

300 Gateway Park Drive • North Syracuse, New York 13212 • 800-220-3069 • Fax 315-452-3237

April 8, 2011

Mr. Michael Mason, P.E. Mr. Vivek Nattanmai, P.E. Division of Environmental Remediation NYSDEC 625 Broadway Albany, New York 12233-7013

Re: Asbestos Abatement and Demolition Activities Summary

Former Diamond Cleaners

717 Lake Street Elmira, New York NYSDEC Site #80-8030

Dear Mr. Mason and Mr. Nattanmai:

Groundwater & Environmental Services, Inc. (GES) is pleased to present this enclosed *Asbestos Abatement and Demolition Activities Summary* for the above referenced site. This report summarizes activities conducted during the asbestos abatement and demolition of the Former Diamond Cleaners building located at 717 Lake Street in the City of Elmira, NY.

All asbestos-containing material was removed from the site prior to demolition of the building. Currently, the site contains the remaining intact slab foundation in preparation for future remedial efforts. If you have any questions or comments, please contact us (800) 220-3069.

Sincerely, GROUNDWATER & ENVIRONMENTAL SERVICES, INC.

Richard A. Mayer Jr. Staff Hydrogeologist

Justin Domago Project Manager



ASBESTOS ABATEMENT AND DEMOLITION ACTIVITIES SUMMARY

FORMER DIAMOND CLEANERS 717 LAKE STREET ELMIRA, NEW YORK NYSDEC SITE #80-8030

PREPARED FOR:

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF ENVIRONMENTAL REMEDIATION

625 BROADWAY ALBANY, NEW YORK 12233

Report Date: April 8, 2011

Prepared By:
Distant A. Massay La. Confict Land and a sixt
Richard A. Mayer Jr. – Staff Hydrogeologist
Prepared/Reviewed By:
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<u> </u>
Justin Domago - Project Manager

GROUNDWATER & ENVIRONMENTAL SERVICES, INC.

300 Gateway Park Drive North Syracuse, NY 13212



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Abatement / Demolition Activities Summary Former Diamond Cleaners NYSDEC Site #80-8030 Elmira, New York April 8, 2011



1.0 INTRODUCTION

Groundwater & Environmental Services, Inc, (GES) of North Syracuse, New York, was contracted by the New York State Department of Environmental Conservation (NYSDEC) to provide coordination and oversight for the asbestos abatement and demolition of the Former Diamond Cleaners in Elmira, NY. Onsite activities included the removal and disposal of asbestos-containing materials from the building followed by demolition and disposal of the structure as outlined in the February 9, 2011 *Demolition Work Plan*. This report provides a summary of the asbestos abatement and demolition activities.

2.0 SITE BACKGROUND

The Former Diamond Cleaners site contains approximately 0.28 acres and is located at 717 Lake Street in the City of Elmira, NY (Figure 1). The property previously consisted of a single story commercial cement masonry building on a slab foundation that was used as a dry cleaning facility. A subsurface investigation has been previously conducted at the site which identified soil and groundwater contamination resulting from former site activities. As part of the preparation for future remedial actions, the building was razed to the slab foundation with the slab left intact.

An asbestos survey was conducted by MACTEC in April 2010 in which asbestos-containing materials (ACM) were identified in some of the former building materials. Additionally, several fluorescent light fixtures, polychlorinated biphenyl (PCB) containing ballasts, and mercury thermostats were also present in the structure. Prior to building demolition, all ACM, fluorescent light fixtures, PCB containing ballasts, and mercury thermostats were removed from the site.

3.0 ASBESTOS ABATEMENT

Asbestos abatement services were provided by Abscope Environmental, Inc. (Abscope) of Canastota, NY (asbestos license #29339) from February 14th through February 17th, 2011. Third party air monitoring and laboratory testing was conducted by Empire Geo Services, Inc. (SJB) of Hamburg, NY (asbestos license #29433). All ACM previously identified in the April 2010 asbestos survey conducted by MACTEC was removed from the building as outlined in the *Demolition Work Plan* dated February 9, 2011 with the exception of the window caulk. Due to the construction of the exterior windows, their entire removal was not possible without forcibly removing the surrounding masonry block and thus potentially releasing airborne asbestos fibers. To prevent asbestos fibers from becoming airborne, the asbestos containing caulk was wetted down and scraped away from the window frames. Once removed, the caulk was wrapped in two layers of polyethylene sheeting and placed in a roll off container for transport offsite.

During the removal of ACM from the building, approximately 100 square feet of suspected ACM ceiling tile was identified by the onsite SJB representative. Due to the time required to obtain confirmation samples of this suspected ACM, approval was granted by the NYSDEC to remove the ceiling tiles. The ceiling tiles were lifted out of their frames and wrapped in two layers of polyethylene sheeting and placed in the ACM roll off container for transport offsite.

At the conclusion of the asbestos abatement, approximately 2.47 tons of ACM was removed from the building and disposed of at High Acres Landfill in Fairport, NY. Post abatement air monitoring and confirmation sampling was conducted by SJB to document removal of all ACM from the building prior to demolition. The results of the air monitoring and confirmation samples were sent directly to the NYSDEC. Photographic documentation of asbestos abatement activities are included in Appendix A. Additionally, daily

Abatement / Demolition Activities Summary Former Diamond Cleaners NYSDEC Site #80-8030 Elmira, New York April 8, 2011



field reports documenting asbestos abatement activities are included in Appendix B. ACM waste manifests are provided in Appendix C.

4.0 HAZARDOUS / UNIVERSIAL WASTE REMOVAL

Hazardous and/or universal waste at the site was collected and removed from the building prior to demolition activities. This included fluorescent light fixtures, PCB containing ballasts, and mercury thermostats. Approximately 15 kilograms of fluorescent light fixtures and one mercury thermostat was packaged separately and transported by Abscope to Solvents and Petroleum Service, Inc. of Syracuse, NY for disposal. Additionally, 77 kilograms of PCB containing ballasts was transported and disposed of by Veolia Environmental Services, Inc. of Stoughton, MA. Waste manifests are provided in Appendix C.

5.0 BUILDING DEMOLITION

Demolition services were provided by Abscope from March 8th through March 11th, 2011. Prior to building demolition, confirmation from SJB was obtained to verify that the building was clear of all ACM. Additionally, all hazardous and/or universal wastes were removed from the building and transported to the appropriate facility for disposal. All utilities were confirmed disconnected and were capped and/or plugged. Demolition permit #11-01 was issued by the Chemung County Code Enforcement Office to conduct demolition activities. A copy of the demolition permit is provided in Appendix D.

The building demolition was conducted as outlined in the *Demolition Work Plan* dated February 9, 2011 with the exception of encountering additional site preparation. To assist in the transportation of demolition debris offsite, the removal of one large ash tree from the northern property boundary was granted by the NYSDEC. After removal of the tree, a hydraulic excavator was used to demolish the building in sections starting from the back of the property and moving forward to the east. The demolition debris was sorted and processed for offsite disposal. Approximately 262 tons of construction and demolition (C&D) debris was removed from the site and disposed of at Hakes C&D Landfill in Painted Post, NY. Additionally, approximately 9.4 gross tons (GT) of steel was removed from the site and transported to Shulman Inc. of Elmira, NY for recycling.

All building debris was removed from the site and the remaining slab foundation was swept clean with a broom. Upon request from the NYSDEC, a snow fence was installed around the perimeter of the slab foundation to protect the public from potential trip hazards. Photographic documentation of demolition activities are included in Appendix A. Daily field reports documenting demolition activities are included in Appendix B. Weigh tickets for the C&D debris and recycled steel are provided in Appendix C.

During demolition of the building, particulate air monitoring was provided by GES to monitor the levels of fugitive dust. One particulate sampler was placed upwind to monitor background levels and two particulate samplers were placed downwind to monitor dust resulting from demolition activities. Visual confirmation that dust was confined to the property during building demolition was observed by GES personnel. Additionally, the particulate samplers did not record a result above the pre-established suppression threshold of $100 \,\mu\text{g/m}^3$. The particulate levels recorded during air monitoring are included in Appendix E.

Abatement / Demolition Activities Summary Former Diamond Cleaners NYSDEC Site #80-8030 Elmira, New York April 8, 2011



6.0 SUMMARY

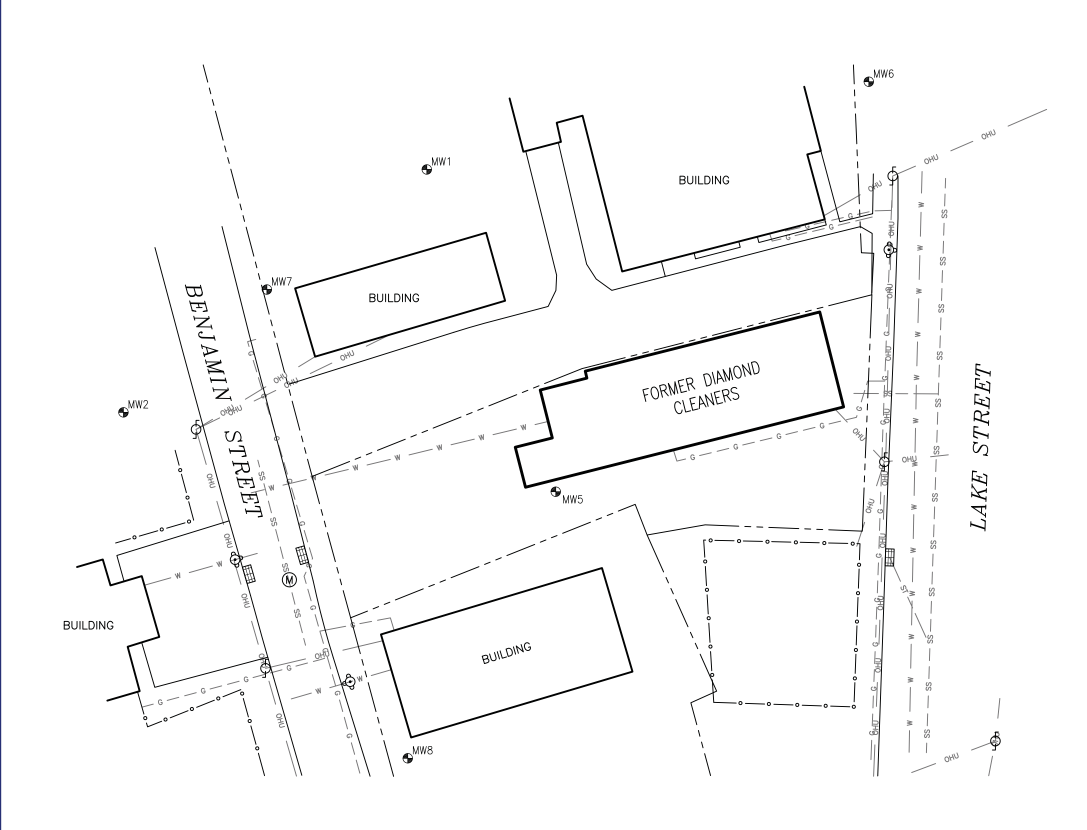
In summary, the asbestos abatement and demolition activities that occurred at the subject site beginning on February 14th, 2011 included the following:

- The removal of approximately 2.47 tons of ACM from the former building.
- Third party confirmation that all ACM was removed from the building prior to demolition.
- The removal of all fluorescent light fixtures, PCB containing ballasts, and mercury thermostats from the former building.
- Demolition of the building and sorting of the debris as outlined in the February 9th, 2011 *Demolition Work Plan*.
- The removal of approximately 262 tons of C&D debris and the recycling of 9.4 tons of steel from the site.
- Air monitoring of particulate levels confirmed fugitive dust remained confined to the property.



FIGURE





<u>LEGEND</u>

──── PROPERTY BOUNDARY──── CHAIN LINK FENCE☐☐ CATCH BASIN☐ UTILITY MANHOLE

MONITORING WELL

— ss — — UNDERGROUND SANITARY SEWER LINE
— st — — UNDERGROUND STORM SEWER LINE

— w — UNDERGROUND WATER LINE
— G — UNDERGROUND GAS LINE

— они — OVERHEAD UTILITIES

DRAFTED BY: B.C.S. (N.J.)	SITE	MAP	
CHECKED BY:	NYSDEC	#80-8030	
		OND CLEANERS)
REVIEWED BY:		E STREET	
	ELMIRA,	NEW YORK	
NORTH	Groundwater & Environ 300 GATEWAY PARK DRIVE, N		
/	SCALE IN FEET	DATE	FIGURE
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 $\label{eq:APPENDIX} \textbf{A} - \textbf{Photographic Documentation}$





Photo #1: February 15, 2011 – Asbestos abatement preparation office area.



Photo #2: February 15, 2011 – Asbestos abatement preparation front entry area.





Photo #3: February 17, 2011 – ACM removal from roof flashing (back of building).



Photo #4: February 17, 2011 – ACM removal from roof flashing (center of building).





Photo #5: February 17, 2011 – ACM removal from roof flashing (front of building).



Photo #6: February 17, 2011 – ACM removal of window caulking.





Photo #7: February 18, 2011 – ACM removal of tile/cement board from front/office area.



Photo #8: February 18, 2011 – ACM removal of tile from front/office area.





Photo #9: February 18, 2011 – ACM removal of tile from front entry area.



Photo #10: February 18, 2011 – ACM removal of tile from bathroom area.





Photo #11: February 18, 2011 – Post ACM removal.



Photo #12: March 8, 2011 – Gas utility disconnect.





Photo #13: March 8, 2011 – Initiation of demolition activities (back of building).



Photo #14: March 8, 2011 – Demolition of building southern wall.





Photo #15: March 8, 2011 – Removal of steel from demolition debris.



Photo #16: March 8, 2011 – Demolition of central portion of the building.





Photo #17: March 8, 2011 – Building demolition (looking northeast).



Photo #18: March 9, 2011 – Sorting of demolition debris.





Photo #19: March 11, 2011 – Post building demolition (looking northwest).



Photo #20: March 11, 2011 – Post building demolition (looking east).



APPENDIX B – Daily Field Reports

SITE NAME	DEC Elmira,	NY Diamond (Cleaners	GES Job No:	06-02380	
Site Facility No:	80-8030			Date :	2-14-	2011
Project Manager	Rick Mayer			Staff:		c Donald
Checked w/Site Personne	el PRIOR to sta	rting work :		Weather:	Cool w	1 / 1
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Work Requested	Phase	Task	Completed	Time of Ar	-	0800
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				Laborator	y:	NA
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Work should be conduc						
Take photos of activitie						
Ensure unauthorized pe	rsons stay out o	of safety perime	eter.			*****
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Work COMPLETED	(Comments or	Special Inform	mation)			
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Drive to site	2.00	0600 - 0800	Drive to	1	7:45	8:45
Time on site	9.50	0800 - 1730	On site	2	8:45	10:45
Drive back	0,25	1730 - 1745	Drive back	0	Went to anot	her site
Unload time	_		Unload	0.25	2:45	3:00

Total 12.50

** Use total for Vehicle and equipment charges on sales and rental. LVE is onsite time only.

SITE NA	ME	DEC Elmira,	NY Diamond (Cleaners	GES Jo	ob No:	06-02380		
Site Facility N		80-8030				ate :		5-2011	
Project Manag	er	Rick Mayer		····		taff:		McDonal	7
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** Use total for Vehicle and equipment

Total 3.5

^{*} Use total for Vehicle and equipment charges on sales and rental. LVE is onsite time only.

SITE NA	ME	DEC Elmira	NY Diamond C	leaners	GES.	Job No:	06-02380		
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** Use total for Vehicle and equipment charges on sales and rental.

LVE is onsite time only.

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** Use total for Vehicle and equipment charges on sales and rental.

LVE is onsite time only.

SITE NAM	Œ	DEC Elmira,	NY Diamond C	Cleaners	GES	Job No:	06-02380		
Site Facility No: 80-8030						Date:	2-18-2011		
Project Manager		Rick Mayer			Staff:	Scott McDonald			
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	-,25	0645 -		On site	2	8:45	10:45		
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	.25	1600 -	1615	Unload	0.25	2:45	3:00		

10.00 ** Use total for Vehicle and equipment charges on sales and rental. Total 3.5 LVE is onsite time only.

Total

SITE NAME	DEC Elmira, N	Y Diamond (Cleaners	GES Job No:	06-02380	
Site Facility No:	80-8030		· · · · · · · · · · · · · · · · · · ·	Date :	2 - 2	11-2011
Project Manager	Rick Mayer	****		Staff:		McDonald
Checked w/Site Personn		ig work :	· · · · · · · · · · · · · · · · · · ·	Weather:	Cold	w/ snow
PRCA#			***			<u> </u>
Work Requested	Phase	Task	Completed	Time of A	rival :	0800
Liquid Levels 🔲			•	Time of de	parture :	1000
System Check				REPORT:	•	
GW Sample						
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Demo 🗆				NA	Wells for:	NA
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Take photos of activities			and 5 pm.			
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chautionzeu pe	stay out of s	arety perime	ter.			
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3 Travel Bac	K from s,	te	·			
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Additional Work Sug	and de de la company	. d . d . C	4.4			
Additional Work Sug	gesteu/Recommen	ided for nex	t trip			
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TIME LOG M	UST FILL C)UT				
lease enter time inter	val for each					
		End Time	Evample	Hours Start time	End Time	

	Hours	Start time -	End Time	Example	Hours	Start time	End Time
Prep		_		Prep	0.25	7:30	7:45
Drive to site	2.50	0530 -	0800	Drive to	1	7:45	8:45
Time on site	2.00	0800 -	1000	On site	2	8:45	10:45
Drive back	2.00	1000 -	1200	Drive back	0	Went to anot	her site
Unload time	0.50	1700 -	1730	Unload	0.25	2:45	3:00

Total 7.00

** Use total for Vehicle and equipment charges on sales and rental.

LVE is onsite time only.

SITE NA	ME	DEC Elmira, I	NY Diamond C	leaners	GES	Job No:	06-02380	
Site Facility No	o:	80-8030				Date :	3-7	- 201
Project Manage	er	Rick Mayer				Staff:	Scott	
Checked w/Site	Personne		ting work :	- 		Weather:	Cold	1 SNOW
PRCA#								<u></u>
Work Request		Phase	Task	Completed		Time of Ar		12-30
Liquid Levels						Time of de	parture :	1300
System Check						REPORT:	,	
GW Sample								
System Sample	: 🗀					Total # of S	Samples to be	Collected
Demo	V	08	275			NA	Wells for:	NA
Drum Pickup						NA	Wells for:	NA
Asb. Abtmnt	\Box					NA	System	NA
	_					Laborator	— y:	NA
Work REQUE			special Inform	ation)				
Sign HASP and								
Provide oversig								
Work should b				and 5 pm.				
Take photos of								
Ensure unauthor								
Set up perimete			nd record result	s at least once	per hour.			
Contact PM/Cl	M prior to	leaving site.						
W								
Work COMPI								
-7 Travel	+0	site -	due to	POOF	weath	er was	Corced	o€ I-81
€0 (
-> Trave			the time		equipa			rdemo -
w:11	nof	be able	to st	fart dem	io to	day a	-4 Previo	usly planned.
- 7						,		
> mobil	i'8 ati	en to	site to	s demo				
5 (1.5)		4						
> unload	air	samps,ng	devices	into hot	tel Gor	securit	7	·
A J J 242 1 337.). C	4 . 1/0	3 3 6	6. 4. 3	***************************************		 -	
Additional Wo	ork Sugg	ested/Recomm	ended for next	trip	-			
					·			
TIME LO	CMI	ICT PIT I	<u> </u>					
			001					
Please enter ti	T	1				T		1
	Hours	Start time -	End Time	Example	Hours	Start time		
Prep				Prep	0.25	7:30	7:45	
Drive to site	6.50	0600 -	1730	Drive to	1	7:45	8:45	
Time on site	0.50	1230 -	1300	On site	2	8:45	10:45	
Drive back	0.50	1300 -	1330	Drive back	0	Went to an	other site	

Unload	time	0.5
Total	9	00

		riep	0.23	/:30	7:43
50	0600 - 1730	Drive to	1	7:45	8:45
50	12-30 - 1300	On site	2	8:45	10:45
50	1300 - 1330	Drive back	0	Went to anoth	ner site
50	1330 - 1400	Unload	0.25	2:45	3:00
	•	Total	3.5		

** Use total for Vehicle and equipment charges on sales and rental. LVE is onsite time only.

SITE NA	ME	DEC Elmira, N	IY Diamond C	leaners	GES	Job No:	06-02380		
Site Facility No):	80-8030				Date :	3 - 8	-2011	
Project Manage	er	Rick Mayer				Staff:	Scott	McDonald	
Checked w/Site			ing work :			Weather:	cold /	Clear	
PRCA#			•						
· ·					780			1000	
Work Request	ed	Phase	Task	Completed		Time of Ar	rival :	0645	
Liquid Levels				•		Time of dep		1745	
System Check		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				REPORT:			
GW Sample	$\overline{\Box}$								
System Sample						T-4-1# -66		C-B4-1	
Demo			275		•		amples to be		
Drum Pickup			275			NA NA	Wells for:	NA NA	
Asb. Abtmnt	닖				•	NA NA	Wells for:	NA NA	
ASU. ADUIIII					ı	NA T-1	System	NA NA	
						Laboratory	/;	NA	
Work DEOLIE	CTED (-41					
Work REQUE Sign HASP and			рестат титогт	a11011)					
Provide oversig				1.5					
Work should be				and 5 pm.					
Take photos of									
Ensure unautho									
Set up perimete			a record result	s at least once	per nour.				
Contact PM/CN	и рног ю	leaving site.							
								• 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	
Work COMPI	ETED (Cammanta ar	Ensaial Inform	notio=)			 		
WORK COMPT	EIED (comments or s	special Inform	тапоп)					
-> Conducted	61	ding dem	o and	Start o	+ SOF	ting d	al C. C		
							ebris		
-> Set u					Nemo	For pa	sticulate	<u></u>	
5 6a5	servic	e capped	@' 60,`[ding					
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Additional Wo	n k Sugge	sted/Recommi	nueu for nex	шр					
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TIME LO	C MI	CT TIL	OUT						
	13/8 8	OI FILL'	UUI						
	me interv				T	· · · · · · · · · · · · · · · · · · ·		1	
Please enter tii		al for each Start time -	End Time	Example	Hours	Start time	End Time		
Please enter tii	me interv	Start time -	End Time	Prep	Hours 0.25	Start time 7:30	End Time 7:45		
	me interv Hours	al for each Start time -	End Time						

Total 73.5

** Use total for Vehicle and equipment charges on sales and rental.

LVE is onsite time only.

Drive back

Unload time

0.25

Drive back

Unload

0

0.25

Went to another site

3:00

2:45

los s	ME	DEC Elmira, N	√Y Diamond C	leaners	GES	Job No:	06-02380	
Site Facility No	0:	80-8030				Date:	3-9-	2011
Project Manag	ег	Rick Mayer				Staff:	Scott	
Checked w/Site	Personne	PRIOR to start	ing work :	· · · · · · · · · · · · · · · · · · ·		Weather:	windy	/ cold 2 30 °F
PRCA#								
Work Reques	ted	Phase	Task	Completed		Time of Ar		0630
Liquid Levels						Time of dep	parture :	1745
System Check						REPORT:		
GW Sample								
System Sample	. 🔲					Total # of S	Samples to be	Collected
Demo	V	08	275			NA	Wells for:	NA
Drum Pickup						NA	Wells for:	NA
Asb. Abtmnt						NA	System	NA
	_					Laboratory		NA
Work REQUI	ESTED (Comments or S	pecial Inform	ation)				
Sign HASP and								
		g site demolition						
Work should b	e conduct	ted between the	hours of 7 am	and 5 pm.				
Take photos of	`activities	when applicable	le.					
		sons stay out of						
Set up perimete	er particu	late sampling an	d record result	s at least once	per hour.			
Contact PM/CI	M prior to	leaving site.						
Work COMP	LETED (Comments or S	Special Inform	nation)				
3 Sort		3f dem				ding a	into tra	icks for disposal
	rúcks	w1 CBI	nater	ial lef				icks for disposal
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-> Tran	s Fer	Air M	ionitoring					for Dansville
	s Fer	Air M					mayer	
-> Tran	s Fer							
-> Tran	s Fer							
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→ Tran	is fer no u	56	ionitoring	device				
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→ Tran	is fer no u	56	ionitoring	device				
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→ Tran	is fer no u	56	ionitoring	device				
→ Tran	is fer no u	56	ionitoring	device				
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Tranden	ork Sugg	56	ended for next	device				
Additional Wo	ork Sugg	ested/Recommo	ended for next	device				
Additional Wo	ork Sugg	ested/Recommo	ended for next	device			Mayer	
Additional Wo	G MU Hours	ested/Recomme	ended for next	trip	\$ +	Start time	Mayer End Time	
Additional Wo	G MU me interv Hours	JST FILL val for each Start time -	OUT End Time 0630	Example Prep	\$ +0	Start time	End Time	
Additional Wo	G MU Hours	ested/Recomme	OUT End Time 0630	trip	\$ +	Start time	Mayer End Time	

1745 -0.25 Unload time 0.50 1800 Total

On site Drive back 8:45 10:4
Went to another site 0 0.25 Unload 2:45 3:00 Total 3.5

** Use total for Vehicle and equipment charges on sales and rental. LVE is onsite time only.

1830

	ME	DEC Elmira, N	NY Diamond C	leaners	GES Job	No:	06-02380		
Site Facility No):	80-8030	*		Date	:	3-10-2	2011	
Project Manage		Rick Mayer			Stafi	ſ: ´		10 Donald	
Checked w/Site			ing work :			ther:	Cloudy		40.E
PRCA#			0			•			
Work Request	ed	Phase	Task	Completed	Time	e of Arr	ival:	06	
Liquid Levels					Time	e of depa	arture :	144	5
System Check					REP	ORT:	•		
GW Sample							•		
System Sample					Tota	ıl# of Sa	mples to be	Collected	
Demo	V	08	275				Wells for:		NA
Drum Pickup							Wells for:		NA A
Asb. Abtmnt	H					NA	System		NA
	w					oratory:	-	NA	
					2			1111	
Work REQUE	STED (C	Comments or S	pecial Inform	ation)			**		
Sign HASP and					· · · · · · · · · · · · · · · · · · ·				
Provide oversig		*****	activities						
Work should be				and 5 pm					
Take photos of				and 5 pm.					
Ensure unautho				er er			,		
Set up perimete					ner hour				
Contact PM/CN			ia recora resure	3 at least office	per nour.				
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Work COMPL	ETED	Comments or !	Special Inform	nation)				····	
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Additional Wo	ork Sugge	estad/Dacomm	anded for nevi	ttrin					
Additional Wo	rk Sugge	ested/Recommo	ended for next	t trip					
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Additional Wo	rk Sugge	ested/Recomm	ended for next	t trip					
Additional Wo	ork Sugg	ested/Recomm	ended for next	f trip					
Additional Wo	rk Sugg	ested/Recomm	ended for nex	t trip					
Additional Wo	ork Sugge	ested/Recomm	ended for nex	t trip					
Additional Wo	ork Sugge	ested/Recomm	ended for nex	t trip					
Additional Wo	rk Sugge	ested/Recomm	ended for nex	t trip					
				t trip					
TIME LO	G MI	JST FILL		f trip					
	G MI	JST FILL		t trip					
TIME LO	G MI	JST FILL	OUT		Hours Sta	art time	End Time		
TIME LO Please enter tir	G MU	JST FILL val for each	OUT End Time	Example			End Time 7:45		
TIME LO Please enter tir	G MU ne intery Hours	JST FILL val for each Start time -	OUT End Time - 0630	Example Prep	0.25	7:30 7:45	7:45		
TIME LO Please enter tin Prep Drive to site	G MU ne interv	JST FILL val for each Start time -	OUT End Time - 0630	Example Prep Drive to	0.25 1	7:30	7:45 8:45		
TIME LO Please enter tin Prep Drive to site Time on site	G MU ne interv Hours 0.600 8.25	JST FILL val for each Start time -	OUT End Time - 0630	Example Prep Drive to On site	0.25 1 2	7:30 7:45 8:45	7:45 8:45 10:45		
TIME LO Please enter tir Prep Drive to site	G MU ne interv Hours	JST FILL val for each	OUT End Time - 0630	Example Prep Drive to	0.25 1 2 0 Wer	7:30 7:45	7:45 8:45 10:45		

Total Total 9.0 ** Use total for Vehicle and equipment charges on sales and rental.

LVE is onsite time only.

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ME	DEC Elmira,	NY Diamond C	Cleaners	GES	Job No:	06-02380		
Site Facility No	):	80-8030				Date:		- 2011	
Project Manage		Rick Mayer				Staff:	Scott	Mc Donald	
Checked w/Site			ting work :	· · · · · · · · · · · · · · · · · · ·		Weather:	2011	PIC DOTALICE	
PRCA#	Cradine	TIGOR TO STATE	ing work.			Weather.			
110111							****	<del></del>	
Work Request	ed	Phase	Task	Completed		Time of Ar	rival ·	0700	
Liquid Levels		Laube	1 11311	Completed		Time of de		1230	
System Check						REPORT:	Jartuit.	100	
GW Sample						KEI OKI.		<b></b>	$\dashv$
1 -			····						
System Sample						Total # of S	amples to be	e Collected	
Demo	V	08	275			NA	Wells for:	NA	
Drum Pickup						NA	Wells for:	NA	
Asb. Abtmnt						NA	System	NA	
	_					Laboratory	_ · /:	NA	
						•			
Work REQUE	STED (	Comments or 8	Special Inform	ation)			· · · · · · · · · · · · · · · · · · ·		
Sign HASP and									
Provide oversig			n sativities						
Work should be				3 5		<del></del>			
				and 5 pm.					
Take photos of								··········	
Ensure unautho									
Set up perimete			nd record result	ts at least once	per hour.				
Contact PM/CN	1 prior to	leaving site.							
Work COMPL	ETED (	Comments or	Special Inform	nation)					
		<del></del>							
7 semora	0+		Dumpster	-					
					meter	0£ 9	lab		
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7 se+	υp	snow fe	nce aro		meter	0F 9	lab		
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7 se+	υp	snow fe	nce aro		meter	0F 9	lab		
> set > Demol	υ P C	snow fe	nce aro	and peri	meter	0F 9	lab		
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> set > Demol	υ P C	snow fe	nce aro	and peri	meter	04 9	lab		
> set > Demol	υ P C	snow fe	nce aro	and peri	meter	04 9	lab		
> set > Demol	υ P C	snow fe	nce aro	and peri	meter	04 9	lab		
> set > Demol	υ P C	snow fe	nce aro	and peri	meter	0 f 9	lab		
> set > Demol	υ P C	snow fe	nce aro	and peri	meter	0 F 9	lab		
> set > Demol	υ P C	snow fe	nce aro	and peri	meter	0 F 9	lab		
> Set > De-mol	υρ ο €τ	snow fe	ended for nex	and peri	meter	0 F 9	lab		
Additional Wo	υρ σ €r rk Sugg	Snow Fe	ended for nex	and peri	meter	049	lab		
> Set > De-mol	rk Sugge	ested/Recomm	ended for nex	t trip					
Additional Wo	υρ σ €r rk Sugg	Snow Fe	ended for nex	Example	Hours	Start time	Lab  End Time		
Additional Wo	rk Sugge	ested/Recomm	ended for nex  OUT  End Time	t trip					
Additional Wo	G MU ne interv Hours	Snow Felom 5, to	ended for nex  OUT  End Time	Example	Hours	Start time	End Time		
Additional Wo	y ρ y ← r rk Sugge G MU me interv Hours	ested/Recomm	ended for nex  OUT  End Time	Example Prep	Hours 0.25	Start time 7:30 7:45	End Time 7:45		
Additional Wo  TIME LO Please enter tir  Prep Drive to site	G MU ne interv Hours	Snow Fe om 5, t	ended for nex	Example Prep Drive to	Hours	Start time 7:30	End Time 7:45 8:45 10:45		

Unload time Total

Total 3.5

^{**} Use total for Vehicle and equipment charges on sales and rental. LVE is onsite time only.



**APENDIX C** – Waste Manifests and Weigh Tickets

[		408	
4	1. Work site name and mailing address	Owner's Name	Owner's
812	NYS DEC DER JOB #11023		telephone no.
	625 BROADWAY		(518)
1	ALBANY, NY 12233	"SEE BELOW"	402-9819
C. Der	2. Operator's name and address	etaliti Başıdırılısı	Operator's
24	ABSCOPE ENVIRONMENTAL, INC PROFILE #	506306	telephone no.
75.5	1 COMMERCIAL DRIVE	Tellingstone and entertaining	(315)
	CANASTOTA, NY 13032	w faut statemen	697-8437
	3. Waste Disposal Site (WDS)	I WDS	585-223-6132
	Name HIGH ACRES LANDETH	telephone no.	565-223-6132
401	Mailing Address 425 PEPANTON PARKWAY		tion a statistic the state state of the stat
	FAIRPORT NV 10450	The second of th	a transfer and the first to be a series of the second and the series of
	Physical Physical		DIAMOND CLEANERS
œ	Site Location 425 PERINTON PRWY FATRPORT, NY		ESTREET
ATOR	The state of the s		WA 74808
8	4. Name and address of responsible agency	CONTROL POR A PROPERTY OF THE PARTY OF THE	Compression Militaria, procession acceptance
GENER	USEPA, REGION II		
EN	26 FEDERAL PLAZA		Openson ACTABELYST AND
<b>O</b> .	NEW YORK, NY 10278		
Colks			activitatings of their sensity
100	5. Description of materials RQ, ASBESTOS, 9, NA2212, III	b. Containers	
1.09		No.	- 1//
***	FRIABLE PLASTER	5 04	340 3 APPRIL
	STREET,	9 64	260 2000
	A		The least of the last of the l
- 0	8 Special handling instructions and additional information		
	8. Special handling instructions and additional information  9. OPERATOR'S CERTIFICATION: I hereby declare that the co- described above by proper shipping name and are classified, p in proper condition for transport by highway according to applica	ntents of this consignmacked marked laborated	ent are fully and accurate
	9. OPERATOR'S CERTIFICATION: I hereby declare that the co- described above by proper shipping name and are classified, p in proper condition for transport by highway according to applica	ntents of this consignmacked marked laborated	ent are fully and accurate
	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed in proper condition for transport by highway according to applicate the second strain of the second	ntents of this consignmacked, marked, and laborate international and government of the signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
	9. OPERATOR'S CERTIFICATION: I hereby declare that the co- described above by proper shipping name and are classified, p in proper condition for transport by highway according to applica	ntents of this consignmacked, marked, and laborate international and government of the signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed in proper condition for transport by highway according to applicate the second strength of the second strength of the second sec	ntents of this consignmacked, marked, and laborate international and government of the state of	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title	ntents of this consignmacked, marked, and laborate international and government of the state of	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  10. Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title	ntents of this consignmacked, marked, and laborate international and government of the state of	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title	ntents of this consignmacked, marked, and laborate international and government of the state of	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.	ntents of this consignmacked, marked, and laborate international and government of the state of	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
IICH	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Address and telephone no.	ntents of this consignmacked, marked, and laborate international and government of the state of	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
Onien	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032	ntents of this consignmacked, marked, and laborate international and government of the state of	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
Stories	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Printed/typed name & title  10. Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437	ntents of this consignment acked, marked, and label ble international and government of the second s	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
ANSTONIER	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032	ntents of this consignment acked, marked, and label ble international and government of the second s	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
HANSTORIER	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed typed name & title  Printed/typed name & title  Printed/typed name & title  10. Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)	ntents of this consignmented, and label ble international and governmented.  Signature  Signature  All  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  Month Day Year
DANSPORTER	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed typed name & title  Printed/typed name & title  Printed/typed name & title  10. Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)	ntents of this consignment acked, marked, and label ble international and government of the second s	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year
Individue	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  10. Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)  Printed/typed name & title	ntents of this consignmented, and label ble international and governmented.  Signature  Signature  Signature  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  Month Day Year
IRANSPORIER	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed typed name & title  Printed/typed name & title  Printed/typed name & title  10. Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)	ntents of this consignmented, and label ble international and governmented.  Signature  Signature  All  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  Month Day Year
I MANSTONIEN	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  10. Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)  Printed/typed name & title	ntents of this consignmented, and label ble international and governmented.  Signature  Signature  Signature  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  All 1/2016  Month Day Year
INANSPORTER	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  Printed/typed name & title  Address and telephone no.	ntents of this consignmented, and label ble international and governmented.  Signature  Signature  Signature  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  All 1/2016  Month Day Year
I MANSTONIEN	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  10. Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)  Printed/typed name & title	ntents of this consignmented, and label ble international and governmented.  Signature  Signature  Signature  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  All 1/2016  Month Day Year
37	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Printed/typed name & title  10. Transporter 1 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  ABSORPE ENVERSAMENTAL  Address and telephone no.	ntents of this consignmented, and label ble international and governmented.  Signature  Signature  Signature  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  All 1/2016  Month Day Year
77	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  Printed/typed name & title  Address and telephone no.	ntents of this consignment acked, marked, and label ble international and government of the signature Signature  Signature  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  All 1/2016  Month Day Year
	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  ABSOCOPE ENVERONDED  ADDRESS AND ADDRESS	Signature Signature  Signature  Signature  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  2 / 17/2011  Month Day Year
	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  Printed/typed name & title  Address and telephone no.  Printed/typed name & title  Address and telephone no.  ADSCOPE ENURRIMMENTAL  Address and telephone no.  Discrepancy indication space  N 4 3 05 07/ W 0  13. Waste disposal site owner or operator: Certification of receipt of	ntents of this consignment acked, marked, and label ble international and government of the signature Signature  Signature  Signature  Signature  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  A 17/201/  Month Day Year  A 17/201/  ELEV 550  Grid Coordinates
	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Address and telephone no.  1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  Above Englishment of receipt of materials)  Printed/typed name & title  Address and telephone no.  Above Englishment of receipt of materials)  12. Discrepancy indication space  NY 3 05 07 W 0  13. Waste disposal site owner or operator: Certification of receipt of materials covered by this manifest except as noted in Item 12.	signature  Signature  Signature  Signature  Signature  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  A 17/201/  Month Day Year  A 17/201/  ELEV 550  Grid Coordinates
	9. OPERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, printed/typed name & title  Printed/typed name & title  Printed/typed name & title  Address and telephone no.  1. COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437  11. Transporter 2 (Acknowledgment of receipt of materials)  Printed/typed name & title  Address and telephone no.  Address and telephone no.  Printed/typed name & title  Address and telephone no.  Certification of receipt of materials of the company of the compan	ntents of this consignment acked, marked, and label ble international and government of the signature Signature  Signature  Signature  Signature  Signature	ent are fully and accurate eled, and are in all respect vernment regulations.  Month Day Year  A 17/201/  Month Day Year  A 17/201/  ELEV 550  Grid Coordinates



High Acres LF 425 Perinton Pkwy Fairport, NY, 14450 Ph: (585) 223-6132 Original Original SS: Science Ticket# 820806

Gustomer Name ABSCOPE-FRIABLE ABSCOPE-				Licensops Milesopenia
Ticket Date - 02/18/2011 Payment Type Credit Account Manual Ticket# Hauling Ticket# Route	Vehicle# 1 Container Driver Check#		VIRONMENTAL Volume	#2120 #27148## #41226##
Manifest Formitmes	Billing # 00 Gen EPA ID Grid CELL			
Destination	TO TO LELL	. 10	rokedi i i	
Profile 506306 (ABSCOPE-FRIABLE) Generator 190-ABSCOPEVARIOUS ABSCOP	E ENV-VARIOUS GENES	OTOpe		
Time Scale In 02/18/2011 09:39:35 A_Scale 1 Out 02/18/2011 10:00:46 B_Scale 2 Comments	Operator sayra SAYRA	Inbound Ho	Bross Tare Net	10240 1b 8780 1b 1460 1b 0.73
Product LD% Oty		Fee		
Asb Eriable-Tons A 100 0,73	The Control - AND PARALLE	PAIS OF THE CO.	Amount	Origin
EVF-P-Standard F- 100	% 11017	11001-0]		MAD MAD
	11029 7	Alle Marce	CONTRACTOR OF THE PARTY OF	in the West
10 - flanteuerus it versionners music beregen. Princia specimines surbs	LENGTH	ilenotora		
iver's Signature			il Fees	the other Year

#### WASTE SHIPMENT RECORD

13BS 26

REPORT DATE

		Town the Control	A STATE OF THE STA		
	1. Work site name and mailing address NYS DEC DER 625 BROADWAY ALBANY, NY 12233	NYS Wher's Name	Owner's telephone no. (518) 402-9819		
2	2. Operator's name and address  ABSCOPE ENVIRONMENTAL, INC. PROFILE #103 1 COMMERCIAL DRIVE CANASTOTA, NY 13032	790NY	Operator's telephone no.		
	3. Waste Disposal Site (WDS) Name_HIGH_ACRES_LANDFILL	WDS 585 telephone no:	5-223-6132 6		
OR	Mailing Address 425 PERINTON PARKWAY FAIRPORT, NY 14450 Physical Site Location 425 PERINTON PKWY, FAIRPORT, NY	Additional Information WORK SITE: FORMER DIAMOND CLEANERS 717 LAKE STREET ELMIRA, NY 14909			
GENERATOR	Name and address of responsible agency	7.3. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	C.3.		
	5. Description of materials  NON FRIABLE VAT, MASTIC, TRANSITE, ROOFING  ROOF FLASHING, WINDOW CAULK, GLAZING	6. Containers No. Type	7. Total quantity  m ³ (yd ³ )  5 Ud 3 PPRRA  8 (yd ³ PPRRA		
	Special handling instructions and additional information		W. 2		
	9. OPERATOR'S CERTIFICATION: I hereby declare that the cont described above by proper shipping name and are classified, pace in proper condition for transport by highway according to applicable SM MeSa on Behild of NIS Dec	ked, marked, and labeled.	and are in all respects		
	Frinted/typed name & title  Frinted/typed name & title  Frinted/typed name & title	Signature -	Month Day Year		
	10. Transporter 1 (Acknowledgment of receipt of materials)		4.000		
		1 -	Month Day Year  2 - 2 (- 1)		
TRANSPORTER	1 COMMERCIAL DRIVE CANASTOTA, NY 13032 315-697-8437		s in grow		
NS	11. Transporter 2 (Acknowledgment of receipt of materials)	*			
JE	Printed/typed name & title	Signature	Month Day Year		
	Address and telephone no.	ga i ga i i i i i i i i i i i i i i i i	7-7		
		4 - 15 at 1 - 1 - 1 - 1	ing getting		
IS	12. Discrepancy indication space	108	-12mm-1		
DISPOSAL	<ol> <li>Waste disposal site owner or operator; Certification of receipt of a materials covered by this manifest except as noted in Item 12.</li> </ol>		id Coordinates NorthEI		
DISE	Mary Manuel Annual Stille Mary	aygnature !	Month Day Year		

ORIGINAL RETURN TO GENERATOR

204-FS-C6 Rev. 6/94



High Acres LF 425 Perinton Pkwy Fairport, NY, 14450 Ph: (585) 223-6132

Original Ticket# 820945

Customer Name ABSCOPEENVREG-103790NY ABSCOP Carrier ABS ABSCOPE ENVIRONMENTAL Ticket Date 02721/2011 Vehicle# 26 Volume Payment Type Credit Account Container Manual Ticket# Driver Hauling Ticket# Check# Route Billing # 0005192 State Waste Code Gen EPA ID Manifest 11023 Grid CELL 10 Destination

PO

Profile

11023 103790NY (NON FRIABLE ASBESTOS)

Generator 190-ABSCOPEVARIOUS ABSCOPE ENV-VARIOUS GENERATORS

Time Scale Operator Inbound 35580 16 In 02/21/2011 11:53:52 A Scale 1 mmaloney Tare 32100 15 Out: 02/21/2011 12:09:50 B_Scale_2 MMALONEY Net 3480 15 Tons 1.74

Comments

Product	LD%	Qty	LOM	Rate	Fee	Amount	Origin
1 Asb Non Fri-Tons-A 2 FUEL-Fuel Surcharg 3 EVF-P-Standard Env	100	1.74	Tons % %	11023		MAD MAD MAD	

Total Ticket

Total Fees

404WM

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)		Form Approved, OMB No. 2050-003
UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST NYSCESQG	2. Page 1 of 3. Emergency Response Phone (877), 818-0087	4. Manifest Tracking Number 000466450 VES
5. Generator's Name and Mailing Address  NYSDEC DER 717 LAKE STREET ELMIRA, NY 14901	Generator's Site Address (if different the	
Generator's Phone: 518 402-9814 6. Transporter 1 Company Name		U.S. EPA ID Number
VEOLIA ES TECHNICAL SOLUTIONS  7. Transporter 2 Company Name  VEOLIN ES INJUSTEIA SEL	WILES	N J D 0 8 0 8 3 1 3 6 8 U.S. EPAID Number TXR0000 77970
8. Designated Facility Name and Site Address VEOLIA ES TECHNICAL SO 230 CANTON STREET		U.S. EPA ID Number
Facility's Phone: 781 341-6080 STOUGHTON, MA 02072		M A 5 Q Q Q Q Q 4 7 1 3
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group (if any))	er, 10. Containers No. Type	11. Total 12. Unit 13. Waste Codes Wt./Vol.
X 1.UN3432, POLYCHLORINATED BIPHENYLS, SOLID (NON-LEAKING PCB BALLASTS), 9, III, RQ (PCB'S RQ=1LB)		00362 K R
3.		
4.		
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of thi marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attach. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a langed parator's/Offeror's Printed/Typed Name	cording to applicable international and national governmer ed EPA Acknowledgment of Consent	y the proper shipping name, and are classified, packaged, ital regulations. If export shipment and I am the Primary rator) is true.
1 16. International Shipments Import to U.S.  Transporter signature (for exports only):	Export from U.S. Port of entry/exit:  Date leaving U.S.:	
Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature	Month Day Year
WARREN SAVAGE Transporter 2 Printed Typed Name	Signature	0 2 1 7 1 1 Month Day Year
18. Discrepancy	(Ryth) (JAIO)	02 117 V/
18a. Discrepancy Indication Space Quantity Type	Residue  Manifest Reference Number:	Partial Rejection Full Rejection
3b. Alternate Facility (or Generator)		U.S. EPA ID Number
Facility's Phone: 18c. Signature of Alternate Facility (or Generator)		Month Day Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treats  1.   2.   2.	ment, disposal, and recycling systems)  3.	4.
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered Printed/Typed Name  TOHN  MAR(A)	d by the manifest except as noted in Item 18a Signature	Month Day Year
Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	DESIGNATED FACILITY TO	DESTINATION STATE (IS DECLIDED)



# Certificate of Recycling and/or Disposal

This certificate certifies that the waste described below has been properly recycled and/or disposed in accordance with state, federal and local regulations. The document number shown below should be used when inquiring about any issues with the proper handling, recycling and/or disposal of the waste.

CUSTOMER:

GENERATOR:

VEOLIA ES TECHNICAL SOLUTIONS, L.L.C.

NYSDEC DER

77

4400 RIVER ROAD

717 LAKE STREET

TONAWANDA, NY 14150 ELMIRA, NY

WASTE RECYCLED AND/OR DISPOSED:

Description

Quantity Unit of Measure Container Number

Recycle/Incineration - PCB Ballast

13643890001

FACILITY:

VEOLIA ES TECHNICAL SOLUTIONS, L.L.C. STOUGHTON, MA 02072 MA5000004713

RECEIVED DATE:

2/18/2011 530784

S0# DOCUMENT#:

D736264

SHIPPING PAPER:

000466450VES



PAUL CONCA

**OPERATIONS MANAGER** 



# Solvents and Petroleum Service, Inc. 1405 BREWERTON ROAD SYRACUSE, NEW YORK 13208

PHONE (315) 454-4467 FAX (315) 454-8230 www.solventsandpetroleum.com

443122

Order Date Requested Date Page 1 P.O. Number 2/17/11 Customer Phone Number 2/17/11 NYS DEC 697-8437 SOLD TO: Ship To:

ABSCOPE ENVIRONMENTAL, INC. P.O. BOX 487

CANASTOTA, N.Y. 13032

NYS DEC 717 LAKE STREET **ELMIRA, NY 14909** 

ROB CELL 382-2778 , **Drivers Instructions/Notes:** 

Driver: Da Empty Drums Returned:	le: 2/17/11 Customer: X	Publico.	nove
Product Description	DOT Description	Loc	Quantity Unit
UNIVERSAL WASTE LAMPS (1) 4-foot & (1) 8-foot	UNIVERSAL WASTE LAMP NON-DOT REGULATED; LAMPS BULBS, TUBES SCRAP-HAVING VALUE ONLY FOR RECLAMATION ACCUM. START DATE	N	UNIT
THERMOSTAT (1) UNIT IN BUBBLE WRAP IN 5-G PAIL  1/5 G POLY PAIL W/SCREW ON LID	UNIVERSAL WASTE//SPENT MERCURY DEVICES	NI	1.00 PAIL
(1) HID	bulb	Ni	1.00 PAIL



environme	ental, in	C.						DOCOMENT	503
1 Commercial PO Box 487 Canastota, NY								AEL IOD NO	1181
(315) 897-8437	,		-					VEI JOB MC	)
FAX (315) 697								C 364 Permit No	. <u>7A-3</u>
TRANSPORTE EPA ID #	R 1 AB	SCOP1	E ENVIR	ONMENTAL,	INC.		_ VEHICLE	ID #3	15-697-8
TRANSPORTE	R 2		14				h. Thurston	-	
EPA ID #							TRANS 2	ID #	
365	90						- 110410, 2	PHONE	
DESIGNATED SOLVEN	FACILITY	ETROL	EUM SEF	RVICES	GENE	RATOR	C DED		
FACILITY EPA NYD013	ID# 277454				GENE	NYS DE RATOR EPA N/A	A ID#		
ADDRESS 1405 B	REWERT	ON DO	AD		ADDRE	ESS	2		
CITY SYRACU		JN KU	STATE	ZIP IY	CITY		KE STREE	STATE	ZIP
CONTAINERS NO. & SIZE	TYPE	НМ		195	TION OF N	MATERIALS		TOTAL QUANTITY	14909 UNIT
300	вх	10	A. UN	IVERSAL ED FLOUR	WASTE				WT/VOL
1			B. UN	IVERSAL '	WASTE			30 457.	LBS
	BX		SP	ENT MERCI	URY DEV	ICES		5(657)	LBS
			C.		ř.				220
			D.						
			E.				·		
		No.	F.					-	
SPECIAL HAND				1-81	1-HIL 1-The	muosta:	t	O CHEMTREC	
IME DEPARTE	D SHOP_		TIME ON	SITE	TIME LEF	T SITE	TIME !	RETURN TO SH	OP
USTOMER SIG	NATURE								
40001	iveu, pack	ayou, II	DUR DOYIN	is to certify tha labeled and a Department	Rie in nion	er condition	terials are pr for transpor	operly classified, tation according	

SHIPPER Scott Mchanged on Behalf of Mi	Sper Sign	DATE //15 ///
TRANSPORTER 1 RUB D. wb.T	SIGN Belle	DATE 2-15.11
TRANSPORTER 2 ROBERT CONOVER	SIGN Publ Conore	DATE 2-17-11
RECEIVED BY COOK OFFICE YELLOW - OFF	Sign Reage were	0 DAJE 17 11

in behalow of SPS

HAKES T & D . LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 112980 DATE: 03/10/2011 TIME: 08:47 - 09:14

CUSTOMER: 84-00269 / ABSCOPE ENVIRONMENTAL HAULCUST: WO: 0 APPROVAL #: ORIGIN: CHEMUNG / CHEMUNG, NY TRUCK: RICAGI GENERATOR: NA / NOT APPLICABLE PROFILE #: NA TRAILER:

P. O. : GROSS: 102320 LBS TARE: 42740 LBS NET: 59580 LBS

HAULER: RIC / RICCELLI ROUTE: NA / NOT APPLICABLE COMMENT: 717 lake street letter on file 1311

CELL/TANK: CELL 5-6

MATERIAL CD / CONSTRUCTION DEBRIS

QUANTITY UNIT 29.7900 ST

I Certify under penalty of perjury that I am familiar with wastes authorized at the facility and that to the best of my knowledge all waste contained in this load is authorized for dispessed of this race liky. Weighmaster:

IN: Shelley (600454) B: PCSCALE-HA OUT: Shelley (600454) B: PCSCALE-HA



environmental, inc.

W. C. L. C.	4 64	- 4
DOCUMENT	<b>超 配置</b>	323
POODINE	CAROLINA CONTRACTOR	

TRANSPORTEI EPA ID #	13032 9391 RICC	ELLI	STRAIGHT BILL ( ENTERPRISES, IN	C	_ VEHICLE ID _ TRANS. 1 P _ VEHICLE ID	HONE	7A-402 433 5111
DESIGNATED	FACILITY			GENERATOR	DER		
FACILITY EPA	THE WHEN SHEET			GENERATOR EF	A ID#		
ADDRESS	ning R	TOGE	ROAD	ADDRESS LAKE	; street -		
CITY PAINTED			STATE ZIP	CITY	明 5 克思、那位多	STATE	<b>ZIP</b> 14909
CONTAINERS NO. & SIZE		нм	DESCRIPT	TON OF MATERIAL	S	TOTAL	UNIT WT/VOL
		11/	A. CONSTRUCTION NON HAZARDOU	s penditing S Mode		35	TOUS
			В.				
			C.				
			D.				
			E.				
			F.				
TIME DEPARTI	ED SHOP		TIME ON SITE		TIME R		ЮР

SHIPPERS CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

SHIPPER AND MAKE AND CAME AND CAME	SIGN	5/16///
TRANSPORTER 1 To the Control of the	SIGN	B/10/(1
PRINT TRANSPORTER 2	SIGN	DATE
RECEIVED BY	SIGN / The Market	DATE/ D/10/11

HAKESONE & LANDFILL 4376 M NNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 113002 DATE: 03/10/2011 TIME: 10:59 - 11:42

CUSTOMER: 84-00289 / ABSCOPE ENVIRONMENTAL HAULCUST: WD: 0 APPROVAL #:

P. D. : GROSS: 109860 LBS

DRIGIN: CHEMUNG / CHEMUNG, NY TRUCK: RIC801

TARE: 42440 LBS NET: 67420 LBS

TRAILER: GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

ROUTE: NA / NOT APPLICABLE

HAULER: RIC / RICCELLI

COMMENT: 717 lake street letter on file 1313 CELL/TANK: CELL 5-6

QUANTITY UNIT ST

CD / CONSTRUCTION DEBRIS 33.7100

I Certify under pendary of perjury that I am familiar with wastes authorized at the facility and that to the best of my knowledge all Driver: Weighmasters Weighmasters

IN: Shelley (500454) B: PCSCALE-HA

OUT: Shelley (600454) B: PCSCALE-HA



environmental, inc.

# DOCUMENT 1313

	RICC N/A	ELLI	STRAIGHT BILL (		VEHICLE ID	(80/) 2 HONE 315-	1019-1
PESIGNATED HAREIT LA ACILITY EPA	HOFILL.			GENERATOR HYS DEC D GENERATOR EPA H/A ADDRESS	ID#		
DDRESS ANTO HAR PATRITUDO			STATE ZIP	717 LAKE CITY ELNTRA	STREET HY	STATE	<b>ZIP</b> 14909
ONTAINERS NO. & SIZE		нм	DESCRIPT	TION OF MATERIALS	1,15121	TOTAL QUANTITY	UNIT
	9 <b>4</b>		B. 77			37	TON
			D.		hound by	isposal, inc	1013
			<b>E</b> .	that	appear in t	nis docume	M.
			F				
ME DEPARTE			TIME ON SITE				ЮР

to the applicable regulations of the Department of Transportation.

SHIPPER PRINT	SIGN	DATE
TRANSPORTER 1 70/14 / COC/C A	SIGN A SIGN AND A SIGN	DATE //6///
PRINT TRANSPORTER 2	SIGN	DATE
RECEIVED BY PRINT	SIGN AND MALTHUR COMMENT	DATE S/IU/II

HAKES C. SO D . BANDFILL 4376 MANNING RYDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

DATE: 03/10/2011 TIME: 10:38 - 11:07-

CUSTOMER: 84-00289 / ABSCOPE ENVIRONMENTAL HAULCUST: WO: 0 APPROVAL #:

DRIGIN: CHEMUNG / CHEMUNG, NY

TRUCK: RICB25 TRAILER:

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA HAULER: RIE / RICCELLI ROUTE: NA / NO

ROUTE: NA / NOT APPLICABLE COMMENT: 717 lake street letter on file 1312 MATERIAL

QUANTITY UNIT CD / CONSTRUCTION DEBRIS

31.5000 87

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal et this facility. Drivers Alana Muchan Weighmastern

IN: Shelley (600454)

OUT: Shelley (600454) B: PCSCALE-HA

P. O. :

GROSS: 106020 LBS TARE: 43020 LBS

NET: 63000 LBS

CELL/TANK: CELL 5-6



DOCUMENT 1312

1 Commercial Dr. PO Box 487

CUSTOMER SIGNATURE _

AEI JOB NO. 11810 Canastota, NY 13032 (315) 697-8437 STRAIGHT BILL OF LADING NYSDEC 364 Permit No. 7A-402 FAX (315) 697-9391 TRANSPORTER 1 RICCELLI ENTERPRISES, INC. VEHICLE ID # 825 )9 EPA ID # ____ TRANS. 1 PHONE TRANSPORTER 2 _____ VEHICLE ID # EPA ID # _____ TRANS, 2 PHONE DESIGNATED FACILITY GENERATOR HAKES LARDFILL NYS DEE DER FACILITY EPA ID # **GENERATOR EPA ID#** M/A 1 /A date ADDRESS ADDRESS 1976 MANNING PIDOR POAR MAY DAKE STREET STATE ZIP STATE ZIP PAINTED POST 4:70 ELHIRA 14909 CONTAINERS TOTAL UNIT NO. & SIZE TYPE HM **DESCRIPTION OF MATERIALS** QUANTITY WTNOL A. CONSTRUCTION & DENIE, TITOM DEBRIS 据6群。民人学系独取合环境,以高等点 TONS B. C. Hakes C&D Disposal, Inc. is not bound by any discialmers D. that appear in this document. E. F. SPECIAL HANDLING INSTRUCTIONS EMERGENCY NUMBER 1-806-424-9306 CHEMTREC TIME DEPARTED SHOP _____ TIME ON SITE ____ TIME LEFT SITE ____ TIME RETURN TO SHOP

SHIPPERS CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

PRINT SHIPPER	SIGN	DATE
TRANSPORTER 1 AARON MOUNTED	SIGN MILLON MULLEY	DATE 3-10-11
PRINT / TRANSPORTER 2	SIGN	DATE
RECEIVED BY	SIGN	DATE 0/1/

HAKES C & B LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 112971 DATE: 03/10/2011 TIME: 08:16 - 08:39

CELL/TANK: CELL 5-6

CUSTOMER: 84-00289 / ABSCOPE ENVIRONMENTAL WO: 0 APPROVAL #:

DRIGIN: CHEMUNG / CHEMUNG, NY

TRAILER: TRUCK: RICO25

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA ROUTE: NA / NOT APPLICABLE

HAULER: RIC / RICCELLI 1310

COMMENT: 717 lake street letter on file

QUANTITY UNIT MATERIAL

CD / CONSTRUCTION DEBRIS

28.9000

I Certify under penalty of perjury that I am familian with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility.
Driver: Out Muchea Weighmaster:

IN: Shelley (600454) B: PCSCALE-HA

DUT: Shelley (600454) B: PCSCALE-HA

P. D. :

GROSS: 100900 LBS

TARE: 43100 LBS

NET: 57800 LBS



environmental, inc.

# TRK 825. **DOCUMENT 1310**

PO Box 487 Canastota, NY (315) 697-8437	13032					AEI JOB NO.	40 NEWS 1 40 MARCH 1 1 44 A
FAX (315) 697-9391 STRAIGHT BILL OF LADING NYSDEC				64 Permit No.			
TRANSPORTE	RICC	ELLI	ENTERPRISES, IN	ic.	VEHICLE ID	# 125 (0 HONE 315	(4/ K/)
TRANSPORTEI EPA ID #					VEHICLE ID TRANS. 2 P	HONE	
DESIGNATED NAKES LA	FACILITY MDF ILL			GENERATOR NYS DEC	DER		
FACILITY EPA	ID#			GENERATOR EP	A ID#		
ADDRESS 4076 MAN		1065		ADDRESS TIT LAKE	STREET		
CITY PATHIER	POST		STATE ZIP	ELMIRA	N	STATE	ZIP 14909
CONTAINERS NO. & SIZE		НМ		TION OF MATERIALS		TOTAL	UNIT
	TO	N	A. CORSTRUCTION TO NOW HAZARDON		DEBRIS	3.7	TORS
			В.			and the second	Resident Control
			C				
			D.		Hakes	C&D Disp	osal, Inc.
			E.		us not be that∤and	und by any ear in this	disclaime
			F.		ii at cipi	our in tens	document.
ODECIAL HAND	DI ING IN	erpue	TIONS EMERGENCY IN	Formeranists a value of	C. A. Marka M.	et was daying and	
			TIME ON SITE				HOP
CUSTOMER SI		<		4 + x 1 x y 11/5/	CONTRACTOR OF STREET		
CUSTOMEN SI	GNATUH				(-(		
desc	ribed, pa	ckaged,	ATION: This is to certify the marked and labeled and lations of the Departmen	are in proper condition			

SHIPPER COMPANY AND	SIGN	DATE (1)
TRANSPORTER 1 A HALLAN MANAGEMENT	SIGN MALLON MALLONIA	DATE
PRINT TRANSPORTER 2	SIGN	DATE
RECEIVED BY	SIGN	DATE

HAKES - L &-D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 112919 DATE: 03/09/2011 TIME: 12:40 - 13:24

P. D. :

GROSS: 77780 LBS

TARE: 38160 LBS

NET: 39620 LBS

CUSTOMER: 84-00289 / ABSCOPE ENVIRONMENTAL WO: 0 APPROVAL #: HAULCUST:

ORIGIN: CHEMUNG / CHEMUNG, NY

TRUCK: ABS139

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

ROUTE: NA / NOT APPLICABLE HAULER: RIC / RICCELLI CELL/TANK: CELL 5-6

COMMENT: 717 lake street/letter on file 1308 CUENTITY UNIT MATERIAL

CD / CONSTRUCTION DEBRIS

I Certify under penalty of perjury that I am familiar with wastes authorized at this famility and that to the best of my knowledge all waste contained in this facility.

Driver: Weighmaster: Cliffa III

IN: Laura (600416) B: PCSCALE-HA

OUT: Laura (600416) B: PCSCALE-HA



environmental, inc.

1 Commercial Dr. PO Box 487

DOCUM	ENT 1	308		
				14
TR	$\Lambda$	いて	$\sim$ /	5) _/
AEI.	IOR NO	11	810	

Canastota, NY (315) 697-8437 FAX (315) 697-		STRAIGHT BILL OF LADING			AEI JOB NO. 1 1810 NYSDEC 364 Permit No. 7 A - 40		
			ENTERPRISES, II	NC. VEHI	CLE II	# /19/632	264 14
TRANSPORTE EPA ID #				VEHIC	CLE IC		
DESIGNATED HAKES LA	NDFILL.			GENERATOR NYS DEC DER			
FACILITY EPA	ID#			GENERATOR EPA ID#	2000 HON		
ADDRESS 4376 MAN	NING R	IDGE	ROAD	ADDRESS 717 LAKE STRE	ien.	Horsel M. 1997.	
CITY PAINTED	Post		STATE ZIP NY 14870	CITY		STATE	ZIP
CONTAINERS NO. & SIZE	TYPE	НМ		TION OF MATERIALS	W	TOTAL	14909 /
	DT	₩.	A. CONSTRUCTION MON HAZARDON	& DEMOLITION DERR	15	QUANTITY 34	WT/VOL
		MEXWAID.	<b>B.</b>			**************************************	TONS
			<b>C.</b>				
			D.				
	e E - 33	Trans.	E. e. e.			BETWEEN STATES AND STATES	
			<b>F.</b>				
PECIAL HAND	I ING ING	TRUCT	IONE	L. Superior and Section 1995	and d		
IME DEPARTE			TIME ON SITE	TIME LEFT SITE		HENTREC ETURN TO SH	OP

SHIPPER CHARLES ON BOWLE STY	SIGN / T/	DATE ///
TRANSPORTER 1 DOUGLA LEGICIA	Hakes C&D Dispos	sclaimers,
TRANSPORTER 2	sign is not bound by this did that appear in this did	Cingent.
RECEIVED BY LOUIS CLIESTY	SIGN ACTION CITETAL	DATE 9-11

**GOLD - GENERATOR** 

4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 112897 DATE: 03/09/2011 TIME: 10:18 - 10:35

CUSTOMER: 84-00289 / ABSCOPE ENVIRONMENTAL HAULCUST: WO: 0 APPROVAL #: ORIGIN: CHEMUNG / CHEMUNG, NY

TRUCK: RIC139

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA HAULER: RIC / RICCELLI

ROUTE: NA / NOT APPLICABLE

CELL/TANK: CELL 5-6

GROSS: 86920 LBS

TARE: 37720 LBS

NET: 49200 LBS

COMMENT: 717 lake street letter on file 1306

MURNTITY

CD / CONSTRUCTION DEBRIS

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility Driver: MAOY ILL TIEN Weighmaster:

IN: Shelley (600454) B: PCSCALE-HA

OUT: Shelley (600454) B: PCSCALE-HA



DOCUMENT 1306

PO Box 487 Canastota, NY (315) 697-8437 FAX (315) 697- TRANSPORTE EPA ID # TRANSPORTE EPA ID #	R 1RIGG N/A	ELLI	ENTERPRISES, IN		VEHICLE ID TRANS. 1 P	AEI JOB NO.  184 Permit No.  1 (/39) 3  HONE 315  HONE	_7x-402 2264 F -433-511
DESIGNATED HAKES LA	ADFILL.			GENERATOR MYS. DEC			X
FACILITY EPA N/A ADDRESS 4376 MAN	1977 N. 1	IDGE	ROAD	RENERATOR EPARTAL ADDRESS 717 LAKE			
CITY PAINTED	POST	**	STATE ZIP	CITY	74.5	STATE	ZIP 14909
CONTAINERS NO. & SIZE	TYPE	НМ	DESCRIP	TION OF MATERIALS		TOTAL QUANTITY	UNIT
Topo Y Dog	OT	N	A. CONSTRUCTION NON HAZARDOU B.		DEBRIS	34	TONS
			c.				-
- 1			D.				
	G 14 4		E.				
			F.				
	ED SHOP		TIME ON SITE				HOP

SHIPPERS CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

SHIPPER Self MARKALL ON BOLD FEW 1111	SIGN SIGN	DATE ////
TRANSPORTER 1 NOVALL CON OLA DE	SIGN LEOUCIA	DATE
PRINT TRANSPORTER 2	SIGN	DATE
RECEIVED BY RELIE Law ( Erice	SIGN Shirty C.	DATE 3/9/11

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 112892 DATE: 03/09/2011 ATIME: 09:47 - 10:09

CUSTOMER: 84-00289 / ABSCOPE ENVIRONMENTAL HAULCUST: WO: 0 APPROVAL 4: ORIGIN: CHEMUNG / CHEMUNG, NY

P. O. : GROSS: 111620 LBS TARE: 48640 LBS NET: 68980 LBS

TRUCK: RIC825

TRAILER: GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: RIC / RICCELLI

ROUTE: NA / NOT APPLICABLE COMMENT: 717 lake street letter on file 1305

CELL/TANK: CELL 5-6 QUANTITY

CD / CONSTRUCTION DEBRIS

LIN17 34,4900 91

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste coppained in this load is authorized for disposal at this facility. Weighmaster: 1

IN: Shelley (600454) B: PCSCALE-HA

OUT: Shelley (600454) B: PCSCALE-HA



DOCUMENT 1305

315-374-8970

environmental, inc. 1 Commercial Dr. PO Box 487 AEI JOB NO. Canastota, NY 13032 (315) 697-8437 74-402 FAX (315) 697-9391 STRAIGHT BILL OF LADING NYSDEC 364 Permit No. __ VEHICLE ID # (825) 96411-PA RICCELLI ENTERPRISES, INC. TRANSPORTER 1 TRANS, 1 PHONE EPA ID # _____ TRANSPORTER 2 VEHICLE ID # EPA ID # _____ TRANS, 2 PHONE DESIGNATED FACILITY **GENERATOR** HAKES LANDFILL NYS DEC DER **FACILITY EPA ID # GENERATOR EPA ID#** N/A ADDRESS **ADDRESS** 4376 MANNING RIDGE ROAD STATE ZIP CITY STATE ZIP PAINTED POST NY 14870 ELMIRA 1.4909 CONTAINERS TOTAL UNIT NO. & SIZE **TYPE** HM **DESCRIPTION OF MATERIALS** QUANTITY CONSTRUCTION & DENOLYTION HUM HAZABDURIC MODE B. C. D. E. F. SPECIAL HANDLING INSTRUCTIONS

ENERGENCY NUMBER 1-800-424-9300 CHEMTREC

__ TIME ON SITE _____ TIME LEFT SITE _____ TIME RETURN TO SHOP_ TIME DEPARTED SHOP ____ I Melod on Behald of 1VISIEC CUSTOMER SIGNATURE

SHIPPERS CERTIFICATION: This is to certify that the above named materials and company places in the certify that the above named materials are properly places. described, packaged, marked and labeled and are in proper conditions of the proper conditions of to the applicable regulations of the Department of Transportation. that appear in this document.

SHIPPER Sect AND End on Bahilt of WISPOR	SIGN	DATE 3/5///
TRANSPORTER 1 AARDN MULKEY	Sign Clavon Mukey	DATE 8-11
PRINT TRANSPORTER 2	SIGN	DATE
RECEIVED BY THE LAWRENCE	SIGN ORWINGE	DATE / //

WHITE - OFFICE

**YELLOW - OFFICE** 

PINK - TSDF

**GOLD - GENERATOR** 

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

-TICKET: 112911 DATE: 03/09/2011 THAE: 12:09 - 12:51

P. O. :

GROSS: 106440 LBS

TARE: 42700 LBS

NET: 63740 LBS

CUSTOMER: 84-00289 / ABSCOPE ENVIRONMENTAL HAULCUST: WO: 0 APPROVAL #:

ORIGIN: CHEMUNG / CHEMUNG, NY

TRUCK: ABS 825

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA "

ROUTE: NA V NOT APPLICABLE HOULER: RIC / RICCELLI

CELL/TANK: CELL 5-6 COMMENT: 717 lake street /letter on file1307

DUANTITY UNIT CD / CONSTRUCTION DEBRIS 31.8700

I Certify under penalty of perjury that I am familiar with wastes waste contained in this load is authorized for disposal at this facility.

Driver: Weighmaster: COMA LOCATION

IN: Laura (600416)

B: PCSCALE-HA OUT: Laura (600416)



b	scope	超別地数			DO	CUMENT 13	107
environme 1 Commercial I PO Box 487 Canastota, NY (315) 697-8437 FAX (315) 697- TRANSPORTE EPA ID # TRANSPORTE EPA ID #	Dr. 13032 9391 R.1 A	ELLI	STRAIGHT BILL ( ENTERPRISES, IN	TOTAL TOTAL AND PROPERTY OF THE PARTY OF THE	VEHICLE ID	PERSONAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE	7A-402
DESIGNATED HARRES LA	FACILITY NOFILL			GENERATOR HYS DEC	DER		
FACILITY EPA	ID#			GENERATOR EN	PA ID#		
ADDRESS	ming R	TORK	HDAD	ADDRESS 717 LAS	e street		
CITY PAINTED		Partial No.	STATE ZIP	CITY	n v	STATE	ZIP 14909
CONTAINERS NO. & SIZE		нм	DESCRIPT	TION OF MATERIAL	s	TOTAL QUANTITY	UNIT WT/VOL
	DT	N	A. CONSTRUCTION NON HAZAROOU	A DEMOLITIO	N DEBRIS	37	TONS
			8.		CATANA SAME PARTY		refrant a Alexande
		HINE	C. C				作。對於
			D. William Strain Control				
Top - Long Cart		San San	E: 100 100 100 100 100 100 100 100 100 10		PER ENGL		7.744
	(A) (A) (B)(B)(A)(A)		F.				
SPECIAL HAN TIME DEPART CUSTOMER S	DLING INS	STRUCT	TIME ON SITE	UMBER 1-800- T <b>IME LEFT SITE</b>	Hake Hake Hake that	CHEMTREC SEC &D DISPO SOUND BY SING STANKING SH	osal, Inc. disclaime documen dop

described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

SHIPPER TAND CALLS AND	SIGN	DATE
TRANSPORTER 1 AAKON MUCKIU	Claron Muchael	3-9-11
PRINT I TRANSPORTER 2	SIGN (	DATE
RECEIVED BY Laura Cresta	SIGN LOUINI Cuetta	<b>DATE</b> 3 - 9-11

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD! S PAINTED POST, NY 14870 LICENSE#460031 CUSTOMER: 84-00289 / ABSCOPE ENVIRONMENTAL NO: 0 AGROSS: 97640 LBS ORIGIN: CHEMUNG / CHEMUNG, NY TARE: 42540 LBS TRUCK: ABS825 TRAILER: C MET: 55100 LBS GENERATOR: NA / NOT APPLICABLE PROFILE #: NA HAULER: RIC / RICCELLI ROUTE: NA ( NOT APPLICABLE COMMENT: 717 lake street /letter on file 1309 CELL/TANK: CELL 5-6 MATERIAL QUANTITY UNIT CD // CONSTRUCTION DEBRIS 27.5500

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility. Driver:

IN: Laura (600416)

B: POSCALE-HA

OUT: Laura (600416)

B. DEPPOPELUG



environmental, inc.

F25

DOCUMENT 1309

1 Commercial PO Box 487 Canastota, NY (315) 697-8437 FAX (315) 697-	13032 9391		STRAIGHT BILL	OF LADING	NYSDEC	AEI JOB NO	A. (1) 10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
TRANSPORTE EPA ID #	RICC	ELLI	ENTERPRISES, IN	(C)	/EHICLE ID	) *( <u>~</u> 5)	96911-
TRANSPORTE EPA ID #	R 2				ÆHICLE ID RANS. 2 F		
DESIGNATED HAKES LA	NDFILL,			GENERATOR NYS DEC DE	IR .		114454
FACILITY EPA	ID#			GENERATOR EPA II	D#		
ADDRESS 4376 NAM	NING R	IDGE	ROAD	ADDRESS 717 LAKE S	TREET		
CITY PAINTED	POST		STATE ZIP NY 14870	CITY	N	STATE	ZIP 14909
CONTAINERS NO. & SIZE	TYPE	НМ	DESCRIPT	TON OF MATERIALS		TOTAL	UNIT
	DΤ	N	A. CONSTRUCTION NON WAXARDON	& DEMOLITION D	EBRIS	7	TONS
			<b>B.</b>	mare and a second			LUNE
			<b>c.</b>	THE PARTY OF THE			
	7	10 1 1 1 A 4 1 A 2 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3	D		To be reported.		
disperienting		1 ye 334	E) 707 - 1274 - 124	eleved way this way		eren eren ber	in in the second
			<b>F.</b>				
IME DEPARTE CUSTOMER SIC SHIP desci	D SHOP _ SNATURE PERS CER ibed, pack	RTIFICA	TIME ON SITE ATION: This is to certify the marked and labeled and a ations of the Department	TIME LEFT SITE	_ TIME RI	ETURN TO SH	

SHIPPER S. AT MINISTERING BOTTLE OF ALLS LE	Hakes C&D Disp	
TRANSPORTER 1 DARON MUCKEY	Clacon / that appear in this	Macument.
TRANSPORTER 2		DATE
RECEIVED BY Laura Cuerta	Laura Chresta	DATE 3-9-11

WHITE - OFFICE YELLOW - OFFICE

PINK - TSDF

GOLD - GENERATOR

** Scale Ticket **



197 E. Washington Ave Elmira, New York 14901 Phone: (607) 733-7111 Fax : (607) 733-0111

Ticket # : 00055830 Date : 10 Mar 2011 Supplier : ABSCOP - ABSCOPE ENVIRONMENTAL

1 COMMERCIAL DRIVE

PO BOX 487 CANASTOTA, NY

13032

Time In : 11:07 am Out : 11:07 am Served by: david

Scale: 0

Tare Net Weight Steel, Long 18.7857 GT 16.5536 GT 2.2321 GT

18.7857GT

2.2321

Number Of Items : 1



** Scale Ticket **



197 E. Washington Ave Elmira, New York 14901 Phone: (607) 733-7111 : (607) 733-0111

Ticket #: 00055832 Date: 10 Mar 2011 Supplier : ABSCOP - ABSCOPE ENVIRONMENTAL

1 COMMERCIAL DRIVE

PO BOX 487 CANASTOTA, NY

13032

Time In : 11:08 am

Out : 11:08 am

Served by: david Scale: 0

Tare Gross Steel, Long

15.7411 GT 14.1429 GT

1.5982 GT

15.7411GT

1.5982

Number Of Items: 1



Ticket # : 00055828 Date : 08 Mar 2011 Supplier: ABSCOP - ABSCOPE ENVIRONMENTAL

1 COMMERCIAL DRIVE

PO BOX 487 CANASTOTA, NY

13032

Time In : 11:06 am

Out : 11:07 am

Served by: david Scale: 0

Gross Tare Steel, Long

18.6250 GT 16.5536 GT 2.0714 GT

18.625 GT

2.0714

Number Of Items : 1



Ticket # : 00055831 Date : 09 Mar 2011 Supplier: ABSCOP - ABSCOPE ENVIRONMENTAL

1 COMMERCIAL DRIVE

PO BOX 487 CANASTOTA, NY

13032

Time In : 11:07 am

Out : 11:08 am

Served by: david Scale: 0

Gross Tare Net Weight Steel, Long

20.6607 GT

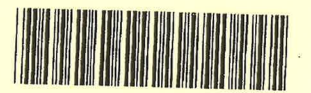
17.1518 GT

3.5089 GT

20.6607GT

3.5089

Number Of Items: 1





**APENDIX D – Demolition Permit** 



# **Chemung County Code Enforcement Office**

103 Washington St., PO Box 588 Elmira, New York 14902-0588

Phone: (607) 737-2019 Fax: (607) 737-2059

E-mail: tkump@co.chemung.ny.us

February 22, 2011

Rob Drabot Abscope Environmental Inc. 1 Commercial Drive, P.O. Box 487 Canastota, NY 13032

RE:

717 Lake Street- Demolition Permit #11-01

Elmira (C), Chemung (Co)

Dear Mr. Drabot:

Enclosed with this correspondence is the **Demolition Permit** for the demolition of the structure at 717 Lake Street in the City of Elmira as described on the enclosed permit. This includes all the described activity as depicted on the application you submitted for this project. Please make sure that the permit (or a copy) is conspicuously posted at the site of the demolition. Note the condition on the permit that measures must be taken to prevent dust from leaving the site and to prevent mud and dirt from being tracked onto the streets.

I will be waiting to hear from you as soon as the demolition has been completed as per the approved plans and all debris has been removed from the site. Once I receive a signed statement from you stating that all planned work has been completed per the issued permit, I will issue a certificate of completion.

If there is a need on your part to have me perform any interim inspections at any point during the demolition, please do not hesitate to contact me. Please feel free to contact me at (607)-737-2019 if you have any questions. Thanks for your cooperation on this project.

Sincerely yours,

Thomas G. Kump, P.E.

Code Enforcement Officer

Registration Number 0794-7167A



# DEMOLITION PERMIT

No. | |-0| HAS BEEN GRANTED TO

ABSCOPE ENVIRONMENTAL INC, I COMMERCIAL DRIVE, CANASTOTA, NY AT TIT LAKE STREET, ELMIRA, NY 14901 (89.11-3-83) All work must be performed in accordance with the plans and application submitted for this project.

Date 2-22-11

Code Enforcement Officer
Reg. No. 0794 - 7167 A

Work Description/Conditions:

DEMOLITION OF ONE-STORY BLOCK BUILDING

NOTE: EFFORTS SHALL BE MADE BY CONTRACTOR TO PREVENT

DUST FROM LEAVING THE PROPERTY & MUD/DIRT FROM

BEING TRACKED ONTO ADJACENT STREETS

THIS CARD MUST BE POSTED IN A CONSPICUOUS PLACE ACCESSIBLE TO THE INSPECTORS.



**APENDIX E – Particulate Monitoring Data** 

### **Dust Monitoring Record**

#### Facility / Site Information

Former Diamond Clearners 717 Lake Street Elmira, NY NYSDEC Site #80-8030

Dust monitor location: Background Unit 1

Model:,Dust Trak Model Number:,8520 Serial Number:,85200212 Test ID:,001

Test Abbreviation:, Start Date:,03/08/2011 Start Time:,08:23:13

Duration (dd:hh:mm:ss):,0:08:15:00

Time constant (seconds):,10 Log Interval (mm:ss):,15:00

Number of points:,33

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.018

,Minimum:,0.008

,Time of Minimum:,13:38:13

,Date of Minimum:,03/08/2011

,Maximum:,0.045

,Time of Maximum:,10:08:13 ,Date of Maximum:,03/08/2011

Calibration, Sensor:, Aerosol, Cal. date, 11/12/2009

Date	Time	Aerosol
MM/dd/yyyy	hh:mm:ss	mg/m^3
3/8/2011	08:38:13	0.037
3/8/2011	08:53:13	0.039
3/8/2011	09:08:13	0.036
3/8/2011	09:23:13	0.037
3/8/2011	09:38:13	0.038
3/8/2011	09:53:13	0.037
3/8/2011	10:08:13	0.045
3/8/2011	10:23:13	0.032
3/8/2011	10:38:13	0.028
3/8/2011	10:53:13	0.024
3/8/2011	11:08:13	0.013
3/8/2011	11:23:13	0.012
3/8/2011	11:38:13	0.011

# **Dust Monitoring Record (continued)**

# Facility / Site Information

Former Diamond Clearners 717 Lake Street Elmira, NY NYSDEC Site #80-8030

Dust monitor location: Background Unit 1

Date MM/dd/yyyy	Time	Aerosol mg/m^3
3/8/2011	11:53:13	0.011
3/8/2011	12:08:13	0.012
3/8/2011	12:23:13	0.016
3/8/2011	12:38:13	0.011
3/8/2011	12:53:13	0.015
3/8/2011	13:08:13	0.011
3/8/2011	13:23:13	0.009
3/8/2011	13:38:13	0.008
3/8/2011	13:53:13	0.010
3/8/2011	14:08:13	0.009
3/8/2011	14:23:13	0.009
3/8/2011	14:38:13	0.010
3/8/2011	14:53:13	0.010
3/8/2011	15:08:13	0.011
3/8/2011	15:23:13	0.012
3/8/2011	15:38:13	0.012
3/8/2011	15:53:13	0.012
3/8/2011	16:08:13	0.010
3/8/2011	16:23:13	0.010
3/8/2011	16:38:13	0.010

### **Dust Monitoring Record**

## Facility / Site Information

Former Diamond Clearners 717 Lake Street Elmira, NY NYSDEC Site #80-8030

Dust monitor location: Downwind Unit 2

Model:,Dust Trak Model Number:,8520 Serial Number:,85202715 Test ID:,001 Test Abbreviation:, Start Date:,03/08/2011 Start Time:,08:21:02

Duration (dd:hh:mm:ss):,0:08:30:00

Time constant (seconds):,10 Log Interval (mm:ss):,15:00 Number of points:,34

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.018 ,Minimum:,0.008

,Time of Minimum:,11:36:02 ,Date of Minimum:,03/08/2011

,Maximum:,0.040

,Time of Maximum:,10:21:02 ,Date of Maximum:,03/08/2011

Calibration, Sensor:, Aerosol, Cal. date, 06/30/2010

Time	Aerosol
hh:mm:ss	mg/m^3
08:36:02	0.035
08:51:02	0.033
09:06:02	0.034
09:21:02	0.035
09:36:02	0.033
09:51:02	0.034
10:06:02	0.032
10:21:02	0.040
10:36:02	0.025
10:51:02	0.025
11:06:02	0.013
11:21:02	0.012
11:36:02	0.008
	hh:mm:ss 08:36:02 08:51:02 09:06:02 09:21:02 09:36:02 09:51:02 10:06:02 10:21:02 10:36:02 11:06:02 11:21:02

# **Dust Monitoring Record (continued)**

# Facility / Site Information

Former Diamond Clearners 717 Lake Street Elmira, NY NYSDEC Site #80-8030

Dust monitor location: Downwind Unit 2

Date	Time	Aerosol
MM/dd/yyyy	hh:mm:ss	mg/m^3
3/8/2011	11:51:02	0.011
3/8/2011	12:06:02	0.011
3/8/2011	12:21:02	0.009
3/8/2011	12:36:02	0.009
3/8/2011	12:51:02	0.013
3/8/2011	13:06:02	0.011
3/8/2011	13:21:02	0.013
3/8/2011	13:36:02	0.010
3/8/2011	13:51:02	0.010
3/8/2011	14:06:02	0.011
3/8/2011	14:21:02	0.012
3/8/2011	14:36:02	0.008
3/8/2011	14:51:02	0.014
3/8/2011	15:06:02	0.012
3/8/2011	15:21:02	0.015
3/8/2011	15:36:02	0.014
3/8/2011	15:51:02	0.013
3/8/2011	16:06:02	0.011
3/8/2011	16:21:02	0.010
3/8/2011	16:36:02	0.009
3/8/2011	16:51:02	0.010

### **Dust Monitoring Record**

## Facility / Site Information

Former Diamond Clearners 717 Lake Street Elmira, NY NYSDEC Site #80-8030

Dust monitor location: Downwind Unit 3

Model Number:, 8520 Serial Number:, 23319 Test ID:,001 Test Abbreviation:, Start Date:,03/08/2011

Model:,Dust Trak

Start Time:,08:19:30

Duration (dd:hh:mm:ss):,0:05:00:00

Time constant (seconds):,10 Log Interval (mm:ss):,15:00

Number of points:,20

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.020 ,Minimum:,0.006

,Time of Minimum:,11:34:30 ,Date of Minimum:,03/08/2011

,Maximum:,0.054

Time of Maximum:,09:34:30 ,Date of Maximum:,03/08/2011

Calibration, Sensor:, Aerosol, Cal. date, 05/17/2010

Date	Time	Aerosol
MM/dd/yyyy	hh:mm:ss	mg/m^3
3/8/2011	08:34:30	0.033
3/8/2011	08:49:30	0.032
3/8/2011	09:04:30	0.032
3/8/2011	09:19:30	0.032
3/8/2011	09:34:30	0.054
3/8/2011	09:49:30	0.031
3/8/2011	10:04:30	0.032
3/8/2011	10:19:30	0.028
3/8/2011	10:34:30	0.023
3/8/2011	10:49:30	0.023
3/8/2011	11:04:30	0.010
3/8/2011	11:19:30	0.008
3/8/2011	11:34:30	0.006

# **Dust Monitoring Record (continued)**

# Facility / Site Information

Former Diamond Clearners 717 Lake Street Elmira, NY NYSDEC Site #80-8030

Dust monitor location: Downwind Unit 3

Date	Time	Aerosol
MM/dd/yyyy	hh:mm:ss	mg/m^3
3/8/2011	11:49:30	0.008
3/8/2011	12:04:30	0.009
3/8/2011	12:19:30	0.007
3/8/2011	12:34:30	0.007
3/8/2011	12:49:30	0.010
3/8/2011	13:04:30	0.009
3/8/2011	13:19:30	0.007
3/8/2011	14:07:13	0.005
3/8/2011	14:22:13	0.007
3/8/2011	14:37:13	0.007
3/8/2011	14:52:13	0.010
3/8/2011	15:07:13	0.009
3/8/2011	15:22:13	0.010
3/8/2011	15:37:13	0.010
3/8/2011	15:52:13	0.010
3/8/2011	16:07:13	0.009
3/8/2011	16:22:13	0.009
3/8/2011	16:37:13	0.008
3/8/2011	16:52:13	0.008