New York State Department of Environmental Conservation Division of Hazardous Waste Remediation Bureau of Hazardous Site Control



ADDITIONS/CHANGES TO REGISTRY: SUMMARY OF APPROVALS

SITE MAME: KWICK KLEEN	DEC I.D. NUMBER 546039
Current Classification 4	
Activity: Add as Reclass	sify to Delist D2 Modify
Approvals:	
Regional Hazardous Waste Engineer	Yes No
NYSDOH	Yes No
DEE	Yes No
Construction Services 0+m SECTION	Yes No
BHSC: a. Investigation Section	Yes No
b. Site Control Section	AND Date 10/3/94
c. Director	Date 5/24/98
DHWR Assistant Director	Charles Volde Date 5/25/95
Completion Checklist	Completed By:
OWNER NOTIFICATION LETTER?	Initials Date 6/5/95
ADJACENT PROPERTY OWNER NOTIFICATION LETT	TER? 6/21/95
ENB/LEGAL NOTICE SENT? (For Deletion Only)	
COMMENTS SUMMARIZED/PLACE IN REPOSITORY	
FINAL NOTIFICATION SENT TO OWNER? (For Deletion Only)	
(For proposed Class 2a sites only) Planne	ed investigative activities & dates:

SITE INVESTIGATION INFORMATION

1. SITE NAME 2. SITE NO. 3. TOWN/CITY/VILLAGE 4. COUNTY Ewick Fleen 546039 Town of Moreau												
Kwick Kleen 546039 Town of Moreau Saratoga 5. REGION 6. CLASSIFICATION												
5. REGION 6. CLASSIFICATION Five (5) CURRENT 4	PROPOSE	D D2 MODIFY										
7. LOCATION OF THE SITE (Attach a U.S.G.S To	opographic Map	showing the site location)										
a. QUADRANGLE(S) Gansevoort Quadrangle	. p - 3 - 1 - 1 p											
b. SITE LATITUDE 43° 14' 28" N LONGITUR	DE 73° 40' 56	" W										
c. TAX MAP NUMBER(S) Town of Moreau # 77.01		_										
d. SITE STREET ADDRESS Intersection of Rout	te 9 and Fawn R	load										
The Kwick Kleen site was the location of a furniture stripping business that was destroyed by a fire in September of 1988. At the time of the fire, it is estimated that 30 to 250 gallons of various stripping agents (containing methylene chloride, acetone, toluene, methanol, or some mixture of these) were released to the environment. Soil and groundwater samples collected at and near the site confirmed the presence of several contaminants that were attributable to the site. The NYSDEC installed/constructed nine monitoring wells, one recovery well, and an air stripper system at the site between September 1988 and February 1989. The groundwater recovery/air stripper system continued operating until February 1990 when the identified contamination had diminished to levels below applicable drinking water standards. Monitoring and sampling of the groundwater continued to ensure that the selected remedial measures at the site were effective. Groundwater sampling has verified that the remedial measures used at this site were effective and that any residual contamination attributable to this site is below the applicable drinking water standards/guidance. No further monitoring is required at this site. a. AREA 0.5 acres b. EPA ID NUMBER C. PROJECTS COMPLETED ()-Phase II ()-Phase II ()-PSA ()-RI/FS ()-PA/SI (X)-IRM Project												
a. AREA 0.5 acres b. EPA ID NUMBER C. PROJECTS COMPLETED ()-Phase I ()-Phase II ()-PSA ()-RI/FS ()-PA/SI (X)-IRM Project												
9. HAZARDOUS WASTES DISPOSED Methylene Chloride (F001) Acetone (F003) Toluene (F005)												
10. ANALYTICAL DATA AVAILABLE a. ()-Air (X)-Groundwater ()-Surface Water ()-Sediment (X)-Soil ()-Leachate ()-Waste ()-EP Tox ()-TCLP												
 a. ()-Air (X)-Groundwater ()-Surface Water ()-Sediment (X)-Soil ()-Leachate ()-Waste ()-EP Tox ()-TCLP b. Contaminants exceeding Standards or Guidance Values 												
D. Contaminants exceeding Standards of Guidance values												
Not applicable. The site has been remediated. Residual contamination is below applicable standards.												
11. STATEMENT OF CONCLUSION This site has been remediated. Groundwater sampling has verified that the remedial measures used at this site were effective and that any residual contamination attributable to this site is below the applicable drinking water standards/guidance. No further monitoring is required at this site.												
12. SITE IMPACT DATA												
a. Nearest Surface Water: Distance- N/A	Directio											
b. Nearest Groundwater: Depth - 15 - 20'	Flow Directio		- ' - 1									
c. Nearest Water Supply: Distance- N/A d. Nearest Building: Distance- on-site			,									
d. Nearest Building: Distance- on-site Direction Use- Residential e. In a State Economic Development Zone? ()-Y (X)-N f. Are crops or livestock on-site? ()-Y (X)-N g. Documented fish or wildlife mortality? ()-Y (X)-N h. Impact on special status fish or wildlife resource? ()-Y (X)-N 1. For Class 2: Priority Category												
	DDRESS		5. TELEPHONE									
Torrence Dorsey	4 Shippey Stre	et / Glens Falls, NY 12801	(518) 793-0598									
16. PREPARER Michael Cox 02-04-94, Revised by William	1	APPROVED	1 /-									
-81-20 hand Minitely	2000	Mails I Folded	5/25/95									
	ate	Signature	/ Date									
William Shaw; Eng Geologist, BHSC DHWR Name, Title, Organization	NISDEC	Name, Title, Organiza										
Table, organización		numo, IIIIE, OIGAIIIA										

Original-BHSC Copy-REGION Copy-DEE Copy DOH Copy-PREPARER

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS WASTE REMEDIATION

REGISTRY SITE CLASSIFICATION DECISION

1. SITE NAME		2. SITE NO.	3. TOWN/CITY/VILLAGE	4. COUNTY									
Kwick Kleen		546039	Moreau	Saratoga									
5. REGION	6. CLASSIFICATION												
5	Current 4 Pro	posed D2	Modify										
7. LOCATION OF SI	TE (Attach U.S.G.S. Topographi	c Map showing site locatio	n) Gansevoort										
a. Quadrangle	b. Site Latitude	43°14′27.5" Longitude 73	°40′56.3" c. Tax Map Number	77.01-1-71									
8. BRIEFLY DESCRI	BE THE SITE (Attach site plan	showing disposal/sampling	locations)										
a. Area <u>.50</u> acres b. EPA ID Number													
c. Completed: () Phase I () Phase II () PSA () RI/FS () PA/SI () Other													
9. HAZARDOUS WAST													
Methylene Chloride													
Acetone Toluene													
10. ANALYTICAL DATA	A AVAILABLE												
a. () Air (X) Groundwater () Surface Water (X) Soil () Waste () EP Tox () TCLP b. Contravention of Standards or Guidance Values													
The site was remediated with a groundwater pump and treat system													
11. JUSTIFICATION FOR CLASSIFICATION DECISION													
	The long term post-remedial monitoring of the site has shown that the groundwater treatment system has removed the contaminants. Further post-remedial monitoring is no longer needed.												
12. SITE IMPACT DA	TA												
a. Nearest sur	face water: Distance N/A ft	. Direction N/A	Classification	N/A									
b. Nearest gro	undwater: Depth 15-20 ft.	Flow Direction SE	() Sole Source () Pri	mary (X) Principal									
c. Nearest wat	er supply: Distance <u>N/A</u> ft	. Direction N/A	Active () Yes ()	No									
d. Nearest bui	iding: Distance <u>on-site</u> ft	. Direction	UseResidential										
f. Crops or liv g. Documented	onomic Development Zone? vestock on site? fish or wildlife mortality? pecial status fish or wildlife	() Y (X) N () Y (X) N () Y (X) N () Y (X) N resource? () Y (X) N	i. Controlled site access? j. Exposed hazardous waste? k. HRS Score N/A l. For Class 2: Priority C										
13. SITE OWNER'S N	WE	14. ADDRESS	15. TELEPHONE NUMBE	R									
Torrence Dorse	y	14 Shippey St. Glens Falls, NY	()										
16. PREPARER , Signature Michael (acl Cap 2-4 e Date Cox Sain. Constr. In sp. I	17. L-94 I DHWR	APPROVES Caulanting Signature Signature Signature	Date Nector BEEI Date									
Name, III	le, Organization /		3 I gi ka tuli e	Pace									

Center for Environmental Health

2 University Place

Albany, New York 12203-3399

Mark R. Chassin, M.D., M.P.P., M.P.H. Commissioner

Paula Wilson Executive Deputy Commissioner

OFFICE OF PUBLIC HEALTH

Lloyd F. Novick, M.D., M.P.H. Director

Diana Jones Ritter Executive Deputy Director

William N. Stasiuk, P.E., Ph.D. Center Director

June 21, 1994

JUN 20

Mr. Earl Barcomb, P.E., Director Bureau of Hazardous Site Control NYS Dept. of Environmental Conservation 50 Wolf Rd., Room 218 Albany, NY 12233

> RE: REGISTRY SITE CLASSIFICATION DECISION

Kwick Kleen Site ID #546049

(T) Moreau, Saratoga County

Dear Mr. Barcomb:

My staff have reviewed the Registry Site Classification Decision Document for the Kwick Kleen site, located on Route 9, (T) Moreau, Saratoga County. Contaminates associated with this furniture stripping business were never detected in adjacent homeowner wells. The long term post-remedial onsite monitoring wells have shown that the groundwater treatment system has removed the contaminates from groundwater and there is no potential for exposure to hazardous waste from this site. With this information, I concur with the proposed classification change from a Class 4 to a Delist 2 and I have signed the enclosed Decision Form.

If you have any questions, please contact Mr. Gary Litwin at (518) 458-6306.

Sincerely,

G. Anders Carlson, Ph.D.

Director

Bureau of Environmental Exposure

luders land

Investigation

reg/jlh/94146PRO0281

Enclosure

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS WASTE REMEDIATION INACTIVE HAZARDOUS WASTE DISPOSAL REPORT

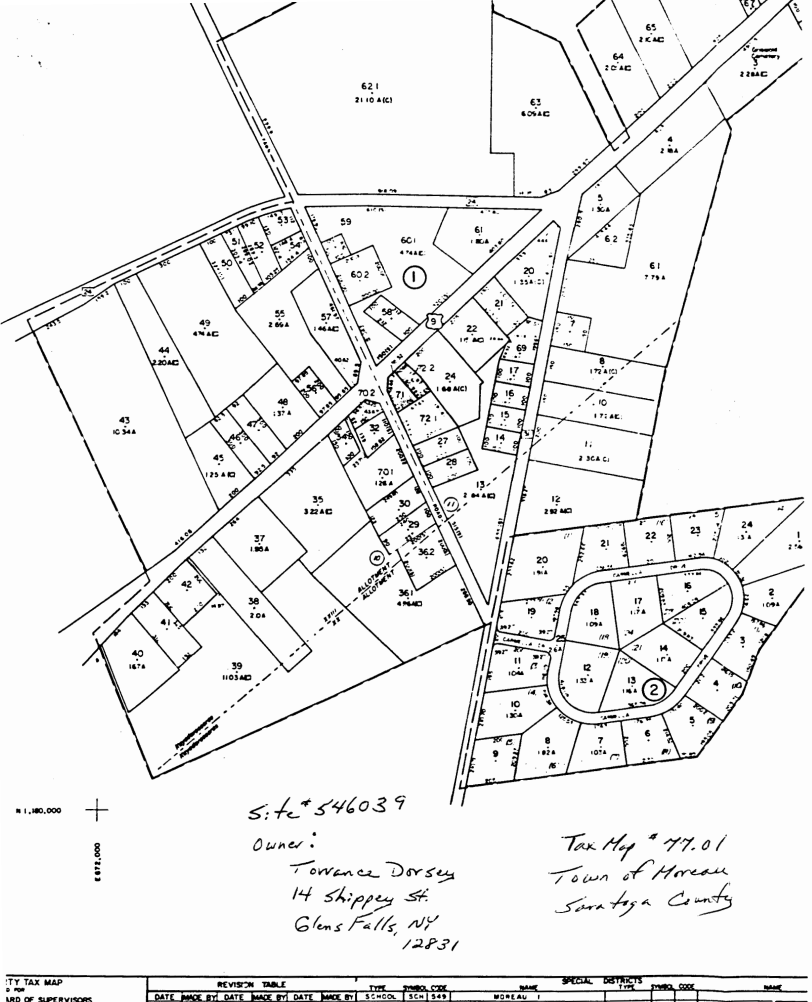
CLASSIFICATION C	ODE: 4		REGION:	5	SITE CODE: EPA ID:				
NAME OF SITE:	Kwick Kleen								
STREET ADDRESS:	Intersection o								
TOWN/CITY:	Moreau		County:	Saratoga	ZIP: <u>12</u>	2831			
SITE TYPE: Open PondIndustri	DumpStru al Property	cture <u>X</u>	Lagoon _	Landfil	l Treatm	nent			
ESTIMATED SIZE:									
SITE OWNER/OPERA	TOR INFORMATION	:							
CURRENT OWNER NA	ME: Torre	nce Dorsey							
CURRENT OWNER AD	DRESS: <u>14 Sh</u>	ippey St.,	Glens Fa	lls, NY					
CURRENT OWNER NA OPERATOR ADDRESS		(Same)							
PERIOD ASSOCIATE		S WASTE:	From Unk	nown to	1988				
SITE DESCRIPTION	:								
chloride, fire and we to coarse the area	om 30 to 250 ga acetone, toluen ere released int sands with grou are on indivi r samples have	e and meth to the envi ndwater at dual well	nanol were ronment. 15 to 20 s with	on site a Soils in t feet below septic sys	t the time he are w grade. Hotels	of the medium omes in and			
An air stripper, nine monitoring wells and one recovery well installed on site by NYSDEC between September 1988 and February 1989. air stripper was shut down in February 1990 because the sampling groundwater indicated contamination had been reduced to levels drinking water standards. Sampling and monitoring of the groundwater continued through 1993, to ensure remediation was complete. Monitoring wells will be abandoned and sealed. The air stripper has been reform the site.									
HAZARDOUS WASTE	DISPOSED:	Confirmed	_X	Suspecte QUANTITY					
					- ,				
Methylene Chloric Acetone (F003) Toluene (F005)	de (F001)			Unknown					

SITE CODE

546039

ANALYTICAL DATA AV	VAILABLE:			
Air: Surface V	Water: Ground	water: X Soi	l: <u>X</u> Sediment	: None:
CONTRAVENTION OF S	STANDARDS:			
Groundwater:	Drinking Water:	Surface W	ater: Air:	
LEGAL ACTION:				
TYPE:		State:	Federal	:
STATUS:	Negotiation in P	rogress:	Order Sign	ed:
REMEDIAL ACTION:				
Proposed:	Under Design:	In Progre	ess:Co	mpleted: X
NATURE OF ACTION:	Installation o stripper.	f groundwater 1	monitoring well:	s and air
GEOTECHNICAL INFORMATER MEDIUM GROUNDWATER DEPTH:	n to coarse sand			
ASSESSMENT OF ENVI	RONMENTAL PROBLE	MS:		
The site was	remediated with	a groundwater	pump and treat	system.
ASSESSMENT OF HEAD	TH PROBLEMS:			
			Potentially	Y
Medium	Contaminants Available	Migration Potential	Exposed Population	Need for Investigation Air
Surface Soil				
Groundwater				
Surface Water				
Health Department	Site Inspection 1	Date:		
MUNICIPAL WASTE ID):			





TY TAX MAP

REVISION TABLE

TYPE SYMBOL CODE NAME

PORT

AND OF SUPERVISORS

REFINED FOR SCHOOL SCH 549 MOREAU I

REPORTY TAX SERVICE

TO DIRECTOR

TO SUPERVISORS

REPORTY TAX SERVICE

TO DIRECTOR

TO SUPERVISORS

REVISION TABLE

TYPE SYMBOL CODE

NAME

TYPE SYMBOL CODE

TYPE SYMBOL CODE

TYPE SYMBOL CODE

TYPE SYMBOL CODE

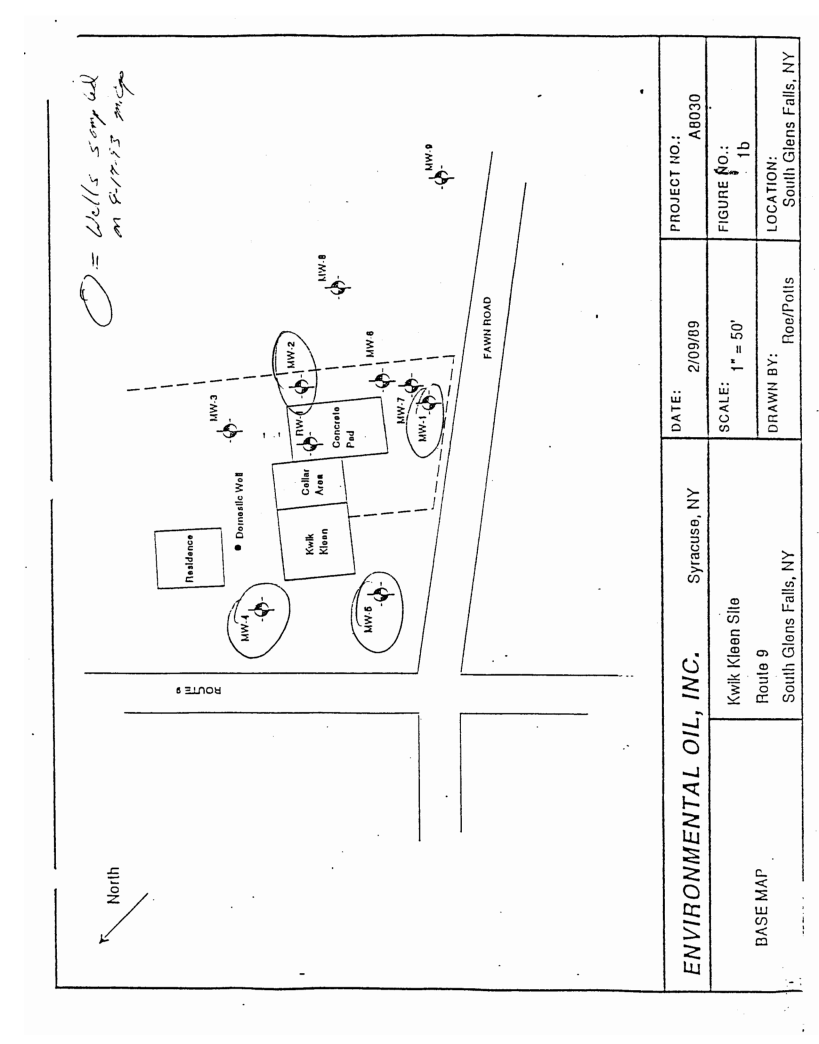
NAME

TYPE SYMBOL CODE

TYPE SYMBOL CODE

NAME

TYPE SYMBOL CODE



Roy F. Weston, Inc. - Lionville Laboratory
Volatiles by GC/MS

Client: NYSDEC Report Date: 10/13/93 10:36 Work Order: 01667007001 Page: 1a

RFW Batch Number: 9309L993

Cust ID:): SH593-0917-A	SH593-0917-A	SH593-0917-A	SH593-0917-A	SH593-0917-A	TB
	91001	91002	91002A	91004	91005	
Sample RFW#	001	002	003	004	005	006
Information Matrix:	WATER	WATER	WATER	WATER	WATER	WATER
		1.00	1.00	1.00	1.00	1.00
Unite	ıı ug/L	ug/L	1/bn	ug/L	ug/L	ug/L
1,2-Dichloroethane-d4		8 96	90 &	97 %	102 %	113 %
Surrogate Bromofluorobenzene	1e 96 %	98	92 %	96	95 æ	9 9
1,2-		96		96 %	96 %	103 %
Dichlorodifluoromethane	.] ************************************]]	11 1 []====================================	11 t }====================================	.=[]===================================	1
Chloromethane	י יינ	1 U	1 U	1 U	1	1 0
Vinyl Chloride	ם ב	ם ב	1 U	ם ע	ם ב	ם י
Bromomethane	1 U	ם נ	1 U	ם ב	ם	ם
Chloroethane	ם	ם ד	1 U	ם	ם	D T
Trichlorofluoromethane	0.4 ј	0	ω	1 U	1 U	ם נ
1,1-Dichloroethene	0.5 U	0.5 U	0.5 U	0.5 U		0.5 U
Methylene Chloride	0.07 лв	0.08	0.07 J	0.5 U	0.07 јв	ω B
Trans-1,2-dichloroethene	0.5 U	0.5 U		0.5 U		0.5 U
1,1-Dichloroethane	0.5 U	0.5 U		0.5 U	0.5 U	
Cis-1,2-dichloroethene	0.5 U			0.5 U		
2,2-Dichloropropane	0.5 U	0.5 U		0.5 U		
Bromochloromethane				0.5 U		0.5 U
Chloroform	0.5 U	0.07 J	0.08 J	0.5 U		
1,1,1-Trichloroethane	0.5 U	0.07 J	0.5 U	0.5 U	0.5 U	0.5 U
Carbon Tetrachloride	0.5 U	0.5 U	0.5 U	0.5 U		0.5 U
1,1-dichloropropene	ם ד מ	ם ב	ם ד	1 U	ם	1 U
Benzene	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
1,2-Dichloroethane	0.5 U	0.5 U	u	0.5 U	0.5 U	0.5 U
Trichloroethene	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	5
1,2-Dichloropropane	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
Dibromomethane	ם	ם נ	1 U	1 U	1 U	_
Bromodichloromethane	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	G
cis-1,3-Dichloropropene	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
Toluene	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	51
Trans-1,3-Dichloropropene			5	0.5 U	0.5 U	0.5 U
1,1,2-Trichloroethane	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
Tetrachloroethene	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
3-Dichloropropane	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
*= Outside of EPA CLP QC limits.					•	

*= Outside of EPA CLP QC limits.	Protone	1,2,3-Trichlorobenzene	Naphthalene	Hexachlorobutadiene	1,2,4-Trichlorobenzene	1,2-Dibromo-3-chloropropane	N-butylbenzene	1,2-Dichlorobenzene	4-Isopropyltoluene	1,4-Dichlorobenzene	1,3-Dichlorobenzene	Sec-butylbenzene	1,2,4-Trimethylbenzene	Tert-butylbenzene	1,3,5-Trimethylbenzene	4-Chlorotoluene	2-Chlorotoluene	N-propylbenzene	1,1,2,2-Tetrachloroethane	1,2,3-Trichloropropane	Bromobenzene	Isopropylbenzene	Bromoform	Styrene	1,2-Xylene	1,3- and 1,4-Xylene	Ethylbenzene	1,1,1,2-Tetrachloroethane	Chlorobenzene	1,2-Dibromoethane	Dibromochloromethane	RFW#:	ימפר דה:	5 0
o c	n	ם. ים	ם י	. ב	. ם	2	ם נ		ם ב	ם נ	ם ב	. ם	ב	ה	ם נ	. ב	ב		. 0.5 U	. ב	ב	ב	_ 0.5 U	. 0.5 U	. 0.5 U	. 0.5 U	. 0.5 U	_ 0.5 U	0.5 U	ם	0.5 U	100	91001	Client: NYSDEC
o C	n (1 U	1 U	1 U	1 U	2 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	0.5 U	1 U	1 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	002	91002	cueto con a
0	7 1	1 U	1 U	1 U	1 U	2 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	0.5 U	1 U	1 U	ם נ	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	003	91002A	Work Orde
U	1 1	1 4	ם ב	1 U	: 1 U	2 U	ם ב	1 U	1 U	ם נ	1 U	1 U	ם נ	ם ב	1 U	1 U	ם נ	ם נ	0.5 U	1 U	1 U	ט נ	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	ם נ	0.5 U	004	91004	66700
U	· ·	1 u	ם ד	1 U	1 U	2 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	0.5 U	1 U	l n	1 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	005	91005	-
Ċ	1 I	_	ם	1 U	1 U	2 U	1 U	n T	ı u	1 U	ם ב	ı u	ם	ם	1 U	1 U	ם ב	ם	0.5 U	1 U	ם	ם	0.5 U	0.5 U	0.5 U	0.5 U	0.5 0	0.5 0	0.5 U	1 a 2	0.5 U	006	1	

ental Conservation

New York State Department of Environmental Conservation 50 Wolf Road, Albany, New York 12233-7010

Michael Zagata Commissioner

JUN 2 1 1995

This letter was sent to the people on the attached list.

Dear:

The New York State Department of Environmental Conservation (DEC) maintains a Registry of sites where hazardous waste disposal has occurred. Property located at the intersection of Route 9 and Fawn Road in the Town of Moreau and County of Saratoga and designated as Tax Map Number 77.01-1-71 was listed in the Registry because there was some concern that hazardous waste was deposited there. The name and site I.D. number of this property is listed in the Registry as Kwick Kleen, Site #546039. The DEC is proposing to delist this site from the Registry. The reason for proposing the removal of this site from the Registry is as follows:

This site was remediated with a groundwater pump and treat system. The long term post-remedial monitoring of the site has shown that the groundwater treatment system has removed the contaminants. Further post-remedial monitoring is not needed.

Public comments about delisting this site are being received before the decision to remove this site from the Registry is finalized. If you would like to provide us with your written comments, please send them to: William Shaw, Project Manager, NYSDEC, Room 220, 50 Wolf Road, Albany, New York 12233-7010. The public comment period will end July 14, 1995. A summary of any comments we receive will be made available at our Region 5 Headquarters, Route 86, P.O. Box 209, Ray Brook, New York 12977-0296.

If we do not receive any new or additional information during this public comment period that changes our proposal, we will delist the identified site on or after August 14, 1995.

We are sending this letter to you and others who own property near the site listed above as well as the county and town clerks. We are notifying you about these activities at this site because we believe it is important to keep you informed.

If you have questions or need additional information, the Department of Environmental Conservation maintains a hazardous waste site toll-free number: 1(800)342-9296. The Department of Health maintains a Health Liaison Program (HeLP) toll-free number: 1(800)458-1158 Ext. 402.

If you currently are renting or leasing your property to someone else, please share this information with them. If you no longer own the property to which this letter was sent, please provide this information to the new owner and provide this office with the name and address of the new owner so that we can correct our records.

Sincerely,

Robert L. Marino

Chief, Site Control Section

Bureau of Hazardous Site Control

Division of Hazardous Waste Remediation

bcc:

W. Shaw

R. Marino

R. Dana

A. Carlson

D. Steenberge, R/5

S. Hammond

J. Swartwout

L. Ennist

D. Farrar

DF/srh

Rose Corbett
Clerk
County of Saratoga
40 McMaster Street
Ballston Spa, New York 12020

Jean Kottman
Clerk
Town of Moreau
P.O. Box 1349
South Glens Falls, New York 12803

Vivian Crispino 60 E. 8th Street New York, New York 10003

Leonard Crispino RD #1 Fort Edward, New York 12828

New York State Department of Environmental Conservation 50 Wolf Road, Albany, New York 12233-7010



JUN - 5 1995

Torrence Dorsey
14 Shippey Street
Glens Falls, New York 12831

Dear Mr. Dorsey:

Re:

DEC Site No.:

546039

Site Name:

Kwick Kleen

Site Address:

Intersection of Route 9

and Fawn Road, Moreau, NY 12831

As mandated by Section 27-1305 of the Environmental Conservation Law, the New York State Department of Environmental Conservation (NYSDEC) must maintain a registry of all disposal sites known to contain hazardous wastes. It is this Department's policy to notify the owner of all or any part of each site or area included in the Registry of Inactive Hazardous Waste Disposal Sites as to changes in site classification.

Our records indicate that you are representing the owner or part-owner of the above-referenced site. Based on the information that has been gathered to date, the NYSDEC has not identified any hazardous wastes at this site. Therefore, this letter constitutes notification of DEC's intention to delist this site from the Registry of Inactive Hazardous Waste Disposal Sites in New York State. State laws require that DEC set a 60-day public notification period of our intention to delist a site from the Registry, and receive any public comments on the proposed deletion. At the conclusion of this period, if no new information is presented, this site will be removed from the Registry. If we receive any information which causes us to reconsider this deletion, you will be notified of this change.

If you have any further questions, please contact me at (518) 457-0747.

Sincerely,

Robert L. Marino

Chief

Site Control Section

Bureau of Hazardous Site Control

Division of Hazardous Waste Remediation

Stell Marine

bcc:

R. Marino

R. Dana

A. Carlson, NYSDOH

L. Concra

R. Wild, R/5

M. Coutant, R/5

D. Steenberge, R/5

S. Hammond

J. Swartwout

D. Farrar