGARET M		SAVINO			
Street Number:	Street/P.O. Box:		Street 2	2:		
City:	State:		Zip:	Country:		
Phone #:	EXT:	Fax:				
(607) 974-5148						
Email:						

## **Operator / Owner**

**Operator** 

## **Regulated Waste Activity**

null Generator Status: null

Hazardous Waste

United States ImporterCollegeMixed Waste (hazardous and radioactive) GeneratorHospitalTransporterNon-profit	
Transporter     Non-profit	
Transfer Withdrawn	
Treater, Storer, or Disposer (on-site)	
Recycler (on-site)	
Exempt Boiler and/or Industrial Furnace - Small Quantity On-site Burner Exemption	
Exempt Boiler and/or Industrial Furnace - Smelting, Melting, and Withdrawal	butor
Refining Furnace Exemption Withdrawai	
Underground Injection Control	
Receives HW from Offsite	
Universal Waste Used Oil Activities	
Universal Waste Type Manage Transporter	
Batteries Transfer Facility	
Pesticides Processor	
Mercury-Containing Equipment Re-Refiner	
Lamps Off-Specification Used Oil Burne	
Destination Facility for Universal Waste Marketer who directs shipment used oil to off-specification used	
Marketer who first claims the us specification	sed oil meets the

## **Description of Hazardous Wastes**

D001, D002, D004, D005, D006, D008, D010, D018, D039, D040

Federal Waste Codes

State Regulated Codes

**Comments** 

## Certification

First Name	MI	Last Name	Title	Date Signed
DONNA B		MARSHALL	PLANT MGR	02/28/2001

Waste Description LEADED BAGHOUSE DUST FROM POLLUTION CONTROL DEVICES

EPA Waste Codes	5	State \	Waste Codes			
D004						
D008						
D010						
Source Code G21	Mana	gement Method	Form Code W319	Waste Minimization X	I	
<b>Generated</b> 67160.0	<b>Unit</b> pound	<b>of Measure</b> Is	<b>Density</b> 0.000	Density Unit of Mea	sure	Calculated 33.6
Wastewater N	Exemp Reme		Exempt Recycling	Ν		
nsite Managem	Reme Ient		Recycling			
	Reme ent	dial N	Recycling	alculated	on Profile	
nsite Managem Managen	Reme ent ment Code	dial N	Recycling	alculated	on Profile	
Managem Manager Method ( ffsite Managen RCRA ID (	Remed nent Code nent	dial N	Recycling nit of Measure nent Total Qua	alculated Tons Exemptio	on Profile Calculated Tons	

### Comments

SECTION I - H: BAGHOUSE DUST

Waste Description SLUDGE FROM IWTP

<b>EPA Waste Codes</b> D008		State	Waste	e Codes				
<b>Source Code</b> G23	Mana	agement Method		<b>orm Code</b> /504	Waste M X	inimization	1	
Generated 76580.0	<b>Unit</b> poun	<b>of Measure</b> ds		<b>ensity</b> 000	Density	Unit of Mea	isure	Calculated 38.3
Wastewater N Dnsite Managem	Exem Reme		Exem Recyc	•	Ν			
Managem Method C	nent	QuantityU	nit of	-	alculated Tons	Exemption	on Profile	
Offsite Managem	ent							
RCRA ID o fa	offsite	Off-site Manage Method				f Measure	Calculated Tons	=
PAD0101	54045		H111	765	80.0	pounds	38.290	n

Waste Description WATER-SEDIMENT FROM CLEANING OF IWTP PIT AND EQUILIZATION TANK

EPA Waste Codes		State Waste	e Codes			
<b>Source Code</b> G19	Management Me		orm Code W (519 X	aste Minimiza	tion	
<b>Generated</b> 60640.0	Unit of Measure pounds		<b>ensity De</b> 000	ensity Unit of	Measure	Calculated 30.3
Wastewater N Isite Manageme	Exempt Remedial nt	Exem N Recyc	•			
	ant		Calcu	lated		
Manageme Method Co		ntityUnit of	Measure	Tons Exer	nption Profile	
Method Co	de Quai	ntityUnit of	Measure	Tons Exer	nption Profile	
Method Co fsite Manageme RCRA ID of	de Quai ent fsite Off-site Ma		Total Quantity		Calculate	ed

### Comments

SECTION I - H: WATER/SEDIMENT FROM INTERMITTENT PROCESS OF CLEANING IWTP PIT AND EQUILIZATION TANK.

### Waste Description

LEADED CULLET AND TANK DEBRIS FROM GLASS MELTING FURNACES

<b>EPA Waste Codes</b> D008		State Wast	e Codes			
Source Code G33	Management I		Form Code W V319 X	aste Minimizat	tion	
<b>Generated</b> 219980.0	<b>Unit of Measu</b> pounds		ensity D .000	ensity Unit of I	Measure	Calculated 110.0
Wastewater N Onsite Managemo	Exempt Remedial ent	Exen N Recy				
Managem Method C Offsite Managem	ode Qu	antityUnit of		ılated Tons Exem	ption Profile	
RCRA ID o	ffsite Off-site	Management Method Code	Total Quantit Shippe	y dUnit of Measu	Calculate	

### Comments

SECTION I - H: LEADED CULLET (GLASS) AND TANK DEBRIS FROM GLASS MELTING FURNACES.

Waste Description WASTE FLAMMABLE LIQUID - OBSOLETE WEED KILLER (PETROLEUM DISTILLATE, DIAZION)

<b>EPA Waste Codes</b> D001			State	Wasto	e Codes				
<b>Source Code</b> G09	Mana	agement M	lethod	-	<b>orm Code</b> V001	Waste M X	inimization	I	
Generated 10.0	<b>Unit</b> poun	<b>of Measur</b> ds	e		<b>ensity</b> .000	Density (	Unit of Mea	isure	Calculated 0.0
Wastewater N Dnsite Manageme	Exem Reme ent		Ν	Exem Recy		N			
Managem Method Co		Qua	antityU	nit of	( Measure	Calculated Tons	Exempti	on Profile	
Offsite Managem	ent								
RCRA ID of fa	ffsite cility		lanage lethod		Total Qua Shi	ntity ppedUnit o	f Measure	Calculated Tons	
ARD06974	8192			H040		10.0	pounds	0.005	5

### Comments

SECTION I A: OBSOLETE WEED KILLER - SIPPED AS LAB PACK

## Waste Description

WASTE CORROSIVE LIQUID - OBSOLETE IWTP CHEMICAL (SODIUM HYDROXIDE)

<b>EPA Waste Codes</b> D002			State	Waste	e Codes				
Source Code G11	Mana	agement	Method	-	<b>orm Code</b> V001	Waste M X	inimizatior	I	
<b>Generated</b> 10.0	<b>Unit</b> pound	<b>of Measu</b> ds	ire		<b>ensity</b> .000	Density	Unit of Mea	isure	Calculated 0.0
Wastewater N Dnsite Manageme	Exem Reme ent		Ν	Exem Recy		Ν			
Managem Method Co		Qı	uantityU	nit of	( Measure	Calculated Tons	Exempti	on Profile	
Offsite Managem	ent								
RCRA ID o fa	ffsite cility		Manage Method		Total Qua Shi	ntity ppedUnit o	f Measure	Calculated Tons	=
ARD06974	18192			H040		10.0	pounds	0.005	5

### Comments

SECTION I - A: OBSOLETE IWTP CHEMICAL - SHIPPED AS LAB PACK

Waste Description WASTE CORROSIVE LIQUID - OBSOLETE CHEMICAL (SODIUM HYDROXIDE SOLUTION) USED IN GLASS MELTING PROCESS.

<b>EPA Waste Codes</b> D002	Stat	e Waste Codes			
Source Code G11	Management Metho	d Form Code W110	<b>Waste Minimizatio</b> X	n	
<b>Generated</b> 1376.1	<b>Unit of Measure</b> pounds	<b>Density</b> 0.000	Density Unit of Mea		Calculated ).7
	Exempt Remedial N ent	Exempt Recycling	Ν		
Manageme Method Co	de Quantity	C Unit of Measure	Calculated Tons Exempti	on Profile	
Offsite Manageme	ent				
RCRA ID of fac	fsite Off-site Manag cility Metho	ement Total Qua d Code Shij	ntity ppedUnit of Measure	Calculated Tons	Exemption Profile
MID00072	4831	H111 13	376.1 pounds	0.688	

Waste Description WASTE PARTS WASHER SOLVENTS FROM SAFET KLEEN PARTS WASHERS (PETROLEUM NAPTHA)

EPA Waste Codes		State	Waste	e Codes				
D018								
D039								
D040								
Source Code G01	Manag	jement Method	-	orm Code V101	<b>Waste M</b> X	inimizatior	ı	
<b>Generated</b> 515.9	<b>Unit o</b> f pounds	f Measure		<b>ensity</b> 000	Density l	Jnit of Mea		Calculated 0.3
Wastewater N	Exempt Remed		Exem Recy		N			
Onsite Manageme	ent							
Manageme Method Co		Quantitud	nit of	-	alculated	Evonenti	on Brofilo	
		QuantityU	ηιτ οτ	Measure	Tons	Exempti	on Profile	
Offsite Manageme	ent							
RCRA ID of fac	fsite ( cility	Off-site Manage Method			ntity opedUnit o	f Measure	Calculated Tons	
			H020					

### Waste Description

WASTE POWDERED GLASS FROM GRINDING AND SCREENING PROCESS - OBSOLETE MATERIAL

EPA Waste Codes		State	Waste Codes					
D004								
D005								
D006								
D008								
Source Code G11	Management Method Unit of Measure pounds		Form Code W319	e Waste Minimization X				
Generated 2260.0			<b>Density</b> 0.000	Density L	Init of Measure	Calculated 1.1		
Wastewater N	Exempt Remedial	Ν	Exempt Recycling	N				
Onsite Manageme	ent							
Managem Method C		QuantityU	nit of Measure	Calculated Tons	Exemption Prof	ile		
Offsite Managem	ent							
RCRA ID o	ffsite Off-s	site Manage	ment Total Qu	antity	Calcula	ated		
fa	cility	Method	Code Sh	hippedUnit of	f Measure 7	Tons Exemption Profile		

### facility Method Code ShippedUnit of Measure Tons NYD049836679 2260.0 H111 pounds 1.130

### Comments

## **Complete Annual Report**



	]	- TIOGA AVE BC	P SITE		1999
<u>Site Address</u> Street Number: Stree					
Street Number: Stree					
TIOC	t Address:		Stre	et 2 Address:	
	GA AVE TY-FB-01				
City, Town, or Village:		State:	Zip Code:	County:	
CORNING		NY	14831000		J
Land Type: NAIC	S Codes:				
327	212				
Mailing Address					
Mailing Address			-		
	et/PO Box: GA AVE TY-FB-01		Stre	eet 2:	
	DA AVE II-FD-UI				
City, Town, or Village:		State:	Zip Code:		
CORNING		NY	14831000	0	
Country:					
UNITED STATES					
Contact Person					
Title: First N	ame:	MI:	Last Name:		
RICHA		L	MACLAURY		
Street Number: Street	/P.O. Box:		St	reet 2:	
City:	State:		Zip:	Countr	ſy:
Phone #:	EXT:	Fax:			
(607) 974-5364					
Email:					

## **Operator / Owner**

<u>Operator</u>

## **Regulated Waste Activity**

null Generator Status: null

Hazardous Waste

United States Importer Mixed Waste (hazardous and radioactive) Genera	ator College
Transporter	Non-profit
Transfer Treater, Storer, or Disposer (on-site)	Withdrawn
Recycler (on-site) Exempt Boiler and/or Industrial Furnace - Small C Burner Exemption	Healthcare
Exempt Boiler and/or Industrial Furnace - Smeltin Refining Furnace Exemption	ng, Melting, and Reverse Distributor Withdrawal
Underground Injection Control Receives HW from Offsite	
<u>Universal Waste</u>	Used Oil Activities
Universal Waste TypeManageBatteriesPesticidesMercury-Containing EquipmentLampsDestination Facility for Universal Waste	TransporterTransfer FacilityProcessorRe-RefinerOff-Specification Used Oil BurnerMarketer who directs shipment of off-specificationused oil to off-specification used oil burner
	Marketer who first claims the used oil meets the specification

## **Description of Hazardous Wastes**

Federal Waste Codes	State Regulated Codes
D001, D008, D018, D039, D040	

<u>Comments</u>

## Certification

First Name	MI	Last Name	Title	Date Signed
THOMAS G		STORY	PLANT MANAGER	01/04/2001

Waste Description LEADED BAGHOUSE DUST FROM POLLUTION CONTROL CONTROL DEVICES

<b>EPA Waste Codes</b> D008			State	Waste	e Codes				
Source Code G21	Man	agement I	Method	-	<b>orm Code</b> /319	Waste X	Minimizatio	n	
<b>Generated</b> 480278.0	<b>Unit</b> poun	<b>of Measu</b> ds	re		<b>ensity</b> 000	Density	y Unit of Mea	asure	Calculated 240.1
Wastewater N Onsite Manageme	Exem Reme ent		Ν	Exem Recyc		Ν			
Managem Method Co Offsite Managem	ode	Qu	antityU	nit of	Measure	Calculated Ton		ion Profile	
RCRA ID o fa	ffsite cility		Manage Method		Total Qu Sh		of Measure	Calculated Tons	
PAD99075 MID00072				H010 H111		5085.0 5193.0	pounds pounds	207.543 32.597	

### Comments

SEC. I BOX H-BAGHOUSE DUST

Waste Description SAFETY-KLEEN PARTS WASHERS

EPA Waste Codes		State	Waste Codes			
D001						
D018						
D039						
D040						
Source Code G01	Manageme	ent Method	Form Code W101	Waste Mi X	inimization	
Generated 714.0	<b>Unit of Me</b> pounds	asure	<b>Density</b> 0.000	Density l	Jnit of Measure	Calculated 0.4
Wastewater N	Exempt Remedial	Ν	Exempt Recycling	N		
Onsite Managemo	ent					
Managem Method C		QuantityU	nit of Measure	Calculated Tons	Exemption Profil	e
Offsite Managem	ent					
RCRA ID o	ffsite Off-s	ite Manage	ment Total Qu	antity	Calculat	ted
fa	cility	Method	Code Sh	ippedUnit of	f Measure To	ons Exemption Profile

714.0

pounds

0.357

H020

PAD987266673	

Waste Description SAFETY-KLEEN PARTS WASHERS

Stat	e Waste Codes			
Management Metho	d Form Code W101	Waste Minimizatio X	n	
<b>Unit of Measure</b> pounds	<b>Density</b> 0.000	Density Unit of Me		Calculated D.3
Exempt Remedial N ent	Exempt Recycling	Ν		
ent ode Quantity			tion Profile	
ent				
ffsite Off-site Manad	ement Total Qua	ntity ppedUnit of Measure	Calculated Tons	Exemption Profile
	Management Metho Unit of Measure pounds Exempt Remedial N ent ent Quantity	Management Method     Form Code W101       Unit of Measure pounds     Density 0.000       Exempt Remedial     Exempt Recycling       ent     QuantityUnit of Measure	Management Method     Form Code W101     Waste Minimizatio X       Unit of Measure pounds     Density 0.000     Density Unit of Measure       Exempt Remedial     Exempt N     Recycling N     N       ent     QuantityUnit of Measure     Calculated Tons     Exempt Exempt	Management Method     Form Code W101     Waste Minimization X       Unit of Measure pounds     Density 0.000     Density Unit of Measure 0       Exempt Remedial     Exempt Recycling     N       ent     Calculated Tons     Exemption Profile

Waste Description SLUDGE FROM IWTP

<b>EPA Waste Codes</b> D008	S	tate Waste Codes			
<b>Source Code</b> G23	Management Me	thod Form Code W504	Waste Minimizatio X	n	
<b>Generated</b> 105400.0	<b>Unit of Measure</b> pounds	<b>Density</b> 0.000	Density Unit of Me		Calculated 52.7
Wastewater N Onsite Manageme		Exempt N Recycling	Ν		
Managem Method Co		tityUnit of Measure	Calculated Tons Exempt	ion Profile	
Offsite Managem	ent				
RCRA ID of fa		nagement Total Qua thod Code Shi	ntity ppedUnit of Measure	Calculated Tons	Exemption Profile
PAD01015	64045	H111 105	400.0 pounds	52.700	

Waste Description WATER/SEDIMENT FROM CLEANING OF PUMP PIT AND EQ TANK

<b>EPA Waste Codes</b> D008		State	Wast	e Codes				
<b>Source Code</b> G19	Manag	ement Method	-	<b>orm Code</b> V519	Waste M X	inimizatio	n	
<b>Generated</b> 43376.0	<b>Unit of</b> pounds	Measure		<b>ensity</b> .000	Density	Unit of Mea	asure	Calculated 21.7
Wastewater N Dnsite Manageme	Exempt Remedi ent		Exem Recy		N			
Manageme Method Co		QuantityU	nit of	-	Calculated Tons	Exempti	on Profile	
Offsite Manageme	ent							
RCRA ID of fa	fsite C cility	off-site Manage Method				f Measure	Calculated Tons	
MID00072	4831		H101	433	376.0	pounds	21.688	3

### Comments

SEC. III BOX C-WATER AND SEDIMENT FROM CLEANING OF PUMP PITAND EQUALIZATION TANK.

## Waste Description

LEADED CULLET AND TANK DEBRIS FROM GLASS MELTING FURNACES

<b>EPA Waste Codes</b> D008	Sta	e Waste Codes			
Source Code G33	Management Metho	d Form Code W319	<b>Waste Minimization</b> X		
<b>Generated</b> 930860.0	Unit of Measure pounds	<b>Density</b> 0.000	Density Unit of Mea	sure Calculated 465.4	
	Exempt Remedial N ent	Exempt Recycling	Ν		
Manageme Method Co Offsite Manageme	de Quantity	( Unit of Measure	Calculated Tons Exemptic	on Profile	
RCRA ID of fac	fsite Off-site Mana cility Metho		ppedUnit of Measure	•	ion Profile
MID00072	4831	H111 9308	360.0 pounds	465.430	

### Comments

SEC. I BOX H-CULLET AND TANK DEBRIS

# **Complete Annual Report**



ite ID:	e ID: AR Site Name:					Reporting Year	:
NYD000824425	CO	RNING INC -	TIOGA AVE BO	CP SITE		1998	
Site Inform	ation						
Site Address							
Street Number:	Street Addres	SS:			Street 2	Address:	
	TIOGA AVE						
City, Town, or Vi	llage:		State:	Zip (	Code:	County:	
CORNING			NY		310000	STEUBEN	
Land Type:	NAICS Codes 327212	:					
Mailing Address							
Street Number:	Street/PO Box	x:			Street 2:	:	
	TIOGA AVE						
City, Town, or Vi	llage:		State:	Zip C	Code:		
CORNING			NY		310000		
Country:							
UNITED STATES							
Contact Person							
Title:	First Name:		MI:	Last Nar			
nue:	RICHARD L		I™I1:	MACLAU			
				MACLA		2	
Street Number:	Street/P.O. Bo	X:			Street 2	2:	
City:		State:		Zip:		Country:	
City.		State.		ziμ.		Country.	
Phone #:		EXT:	Fax:				
(607) 974-5364							
Email:							

### **Operator / Owner**

**Operator** 

# **Regulated Waste Activity**

null Generator Status: null

Hazardous Waste

	United States Importer					College
	Mixed Waste (hazardous and rad	ioactive) Ge	nerator			Hospital
	Transporter					Non-profit
	Transfer					Withdrawn
	Treater, Storer, or Disposer (on-s	ite)				
	Recycler (on-site)				Sub	<u>part P</u>
	Exempt Boiler and/or Industrial F Burner Exemption	urnace - Sm	all Quantity	On-site	<u>300</u>	Healthcare
	Exempt Boiler and/or Industrial F	urnace - Sm	eltina. Meltir	ng, and		Reverse Distributor
	Refining Furnace Exemption		,	· <b>y</b> ,		Withdrawal
	Underground Injection Control					
	Receives HW from Offsite					
Univers	sal Waste		<u>Us</u>	ed Oil Activitie	<u>es</u>	
	Universal Waste Type	Manage		Transporte	r	
Batte	eries			Transfer Fa	acility	,
Pesti	cides			Processor		
Merc	ury-Containing Equipment			Re-Refiner		
Lam	os			Off-Specific	catior	n Used Oil Burner
	Destination Facility for Universal	Waste				irects shipment of off-specification pecification used oil burner
				Marketer w specificatio		rst claims the used oil meets the

### **Description of Hazardous Wastes**

<u>Federal Waste Codes</u> D001, D002, D004, D006, D008, D010, D018, D027

<u>Comments</u>

## Certification

First Name	MI	Last Name	Title	Date Signed
THOMAS G		STORY	PLANT MANAGER	02/24/1999

State Regulated Codes

### Waste Description

RQ, HAZARDOUS WASTE, SOLID, N.O.S., (D008) 9 NA3077 III

<b>EPA Waste Codes</b> D008	Sta	e Waste Codes			
<b>Source Code</b> G21	Management Metho	d Form Code W319	<b>Waste Minimizatior</b> X	ı	
<b>Generated</b> 563900.0	<b>Unit of Measure</b> pounds	<b>Density</b> 0.000	Density Unit of Mea		Calculated 281.9
Wastewater N Dnsite Manageme	Exempt Remedial N ent	Exempt Recycling	Ν		
Manageme Method Co	ode Quantity	( Unit of Measure	alculated Tons Exempti	on Profile	
Offsite Manageme	ent				
RCRA ID of fac		jement Total Qua d Code Shij	ntity opedUnit of Measure	Calculated Tons	Exemption Profile
MID00072	4831	H129 5639	00.0 pounds	281.950	

### Comments

SEC. I, BOX F: CULLET AND TANK DEBRIS / SEC. I, BOX H: CULLET AND TANK DEBRIS

Waste Description RQ HAZARDOUS WASTE, SOLID, N.O.S., (D004, D008, D010) 9 NA3077 III

EPA Waste Codes		State	Waste Co	les			
D004							
D008							
D010							
<b>Source Code</b> G09	Manag	ement Method	<b>Form</b> W319	Code Waste M X	linimization		
Generated 87320.0	<b>Unit of</b> pounds	<sup>-</sup> Measure	<b>Densi</b> 0.000	ty Density	Unit of Mea	sure	Calculated 43.7
Wastewater N	Exempt Remedi		Exempt Recycling	Ν			
nsite Manageme	ent						
Managem Method Co		QuantityU	nit of Mea	Calculated sure Tons		on Profile	
ffsite Managem	ent						
	ffsite C	)ff-site Manage				Calculated	
RCRA ID of fa	cility	Method	Code	ShippedUnit o	of Measure	Tons	Exemption Profile

### Comments

SEC. I, BOX F: CLEANING BAGHOUSE/REPLACING FILTERS / SEC. I, BOX H: BAGHOUSE DUST, BAGHOUSE FILTERS

Waste Description COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPTHA) NA1993 PG III(NOT USEPA HAZARDOUS WASTE) (ERG #27)

	i	State W	aste Codes				
D001							
D006							
D008							
D018							
D027							
<b>Source Code</b> G01	Managem	ent Method	Form Code W101	Waste Minimizatior X	1		
Generated 184.8	<b>Unit of Me</b> pounds	Unit of Measure pounds		Density Unit of Mea	isure	<b>Calculated</b> 0.1	
Wastewater N	Exempt Remedial		xempt ecycling	Ν			
nsite Managem	ent			alculated			
Managen Method C		QuantityUni	t of Measure	Tons Exempti	on Profile		
	Code	QuantityUni	-	Tons Exempti	on Profile		
Method C fsite Managen RCRA ID o	Code Nent		t of Measure ent Total Qua		on Profile Calculated Tons		

SEC. I, BOX B: D039, D040 / SEC. I, BOX C:

Waste Description RQ, WASTE COMBUSTIBLE LIQUID, N.O.S., (PETROLEUM NAPTHA) NA1993 PGIII (D001, D018, D039, D040) (ERG#128) (6.7#/GAL)

EPA Waste Codes	5	State W	laste Codes					
D001								
D006								
D008								
D018								
D027								
Source Code G01	Manageme	nt Method	Form Code W101	Waste Mir X	nimization			
<b>Generated</b> 599.5	<b>Unit of Mea</b> pounds	Unit of Measure pounds		Density U	ensity Unit of Measure		Calculated 0.3	
Wastewater N	Exempt Remedial		xempt lecycling	N				
nsite Managem	ent							
	nent	• ··· ·· ·	-	alculated Tons	Exemption	Profile		
Managen Method (	Code	QuantityUni	t of measure	TONS	Exemption	FIOINE		
		QuantityUni	t of Measure	TONS	Exemption	rionie		
Method ( ffsite Managen RCRA ID (	nent offsite Off-si	te Managem	ent Total Qua	ntity	Ca	alculated	=	
Method ( ffsite Managen RCRA ID (	nent offsite Off-si acility	te Managem Method Co	ent Total Qua ode Shij		Ca		Exemption Profile	

Comments SEC. I, BOX B: D039, D040, / SEC. I, BOX C:

Waste Description RQ HAZARDOUS WASTE, SOLID, N.O.S., (D008) 9 NA3077 III

<b>EPA Waste Codes</b> D008	State	Waste Codes		
<b>Source Code</b> G23	Management Method	Form Code W504	<b>Waste Minimization</b> X	
<b>Generated</b> 139860.0	Unit of Measure pounds	<b>Density</b> 0.000	Density Unit of Measu	ure Calculated 69.9
Wastewater N	Exempt Remedial N ent	Exempt Recycling	Ν	
Managem Method C		nit of Measure	Calculated Tons Exemption	Profile
ffsite Managem	ent			
RCRA ID o fa	offsite Off-site Manage Acility Method	ment Total Qua Code Shi	ntity C ppedUnit of Measure	alculated Tons Exemption Profile

RCRA ID offsite facility	Off-site Management Method Code	Total Quantity ShippedUnit	of Measure	Calculated Tons	Exemption Profile
PAD010154045	H111	70860.0	pounds	35.430	
MID000724831	H132	69000.0	pounds	34.500	

### Comments

SEC. I, BOX F: SLUDGE / SEC. I, BOX H: SLUDGE

Waste Description RQ WASTE GASOLINE, MIXTURE 3 UN 1203 II (D001,D018)

EPA Waste Codes D001 D018		State	Waste	e Codes				
<b>Source Code</b> G11	Manageme	nt Method	-	<b>orm Code</b> /205	Waste M X	inimizatior	1	
Generated 458.7	<b>Unit of Mea</b> pounds	asure		<b>ensity</b> 000	Density	Unit of Mea	asure	Calculated 0.2
Wastewater N Dnsite Manageme	Exempt Remedial ent		Exem Recyc		N			
Managem Method Co		QuantityUr	nit of	-	alculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite Off-s cility	ite Manager Method (			ntity opedUnit o	f Measure	Calculated Tons	
MID06097	5844		H129	2	158.7	pounds	0.229	)

Waste Description RQ WASTE CORROSIVE LIQUID, OXIDIZING N.O.S. (SODIUM NITRATE, SODIUM HYDROXIDE) 8 UN3093 II (D001, D002)

<b>EPA Waste Codes</b> D001 D002		State	Waste	e Codes					
Source Code G09	Manag	ement Method	-	orm Code /110	Waste M X	inimization	I		
Generated 458.7	Unit of Measure pounds			<b>ensity</b> 000	Density Unit of Measure			Calculated 0.2	
Wastewater N	Exempt Remedi		Exem Recyc		N				
Onsite Manageme	ent								
Managem Method Co		QuantityU	nit of I	-	alculated Tons	Exempti	on Profile		
Offsite Managem	ent								
RCRA ID o fa	ffsite ( cility	Off-site Manage Method				f Measure	Calculated Tons		
MID09801	1992		H129	2	158.7	pounds	0.229	)	

Waste Description RQ WASTE OXIDIZING LIQUID, N.O.S., (SODIUM NITRATE) 5.1 UN3139 III (D001)

<b>EPA Waste Codes</b> D001		State	Waste Codes				
Source Code G09	Manage	ment Method	Form Coo W101	le Waste M X	linimization		
<b>Generated</b> 1376.1	Unit of N pounds	leasure	<b>Density</b> 0.000	Density	Unit of Meas		Calculated ).7
Wastewater N Onsite Manageme	Exempt Remedial ent	N	Exempt Recycling	Ν			
Managem Method C Offsite Managem	ode	QuantityUı	nit of Measure	Calculated e Tons	Exemptior	n Profile	
RCRA ID o	ffsite Of cility	f-site Manager Method (		Quantity ShippedUnit o 1376.1	-	Calculated Tons	Exemption Profile

# **Complete Annual Report**



ite ID:	AR	Site Name:			Reporting Y	Reporting Year:	
NYD000824425	CO	RNING INC - TIOGA	AVE BCP SI	ГЕ	1997		
Site Inform	ation						
Site Address							
Street Number:	Street Addres	s:		Street	2 Address:		
	TIOGA AVENU	JE					
City, Town, or Vi	llage:	Stat	e:	Zip Code:	County:		
CORNING	5	NY		148310000	STEUBEN		
Land Type:	NAICS Codes: 327212						
Mailing Address							
Street Number:	Street/PO Bo>	<:		Street	2:		
	TIOGA AVEN						
City, Town, or Vi	llage:	Stat	e:	Zip Code:			
CORNING		NY		148310000			
Country: UNITED STATES							
Contact Person							
Title:	First Name:		MI: L	ast Name:			
	RICHARD L		Ν	IAC LAURY			
Street Number:	Street/P.O. Bo	<b>x</b> :		Stree	t 2:		
City:		State:	Zi	p:	Country:		
Phone #:		EXT:	Fax:				
(607) 974-5364							
Email:							

### **Operator / Owner**

**Operator** 

# **Regulated Waste Activity**

null Generator Status: null

Hazardous Waste

	United States Importer					College
	Mixed Waste (hazardous and ra	dioactive) Ge	enerator			Hospital
	Transporter					Non-profit
	Transfer					Withdrawn
	Treater, Storer, or Disposer (on-	site)				
	Recycler (on-site)				Subr	oart P
	Exempt Boiler and/or Industrial Burner Exemption	Furnace - Sm	all Quantity On	-site		Healthcare
	Exempt Boiler and/or Industrial Refining Furnace Exemption	Furnace - Sm	elting, Melting,	and		Reverse Distributor Withdrawal
	Underground Injection Control					
	Receives HW from Offsite					
<u>Unive</u>	<u>rsal Waste</u>		<u>Used</u>	Oil Activitie	<u>5</u>	
	Universal Waste Type	Manage		Transporter	-	
Bat	teries			Transfer Fa	cility	
Pes	ticides			Processor		
Mer	cury-Containing Equipment			Re-Refiner		
Lan	nps			Off-Specific	atior	n Used Oil Burner
	Destination Facility for Universa	l Waste				rects shipment of off-specification becification used oil burner
				Marketer w specificatio		rst claims the used oil meets the

### **Description of Hazardous Wastes**

Federal Waste Codes	State Regulated Codes	
D001, D008		
<u>Comments</u>		

### Certification

First Name	MI	Last Name	Title	Date Signed
RICHARD L		MAC LAURY	SUPV ENV CNTRL	02/23/1998

Waste Description GULLET AND TANK DEBRIS FROM GLASS MELTING FURNACES. PRIMARYHAZARDOUS CONSTITUENT IS LEAD.

<b>EPA Waste Codes</b> D008			State	Wasto	e Codes				
<b>Source Code</b> G21	Mana	agement	t Method	-	orm Code V319	<b>Waste M</b> X	1 inimizatio	n	
Generated 1269.8	<b>Unit</b> tons	of Meas	ure		<b>ensity</b> 000	Density	Unit of Me	asure	Calculated 1269.8
Wastewater N	Exem Reme ent		Ν	Exem Recy		N			
Managem Method C	ent	c	QuantityU	nit of	-	Calculated Tons		on Profile	
ffsite Managem	ent								
RCRA ID o fa	ffsite cility	Off-site	e Manage Method		Total Qua Shi		of Measure	Calculated Tons	-
MID00072				H111		269.8	tons	1269.800	-

Waste Description BAG HOUSE DUST FROM POLLUTION CONTROL DEVICES PRIMARY HAZARDOUS CONSTITUENT IS LEAD.

H111

<b>EPA Waste Codes</b> D008	State	e Waste Codes		
Source Code G21	Management Method	Form Code W319	Waste Minimization X	
Generated 207.1	Unit of Measure tons	<b>Density</b> 0.000	Density Unit of Measur	re Calculated 207.1
Wastewater N Onsite Manageme	Exempt Remedial N ent	Exempt Recycling	Ν	
Manageme Method Co Offsite Manageme	ode Quantityl	C Jnit of Measure	Calculated Tons Exemption F	Profile
RCRA ID of	fsite Off-site Manago cility Method		ntity Cal opedUnit of Measure L63.6 tons	Iculated Tons Exemption Profile 163.600

43.5

tons

43.500

Comments

MID000724831

Waste Description WASTE WATER TREATMENT SLUDGE PRIMARY HAZARDOUS CONSTITUENT IS LEAD.

<b>EPA Waste Codes</b> D008		State	Wast	e Codes				
Source Code G23	Mana	agement Method	-	<b>orm Code</b> V504	<b>Waste M</b> i X	inimization	I	
<b>Generated</b> 56.0	<b>Unit</b> tons	of Measure		<b>ensity</b> .000	Density l	Jnit of Mea	isure	<b>Calculated</b> 56.0
Wastewater N nsite Manageme	Exem Reme		Exem Recy	•	N			
Managem Method Co		QuantityU	Init of		Calculated Tons	Exempti	on Profile	
ffsite Managem	ent							
RCRA ID of fa	ffsite cility	Off-site Manage Method			ntity ppedUnit of	f Measure	Calculated Tons	
PAD01015	54045		H111		56.0	tons	56.000	)

Waste Description WASTE PETROLEUM NAPTHA FROM PARTS CLEANING

<b>EPA Waste Codes</b> D001		State	Waste Codes				
<b>Source Code</b> G09	Manag	jement Method	Form Code W211	e Waste M X	linimization		
Generated 0.3	<b>Unit o</b> tons	f Measure	<b>Density</b> 0.000	Density	Unit of Measu		Calculated 0.3
Wastewater N nsite Manageme	Exempt Remed		Exempt Recycling	N			
Managem Method Co	ent	QuantityU	nit of Measure	Calculated Tons	Exemption	Profile	
ffsite Managem	ent						
RCRA ID o fa	ffsite ( cility	Off-site Manage Method		ıantity hippedUnit o		alculated Tons	Exemption Profile
PAD98726	6673		H020	0.3	tons	0.300	

# **Complete Annual Report**



IYD000824425	CORNING IN				Reporting Year:	
		C - HUGA AVE BC	P SITE	1996		
ite Informa	tion					
<u>Site Address</u>						
Street Number:	Street Address:		Street	2 Address:		
	TIOGA AVE					
City, Town, or Vill	age:	State:	Zip Code:	County:		
CORNING	5	NY	148310000	STEUBEN		
Land Type:	NAICS Codes: 327212					
Mailing Address						
Street Number:	Street/PO Box:		Street	2:		
	TIOGA AVE					
City, Town, or Villa	age:	State:	Zip Code:			
CORNING		NY	148310000			
Country:						
UNITED STATES						
Contact Person						
	First Name:	MI:	Last Name:			
nue.	RICHARD L	MI.	MACLAURY			
Street Number:	Street/P.O. Box:		Stree	st 2·		
			Stree			
City:	State:		Zip:	Country:		
Phone #:	EXT:	Fax:				
(607) 974-5364						
Email:						

### **Operator / Owner**

**Operator** 

# **Regulated Waste Activity**

null Generator Status: null

Hazardous Waste

	United States Importer		College
	Mixed Waste (hazardous and radioactive) Generato	r	Hospital
	Transporter		Non-profit
	Transfer		Withdrawn
	Treater, Storer, or Disposer (on-site)		
	Recycler (on-site)		
	Exempt Boiler and/or Industrial Furnace - Small Qua Burner Exemption	antity On-site	Subpart P Healthcare
	Exempt Boiler and/or Industrial Furnace - Smelting, Refining Furnace Exemption	Melting, and	Reverse Distributor Withdrawal
	Underground Injection Control		
	Receives HW from Offsite		
<u>Unive</u>	rsal Waste	Used Oil Activit	<u>ties</u>
	Universal Waste Type Manage	Transpor	ter
Bat	teries	Transfer	Facility
Pes	ticides	Processo	r
Mer	rcury-Containing Equipment	Re-Refine	er
Lan		Off-Speci	ification Used Oil Burner
	Destination Facility for Universal Waste		who directs shipment of off-specification off-specification used oil burner
		Marketer specificat	who first claims the used oil meets the tion

### **Description of Hazardous Wastes**

Federal Waste Codes

State Regulated Codes

<u>Comments</u>

## Certification

First Name	MI	Last Name	Title	Date Signed
RICHARD L		MACLAURY	SUPER ENV C & M	02/26/1997

Waste Description CULLET AND TANK DEBRIS FROM GLASS MELTING FURNACE

EPA Waste Codes		State V	Waste Codes				
<b>Source Code</b> G21	Manageme	ent Method	Form Code W319	Waste M X	inimization		
Generated 502.6	<b>Unit of Me</b> tons	asure	<b>Density</b> 0.000	Density I	Unit of Mea	sure	Calculated 502.6
Wastewater N nsite Manageme	Exempt Remedial ent		Exempt Recycling	Ν			
Managem Method Co		QuantityUn	it of Measure	Calculated Tons	Exemptio	on Profile	
ffsite Managem	ent						
RCRA ID of fa	ffsite Off-s cility	ite Managen Method (	nent Total Qua Code Sh	antity ippedUnit o		Calculated Tons	
MID00072	4831	H	4111	502.6	tons	502.600	)

Waste Description BAGHOUSE DUST

<b>EPA Waste Codes</b> D008		State	e Waste	e Codes				
<b>Source Code</b> G21	Mana	gement Method		<b>orm Code</b> V319	Waste Mi X	inimizatior	1	
Generated 26.5	<b>Unit</b> of tons	of Measure		<b>ensity</b> .000	Density l	Jnit of Mea	isure	Calculated 26.5
Wastewater N Dnsite Manageme	Exemp Reme ent		Exem Recy		Ν			
Managem Method Co	ent	Quantity	Jnit of	-	Calculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite cility	Off-site Manage Method			ntity ppedUnit of	f Measure	Calculated Tons	=
MID00072	4831		H111		26.5	tons	26.500	)

Waste Description WASTE WATER TREATMENT SLUDGE

<b>EPA Waste Codes</b> D008		State	Waste	e Codes				
<b>Source Code</b> G23	Mana	gement Method	-	<b>orm Code</b> /504	Waste M X	inimization	I	
Generated 65.9	<b>Unit</b> of tons	of Measure		<b>ensity</b> 000	Density (	Unit of Mea	sure	Calculated 65.9
Wastewater N Dnsite Manageme	Exemp Remea		Exem Recyc		Ν			
Managem Method Co		QuantityU	nit of	-	alculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite cility	Off-site Manage Method			ntity opedUnit o	f Measure	Calculated Tons	
PAD01015	54045		H111		65.9	tons	65.900	)

Waste Description WASTE PETROLEUM NAPTHA FROM PARTS CLEANING

<b>EPA Waste Codes</b> D001		State	Wast	e Codes				
Source Code G09	Mana	gement Method	-	<b>orm Code</b> V211	Waste Mi X	nimizatior	I	
Generated 0.1	<b>Unit</b> of tons	of Measure		<b>ensity</b> .000	Density U	Init of Mea	isure	Calculated 0.1
Wastewater N nsite Manageme	Exem Reme		Exem Recy	•	Ν			
Managemo Method Co		QuantityU	Init of		Calculated Tons	Exempti	on Profile	
ffsite Manageme	ent							
RCRA ID of fa	ffsite cility	Off-site Manage Method			ntity ppedUnit of	f Measure	Calculated Tons	
PAD98726	6673		H020		0.1	tons	0.100	)

# **Complete Annual Report**



NYD000824425 <b>Site Informati</b> <u>Site Address</u> Street Number: Si		- TIOGA AVE BC	P SITE		1995
Site Address	reet Address:				
Street Number: St					
	IOGA AVENUE		Stre	et 2 Address:	
Т					
City, Town, or Village	2:	State:	Zip Code:	County:	
CORNING		NY	14831000	0 STEUBEN	1
51	AICS Codes: 27212				
Mailing Address					
Street Number: S	treet/PO Box:		Stre	et 2:	
Т	IOGA AVENUE				
City, Town, or Village	:	State:	Zip Code:		
CORNING		NY	148310000	)	
Country:					
UNITED STATES					
Contact Person					
Title: First	st Name:	MI:	Last Name:		
RI	CHARD L		MACLAURY		
Street Number: St	reet/P.O. Box:		Str	eet 2:	
City:	State:		Zip:	Countr	y:
Phone #:	EXT:	Fax:			
(607) 974-5364	9999				
Email:					

### **Operator / Owner**

<u>Operator</u>

## **Regulated Waste Activity**

null Generator Status: null

Hazardous Waste

United States Importer			College
Mixed Waste (hazardous and ra	adioactive) Ger	nerator	Hospital
Transporter			Non-profit
Transfer			Withdrawn
Treater, Storer, or Disposer (or	i-site)		
Recycler (on-site)			Subpart D
Exempt Boiler and/or Industrial Burner Exemption	Furnace - Sma	all Quantity On-site	Subpart P Healthcare
Exempt Boiler and/or Industrial Refining Furnace Exemption	Furnace - Sme	elting, Melting, and	Reverse Distributor Withdrawal
Underground Injection Control			
Receives HW from Offsite			
<u>Universal Waste</u>		Used Oil Activiti	<u>es</u>
Universal Waste Type	Manage	Transporte	er
Batteries		Transfer F	acility
Pesticides		Processor	
Mercury-Containing Equipment		Re-Refiner	r
Lamps		· · ·	ication Used Oil Burner
Destination Facility for Universa	al Waste		who directs shipment of off-specification off-specification used oil burner
		Marketer specificati	who first claims the used oil meets the on

# **Description of Hazardous Wastes**

Federal Waste Codes	State Regulated Codes
D001, D008, F003	B004, B006

<u>Comments</u>

## Certification

First Name	MI	Last Name	Title	Date Signed
RICHARD L		MACLAURY	SR ENV CTL MNT	03/26/1996

Waste Description CULLET / TANK DEBREIS FROM GLASS MELTING FURNACE

<b>EPA Waste Codes</b> D008			State W	Vaste Co	des				
Source Code G21	Man	agement M	lethod	<b>Form</b> W319		Waste M X	linimization	n	
<b>Generated</b> 953.8	<b>Unit</b> tons	of Measure	e	<b>Densi</b> 0.000	ty	Density	Unit of Mea	asure	Calculated 953.8
Wastewater N Onsite Manageme	Exem Reme ent			Exempt Recycling	I	N			
Managem Method Co Offsite Managem	ode	Qua	intityUni	it of Mea		lculated Tons	Exempti	on Profile	
RCRA ID o fa MID00072	cility	Off-site M M	lethod C		Shipp		of Measure tons	Calculated Tons 843.300	5 Exemption Profile
PAD99075	53089		Н	1010	11	0.5	tons	110.500	)

Waste Description BAGHOUSE DUST

<b>EPA Waste Codes</b> D008			State	Waste	e Codes				
<b>Source Code</b> G21	Man	agement	Method		<b>orm Code</b> /319	<b>Waste</b> X	Minimizatio	n	
Generated 88.7	<b>Unit</b> tons	of Measu	ire		<b>ensity</b> 000	Densit	y Unit of Me	asure	Calculated 88.7
Wastewater N Onsite Manageme	Exem Reme ent		Ν	Exem Recyc		Ν			
Managemo Method Co Offsite Managemo	ode	Qı	JantityU	nit of	Measure	Calculate Tor		ion Profile	
RCRA ID of fa	fsite cility		Manage Method		Total Qu Sh		t of Measure	Calculated	
MID00072	4831			H111		57.0	tons	57.000	)
PAD99075	3089			H010		31.7	tons	31.700	)

Waste Description WASTE WATER TREATMENT SLUDGE

<b>EPA Waste Codes</b> D008		State	Waste (	Codes				
Source Code G23	Mana	gement Method	For W5	r <b>m Code</b> 04	Waste M X	linimizatior	1	
<b>Generated</b> 59.9	<b>Unit c</b> tons	of Measure	<b>Der</b> 0.00	<b>isity</b> 00	Density	Unit of Mea	isure	<b>Calculated</b> 59.9
Wastewater N Onsite Managemo	Exemp Remed		Exemp <sup>:</sup> Recycli		N			
Managem Method C	ent	QuantityU	nit of M		lculated Tons		on Profile	
Offsite Managem	ent							
RCRA ID o fa	ffsite icility	Off-site Manage Method				of Measure	Calculated Tons	
PAD0101	54045		H111		59.9	tons	59.900	)

Waste Description WASTE PETROLEUM NAPTHA FROM PARTS CLEANING

<b>EPA Waste Codes</b> D001			State W	laste Cod	es				
Source Code G09	Man	agement M	lethod	Form W211	Code	Waste M X	linimizatior	ı	
Generated 0.5	<b>Unit</b> tons	of Measur	e	<b>Densit</b> 0.000	у	Density	Unit of Mea	asure	Calculated 0.5
Wastewater N Onsite Manageme	Exem Reme ent			xempt lecycling		N			
Managem Method C Offsite Managem	ode	Qua	antityUni	t of Meas		lculated Tons	Exempti	on Profile	
	cility	Off-site M	lethod Co	ode		pedUnit o	of Measure	Calculated Tons	Exemption Profile
PAD9872( NYD9807!				020 020		0.4 0.1	tons tons	0.400 0.100	-

Waste Description WASTE PAINT RELATED MATERIAL

EPA Waste Codes D001 F003		State W	/aste Codes				
<b>Source Code</b> G06	Managem	ent Method	Form Code W209	<b>Waste M</b> X	inimization		
Generated 0.1	Unit of Me tons	easure	<b>Density</b> 0.000	Density l	Unit of Mea		Calculated 0.1
Wastewater N Onsite Manageme	Exempt Remedial ent		exempt Recycling	N			
Managem Method Co		QuantityUni	( t of Measure	Calculated Tons	Exemptic	on Profile	
Offsite Managem	ent						
RCRA ID o fa	ffsite Off- cility	site Managem Method C	ent Total Qua ode Shi	ntity ppedUnit o		Calculated Tons	
OHD98068	31571	н	061	0.1	tons	0.100	

Waste Description POLY CHLORINATED BIPHENYLS

EPA Waste Codes		<b>State</b> B004 B006	Waste Codes				
<b>Source Code</b> G09	Manag	ement Method	Form Code W219	e Waste Mi X	inimization		
Generated 5.5	<b>Unit of</b> tons	Measure	<b>Density</b> 0.000	Density l	Jnit of Meas		Calculated 5.5
Wastewater N nsite Managemo	Exempt Remedia ent		Exempt Recycling	Ν			
Managem Method C	ent	QuantityU	nit of Measure	Calculated Tons	Exemptio	n Profile	
ffsite Managem	ent						
RCRA ID o fa	ffsite O cility	ff-site Manage Method		uantity hippedUnit of		Calculated Tons	Exemption Profile
OHD0535			H040	5.5	tons	5.500	

**Comments** B219 - PCB'S

# **Complete Annual Report**



ite ID:	AF	AR Site Name:				Reporting Year:			
NYD000824425	C	ORNING INC	- TIOGA AVE	BCP SITE		19	994		
Site Inform	ation								
Site Address									
Street Number:	Street Addre	SS:			Street 2	Address:			
	TIOGA AVE								
City, Town, or Vi	llage:		State:	Zip	Code:	County:			
CORNING			NY		310000	STEUBEN			
Land Type:	NAICS Codes 327212	5:							
Mailing Address									
Street Number:	Street/PO Bo	ox:			Street 2:	:			
	TIOGA AVE								
City, Town, or Vi	llage:		State:	Zip (	Code:				
CORNING			NY 148310000						
Country:									
UNITED STATES									
Contact Person									
Title:	First Name:		MI:	Last Na	me:				
	KEVIN S			KONOP	SKI				
Street Number:	Street/P.O. Bo	ox:			Street 2	2:			
City:		State:		Zip:		Country:			
Phone #:		EXT:	Fa	ax:					
(607) 974-5392		9999							
Email:									

### **Operator / Owner**

<u>Operator</u>

# **Regulated Waste Activity**

null Generator Status: null

Hazardous Waste

	United States Importer		College
	Mixed Waste (hazardous and radioactive) Generato	or	Hospital
	Transporter		Non-profit
	Transfer		Withdrawn
	Treater, Storer, or Disposer (on-site)		
	Recycler (on-site)		Subpart P
	Exempt Boiler and/or Industrial Furnace - Small Qua Burner Exemption	antity On-site	Healthcare
	Exempt Boiler and/or Industrial Furnace - Smelting,	Melting, and	Reverse Distributor
	Refining Furnace Exemption	5.	Withdrawal
	Underground Injection Control		
	Receives HW from Offsite		
<u>Unive</u>	rsal Waste	<u>Used Oil Activ</u>	ties
	Universal Waste Type Manage	Transpo	rter
Bat	teries	Transfer	Facility
Pes	ticides	Process	or
Mer	rcury-Containing Equipment	Re-Refir	er
Lan	nps	Off-Spec	ification Used Oil Burner
			r who directs shipment of off-specification
	Destination Facility for Universal Waste	used oil	to off-specification used oil burner
		Markete specifica	r who first claims the used oil meets the ation

# **Description of Hazardous Wastes**

Federal Waste Codes	State Regulated Codes
D001, D008	

<u>Comments</u>

## Certification

First Name	MI	Last Name	Title	Date Signed
KEVIN S		KONOPSKI	SUPV DEP OF REG	01/09/1995

Waste Description BAGHOUSE DUST

EPA Waste Codes D008	Stat	e Waste Codes			
Source Code G21	Management Metho	<b>Form Code</b> W319	Waste Minimizatior X	ı	
<b>Generated</b> 145.4	Unit of Measure tons	<b>Density</b> 0.000	Density Unit of Mea		<b>Calculated</b> 145.4
	Exempt Remedial N nt	Exempt Recycling	Ν		
Manageme Method Co		( Unit of Measure	alculated Tons Exempti	on Profile	
Offsite Manageme	ent				
RCRA ID off fac	fsite Off-site Manag ility Metho	ement Total Qua l Code Shij	ntity opedUnit of Measure	Calculated Tons	
MID000724	4831	H132	tons	145.400	

### Comments

B319-BAGHOUSE DUST

Waste Description CULLET AND TANK DEBRIS FROM GLASS MELTING FURNACE

<b>EPA Waste Codes</b> D008	State	Waste Codes		
Source Code G09	Management Method	Form Code W319	Waste Minimization X	
Generated 370.3	Unit of Measure tons	<b>Density</b> 0.000	Density Unit of Meas	Sure Calculated 370.3
Wastewater N Onsite Manageme	Exempt Remedial N ent	Exempt Recycling	Ν	
Manageme Method Co Offsite Manageme	ode QuantityL	( nit of Measure	Calculated Tons Exemption	n Profile
RCRA ID of	fsite Off-site Manage cility Method		ntity ( ppedUnit of Measure 370.3 tons	Calculated Tons Exemption Profile 370.300

### Comments

A49-GLASS FORMING PROCESS B319-TANK DEBRIS AND CULLET FROM GLASS MELTING FURNACE

Waste Description WASTE WATER TREATMENT SLUDGE

EPA Waste Codes		State	Wast	e Codes				
<b>Source Code</b> G23	Mana	agement Method		orm Code V501	Waste M X	inimization	1	
<b>Generated</b> 54.6	<b>Unit</b> tons	of Measure		<b>ensity</b> 000	Density (	Unit of Mea	isure	<b>Calculated</b> 54.6
Wastewater N Dnsite Managemo	Exem Reme		Exem Recy		Ν			
Managem Method C	ent	QuantityL	Jnit of		alculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID o fa	ffsite icility	Off-site Manage Method			ntity opedUnit o	f Measure	Calculated Tons	
PAD0101	54045		H111		54.6	tons	54.600	)

Waste Description WASTE PETROLEUM NAPTHA FROM PARTS CLEANING

EPA Waste Codes		State	Waste (	Codes				
<b>Source Code</b> G09	Managem	ent Method	For W2	<b>m Code</b> 11	Waste M X	linimizatior	ı	
Generated 1.5	Unit of Me tons	easure	<b>Den</b> 0.00	<b>isity</b> 00	Density	Unit of Mea	asure	Calculated 1.5
Wastewater N Onsite Manageme	Exempt Remedial ent	Ν	Exempt Recycli		N			
Managem Method Co		QuantityU	nit of M	-	alculated Tons		on Profile	
ffsite Managem	ent							
RCRA ID of fa	ffsite Off- cility	site Manage Method				of Measure	Calculated Tons	
PAD98726	6673		H020		1.5	tons	1.500	)

# **Complete Annual Report**



te ID:	AR	Site Name:			Reporting Year:				
YD000824425	C	ORNING INC -	TIOGA AVE BC	P SITE		1993			
ite Informa	ation								
Site Address									
Street Number:	Street Addre	SS:			Street 2 Address:				
	TIOGA AVE								
City, Town, or Vil	lage:		State:	Zip Co	de:	County:			
CORNING			NY	14831	0000	STEUBEN			
Land Type:	NAICS Codes 327212	:							
Mailing Address									
Street Number:	Street/PO Bo	x:			Street 2:				
	TIOGA AVE								
City, Town, or Vill	lage:		State:	Zip Co	de:				
CORNING			NY	14831					
Country: UNITED STATES									
Contact Person									
Title:	First Name:		MI:	Last Name	e:				
	OSCAR L			JACKSON					
Street Number:	Street/P.O. Bo	ox:			Street 2	2:			
City:		State:		Zip:		Country:			
Phone #:		EXT:	Fax:						
(607) 974-5309		9999							
Email:									

### **Operator / Owner**

**Operator** 

# **Regulated Waste Activity**

null Generator Status: null

Hazardous Waste

	United States Importer				College
	Mixed Waste (hazardous and radioactive) Generator				Hospital
	Transporter				Non-profit
	Transfer				Withdrawn
	Treater, Storer, or Disposer (on-site)				
	Recycler (on-site)		c	Subn	art P
	Exempt Boiler and/or Industrial Furnace - Small Quan Burner Exemption	itity On-sit	e -		Healthcare
	Exempt Boiler and/or Industrial Furnace - Smelting, M	1elting, an	d		Reverse Distributor
	Refining Furnace Exemption				Withdrawal
	Underground Injection Control				
	Receives HW from Offsite				
Unive	rsal Waste	<u>Used Oil</u>	<u>Activities</u>		
	Universal Waste Type Manage	Tr	ansporter		
Bat	teries	Tr	ansfer Fac	ility	
Pes	ticides	Pr	ocessor		
Mer	cury-Containing Equipment	Re	e-Refiner		
Lam	s	Of	f-Specifica	ation	Used Oil Burner
					ects shipment of off-specification
	Destination Facility for Universal Waste	us	ed oil to o	ff-sp	ecification used oil burner
			arketer wh ecification		st claims the used oil meets the

## **Description of Hazardous Wastes**

Federal Waste Codes

State Regulated Codes

<u>Comments</u>

## Certification

First Name	MI	Last Name	Title	Date Signed
OSCAR L		JACKSON	MGR REG AFF	03/29/1994

### Waste Description

TANK DEBRIS/ CULLET FROM GLASS MELTING FURNACE.

<b>EPA Waste Codes</b> D008			State V	Vaste	Codes				
Source Code G09	Mana	agement Mo	ethod		orm Code /319	Waste M X	linimizatior	ı	
Generated 807.8	<b>Unit</b> tons	of Measure	1		<b>ensity</b> 000	Density	Unit of Mea	isure	Calculated 807.8
Wastewater N Dnsite Manageme	Exem Reme			Exem Recyc	•	N			
Managem Method Co		Quai	ntityUn	it of I	( Measure	alculated Tons	Exempti	on Profile	
Offsite Managem	ent								
RCRA ID of fa	ffsite cility	Off-site Ma	anagem ethod C				of Measure	Calculated Tons	=
MID00072	4831		Н	1111	8	307.8	tons	807.800	)

### Comments

A49 - GLASS FORMING PROCESSES. / B319 - TANK DEBRIS/CULLET FROM GLASS FURNACES.

Waste Description BAGHOUSE DUST

<b>EPA Waste Codes</b> D008	Sta	nte Waste Codes			
Source Code G21	Management Meth	od Form Code W319	<b>Waste Minimizatic</b> X	'n	
Generated 32.3	<b>Unit of Measure</b> tons	<b>Density</b> 0.000	Density Unit of Me	asure	Calculated 32.3
Wastewater N Onsite Managem	Exempt Remedial N ent	Exempt Recycling	Ν		
Managem Method C Offsite Managem	ode Quantit	yUnit of Measure	Calculated Tons Exemp	ion Profile	
RCRA ID o	ffsite Off-site Mana	igement Total Qua od Code Shi	ntity ppedUnit of Measure	Calculated Tons	
MID0007	24831	H111	32.3 tons	32.300	)

### Comments

B319 = BAGHOUSE DUST

Waste Description WASTE WATER TREATMENT SLUDE

<b>EPA Waste Codes</b> D008		State Waste Co	odes				
<b>Source Code</b> G23	Management M	ethod Form W501		Minimization			
Generated 14.0	<b>Unit of Measure</b> tons	<b>Dens</b> 0.000		y Unit of Meası	-	Calculated 14.0	
Wastewater N Dnsite Manageme	Exempt Remedial	Exempt N Recycling	g N				
Manageme Method Co	ent	ntityUnit of Mea	Calculate asure Ton		Profile		
Offsite Manageme	ent						
RCRA ID of fac		anagement To ethod Code	tal Quantity ShippedUnit	-	alculated Tons		
PAD01015	4045	H111	14.0	tons	14.000		

Waste Description WASTE PETROLEUM NAPTHA FROM PARTS CLEANING

<b>EPA Waste Codes</b> D001			State Was	ste Codes				
Source Code G09	Man	agement M	ethod	Form Code W211	Waste M X	Ainimization	1	
<b>Generated</b> 6.5	<b>Unit</b> tons	of Measure		<b>Density</b> 0.000	Density	Unit of Mea	isure	Calculated 6.5
Wastewater N Onsite Managem	Exem Reme ent			mpt sycling	N			
Managem Method C Offsite Managem	ode	Qua	ntityUnit c	of Measure	Calculated Tons		on Profile	
RCRA ID o	ffsite cility		anagemen ethod Cod	t Total Qu e Sh		of Measure	Calculated Tons	
PAD9872 OHD9806			H02 H02	-	6.3 0.2	tons tons	6.300 0.200	-

# **Complete Annual Report**



YD000824425		RNING INC - T	IOGA AVE BC						
				FJIL			1992		
ite Informa	tion								
Site Address									
Street Number:	Street Addres	SS:			Street 2 Address:				
	TIOGA AVEN	JE							
City, Town, or Villa	age:		State:	Zip C	ode:	County:			
CORNING			NY	1483	10000	STEUBE	N		
Land Type:	NAICS Codes	:							
	327212								
Mailing Address									
Mailing Address									
Street Number:	Street/PO Boz TIOGA AVEN				Street 2:				
		UE							
City, Town, or Villa	age:		State:	Zip Co		7			
CORNING			NY 148310000						
Country:									
UNITED STATES									
Contact Person									
	First Name:		MI:	Last Nam	ne:				
	ROBERT		W	PERRY					
Street Number:	Street/P.O. Bo	x:			Street 2	:			
City:		State:		Zip:		Count	ry:		
Phone #:		EXT:	Fax:						
(607) 974-5312 9999		9999							
Email:									

## **Operator / Owner**

<u>Operator</u>

# **Regulated Waste Activity**

null Generator Status: null

Hazardous Waste

	United States Importer		College
	Mixed Waste (hazardous and radioactive) Generato	r	Hospital
	Transporter		Non-profit
	Transfer		Withdrawn
	Treater, Storer, or Disposer (on-site)		
	Recycler (on-site)		
	Exempt Boiler and/or Industrial Furnace - Small Qua Burner Exemption	antity On-site	Subpart P Healthcare
	Exempt Boiler and/or Industrial Furnace - Smelting, Refining Furnace Exemption	Melting, and	Reverse Distributor Withdrawal
	Underground Injection Control		
	Receives HW from Offsite		
<u>Unive</u>	rsal Waste	Used Oil Activit	<u>ties</u>
	Universal Waste Type Manage	Transpor	ter
Bat	teries	Transfer	Facility
Pes	ticides	Processo	r
Mer	rcury-Containing Equipment	Re-Refine	er
Lan		Off-Speci	ification Used Oil Burner
	Destination Facility for Universal Waste		who directs shipment of off-specification off-specification used oil burner
		Marketer specificat	who first claims the used oil meets the tion

## **Description of Hazardous Wastes**

Federal Waste Codes

State Regulated Codes

<u>Comments</u>

## Certification

First Name	MI	Last Name	Title	Date Signed
ROBERT	W	PERRY	ENV COORD	03/03/1993

Waste Description TANK DEBRIS/COLLECT FROM GLASS MELTING FURNACES.

<b>EPA Waste Codes</b> D008		State	Waste	e Codes				
<b>Source Code</b> G09	Manag	gement Method	-	<b>orm Code</b> /319	<b>Waste M</b> i X	inimizatior	ı	
Generated 536.6	<b>Unit o</b> tons	f Measure		<b>ensity</b> 000	Density l	Jnit of Mea	asure	Calculated 536.6
Wastewater N Onsite Manageme	Exemp Remed		Exem Recyc		Ν			
Managemo Method Co		QuantityU	nit of	-	alculated Tons	Exempti	on Profile	
Offsite Managemo	ent							
RCRA ID of fa	fsite cility	Off-site Manage Method			ntity opedUnit of	f Measure	Calculated Tons	
MID00072	4831		H132	[	536.6	tons	536.600	)

### Comments

A49=GLASS FORMING PROCESSES. B319=TANK DEBRIS/CULLET FROM GLASS FURNACES

Waste Description BAGHOUSE DUST

<b>EPA Waste Codes</b> D008		State	Waste Codes	i			
<b>Source Code</b> G21	Managen	nent Method	Form Co W319	de Waste M X	inimization	I	
Generated 17.3	<b>Unit of M</b> tons	easure	<b>Density</b> 0.000	Density	Unit of Mea	sure	Calculated 17.3
Wastewater N Onsite Manageme	Exempt Remedial	Ν	Exempt Recycling	Ν			
Managem Method Co	ent	QuantityU	nit of Measur	Calculated re Tons	Exemptio	on Profile	
Offsite Managem	ent						
RCRA ID of fa	ffsite Off cility	-site Manage Method		Quantity ShippedUnit o	f Measure	Calculated Tons	
MID00072	-		H132	17.3	tons	17.300	•

### Comments

B319=BAGHOUSE DUST. M019=CLOSED LOOP WITHIN THE SAME PROCESS RECYCLING.

Waste Description WASTE WATER TREATMENT SLUDGE

<b>EPA Waste Codes</b> D008		State	Waste	e Codes				
<b>Source Code</b> G23	Mana	igement Method		<b>orm Code</b> /501	Waste M X	inimization	I	
Generated 47.6	<b>Unit</b> tons	of Measure		<b>ensity</b> 000	Density (	Unit of Mea	sure	Calculated 47.6
Wastewater N Onsite Managemo	Exemp Reme		Exem Recyc	•	Ν			
Managem Method C	ent	QuantityU	nit of	-	alculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID o fa	ffsite icility	Off-site Manage Method				f Measure	Calculated Tons	
PAD0101	54045		H111		47.6	tons	47.600	)

Waste Description WASTE PETROLEUM NAPTHA FROM PARTS CLEANING.

EPA Waste Codes	State	Waste Codes			
<b>Source Code</b> G09	Management Method	Form Code W211	Waste Minimization X		
Generated 18.9	Unit of Measure tons	<b>Density</b> 0.000	Density Unit of Meas	ure Calculate 18.9	d
Wastewater N	Remedial N	Exempt Recycling	Ν		
nsite Manageme Managem Method Co	ent	nit of Measure	Calculated Tons Exemptior	n Profile	
fsite Managem	ent				
RCRA ID of fa	ffsite Off-site Manager cility Method		antity C ippedUnit of Measure	Calculated Tons Exemp	tion Profile
CTD02101	-				

facility	Method Code	ShippedUnit of	Measure	Calculated Tons	Exemption Profile	
CTD021816889	H020	9.8	tons	9.800		
NJD002182897	H020	3.9	tons	3.900		
NYD980753784	H020	0.1	tons	0.100		
PAD987266673	H020	5.1	tons	5.100		

### Comments

SEE NEXT PAGE FOR SITES 3 AND 4.

# **Complete Annual Report**



ite ID:	AR	Site Name:		Reporting Year:					
NYD000824425	CC	ORNING INC -	TIOGA AVE B	CP SITE		1	.991		
Site Inform	ation								
Site Address									
Street Number:	Street Addre	SS:			Street 2	Address:			
	TIOGA AVEN	UE			OOK PLANT				
City, Town, or Vi	llage:		State:	Zip Co	de:	County:			
CORNING			NY	14830	0000	STEUBEN			
Land Type:	NAICS Codes	5:							
	327212								
Mailing Address									
Mailing Address									
Street Number:	Street/PO Bo TIOGA AVEN		Street 2: FALL BROOK PLANT						
		IUE				OUK PLANT			
City, Town, or Vi	llage:		State:	Zip Co					
CORNING			NY	14830	0000				
Country:									
UNITED STATES									
Contact Person									
Title:	First Name:		MI:	Last Name	e:				
	KEVIN		S	KONOPSK	1				
Street Number:	Street/P.O. Bo	ox:			Street 2	2:			
City:		State:		Zip:		Country	/:		
Phone #:		EXT:	Fax	:					
(607) 974-5392		9999							
Email:									

## **Operator / Owner**

<u>Operator</u>

## **Regulated Waste Activity**

null Generator Status: null

Hazardous Waste

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United States Importer			College
Mixed Waste (hazardous and rad	ioactive) Generator		Hospital
Transporter			Non-profit
Transfer			Withdrawn
Treater, Storer, or Disposer (on-s	ite)		
Recycler (on-site)		Subr	oart P
Exempt Boiler and/or Industrial For Burner Exemption	urnace - Small Quantity On-s	site	Healthcare
Exempt Boiler and/or Industrial Formation Refining Furnace Exemption	urnace - Smelting, Melting, a	and	Reverse Distributor Withdrawal
Underground Injection Control			
Receives HW from Offsite			
<u>Universal Waste</u>	<u>Used (</u>	<u>Dil Activities</u>	
Universal Waste Type	Manage	Transporter	
Batteries		Transfer Facility	
Pesticides		Processor	
Mercury-Containing Equipment		Re-Refiner	
Lamps		•	n Used Oil Burner
Destination Facility for Universal			rects shipment of off-specification pecification used oil burner
		Marketer who fi specification	rst claims the used oil meets the

## **Description of Hazardous Wastes**

Federal Waste Codes

State Regulated Codes

<u>Comments</u>

## Certification

First Name	MI	Last Name	Title	Date Signed
KEVIN	S	KONOPSKI	OPER COORD	02/10/1992

Waste Description TANK DEBRIS/CULLET FROM GLASS MELTING FURNACES

<b>EPA Waste Codes</b> D008		State	Wast	e Codes				
Source Code G09	Mana	gement Method	-	<b>Form Code</b> V319	Waste M X	linimizatior	ı	
Generated 626.4	<b>Unit c</b> tons	of Measure		<b>ensity</b> .000	Density	Unit of Mea	asure	Calculated 626.4
Wastewater N Dnsite Manageme	Exemp Remed		Exen Recy		N			
Manageme Method Co		QuantityU	nit of	-	alculated Tons	Exempti	on Profile	
Offsite Manageme	ent							
RCRA ID of fac	fsite cility	Off-site Manage Method				of Measure	Calculated Tons	
MID00072	4831		H132	(	526.4	tons	626.400	)

### Comments

B319-TANK DEBRIS/CULLET FROM GLASS FURNACES / A49-GLASS FORMING PROCESS

Waste Description WASTE WATER TREATMENT SLUDGE

<b>EPA Waste Codes</b> D008		State	Waste	e Codes				
Source Code G23	Manag	ement Method	-	<b>orm Code</b> /501	Waste M X	linimizatior	I	
<b>Generated</b> 161.0	<b>Unit of</b> tons	Measure		<b>ensity</b> 000	Density	Unit of Mea	sure	Calculated 161.0
Wastewater N Onsite Manageme	Exempt Remedi ent		Exem Recyc		N			
Manageme Method Co		QuantityU	nit of		alculated Tons	Exempti	on Profile	
Offsite Manageme	ent							
RCRA ID of fac	fsite C cility	)ff-site Manage Method				of Measure	Calculated Tons	
PAD01015	4045		H111	1	.61.0	tons	161.000	)

### Comments

W19-CHANGED TREATMENT CHEMICALS WHICH REDUCED VOLUME

Waste Description BAGHOUSE DUST

<b>EPA Waste Codes</b> D008			State	Waste	e Codes				
Source Code G21	Man	agement M	ethod	-	<b>orm Code</b> V319	Waste Mi X	inimization	ı	
Generated 63.8	<b>Unit</b> tons	of Measure	9		<b>ensity</b> .000	Density l	Jnit of Mea	asure	Calculated 63.8
Wastewater N	Exem Reme		N	Exem Recy		Ν			
Wastewater N Isite Managemo	Reme		N			N			
nsite Managemo	Reme ent		N		cling	N Calculated			
isite Managemo	Reme ent	dial		Recy	cling		Exempti	on Profile	
nsite Managem Managem Method C	Reme ent	dial		Recy	cling	Calculated	Exempti	on Profile	
nsite Managem Managem Method C	Reme ent ent ode 010	dial	ntityU	Recy	cling Measure	Calculated Tons	Exempti	on Profile	
Managem Managem Method C H ffsite Managem RCRA ID o	Reme ent ode 010 ent	dial Qua 5 Off-site M	ontityU 0.000	Recyonal Rec	Measure tons	Calculated Tons 50.000		on Profile Calculated Ton:	

### Comments

B319-BAGHOUSE DUST / M019- LOOP WITHIN THE SAME PROCESS RECYCLING

Waste Description WASTE PETROLEUM NAPTHA FROM PARTS CLEANING

<b>EPA Waste Codes</b> D001		State	Waste	Codes				
Source Code G09	Mana	agement Method		orm Code 211	Waste M X	inimizatior	I	
Generated 3.9	<b>Unit</b> tons	of Measure		<b>ensity</b> )00	Density (	Unit of Mea	isure	Calculated 3.9
Wastewater N nsite Manageme	Exem Reme		Exem Recyc		Ν			
Managem Method Co		QuantityU	nit of I		alculated Tons	Exempti	on Profile	
ffsite Managem	ent							
RCRA ID of fa	ffsite cility	Off-site Manage Method				f Measure	Calculated Tons	
	6673							

Waste Description WASTE PAINT RELATED MATERIAL

<b>EPA Waste Codes</b> D001		State	Waste	Codes				
<b>Source Code</b> G09	Mana	agement Method	Fo W2	r <b>m Code</b> 11	Waste M X	Minimizatior	I	
Generated 1.1	<b>Unit</b> of tons	of Measure	<b>De</b> 0.0	<b>nsity</b> 00	Density	Unit of Mea	isure	Calculated 1.1
Wastewater N Insite Manageme	Exemp Reme ent		Exemp Recycl		N			
Managem Method Co		QuantityU	nit of M		lculated Tons		on Profile	
Offsite Managem	ent							
RCRA ID o fa	ffsite cility	Off-site Manage Method				of Measure	Calculated Tons	
NYD04383								