

PERMIT APPLICATION

RCRA OPERATING PERMIT RENEWAL APPLICATION

Safety-Kleen Systems, Inc. Medley Service Center 8755 Northwest 95th St. Medley, FL 33178 FLD 984 167 791

Revision 0

September 20, 2022

Prepared by:

Safety-Kleen Systems, Inc. 42 Longwater Drive Norwell, MA 02061

Safety-Kleen Medley, FL RCRA Operating Permit Renewal 2022

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APPLICATION FOR A HAZARDOUS WASTE FACILITY PERMIT CERTIFICATION TO BE COMPLETED BY ALL APPLICANTS

Signature and Certification

Facility Name Safety-Kleen Systems, Inc.

EPA/DEP I.D. No. FLD 984 171 694

The following certifications must be included with the submittal of an application for a hazardous waste authorization. The certifications must be signed by the owner of a sole proprietorship; or by a general partner of a partnership; or by a principal executive officer of at least the level of vice president of a corporation or business association, or by a duly authorized representative of that person. If the same person is a facility operator, facility owner, and real property owner, that person can cross out and initial the signature blocks under "1. Facility Operator" and "2. Facility Owner," and add the words "Facility Owner and Operator" at the line "Signature of the Land Owner or Authorized Representative."

1. Facility Operator

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Further, I agree to comply with the provisions of Chapter 403, Florida Statutes, and all rules of the Department of Environmental Protection. It is understood that the permit is only transferable in accordance with Chapter 62-730, Florida Administrative Code (F.A.C.), and, if granted a permit, the Department of Environmental Protection will be notified prior to the sale or legal transfer of the permitted facility.

Maggie Tenant Digitally signed by Maggie Tenant Date: 2022.09.09 18:40:01 -04'00'

Signature of the Operator or Authorized Representative*

Maggie Tenant, VP Environmental Compliance

Name and Title (Please type or print)

Date 9/9/2022

E-mail address

ddress maggie.tenant@safety-kleen.com

Telephone (734) 516-0291

* Attach a letter of authorization

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DEP Form 62-730.900(2)(d), incorporated in Rule 62-730.220(2)(a), F.A.C., Effective Date: 12/2019

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Date	9/2	0/2022	2		
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2. Facility Owner

This is to certify that I understand this application is submitted for the purpose of obtaining a permit to construct, operate, or conduct remedial activities at a hazardous waste management facility on the property as described. As owner of the facility, I understand fully that the facility operator and I are jointly responsible for compliance with the provisions of Chapter 403, Florida Statutes, and all rules of the Department of Environmental Protection.

Maggie Tenant Digitally signed by Maggie Tenant Date: 2022.09.09 18:40:35 -04'00'

Signature of the Facility Owner or Authorized Representative*

Maggie Tenant, VP Environmental Compliance

Name and Title (Please type or print)

Date 9/9/2022

E-mail address maggie.tenant@safety-kleen.com

Telephone (<u>734</u>) <u>516-0291</u>

* Attach a letter of authorization

3. Land Owner

This is to certify that I, as land owner, understand that this application is submitted for the purpose of obtaining a permit for the construction, operation, postclosure or corrective actions of a hazardous waste management facility on the property as described. For hazardous waste facilities that close with waste in place, I further understand that I am responsible for providing the notice in the deed to the property required by 40 CFR 264.119 and 265.119, as adopted by reference in Chapter 62-730, F.A.C.

Maggie Tenant Digitally signed by Maggie Tenant Date: 2022.09.09 18:42:50 -04'00'

Signature of the Land Owner or Authorized Representative*

Maggie Tenant, VP Environmental Compliance

Name and Title (Please type or print)

Date 9/9/2022

E-mail address maggie.tenant@safety-kleen.com

Telephone (734) 516-0291

* Attach a letter of authorization

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SAFETY-KLEEN SYSTEMS, INC.

Consent Resolution of the Directors

June 18, 2014

The undersigned, being all of the Directors of Safety-Kleen Systems, Inc., a Wisconsin corporation (the "Company"), hereby consent to and adopt the following resolutions effective as of the above date.

- **Resolved:** That each individual with the title of President, Senior Vice President, Vice President, Director, Manager or Member of the Company, or any of its subsidiaries, shall have the power and authority to sign, certify, and deliver on behalf of the Company or any subsidiary, any necessary or desirable environmental documents, including, without limitation, any permit applications or amendments and any environmental reports in any way related to the operations of the Company or its subsidiaries. In addition to the foregoing, to the extent that the Company operates any facility with more than 250 people or having gross annual sales or expenditures in excess of the \$25,000,000, the General Manager of such facility shall have all of the foregoing authority with respect to the operations of any such facility.
- **Resolved:** That the President, and any Senior Vice President, Vice President or Secretary or Assistant Secretary of the Company may designate an employee of an affiliated company to sign and certify, on behalf of the Company or any subsidiary, any necessary or desirable environmental documents, including, without limitation, any permit applications, transportation related documents and environmental reports in any way related to the operations of the Company or one of its subsidiaries.
- **Resolved:** That the Secretary or any Assistant Secretary of the Company is hereby authorized on behalf of the Company to certify as to who are the officers of the Company and to the due authority of any officer or other person executing any of the foregoing documents or any other documents on behalf of the Company, and any governmental official or other third party shall be entitled to fully rely on any such certification.

WITNESS the execution hereof under seal as of the date first above written.

Eric Gerstenberg, Direg or James/M. Rutledge, Directør

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Date	9/2	0/202	2		
Page	3	of	3		

4. Professional Engineer Registered in Florida

Complete this certification when required to do so by Chapter 471, F.S., or when not exempted by Rule 62-730.220(9), F.A.C.

This is to certify that the engineering features of this hazardous waste management facility have been designed or examined by me and found to conform to engineering principles applicable to such facilities. In my professional judgement, this facility, when properly constructed, maintained and operated, or closed, will comply with all applicable statutes of the State of Florida and rules of the Department of Environmental Protection.

Signature

N.D. Eryou, PhD, P.E. Name (please type) Florida Registration Number 46888 Mailing Address 5051 Castell Drive, Suite 244 Street or P.O. Box Naples FL 34103 City State Zip dennis@eryouengineering.com Date 9/15/2022 E-mail address Telephone (516) 449-5814 Digitally (PLEASE AFFIX SEAL) signed by millin Norman Dennis Eryou, PE Date:

> 2022.09.14 19:40:30 -04'00'

Page 3 of 4

SUPERIOR PROVIDENCE	8700-12FL - FLORIDA NOTIFICATION OF REGULATED WASTE ACTIVITY DEP Waste Management Division-HWRS, MS4560 2600 Blair Stone Rd. Tallahassee, FL 32399-2400 (850) 245-8707							4	Date Received (for FDEP Official Use Only)	
EPA ID: F L	D 9 8 4	1	7 1	6	9	4		use the instructions latory fields	s doc	cument to complete this form
1. Reason for Subm	ittal: (all submitters	must co	mplete pag	ges I an	nd 2 ar	nd sign	page 7. Pag	es 3 through 6 - complet	te as a	pplicable)
Mark 'X' in To obtain a new EPA ID number (for hazardous waste, universal waste, used oil activities, or PCW activities).										
(must choose one if a notification)								apdate status and facility		tification information). st complete pages 1, 2, 3, 7)
								ng Electronic Manife		
	Submitting ne	-	-						.31 D.1	oxer activities.
FL Registration(s)	UW Merc					_		rter (see page 5)	Ľ	Used Oil (see page 6)
2. Facility or Business	Name:*									
			Sat	fety-I	Klee	en Sy	/stems, l	nc.		
3. Facility Physical Loc	cation Information	: (No P.	O. Boxes)							
Physical Street Address	*:			8755	5 NIV	M 05	th Street			Vessel
City or Town:				0100	5144	v 55			Cip Co	ode:
	Me	edley						FL		33178
County*:	Miami-Da	de			Co	untry (i	f not USA)*			
4. Facility or Business I	Mailing Address:									
Same address as $\#3$	above or*:						c		_	
City or Town*:				Sta	ate*:		Zip/Po	stal Code*:	Co	suntry (if not USA):
5. Facility North Amer	ican Industry Clas	sificati	on Syster	n (NA	ICS)	Code	(s)*: (at l	east 5 digits)		
A. <u>562</u>	1 1 2 (requi	ired)				в.				
c						D.				
6. Facility or Business	RCRA Contact Pe				s as #	<u>3</u> at	ove or:	mid 0		
First Name*: Je	eff	Las	t Name*		urtis	\$		Title* Sr. Environi	men	tal Compliance
	61-523-4719	Exte	ension*:					Fax*	56	1-731-1696
E-Mail*:				jeff.	curti	is@s	afety-kle	een.com		
Street or P.O. Box (or sa	ame address box is	checked	d)*:							
City or Town*:					Stat	e [∓] :		Zip Code*:		Country (if not USA):

DEP Form 62-730.900(1)(b), adopted by reference in rule 62-730.150(2)(a), 62-710.500(1), and 62-737.400(3)(a)2., F.A.C. Effective Date: 12/2019 Page 1 of 10

RCRA Hazardous Waste Status Notification or Out of I	EPA ID No.*	FLD984171694		
7. Real Property (FL Land) Owner of the Facility's Physical I	Location (List additional	owners	in the comments sect	ັດາ.)
Name of Owner*	Date became Owner*: 7 / 30 / 91			
Safety-Kleen Systems, Inc.		New Owner mm dd yy		
Street or P.O. Box (or same address box is checked)*: 4210	ngwater Drive	Phone	Number*:	781-792-5000
City or Town*	State*	Zip Co	de*: 0001	Country (if not USA):
E-Mail*: ieff.	MA MA		2061	
Owner Type*: Image: Private in Federal in Municipal in State	curtis@safety-kle)III	
Comments:				
connicas.				
8. Facility Operator (List additional Operators in the comments section	on), Same address as #_	7 abov	ve or:	
Name of Operator*		Date b	occame Operator*:	7 / 30 / 91
Safety-Kleen Systems, Inc.			New Operator	
Street or P.O. Box (or same address box is checked)*:		Phone	Number*:	
City or Town*:	State*:	Zip Co	ode*:	Country (if not USA):
E-Mail*:		<u> </u>		
Operator Type*: Private Federal Municipal	State County	Other		
Comments:	State and County Part			-
9. RCRA Hazardous Waste Activities at this Faci	lity: (Mark 'X' in	all tha	t apply):	
(1) Generator of Hazardous Waste				
Yes No (This does not include Universal Waste or Use	d Oil)			
If YES, Choose only one of the following three categories.				
a. Large Quantity Generator (LQG):				
- Generates in any calendar month (includes quant	ities imported by impo	rter site) 1,000 kilograms o	or greater per month (kg/mo)
(2,200 lbs/mo.) of non-acute hazardous waste; or		11 /	(2211.1.) 5.	
 Generates in any calendar month, or accumulates - {\$\vec{m}\$ merates in any calendar month, or accumulates material. 				
b. Small Quantity Generator (SQG):			η_t	
- Generates in any calendar month greater than 100 waste and/or 1 kg (2.2 lbs) or less of acute hazar cleanup material.				
c. Very Small Quantity Generator (VSQG):				
- Generates in any calendar month 100 kg/mo or le hazardous waste.	ess (220 lbs.) of non-ac	ute haza	ardous waste and/o	r 1 kg (2.2 lbs) or less of acute
In addition, indicate other generator activities that apply.				
d. Short-Term Generator (one-time, not on-going)				
e. Mixed Waste (hazardous and radioactive) Generator				
f . United States Importer of hazardous waste				
g. LQG notifying of VSQG Hazardous Waste Under-Con			ant to 40 CFR 262	17(f). (Addendum A Required)
h. Episodic: Not lasting more than 60 days: SQGLC				
i . Electronic Manifest Broker, as defined in 40 CFR 260				m to obtain, complete, and
transmit an electronic manifest under a contractual re-	lationship with a hazar	uous wa	usic generator.	

DEP Form 62-730.900(1)(b), adopted by reference in rule 62-730.150(2)(a), 62-710.500(1), and 62-737.400(3)(a)2, F.A.C. Effective Date: 12/2019 Page 2 of 10

RCRA Hazardous	Waste Status Noti	fication or Out of	Business Notificat	tion	EPA ID No.* FLD984	4171694
9. RCRA Haza	rdous Waste Act	ivities at this Fa	acility continued:	(Mark 'X' in all	that apply):	
For Items 3 throug	gh 9, mark 'X' in all	that apply.	ν.		2	1)
(2) Treater, Sto	orer, or Disposer of l	Hazardous Waste (at your facility—Choo	ose Only One) Note:	A hazardous waste pern	nit may be
required for	this activity.					
🔀 a. Ope	erating Commercial T	SD				
b. Op	erating Non-Commer	cial TSD				
c. Noi	n-Operating: Postclos	ure or Corrective A	ction Permit or Order	(HSWA, etc.)		
(3) Recycle	r of Hazardous Was	te (at your facility)				
Specify:		Non-Commercia				
Specify:			s not store prior to ree brage prior to recycling.	ycling.		
(4) Exemp	Boiler and/or Indu	strial Furnace				
	Small Quantity On-si					
	Smelting, Melting, an	÷	-	1 - 4 O(1 E 114)		
Choose	e this management ac	tivity ONLY if you	intity Waste General attach thorization OR the aut			
	es Hazardous Waste			5		
(7) Underg	round Injection Co	ntrol				
	ized Trader— Mark	all that apply				
	mporter Exporter					
		nt Lead-Acid Batte	ries (SLABs) under 4	10 CFR subpart G	- Mark all that apply	
	mporter	n Dead-Acta Datte		o er resubpart o	mark an mar appry	
b. 1	Exporter					
	•	0			of the Federal hazardous	wastes handled at
			in the regulations (e.g sually transported. U		, K019, P012, U112). Iditional page if more sp	aces are needed.
I	2	3	4	5	6	7
D001	D002	D003	D004	D005	D006	D007
8 0000	9 0000	10	// D011	12		¹⁴ D019
D008	D009	D010	D011	D012	D018	21
D021	⁷⁶ D022	D023	⁷⁸ D024	¹⁹ D025	²⁰ D026	D027
11. Other Statu	s Changes (If no	longer handling wa	ste or closed, items 9	and 10 should be lef	t blank and items 12-16	skipped):
(A) Central Accu	mulation Area (CA	A) or Facility Clos	ed:			
Central A	ccumulation Area (C	AA)				
		s section only if <u>all</u> b	ousiness activities at th	nis facility have cease	ed.)	
(B) Closure Date						
 (1) Expected closure date (date in mm/dd/yyyy) (2) Requesting new closure date (date in mm/dd/yyyy) 						
					уу)	
			(date in mr			
	-		nce standards in 40 C			
		with the closure perf	ormance standards in			
(C) Property Ta	ax Default		(D) Petiti	ion for Bankruptcy	Protection	

DEP Form 62-730.900(1)(b), adopted by reference in rule 62-730.150(2)(a), 62-710.500(1), and 62-737.400(3)(a)2., F.A.C. Effective Date: 12/2019 Page 3 of 10

Universal Waste Notification and Mercury Transporter/Handler Registration EPA ID No.* FLD	984171694						
12. Universal Waste (UW) Activities (Mark 'X' and complete all that apply):							
A. Federal Notification	14						
Federally Defined Large Quantity Handler (LQH) = Generate/Accumulate: <u>5,000 kg (11,000 lb) or more</u> of a of UW accumulated (at any one time)	iny combination						
Accumulates: 🗌 a. UW Batteries 📄 b. Pesticides 🗌 c. Pharmaceuticals							
d. Mercury Containing Devices e. Mercury Containing Lamps Destination Facility for UW Note: For this activity, a facility must treat, dispose, or recycle a UW. A permit is required for storage prior to recycling.							
B. Florida Universal Pharmaceutical Waste (UPW): one-time notification							
Pharmaceuticals LQH = 5,000 kg or more of Universal Pharmaceutical Waste (UPW) accumulated (at any one time)							
Pharmaceuticals Acute LQH = more than 1 kg (2.2 lb) of acutely hazardous ("P-listed") pharmaceutical waste (UPW) accumulated (at any						
 one time) Reverse Distributor of Universal Pharmaceutical Waste (UPW) (must be permitted with the Florida Department of Busi Regulation [DBPR]) Florida Universal Pharmaceutical Waste (UPW) Transporter 	ness and Professional						
C. Florida Annual Mercury Handler Registration:							
For-hire transporters, transfer facilities, handlers, reclamation and recovery facilities of Mercury-Containing Devices operating in the State of Florida are required to register annually with the Department using this s [Chapter 62-737, F.A.C.]. A one-time fee of \$1,000 is required for first time registration as a Large Quantity for-h Mercury-Containing Lamps and Devices as detailed in 62-737.400(3)(a)3.,F.A.C. (please contact FDEP first).	ection of the form						
If you <u>only</u> generate lamps and/or devices or manage pharmaceuticals, do not register or complete the inf	formation below.						
 (1) This form is being submitted as a Florida Registration of Universal Waste Mercury Transporter/Hat Activities Ist Annual Registration Annual Renewal One-time \$1,000 fee for Mercury for-hire first time LQH re 							
 For-hire Transporter of Universal Waste Mercury-Containing Lamps or Devices For-hire Transfer Facility of Universal Waste Mercury-Containing Lamps or Devices Mercury-Containing Devices (thermostats, etc.) SQH = less than 100 kg accumulated by for-hire handler Mercury-Containing Lamps SQH = less than 2,000 kg (8,000 lamps) accumulated by for-hire handler 	Annual Registration Required						
Mercury-Containing Devices $LQH = 100$ kg (220 b) or more accumulated at any one time by for-hire handler	Annual Registration + one- time \$1,000 fee+						
Mercury-Containing Lamps LQH = 2,000 kg (4400 lbs/8,000 lamps) or more accumulated by for-hire handler	More Requirements (contact FDEP)						
(2) Mercury Recovery and/or Reclamation Facility (A <u>hazardous waste permit</u> is required for this activity) Ist Annual Registration Annual Renewal	Annual Registration Required						
13. Other State Regulated Waste Activities: Petroleum Contact Water (PCW) Recovery Transpo	Fop Bulb Crusher(s).						
Note: A water facility permit may be required for this activity. An annual report is required for a recovery facility pursuant to Rule [6.	2-740.300(5)] F.A.C.						

DEP Form 62-730,900(1)(b), adopted by reference in rule 62-730,150(2)(a), 62-710,500(1), and 62-737,400(3)(a)2,, F.A.C. Effective Date: 12/2019 Page 4 of 10

Hazardous Waste Transporter and Academic Laboratories	EPA ID No.*	FLD984171694
14. HW Transporter Activities: (Mark 'X' and complete all that apply if you nee	ed to register your H	W Transporter activities)
Transporters of and Transfer Facilities for Hazardous Waste in the State of renew their registration. Evidence of casualty/liability insurance pursuant to 62-730. Transporters and transfer facilities may only begin operations after receiving approval from the state of the state	170(2)(a) is required a	ed to register and annually s part of this registration.
Generators who transport waste only within the boundaries of their facility	should NOT registe	er in box 14.A below.
A. HW Transporter Registration Information (must be completed annual	lly and when this inf	ormation changes)
This form is: Initial Registration Renewal Notification of 1. For own waste only	changes Canc	el Registration
2. For commercial purposes		
3. Both commercial and own waste		
4. Transportation Mode Air Rail Highway Water C	Other - specify	
B. HW Transfer Facility Registration Information (must be completed	annually and when t	this information changes)
This facility is a Hazardous Waste Transfer Facility: (as listed in	Item 3) Storage Volu	ıme
This form is: 🔲 Initial Registration 🔲 Renewal 🔲 Notification of	î changes 🔲 Canc	cel Registration
Note: Hazardous Waste transfer facilities must comply with the requirements of R	Rule 62-730.171, F.A.	C., and Rule 62-730.182, F.A.C
The Transfer Facility records required under the provisions of Rule 62-730.1		pt at (check one):
Our mailing (business) address The site (facility) Please enter the EPA ID Number of the HW Transporter who carries the insurance for this		
Please see 14.C for additional items to be submitted for registration of a Hazardou Florida Administrative Code (F.A.C.)]:	is Waste Transfer Fa	cility [Rule 62-730.171(3),
C. The following items are required to be submitted with the initial notification for a trasubmitted with any subsequent submission [Rule 62-730.171(3), Florida Administration]	ansfer facility and any tive Code (F.A.C.)] :	y changed items must be
Certification by a responsible corporate officer of the transporter facility that the pro-	oposed location satisfie	es the criteria of
Section 403.7211(2), Florida Statutes (F.S.) [Rule 62-730.171(3)(a)1., F.A.C.]		
Evidence of the transporter facility's financial responsibility [Rule 62-730.171(3)(a		
A brief general description of the transfer facility operations [Rule 62-730.171(3)(a))4., F.A.C.]	
A copy of the facility closure plan [Rule 62-730.171(3)(a)5., F.A.C.] A copy of the contingency and emergency plan [Rule 62-730.171(3)(a)6., F.A.C.]		
A map or maps of the transfer facility [Rule 62-730.171(3)(a)7., F.A.C.]		
15. Eligible Academic Entities with Laboratories-Notification for op	ting into or withd	lrawing from managing
laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K		
1. Opting into or currently operating under 40 CFR Part 262 Subpart K for the m	anagement of hazard	ous wastes in laboratories
See the item-by-item instructions for definitions of types of eligible acad	lemic entities. Mark a	all that apply:
 a. College or University b. Teaching Hospital that is owned by or has a formal written affiliation a c. Non-profit Institute that is owned by or has a formal written affiliation a 		
2. Withdrawing from 40 CFR Part 262 Subpart K for the management of hazardo	ous wastes in laborate	ories
	1	

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DEP Form 62-730.900(1)(b), adopted by reference in rule 62-730.150(2)(a), 62-710.500(1), and 62-737.400(3)(a)2., F.A.C. Effective Date: 12/2019 Page 5 of 10

Used Oil and Hazardous Secondary Material	EPA ID No.*	FLD984171694
16. Used Oil and Used Oil Filter Activities: (Mark 'X' and complete all tha	t apply)	
Transporters (exemptions in 40 CFR 279.40(a)(1-4)), transfer facilities, processors, a <u>annually register</u> with the Department using this form. An annual \$100 registration fee i collection centers.		
This form is: 🔲 Initial Registration 🔲 Renewal 🔲 Notification	of changes 🔲 Cano	cel Registration
If applicable, a check or money order, in the amount of \$100, payable to Florida UO Collection Centers must check 16.(2) of this form (not as a registration).	a Department of Environn	nental Protection is enclosed.
(1) Used Oil Transporter - mark 'X' in all that apply: (occurring in Florida)		
a. Transporter (off-site) and noncontiguous locations		
b. Transfer Facility		
 (2) Collection Center (From businesses, no more than 55 gal per shipment) 		
(3) Used Oil Processor (A permit is required.)		
(4) Used Oil Re-refiner (A permit is required.)		
(5) Off-Specification Used Oil Burner		
Utility Boiler Industrial Boiler Industrial Furnace		
(6) Used Oil Fuel Marketer On-Spec Off-Spec (7) Used Oil Filter Management (must annually register)		
 a. Transporter b. Transfer Facility c. Processor (Annual Report Required) d. End User (see instructions for definition) (8) The records required under the provisions of Rule 62-710.510, FAC, are kept at (check of the construction of the second second	ieck one):	
 (9) Used Oil Transporters: (Exemptions in 40 CFR 279.40(a)(1-4)) ARL registered UO transporters must submit an annual report except generation of the second s	ators transperting UO fro	m noncontiguous operations
- within their own company.	e e	
 UCstransporters transporting off-site over public highways only within thei UC transporters transporting more than 500 gallons/year must submit proo submission as a certified used oil transporter in section 19 (except those ex 	f of insurance annually, a	nd must sign and certify this
The used oil annual report is attached Evidence of Liability Insurance p	ursuant to 62-710.600(2)((e)., F.A.C. is attached.
17. Notification of Hazardous Secondary Material (HSM) Activity		
(1) Notifying under 40 CFR 260.42 that you will begin managing, are managing, under 40 CFR 260.30, 40 CFR 261.4(a)(23), (24), or (27). (Addendum C Requ		zardous secondary material
(2) Notifying under 40 CFR 260.43(a)(4)(iii) that the product of your recycling pr comparable to or unable to be compared to a legitimate product or intermediat (Addendum C Required)		
DEP Form 62-730.900(1)(b), adopted by reference in rule 62-730.150(2)(a), 62-710.500(1), and 62-	737.400(3)(a)2., F.A.C. Effe	ctive Date: 12/2019 Page 6 of 10

Required signature page	2	EPA ID No.*	FLD984171694
18. Comments (attach a page if more space is needed):			
#10 Continued: D028, D029, D030, D031, D032, D040, D041, D042, D043, F001, F002, F003, F00 U056, U058, U069, U122, U159			
19. Certification: I certify under penalty of law that this document a accordance with a system designed to assure that qualified personnel submitted is, to the best of my knowledge and belief, true, accurate, false information, including the possibility of fine and imprisonment	properly gather and e and complete. I am av	evaluate the informat vare that there are sig	ion submitted. The information
I certify as a Used Oil Transporter that I am familiar with the tation and have an annual and new employee training program in pla bility is demonstrated by the Used Oil Transporter Certificate of Liab	ce covering the applic	able used oil rules. H	Evidence of financial responsi-
Signature of owner, operator, or an authorized representative:	Date Signed (mn	1-dd-yyyy):	
pag-f	X	4181-	1022
Print Name (First, Middle Initial, Last):	Title:		
Jeffrey S. Curtis	Sr. En	vironmental C	ompliance Mgr.
Organization: Safety-Kleen Systems, Inc.	Used Oil		2
Email: ieff.curtis@sa	fety-kleen.com		40 -1
Signature of owner, operator, or an authorized representative:			
Print Name (First, Middle Initial, Last):	Title:		
Organization:	Used Oil		
Email:			
If the person that filled in this form is not the Facility Contact or Op	erator, please compl	ete the information	below:
Name of person completing this form) (Phone Numbe	r)	(E-mail Address)	
FP Form 62-730 9(l(1)(b) adopted by reference in rule 62-730 150(2)(a) 62-71			tive Date: 12/2010 Page 7 of

Tab 1 Part I

Revision Number	0
Date 09/20/2022	
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Zip

APPLICATION FOR A HAZARDOUS WASTE PERMIT PART I – GENERAL TO BE COMPLETED BY ALL APPLICANTS

Please Type or Print

A.	General Information [40 CFR Part 270.13 (a)]	
1.	Type of Facility in accordance with Part 270.13(a)	
	\Box Tanks \Box Piles \Box Surface Impoundment	
	□ Incineration □ Containment Building	
	Boiler / Industrial Furnace Type of Unit	
	□ Miscellaneous Unit 1ype of Unit	
	✓ STORAGE ✓ Containers ✓ Tanks □ Piles	
	□ Surface Impoundment □ Containment Building	
	Miscellaneous Unit Type of Unit	
	□ DISPOSAL	
	 Landfill Land Treatment Surface Impoundment Miscellaneous Units Type of Unit 	
2.	 Type of application [40 CFR Part 270.13 (a)]: □ Construction Permit ☑ Operation Permit □ Construction & Operation Permit □ Research, Development & Demonstration (RD&D) Permit □ Postclosure Permit □ Clean Closure Plan □ Subpart H Remedial Action Plan □ Corrective Action 	
2	Revision Number: $0 - 09/20/22$	
3.	Revision Number:	
4.	Date Current Operation Began, or is expected to begin: <u>07 / 16 / 1992</u>	
5.	Facility Name [40 CFR Part 270.13 (b)] Safety-Kleen Systems, Inc.	
6.	EPA/DEP I.D. No. FLD 984 171 694	
7.	Facility Location or Street Address [40 CFR Part 270.13 (b)] 8755 Northwest 95th St, Medley, FL 3317	8
8.	Facility Mailing Address 8755 Northwest 95th Street	
	Street or P.O. Box	
	Medley FL 33178	
0	City State Zip	
9.	Contact Person Jeff Curtis Telephone (561) 523-4719	
	Title Sr. Environmental Compliance Manager	
	Mailing Address 5610 Alpha Drive	
	Street or P.O. Box	
	Boynton Beach FL 33426	

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State

City

Revision	Numbe	r	0
Date 09/2	20/2022	2	
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	Contact E-mailjef	f.curtis@safety-kleen.co	om		
0.	Operator Name [40 C	CFR Part 270.13 (d)]	Safety-Kleen Systems, In	с.	
	Telephone (<u>781</u>)	792-5000			
	Mailing Address	42 Longwater	Dr		
		Norwell	Street or P.O. E MA	Box	02061
	Operator E-mail	City	State		Zip
1.	Facility owner's nam	e [40 CFR Part 270.13	(e)] Safety-Kleen Syste	ems, Inc.	
	Telephone (<u>781</u>)				
	Mailing address	42 Longwater	Dr		
	·	Norwell	Street or P.O. E MA		.061
	E-mail address	City	State	Z	Zip
2.	Legal structure [40 C				
		□ State government	□ Federal government	□ Other	
3.	-	nership, or business is o	Derating under an assume		cify the county
3.	If an individual, parti and state where the n	nership, or business is o ame is registered.	-	ed name, spe	
_	If an individual, parts and state where the n County <u>N/A</u>	nership, or business is o ame is registered.	perating under an assume	ed name, spe	
_	If an individual, parts and state where the n County <u>N/A</u>	nership, or business is o ame is registered. is a corporation, indicat	perating under an assume	ed name, spe	
4.	If an individual, parti and state where the n County <u>N/A</u> If the legal structure State of Incorporation	nership, or business is o ame is registered. is a corporation, indicat	perating under an assume State e the state of incorporatio	ed name, spe	
4.	If an individual, parts and state where the n County <u>N/A</u> If the legal structure State of Incorporation If the legal structure	nership, or business is o ame is registered. is a corporation, indicat nWisconsin is an individual or partr	perating under an assume State e the state of incorporatio	ed name, spe	
4.	If an individual, parti and state where the n County <u>N/A</u> If the legal structure State of Incorporation If the legal structure Name	nership, or business is o ame is registered. is a corporation, indicat n Wisconsin is an individual or partr	perating under an assume State e the state of incorporation tership, list the owners.	ed name, spe	
4.	If an individual, parti and state where the n County <u>N/A</u> If the legal structure State of Incorporation If the legal structure Name <u></u> Address <u></u>	nership, or business is o ame is registered. is a corporation, indicat n	perating under an assume State e the state of incorporation tership, list the owners. N/A	ed name, spe	Zip
4.	If an individual, parti and state where the n County <u>N/A</u> If the legal structure State of Incorporation If the legal structure Name Address Str Name	nership, or business is o ame is registered. is a corporation, indicat n	perating under an assume State e the state of incorporation tership, list the owners. N/A City	ed name, spe	Zip
 3. 4. 5. 6. 	If an individual, parti and state where the n County <u>N/A</u> If the legal structure State of Incorporation If the legal structure Name Address Str Name	nership, or business is o ame is registered. is a corporation, indicat n	perating under an assume State e the state of incorporation tership, list the owners. N/A City	ed name, spe	Zip

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If leased, indicate land owner's name.

	Address				
		Street or P.O. Box	City	State	Zip
	E-mail addre	ess			
17.	Name of En	gineer N.D Eryou, PhD, PE	Registra	ation No4688	8
	Address	5051 Castell Drive, Suite 244	Naples	FL	34103
		Street or P.O. Box	City	State	Zip
	Associated v	with:Eryou Consulting Engineers			
18.	Is the facility	y located on Tribal land [40 CFR Par	t 270.13 (f)]?	□ Yes	✔ No

19. Existing or pending environmental permits (attach a separate sheet, if necessary): [40 CFR Part 270.13 (k)]

NAME OF PERMIT	AGENCY	PERMIT NUMBER	DATE ISSUED	EXPIRATION DATE
HW Permit	FDEP	56019-011-НО	5/21/2018	3/19/2023
Industrial Waste	DERM	IW-00033	6/1/2022	5/31/2023
LW Transporter	DERM	LW-000046	4/1/2022	3/31/2023
Air	DERM	AP-001521	7/1/2022	6/30/2023

B. Site Information [40 CFR Part 270.13 (b)]

1. The facility is located in	Miami-Dade	county.	
-------------------------------	------------	---------	--

The nearest community to the facility is		Medley	
Latitude	25.860192	Longitude -80.340385	

Method and datum Google Maps

- 2. The area of the facility site is 4.5 acres.
- 3. Attach a scale drawing and photographs of the facility showing the location of all past, present, and future treatment, storage and disposal areas. Include photographs and the locations of all Solid Waste Management Units and Areas of Concern. Also, show the hazardous wastes traffic pattern including estimated volume and control [40 CFR Part 270.13 (h)].
- 4. Attach a topographic map which shows all the features indicated in the instructions for this part.
- 5. Is the facility located in a 100-year flood plain? \Box Yes \blacksquare No
- 6. The facility complies with the wellhead protection requirements of Chapter 62-521, F.A.C.

 \checkmark Yes \Box No

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C. Land Use Information

1.	The present zoning of the site isLight Industrial
2.	If a zoning change is needed, what should the new zoning be?N/A
D.	Operating Information
1.	Is waste generated on-site? ✓ Yes □ No
2.	List the NAICS codes (5 to 6 digits) [40 CFR Part 270.13 (c)]

- 3. Use the codes and units provided in the instructions to complete the following table. Specify [40 CFR Part 270.13 (i and j)]:
 - a. Each process used for treating, storing or disposing of hazardous waste (including design capacities) at the facility, and;
 - b. The hazardous waste(s) listed or designated in 40 CFR Part 261, including the annual quantities, to be treated, stored, or disposed by each process at the facility.

	PROCESS DESIGN	HAZARDOUS	ANNUAL QUANITY
PROCESS CODE	CAPACITY AND	WASTE	OF HAZARDOUS
	UNITS OF MEASURE	CODE	WASTE AND UNITS
	UNITS OF MEASURE	CODE	
			OF MEASURE
See Part I.D.3			

4. A brief description of the facility [40 CFR Part 270.13 (m)]:

Please see Part I.D.4

5. For hazardous debris, a description of the debris category(ies) and contaminant category(ies) to be treated, stored or disposed of at the facility [40 CFR Part 270.13 (n)]:

Please see Part I.D.5

Part I

B.

3. FACILITY LAYOUT AND TRAFFIC PATTERNS (40 CFR Part 270.13(b))

Site Information (40 CFR Part 270.13(b))

Figure 2.1-1, found at the end of Part I, is a scale drawing showing the facility layout. Site photographs are provided in Appendix A at the end of the permit application. The non-building areas of the facility are paved with asphalt or concrete as noted on Figure 2.1-1. Other minor unpaved areas are vegetated with grass.

Figure 2.1-2, found at the end of Part I, shows the site traffic patterns. Estimated annual volumes of hazardous wastes moving through the facility are found on page 3 (Process – Codes and Design Capabilities). The majority of the vehicular traffic enters and exits the facility through a mechanically operated gate at the Southwest corner of the facility. One additional manually operated gate is located at the Northwest corner of the facility. Loading/unloading operations of containerized waste occurs at the concrete dock area (Area B), and the South side of the Return/Fill Shelter (Area A). Approximately once per week a tractor trailer removes containerized waste for transfer to a Safety-Kleen or Clean Harbors TSDF. This truck backs up to the concrete dock, located on the Southeastern corner the building in Area B, to load waste containers and unload product. Local facility route trucks may also unload containerized waste inside the Return/Fill Shelter (Area A), and at the dock (Area B). The trucks dispatched from the recycle center to deliver parts washer solvent and pick up used parts washer solvent will perform these activities at the above-ground tank truck loading area (Area D) approximately once every 20 days. Used oil loading/unloading also occurs in Area D. Truck-to-building transfer of Fluid Recover Service (FRS) wastes will occur on asphalt or concrete surfaces within the compound (Areas A, B and E).

U.S. 27, Okeechobee Road is the major access road to the facility. This access road is designed in accordance with engineering criteria appropriate for sustaining the traffic volume and loading for the industrial activities in this area. The facility route trucks that travel the routes between the branch and customers use the two-lane road within the industrial park.

Traffic from this facility is not expected to have a major effect on local traffic conditions. The facility and adjacent facilities have been in operation since at least 1992. The roads have been able to sustain the loads being transported over them since operations began.

Part I

B. Site Information

4. SITE TOPOGRAPHY AND SURROUNDING LAND USE

Figure 2.2-1 is a USGS topographic map showing the facility. Due to the small size of the site, all of the information requested in FDEP's application form cannot be placed on one map. Therefore, additional maps are provided here to present the additional information requested in the application form.

5. 100-Year Floodplain Area

Based on information available (Figure 2.2-2), the majority of the facility is located in Zone X. This area has been classified as "areas outside of 100-year floodplains". There is a small portion of the eastern facility property that lies in Zone AH. This area has been classified as "areas of 100-year shallow flooding with a constant water-surface elevation (usually areas of ponding) where average depths are between 1 and 3 feet". There are also areas surrounding the property that fall into Zone AH. No special flood management procedures are necessary.

Surface Water Bodies Within One-Quarter Mile of the Facility Property Boundary (e.g., Intermittent Streams and Springs)

Surface water bodies located within one-quarter mile of the facility property boundary include unnamed lakes to the northeast and southeast.

Surrounding Land Uses

Surrounding land uses are shown in Figure 2.2-3.

Legal Boundaries of the Facility

Figure 2.2-4 shows the property boundaries.

Ground Water Monitoring Wells Onsite

There are three (3) monitoring wells located onsite, see Figure 2.1-1: MW-1 on the west side of the tank farm, MW-2 on the east side of the tank farm, and MW-3 on the north side of the tank farm. These wells are sampled, and analyzed, annually per requirements of the facilities Industrial Waste Operating Permit (IW-333), issued by the Miami-Dade County Regulatory and Economic Resources Department.

Waste Type	Process Design	Process	Estimated	<i>R Part 270.13(i)(j))</i> Waste Codes		
waste Type	Capacity	Code(s)	Annual	Waste Coulds		
	(Gallons)	0000(5)	Amt. (Tons)			
Spent Parts Washer	20,000	S01*	542	D001 and D-codes listed in		
Solvent		S02**		Note below		
Branch-Generated Liquids	6,912	S01*	6	D001 and D-codes listed in		
Solids (Debris)				Note below; F002, F003, F005		
Dumpster Sediment	6,912	S01*	Included	D001 and D-codes listed in note		
			above	below		
Tank Bottoms	6,912	S01*	Included	D001 and D-codes listed in note		
			above	below		
Used Immersion Cleaner (IC 699)	6,912	S01*	21	D-codes listed in note below		
Dry Cleaning Waste	6,912	S01*	234	F002 and D-codes listed in note		
(Perchloroethylene)				below		
Dry Cleaning Waste	6,912	S01*	Included	D001 and D-codes listed in note		
(Non-perchloroethylene)			above	below		
Paint Wastes	6,912	S01*	46	D001, F003, F005 and D-codes		
				listed in note below		
Retain Samples From	6,912	S01*	3	D008, D018, D039, D040		
Used Oil Operations		*				
Spent Aerosol Cans	6,912	S01*	< 1	D001, D035		
Fluid Recovery Service	11,880	S01***	167	Transfer wastes-waste codes		
(FRS) Transfer Wastes				assigned by generator.		
		ate ate at		(Includes F001/F004)		
Aqueous Brake Cleaner	11,880	S01***	14	Transfer wastes – none, unless assigned by generator.		
Mercury-Containing	N/A	N/A***	Less than	N/A-handled as non-hazardous		
Lamps/Devices			2.2	transfer wastes		

Part I

NOTES:

D-Codes: D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D023, D024, D025, D026, D027, D028, D029, D030, D032, D033, D034, D035, D036, D037, D038, D039, D040, D041, D042, D043

* This waste will be stored in containers in the warehouse container storage area. The maximum capacity in the warehouse container storage area for hazardous waste and Product is 29,400 gallons, with 6,912 gallons being hazardous waste.

- ** The RCRA-Permitted Hazardous Waste Tank (Used Solvent) has a capacity of 20,000 gallons and may be filled to 19,000 gallons
- *** This waste will be held for transfer in containers in the transfer waste area(s). There is one transfer waste area located inside the warehouse adjacent to the container storage area.

Part I

D. Operating Information

4. Description of the Facility/Nature of the Business (40 CFR Part 270.13(m))

Safety-Kleen Systems, Inc. of Norwell, MA is an international, service-oriented company whose customers are primarily engaged in automotive repair and industrial maintenance. Since 1968, Safety-Kleen has been offering a leasing service for petroleum-based hydrocarbon solvents and small parts washing equipment.

Safety-Kleen's solvent cycle is essentially a closed loop, moving from the Branch to the customer, from the customer to the Branch, from the Branch to the recycle facility, and then from the recycle center back to the Branch for redistribution to customers. This closed loop supplies Safety-Kleen with most of its solvent requirements (nearly two-thirds of the clean solvent delivered to the field has been previously used by its customers). Ownership of the solvent remains with Safety-Kleen. Solvent containers (product and waste) are transported in specially-equipped, enclosed route trucks. Five aboveground tanks are located at the Safety-Kleen Medley facility. These tanks are used for the storage of: one (20,000-gallon) hazardous waste (used parts washer solvent), one (20,000-gallon) clean product 150 premium parts washer solvent, one (20,000-gallon) used oil, one (15,000-gallon) used oil, and one (10,000-gallon) oily water. These tanks are located tanks storage unit. See figure 2.1-1.

The Safety-Kleen parts washing equipment, together with the solvents, are leased to customers; the leasing charge includes regularly scheduled solvent changes and machine maintenance. The business is conducted from local Branches (sales branches) located in 45 states. The Branches warehouse the products and equipment required to service the customers in their sales areas. On a contractual basis, service representatives furnish clean solvent to the customers, pick up the used solvent, and ensure that the leased equipment is in good working order. In 1979, Safety-Kleen expanded their scope of

operations to make their solvent leasing service available to owners of parts cleaning equipment, regardless of manufacturer, using Safety-Kleen's solvents.

Basically, Safety-Kleen handles two types of parts washers. The original service offered by the company in 1968 was the parts cleaner service and it remains the primary business activity. This service involves the leasing of a small parts degreasing unit which consists of a sink affixed to a container of parts washer solvent. On a regularly scheduled basis, a Safety-Kleen sales representative cleans and inspects the parts washer machine and replaces the container of used solvent with one of clean product. Safety-Kleen has also established a parts cleaner service for users who own their machines. This service provides a solvent reclamation service to these customers regardless of machine model. All clean parts washer solvents are delivered to customers in containers. All spent parts washer solvents are transported from the customer to the Branch in containers.

Upon return of the used parts washer solvent to the branch, the material is transferred from the containers to a wet dumpster located inside the Return/Fill Shelter. Most of the 150 premium parts washer solvent used by customers will be utilized by the Branch for the washing of used parts washer containers. After used parts washer containers have been washed, the spent solvent is pumped from the wet dumpsters via piping to the RCRA-Permitted Hazardous Waste Tank (Used Solvent). Cleaned containers are filled with product 150 premium parts washer solvent in preparation for the next day's services in the Return/Fill Shelter. Periodically (approximately every 20 days), a tanker truck is dispatched from one of the Safety-Kleen TSDF's to deliver a load of clean solvent and collect the used parts washer solvent (hazardous waste) at the Branch. Containers of clean solvent may be stored at the return/fill shelter or in the permitted storage areas. Containers of used parts washer solvent are normally transferred and dumped into the wet dumpsters each day after trucks return from services but may be stored in the permitted container storage area in the event they are not dumped after return to the branch on a specific day.

A second type of parts washer, the immersion cleaner, is available for the removal of varnish and gum from such things as carburetors and transmissions. This machine consists of an immersible basket with an agitator affixed to a container of the immersion cleaner. The spent immersion cleaner solvent remains in the container after delivery to the Branch, where it may be stored in the 10-day transfer area, or permitted container

storage area, of the warehouse. Weekly, a tractor trailer truck is dispatched from a Clean Harbors/Safety-Kleen TSDF to deliver clean immersion cleaner solvent and collect the containers of spent immersion cleaner solvent for reclamation. Warehouse space is dedicated for the storage of clean immersion cleaner. The immersion cleaner remains in the original covered containers during transfer between the Branch and the TSDF's.

Safety-Kleen provides a dry-cleaning waste reclamation service where containers of drycleaning wastes are collected and stored temporarily at the Branch before shipment to the permitted TSDF's for reclamation and processing. Dry cleaning wastes may be managed as permitted or 10-day transfer wastes. All dry-cleaning wastes remain in their original containers while at the Medley facility.

Safety-Kleen also provides a paint waste reclamation service. Wastes containing various thinners and paints are collected in containers and stored temporarily at the Branch before shipment to permitted Safety-Kleen/Clean Harbors TSDF for reclamation and processing. Paint wastes may be managed as permitted or 10-day transfer wastes. All paint wastes remain in their original containers while at the Medley facility.

Fluid Recovery Services (FRS) is a containerized waste service (CWS) program managed by the Safety-Kleen Medley Branch to collect and transfer various other containerized hazardous, and non-hazardous wastes to the appropriate Clean Harbors/Safety-Kleen TSDFs for processing. Hazardous wastes managed under this program are managed as 10-day transfer wastes. Examples of the types of waste that may be received from FRS customers include, but are not limited to:

- Spent hydrocarbon distillates, such as waste fuel, oil, petroleum, naphtha, etc.;
- Lubricating oils, hydraulic oils, synthetic oils, used antifreeze, and machine oils;
- Industrial halogenated solvents such as 1,1,1-trichloroethane, tetrachloroethylene, Freon, and trichloroethane;
- Photographic and x-ray related wastes, acids;
- Paint and lacquer thinners, acids/bases, various return/damaged products from national retail chains;
- Other hazardous and nonhazardous halogenated and nonhalogenated wastes.

Note: All waste containers are unloaded within 72 hrs. of arrival at the facility and are shipped outbound within 72 hrs. of being loaded for shipment.

10-Day Transfer Storage Areas

10-day transfer container storage takes place in the main warehouse to the east of the container storage area (this area is approximately 18' x 19'4") (see figure 8.1-1 in section Part II.B). Signage clearly marks this area as 10-day transfer storage and it is separated from the permitted container storage area. If additional space is needed, transfer wastes may be stored in the permitted container storage area for short periods of time. All hazardous waste containers located in the 10-day transfer area(s) are manifested and intransit to other permitted facilities. Safety-Kleen Medley is not the designated facility for wastes located in the 10-day transfer area(s). Safety-Kleen tracks the 10-day transfer limit through its' WINWeb (Waste Information Network) system. Transfer wastes delivered to the facility are documented into a "virtual hub" which shows the manifest number, designated facility, number of containers, and hub receipt date. In the case of Safety-Kleen Medley's transfer waste activities, the virtual hub is MFLH. All personnel have access to this database and can track the number of days each container has been at the facility. In addition, the facility waste tracking information can be accessed by running a "Hub Waste Transfer Report", and this report can be run for any time period. This report will show the generator name, EPA ID number if applicable, address, hub (transfer facility) receive date, hub (transfer facility) outbound ship date, and manifest number.

Safety-Kleen offers a service for the collection of bulk used oil commonly referred to as Safety-Kleen Oil Services (SKOS). Straight tanker trucks are used to collect and transport bulk used oil. After collection, the used oil is transported to the branch and offloaded into one of the used oil storage tanks. From there, the used oil is typically transported to the Safety-Kleen Systems, Inc. Pompano Beach/Ocala oil terminal for storage until being loaded onto railcars. The used oil is then typically transported via rail to the Safety-Kleen East Chicago, IN re-refinery for processing. Used oil is subject to specific acceptance criteria prior to collection and divided into three (3) groups.

Group 1 used oils are derived from automotive sources (auto maintenance, auto retail, dealerships, fleet rental & leasing, quick lubes, marine transportation, mechanical & equipment service, taxi/bus/other local transportation, airlines, railroads, trucking & transportation companies, utilities – natural gas & propane distribution,

telecommunications/cable, and water/sewer, etc.) Prior to collection, used oil at these sites is field tested using a TIF Halogen Leak Detector. Used oil failing the TIF test for SQG/LQG generators will then be tested using the Dexsil Clor-D-Tect kit. Used oil passing this test may be collected, and used oil failing this test may not be collected. It may be collected at a later date, provided a sample of the used oil has passed the rebuttable presumption for used oil using an analytical method from SW-846.

Group 2 used oils are derived from non-automotive sources and may be acceptable if they receive approval from the Central Profile Group (CPG). Examples of group 2 oil sources are: (utility – electrical distribution/power generation, agricultural production, chemical manufacturing/distribution, electrical equipment & computer manufacturers, exploration – drilling/seismic, fabricated metal products, manufacturers –

furniture/millwork/cabinets, fixtures/machine (including medical)/miscellaneous, mining/minerals, primary metal manufacturing, natural gas pipeline/processing, manufacturers – plastic/rubber/glass, oil & gas producers, oilsands mines/SAGD facilities, food & kindred products, manufacturers – asphalt/paper products & packaging materials/shoe/leather/textiles & apparel, printing, lumber/wood products, lumber mills, pulp & paper mills, biotechnology, pharmaceutical, refineries, ship builders, steel mills, asphalt terminal, liquid/petroleum, pipeline, liquid/petroleum terminal, manufacturers – transportation equipment, etc.) Group 2 used oils require a pre-qualification sample to be taken and submitted for analysis (Flash point, PCB's, Halogens, Silicone, and VOC's). Pre-qualification results must be approved prior to initial collection. If the generating process changes, or if no oil is picked up for over one year, a pre-qualification sample must be submitted for approval again. Field testing procedures are the same as the above group 1.

Group 3 are any oils not falling into the Group 1/2 categories and will not be accepted into the SKOS program. Examples of Group 3 oils are, but not limited to: (electrical insulating oil/transformer oil, gasoline, form release oil, rust preventatives, silicone heat transfer fluid, hydraulic oil dye, diesel fuel treatment, motor flushes, penetrating oil, kerosene, cooking oil, crude oil, distillate fuels, animal fats, TSCA regulated oils, urethane coating, etc.)

In 1990, Safety-Kleen began offering a service for the collection of spent antifreeze (ethylene glycol) from automobile service stations. All antifreeze is collected by Safety-

Kleen with the intent of it being recycled. At the customer's location, Safety-Kleen pumps waste ethylene glycol (antifreeze) into a Safety-Kleen used oil tanker truck. This truck transports the used antifreeze (glycol) to the Medley branch, for off-loading into dedicated storage tanks. The comingled material (used antifreeze/used oil) is sent to the SK East Chicago re-refinery where the ethylene glycol is separated by distillation. The glycol is then sent to a recycler for processing into a pure product which is then sold on the open market. This procedure is in accordance with FDEP's the Best Management Practices for Managing Used Antifreeze at Vehicle Repair Facilites, dated May 22, 2012. The Florida Department of Environmental Protection (FDEP) has determined this waste stream can be handled as non-hazardous as long as it is destined for recycling. If used antifreeze collected by the Safety-Kleen Medley facility is sent to a facility other than the East Chicago re-refinery it will be managed as follows. The material will be segregated and off-loaded into a separate storage container/tote, then sampled and analyzed for glycol percentage. If the glycol percentage is acceptable it is sent to a recycler. If the glycol percentage is not acceptable a representative sample will be taken and sent for TCLP analysis to determine if it is a hazardous waste. It will be managed properly according to the TCLP analysis result. In addition, Safety-Kleen sells its' own private label antifreeze in 55-gallon containers. Customers will then place used antifreeze in these containers to be shipped back to the branch. This material is then shipped to SK distribution centers, and then shipped to a recycler.

In 1996, the Branch became registered in Florida as a transporter and storage facility for mercury-containing lamps and devices destined for recycling. This registration includes a commitment to comply with the requirements of Florida Administrative Code (FAC) 62-737.400. As a registered small quantity handler of universal waste lamps/mercury devices, the Branch can store up to 2,000 kg of lamps or 100 kg of mercury devices at any one time. Safety-Kleen provides customers with empty four-foot and eight-foot boxes which hold up to 39 lamps. Boxes containing lamps are picked up from customers and are handled at the Branch as non-hazardous transfer wastes. The boxes are stored at the Branch in a designated area. All containers (boxes) are labeled in accordance with FAC 62-737.400(5)(b) and are partially isolated from other transfer wastes to avoid potential for accidental breakage. The boxes are periodically shipped to a permitted mercury recovery or reclamation facility. Prior to shipment out of the Branch, the boxes are placed on pallets and shrink-wrapped with plastic. Safety-Kleen also manages universal waste batteries. All applicable batteries, per 40 CFR Part 273.2 & 273.9, are

managed in accordance with the Standards For Universal Waste Management found in 40 CFR Part 273. Batteries not meeting these standards may be managed as 10-day transfer hazardous waste. Universal waste lamps, mercury devices & batteries are stored inside the transfer waste areas.

Safety-Kleen offers a Vacuum Services Program. This program is for the collection of non-hazardous waste streams, both liquid and solids/sludges. The Medley branch operates this program with straight tanker trucks that hold approximately 3,500 gallons of material. The primary services offered under this program are:

- Clean-out of oil/water separators, sumps, pits, and trench drains;
- Pumping of open-top drums and other containers of material already removed from oil/water separators, sumps, pits, and trench drains;
- Pumping of other containers of material as approved on a case-by-case basis;
- Transfer of approved pre-qualified non-hazardous materials from one point to another (ex: from pit to containers). Materials collected under this program are shipped to a permitted wastewater treatment facility for processing.

Containers of hazardous waste are picked up at customer locations and transported back to the Branch in route trucks. All hazardous materials collected and transported to the Safety-Kleen Medley branch are properly packaged in USDOT authorized packages. The types of container will depend on the material, and requirements found in 49 CFR Part 173 for authorized packaging. For example:

- Used parts washer solvent 5, 15, 30, 55-gallon containers (metal drums DM)
- Dry-cleaning wastes (Perchloroethylene) 15, 30-gallon containers (plastic/poly drums DF)
- Dry-cleaning wastes (Petroleum-Naphtha) 15,30-gallon containers (metal drums DM)
- Paint Related wastes 5, 15, 30, 55-gallon containers (metal drums DM)
- Immersion Cleaner wastes 15-gallon containers (metal drums DM)
- Used Antifreeze 55-gallon containers (metal drums DM, or poly drums DF) Transfer wastes are containerized and transported after identifying the proper shipping name and consultation with authorized packaging requirements found in 49 CFR Part 173.

Each route truck is equipped with a hand-truck and electric lift gate for movement of containers. Upon arrival at the Branch, containers are off-loaded at the docks (Areas A&B, figure 2.1-1) from route trucks and placed on pallets. Containers of used parts washer solvent are unloaded at Area A, then staged on the Return/Fill Shelter dock awaiting dumping by hand into the wet dumpster, then drum washing. As used parts washer drums are dumped into the wet dumpster the used parts washer solvent is transferred via piping to the RCRA-Permitted Hazardous Waste Tank (Used Solvent). All other containerized wastes are moved from the unloading areas on pallets to the appropriate permitted storage area(s) or 10-day transfer waste area(s). Forklifts are used for loading containerized hazardous/non-hazardous wastes onto the weekly tractor trailer truck for transfer to Clean Harbors/Safety-Kleen TSDF's. These containers will be moved directly onto the truck, which will be parked at the concrete loading dock on the southeastern corner of the warehouse building (Area B, figure 2.1-2).

Part 1

D. Operating Information

5. Hazardous Debris (40 CFR Part 270.13(n))

The Safety-Kleen Medley branch does not treat, store, or dispose of any hazardous debris, as defined in 40 CFR Part 268.2(g), at the facility.

Personal Protective Equipment (PPE) Requirements at the Branch

Task	Gloves	Uniform	Apron	Foot Wear	Safety Glasses	Hard Hat	Hearing	Respirator
Material handling- containers (bulk/non-bulk)	Yes (Cr)*	Yes		ST w/M	Yes	Yes		
Return/Fill Operations	Yes (Np)	Yes	Yes	ST w/M	Yes	Yes	Yes w/pneumatic tools	
Tank Truck Load/Unload	Yes (Np)	Yes		ST w/SR	Yes	Yes		
Spill Response (incidental)	Yes (Np)	Yes	Yes	ST w/SR	Yes	Yes		APR- HF/FF/Org. vapor/acid gas
Visitor in Operational areas				Closed toe	Yes	Yes		

The following PPE is required for all persons working at or visiting the branch.

Gloves: Cr = cut resistant, $(Cr)^* = cut resistant$ (if chemical present – supported Neoprene glove,

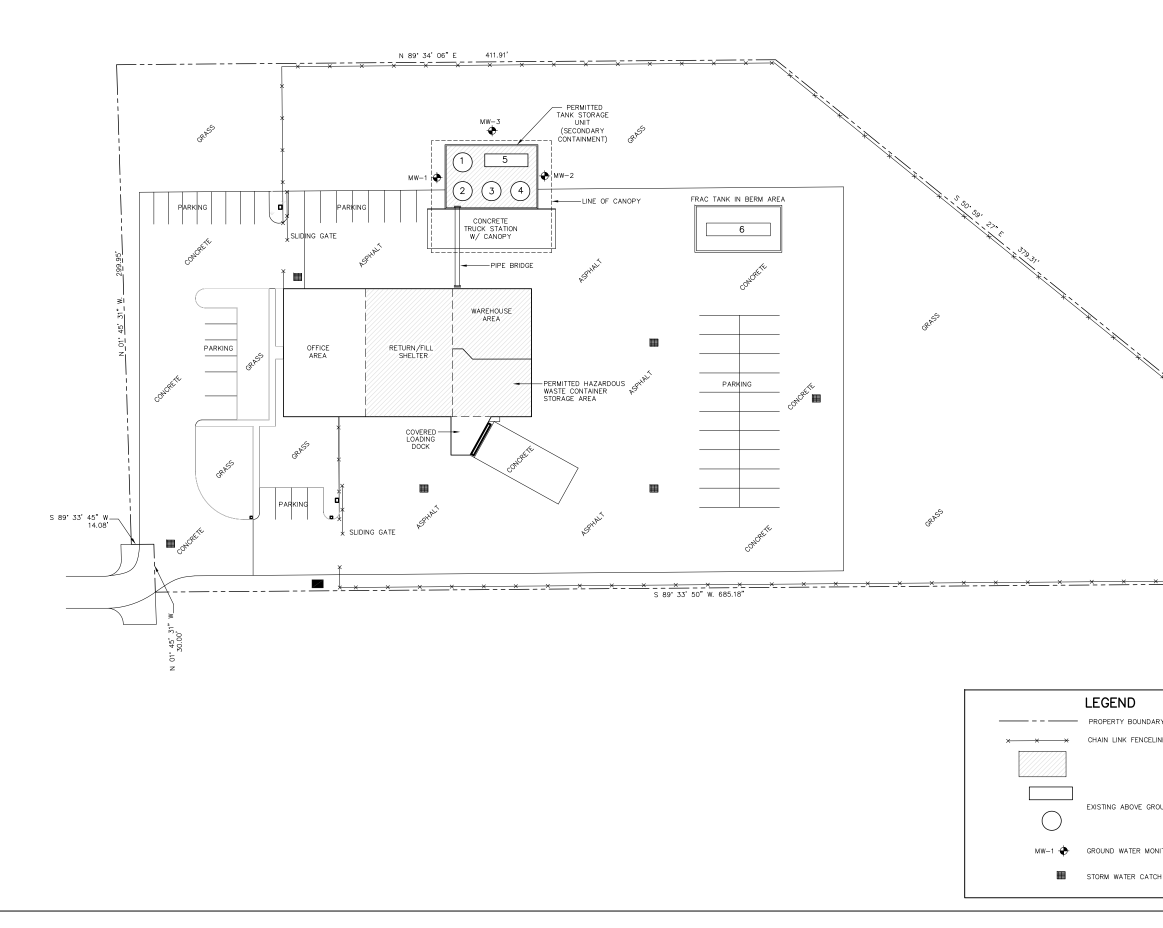
Np = Supported Neoprene Glove (outer)

Hard Hat: hard hats to be available at all times, and used when in operational areas **Apron:** Tychem QC apron

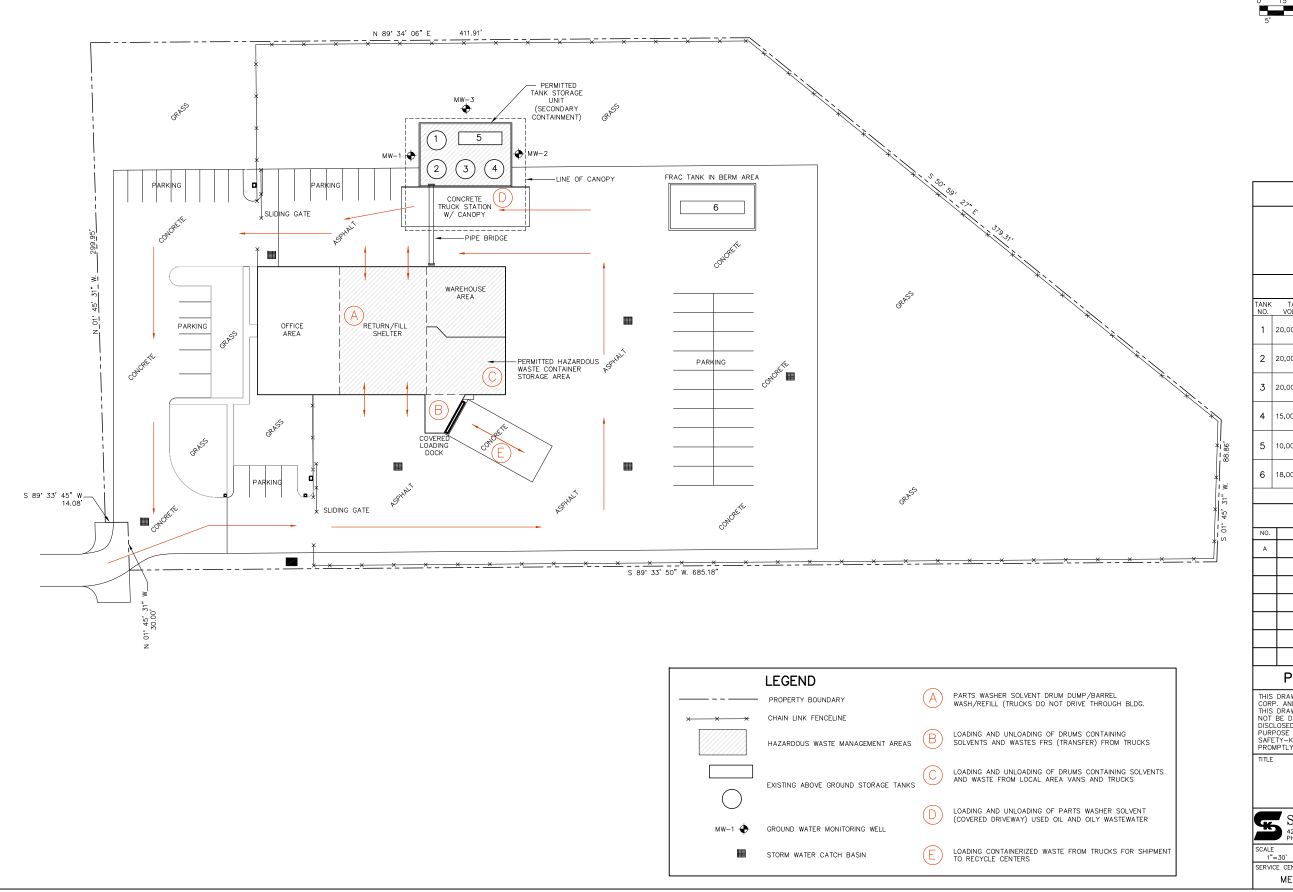
Footwear: ST w/M = steel toes with metatarsal guard, ST w/SR = steel toes with slip resistant soles

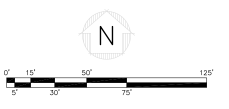
Respirator/Cartridge Type: APR (air purifying respirator) HF (half face) FF (full face) Organic vapor/acid gas – cartridge type

Safety-Kleen constructed the Medley Branch with the intent that it will be a long-term facility for the distribution of Safety-Kleen products. No on-site disposal activity occurs at the facility and, hence no disposal capacity will be exhausted that will necessitate closure of the facility.



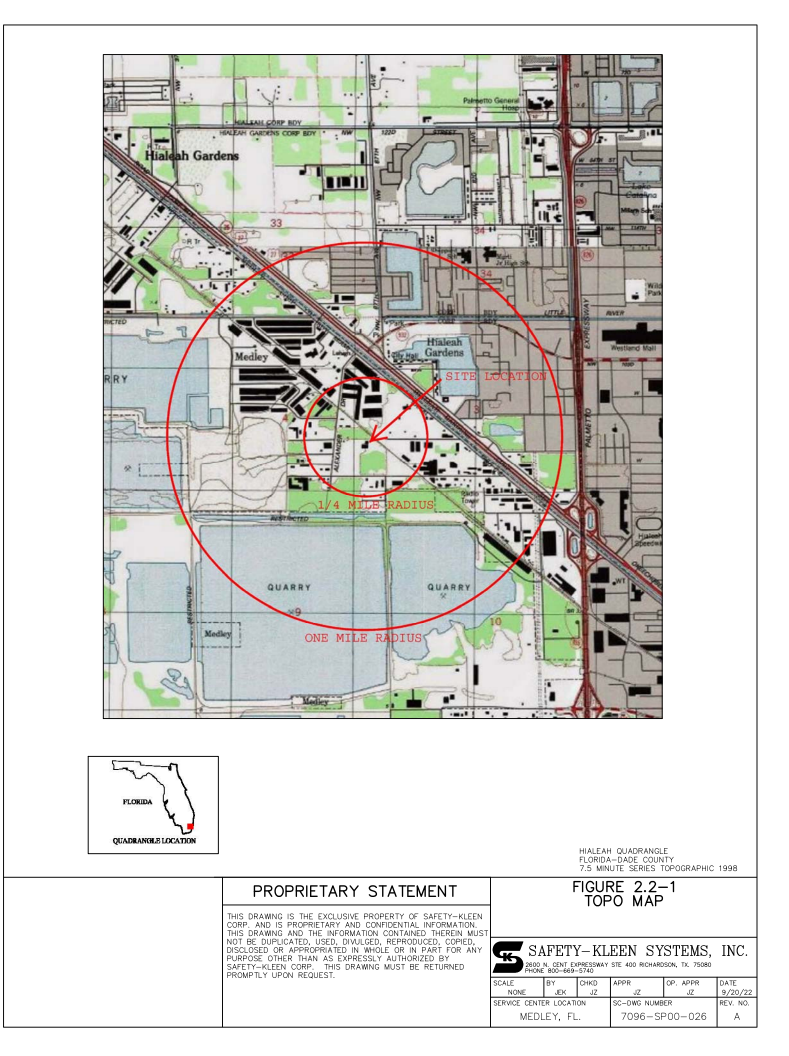
	0'	15' 30'	50'	75'			125	y.		
			GENER			S				
			TANK	LEG	END)				
	TANK NO.	TANK VOLUME	TANK CONTENTS FRESH		REMARKS					
×	1	20,000 USG 20,000 USG	USED SOLVENT							
×.	3	20,000 USG	USED							
N. A.	4	15,000 USG	USED OIL							
88 	5	10,000 USG	OILY WATER							
× 3	6	18,000 USG	OILY WATER							
+5 ¹ 31			REV	15101	١S					
- 10 s	NO.					BY CHK APPR DATE				
<u> </u>	A	ISSU	ED FOR PERMI	r	JEK	JZ	JZ	092022		
	\vdash									
			RIETAF							
RY	THIS NOT DISC PURI SAFE	DRAWING IS P. AND IS PR DRAWING AN BE DUPLICAT LOSED OR AF POSE OTHER ETY-KLEEN C	ID THE INFOR ED, USED, D PROPRIATED THAN AS EX ORP. THIS E	MATION IVULGED, IN WHOU PRESSLY	CONTA REPRO E OR AUTHO	INED TI DUCED IN PAR DRIZED	HEREIN), COPII T FOR BY	MUST ED, ANY		
OUND STORAGE TANKS	SAFETY-KLEEN CORP. THIS DRAWING MUST BE RETURNED PROMPTLY UPON REQUEST. THE FIGURE 2.1-1 FACILITY LAYOUT & ACCESS CONTROL FEATURES							S		
NITORING WELL	G	42 LONGW	TY-KLI				[S,]	INC.		
CH BASIN	1"	42 LONGWATER DRIVE, NORWELL, MA. 02061 PHONE: 781-792-5000 DEVENDER DEVENDER DATE 1"=30' JK CHKD APPROVED OPERATIONS DATE 1"=30' JK JZ JZ JZ 9/20/22 SERVICE CENTER LOCATION SC-DWG NUMBER REV. NO.						/20/22		
		MEDLEY,	FL	7096	-SPC	00-00	01	А		

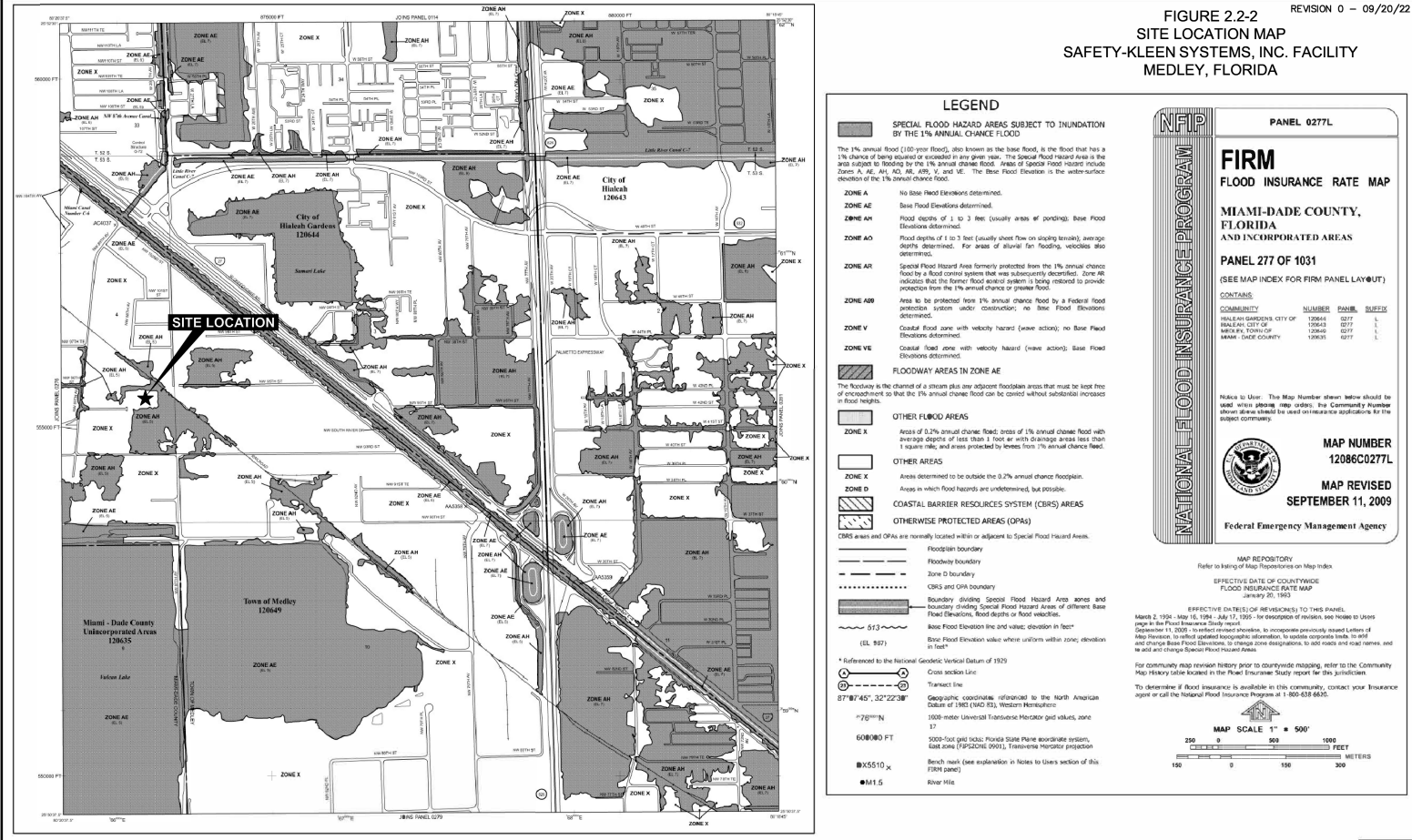




GENERAL NOTES

TANK LEGEND										
TANK NO.	TANK TANK REMARKS									
1	20,000 USG	FRESH SOLVENT								
2	20,000 USG	USED SOLVENT								
3	20,000 USG	USED OIL								
4	15,000 USG	USED OIL								
5	10,000 USG	OILY WATER	2							
6	18,000 USG	OILY WATER	2							
REVISIONS										
NO.		ESCRIPTION		BY	СНК	APPR	DATE			
A	ISSU	D FOR PERMI	Т	JEK	JZ	JZ	092022			
		RIETAF								
THIS DRAWING IS THE EXCLUSIVE PROPERTY OF SAFETY-KLEEN CORP. AND IS PROPRIETARY AND CONFIDENTIAL INFORMATION. THIS DRAWING AND THE INFORMATION CONTAINED THEREIN MUST NOT BE DUPLICATED, USED, DIVULGED, REPRODUCED, COPIED, DISCLOSED OR APPROPRIATED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN AS EXPRESSLY AUTHORIZED BY SAFETY-KLEEN CORP. THIS DRAWING MUST BE RETURNED PROWFILY UPON REQUEST.										
FIGURE 2.1–2 TRUCK TRAFFIC PATTERNS										
G*	SAFETY-KLEEN SYSTEMS, INC. 42 LONGWATER DRIVE, NORWELL, MA. 02061 PHONE: 781-792-5000									
SCALE 1"	=30' BY		APPROVED JZ	OF	PERATION JZ		ATE /20/22			
SERVICE CENTER LOCATION SC-DWG N					0-00	R	EV. NO. A			
	,									







ADJACENT PROPERTY OWNERS

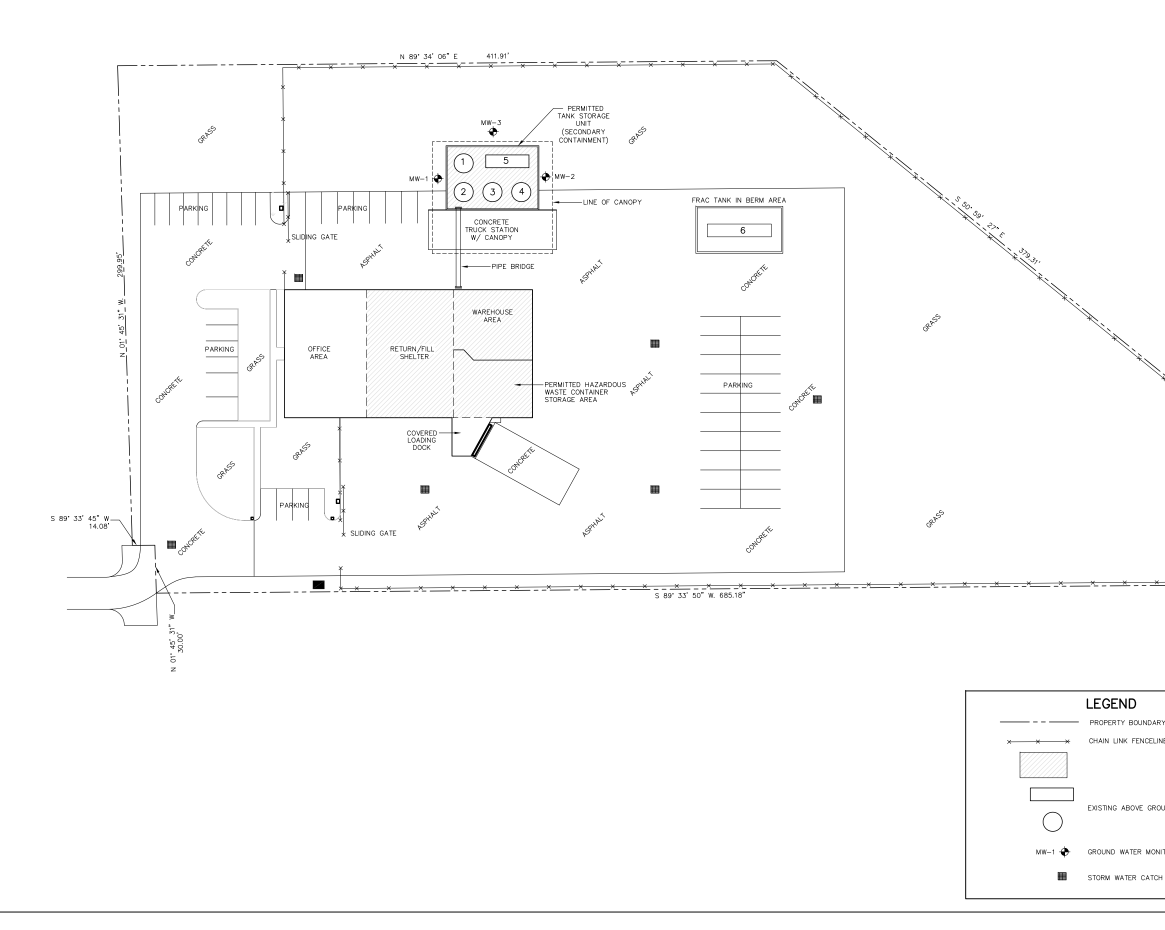
- 1. FLORIDA WOOD/MEDLEY METAL RECYCLING
- 2. EAGLE METAL PROCESSING
- 3. FLORIDA EAST COAST RR CO.
- 4. US FOUNDRY
- 5. US FOUNDRY
- 6. PEPSICO
- 7. TROPICAL TRAILER LEASING
- 8. SANTAFE TILE

LAND USE

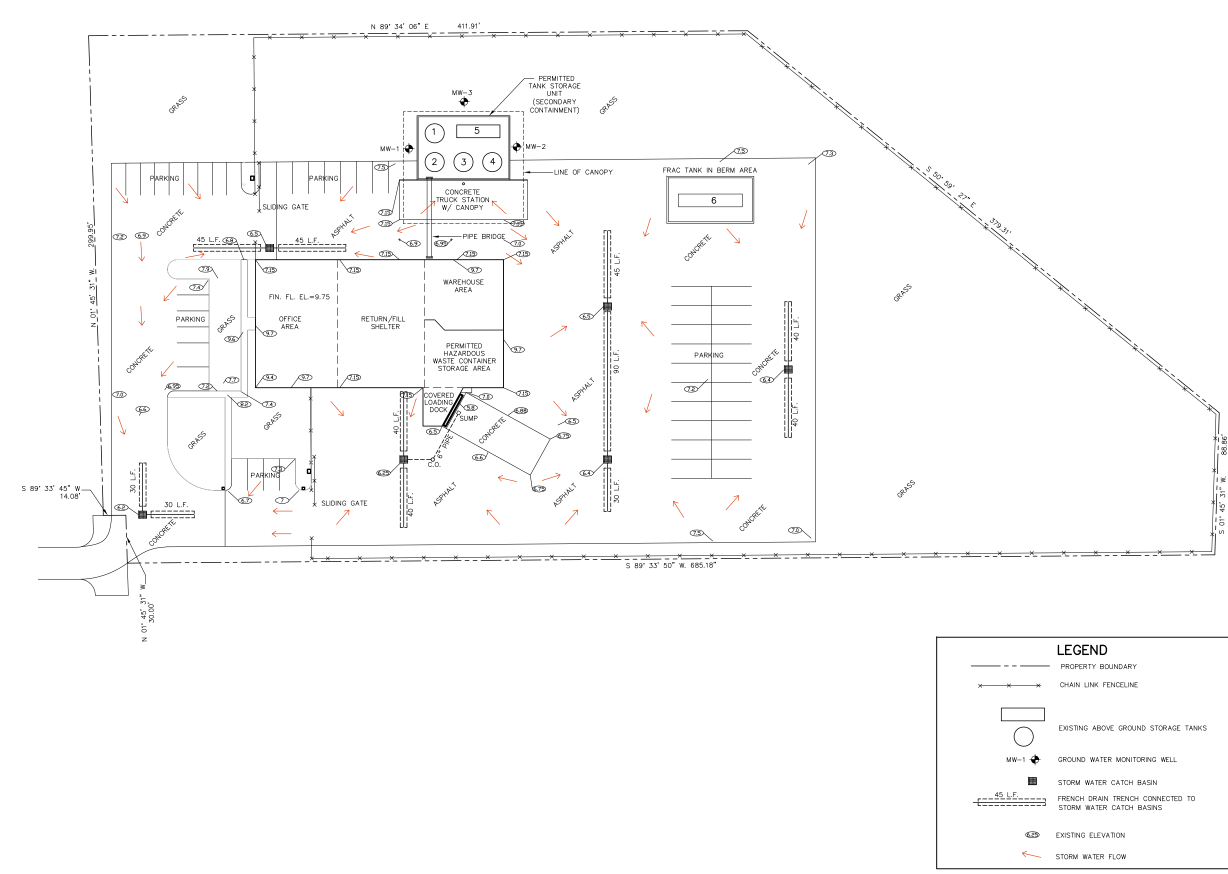
WDDD/METAL RECYCLING FACILITY METAL PRDCESSING & RECYCLING RAILRDAD ASSESSMENT HEAVY INDUSTRIAL VACANT LAND/PARKING FDDD/BEVERAGE MANUFACTURING TRAILER LEASE/STDRAGE FACILITY TILE COMPANY WAREHDUSE

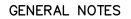
FLORIDA QUADRANGLE LOCATION

	PROPRIETARY STATEMENT						IAP
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	DISCLOSED OR APPROPRIATED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN AS EXPRESSLY AUTHORIZED BY SAFETY-KLEEN CORP. THIS DRAWING MUST BE RETURNED PROMPTLY UPON REQUEST.	SAFETY-KLEEN SYSTEMS, IN 2600 N. CENT EXPRESSIVALY STE 400 RICHARDSON, TX. 75080 PHONE 800-669-5740					INC.
		SCALE NONE	BY JEK	CHKD JZ	APPR JZ	OP. APPR JZ	DATE 9/20/22
	s		ER LOCAT	ION	SC-DWG NUMB	ER	REV. NO.
		MED	LEY, Fl	-•	7096-SF	P00-028	А



	0'	15' 30'	50'	75			125		
			GENER	AL N	IOTE	S			
	TANK LEGEND								
	<u>NO.</u>	20,000 USG	FRESH SOLVENT			REMAR			
	2	20,000 USG	USED SOLVENT						
	3	20,000 USG	USED						
	4	15,000 USG	USED						
- 188 - 188 - 188	5	10,000 USG	OILY WATER						
*	6	18,000 USG	OILY WATER						
	REVISIONS								
s 01.	NO.		ESCRIPTION	r	BY JEK	CHK JZ	APPR JZ	DATE 092022	
×		1550	LU I UN L'EKMI		UEA	υZ	JZ	032022	
	_								
	PROPRIETARY STATEMENT								
RY	DISC	DRAWING IS P. AND IS PR DRAWING AN BE DUPLICAT CLOSED OR AF	PPROPRIATED	IN WHO	LE OR	IN PAR	T FOR	EU,	
	DISCLOSED OR APPROPRIATED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN AS EXPRESSLY AUTHORIZED BY SAFETY-KLEEN CORP. THIS DRAWING MUST BE RETURNED PROMPTLY UPON REQUEST.								
DUND STORAGE TANKS	FIGURE 2.2-4 LEGAL BOUNDARIES								
NTORING WELL	Ģ	42 LONGW	TY— KLI ATER DRIVE, N 31—792—5000	EEN orwell, 1	SYS ma. 020	TEN	i s, 1	INC.	
H BASIN		E BY '=30' JE	CHKD / CATION :	APPROVED JZ SC-DWG	NUMBER		9 RE	ATE /20/22 EV. NO.	
		MEDLEY,	FL	7096	-SPC	00-00	1	A	





Ν

1. FRENCH DRAIN STRUCTURES ARE A 16" PERFORATED CMP PIPE AT ELEVATION 6.0. BOTTOM OF TRENCH IS 15" DEEP AND 36" WIDE. MASONRY PLUG AT END OF TRENCH.

TANK LEGEND

TANK NO.	TANK VOLUME	TANK CONTENTS	REMARKS
1	20,000 USG	FRESH SOLVENT	
2	20,000 USG	USED SOLVENT	
3	20,000 USG	USED OIL	
4	15,000 USG	USED OIL	
5	10,000 USG	OILY WATER	
6	18,000 USG	OILY WATER	

REVISIONS

NO.	DESCRIPTION	BY	CHK	APPR	DATE			
А	ISSUED FOR PERMIT	JEK	JZ	JZ	092022			

PROPRIETARY STATEMENT

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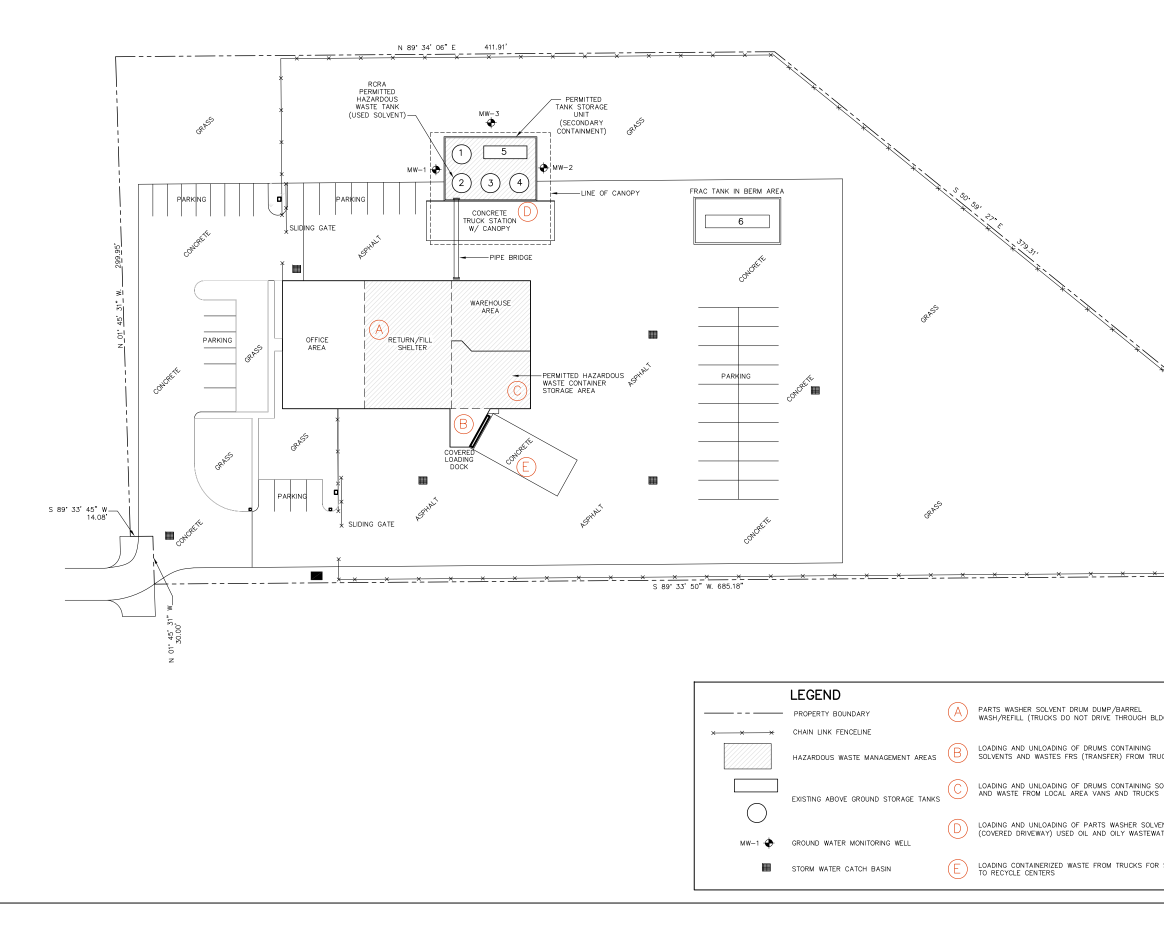
TITLE FIGURE 2.2-5 SITE STORM WATER DRAINAGE

SAFETY-KLEEN SYSTEMS, INC. ⁴² LONGWATER DRIVE, NORWELL, MA. 02061 PHONE: 781-792-5000								
SCALE 1"=30'				DATE 9/20/22				
SERVICE CENTER LOCATION			SC-DWG NUME	REV. NO.				

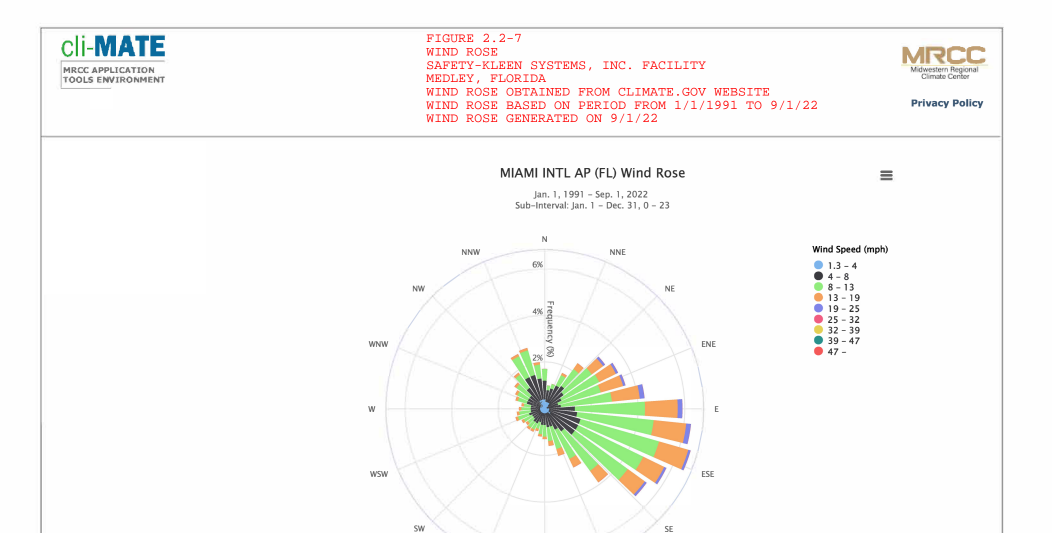
7096-SP00-001

А

MEDLEY, FL



	0' 15' 50' 125'							
		50' 30'	75'		_	125	ŕ	
		GENER	AL N	OTE	S			
		TANK	LEG	ENC)			
	TANK TANK NO. VOLUM	TANK			REMARK	s		
	1 20,000 0	EDECU						
¥	2 20,000	JSG USED SOLVENT						
×	3 20,000 0	JSG USED OIL						
*	4 15,000 U	JSG USED OIL						
×1.88 89	5 10,000 l	JSG OILY WATER						
× ×	6 18,000 U	JSG OILY WATER						
45' 31 <u>"</u>	REVISIONS							
×I 1-1 1-1	NO.	DESCRIPTION		BY	СНК	APPR	DATE	
<u></u>	A	ISSUED FOR PERMI	r	JEK	JZ	JZ	092022	
			<u>ې ۲۱</u>	ΤΔΤ		<u>.</u> ТИТ		
LDG.	PROPRIETARY STATEMENT THIS DRAWING IS THE EXCLUSIVE PROPERTY OF SAFETY-KLEEN CORP. AND IS PROPRIETARY AND CONFIDENTIAL INFORMATION. THIS DRAWING AND THE INFORMATION CONTAINED THEREIN MUST NOT BE DUPLICATED, USED, DIVULCED, REPRODUCED, COPED.							
RUCKS	DISCLOSED OR APPROPRIATED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN AS EXPRESSLY AUTHORIZED BY SAFETY-KLEEN CORP. THIS DRAWING MUST BE RETURNED PROMPTLY UPON REQUEST.							
SOLVENTS S	FIGURE 2.2-6 LOCATIONS OF HAZARDOUS							
/ENT ATER	G SA	ASTE STO FETY-KLI	EEN (SYS	TEM		INC.	
R SHIPMENT	PHONE	NGWATER DRIVE, N E: 781-792-5000 BY CHKD , JEK JZ	ORWELL, M APPROVED JZ	_	61 PERATION JZ		ATE /20/22	
	SERVICE CENTER		sc-dwg N 7096			R	EV. NO. A	



Click and drag to zoom

MIAMI INTL AP (FL) - Wind Frequency Table (percentage)

SSW

(Greater than or equal to initial interval value and Less than ending interval value.)

Range 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 Total (mph)

SSE

S



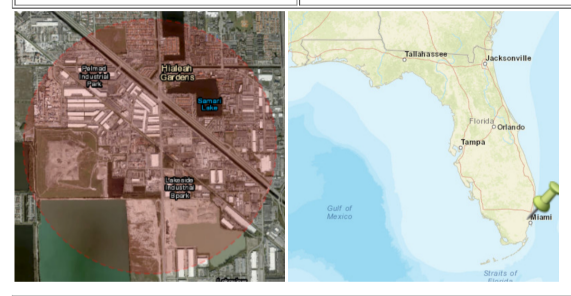
Florida Department of Environmental Protection



Map Direct AIR (Area of Interest Report) Standard Map

Point of Interest:
25°51'37.9457" x -80°20'24.8363"
25.860540474048182 x -80.34023230911245
Search Radius: 1 mile
Report Created on Thu Jul 14 2022 at 11:43:37
Map Direct v7.220630

Township/Range/Section: 53S40E4 Medley, Miami-Dade County 33178 FDEP Regulatory District: Southeast District Water Management District: SFWMD FL House District 103 :: FL Senate District 36 US Congressional District 25 HUC Basin Area: Florida Southeast Coast Waterbody ID: 3290 State Land DM ID: 139211



Search Result Summary

Features Found	Data Layer	Metadata	Spreadsheet
1	Wastewater Facility Regulation (WAFR) - Wastewater Facilities	<u>Layer</u> Information	Download as Spreadsheet
0	Wastewater Facility Regulation (WAFR) - Wastewater Sites	<u>Layer</u> Information	
5	Underground Injection Control (UIC) Class V Non-ASR Wells	Layer Information	Download as Spreadsheet
0	Underground Injection Control (UIC) Class V ASR Wells	Layer Information	
1	Underground Injection Control (UIC) Class I Wells	Layer Information	Download as Spreadsheet
0	Source Water Assessment and Protection Program (SWAPP) Ground Water Areas (Non Federal)	Layer Information	
0	Ground Water Contamination Areas	Layer Information	
0	Public Water Supply (PWS) Plants (Non-Federal)	Layer Information	

0	Public Water Supply (PWS) Wells (Non-Federal)	<u>Layer</u> Information	
0	Private Wells from Generalized Well Information System (GWIS)	<u>Layer</u> Information	

Search Result Details

Wastewater Facility Regulation (WAFR) - Wastewater Facilities: 1 Found.

LOCATIONAL ID	25305
WAFR FACILITY ID	36546
FACILITY ID	FLG110614
FACILITY NAME	Quickcrete Ready Mix
ENVIRONMENTAL INTEREST	Industrial Wastewater Program
MANAGED ENTITY TYPE	Wastewater Facility
FACILITY TYPE	СВР
FACILITY STATUS	A
NPDES	Υ
DESIGN CAPACITY	
PERMITTED CAPACITY	
PRETREAT REQ	Ν
OFFICE NAME	Southeast District
DISTRICT NAME	SED
COUNTY	13
COUNTY NAME	Miami-Dade
QA STATUS	REVIEWED
LAT DD	25
LAT MM	51
LAT SS	24.7219
LONG DD	80
LONG MM	20
LONG SS	22.2212
DCD DATUM ID	HARN
DETERMINATION DATE	02/27/2007
CMCD COORDINATE METHOD ID	ррно
COLLECTOR USERNAME	LAKHAN_S
CAC1 COORDINATE ACCURACY ID	4
OOIC OBJECT OF INTEREST ID	Facility
VERIFICATION DATE	02/27/2007
VERIFY CMCD METHOD ID	ррно
VERIFIER USERNAME	LAKHAN_S
PPC POINT PROXIMITY ID	CENTR

	Open Web Page (https://prodenv.dep.state.fl.us/DepNexus/public/electronic- documents/FLG110614/gis-facility!search)	
OBJECTID	1658	Ī

Underground Injection Control (UIC) Class V Non-ASR Wells: 5 Found.

FACILITY ID	104003	111	FACILITY ID	62	709
FACILITY NAME	SHELL OIL PRODUCTS COMPANY				LMS SPRINGS GDN.
FACILITY TYPE	CLASS V INJECTION WELLS	ill	FACILITY NAME		NDOMINIUM APTS
FACILITY STATUS	ACTIVE	ill	FACILITY TYPE	CL/	ASS V INJECTION WELLS
	F&Z II CORPARATION-SHELL	╢	FACILITY STATUS	AC	TIVE
ADDRESS	SERVICE STATION		ADDRESS	N۷	V 103RD ST. & 80TH AVE.
СІТҮ	HIALEAH]	CITY	MI	AMI
ZIP5	33016]	ZIP5		
ZIP4			ZIP4		
WELL NUMBER	SWD1		WELL NUMBER	1	
WELL STATUS	ACTIVE]	WELL STATUS	AC	TIVE
INJECTION WELL TYPE	STORMWATER DRAINAGE WELL		INJECTION WELL TYPE		/IMMING POOL DRAINAGE
TOTAL WELL DEPTH]		WE	
TOTAL CASING DEPTH]	TOTAL WELL DEPTH	85	
CONSTRUCTION]	TOTAL CASING DEPTH	0	
COMPLETED DATE			CONSTRUCTION COMPLETED DATE	10,	/18/1984
DISTRICT	SED		DISTRICT	SEI	O
OFFICE			OFFICE		
COUNTY	13		COUNTY	13	
COUNTY NAME	MIAMI-DADE	ļ		_	AMI-DADE
OBJECT OF INTEREST	Non-ASR Class V Injection Well				
PROXIMITY ID	APPRX		OBJECT OF INTEREST		n-ASR Class V Injection Well
LAT DD	25		PROXIMITY ID		PRX
LAT MM	52		LAT DD	25	
LAT SS	6			52	
LONG DD	80		LAT SS)839
LONG MM	20		LONG DD	80	
LONG SS	36		LONG MM	19	
DATUM ID	NAD83		LONG SS		.6315
COORDINATE METHOD	DMAP	111	DATUM ID		.D83
ID				DP	НО
ACCURACY LEVEL	6		ACCURACY LEVEL	4	
ACCURACY	50 - 999.99 meters		ACCURACY		- 20 meters
QA STATUS	NOT REVIEWED		QA STATUS		VIEWED
OBJECTID	18459		OBJECTID	94	56
Control (UIC) C	derground Injection lass V Non-ASR Wells		#4 of 5 from Under Control (UIC) Clas		V Non-ASR Wells
FACILITY ID	60453		FACILITY ID	_	104323
	AL CRAFT INDUSTRIES				MIGUEL GONZOLEZ
FACILITY TYPE					CLASS V INJECTION WELLS
FACILITY STATUS			FACILITY STATUS		
ADDRESS	9869 NW 79TH AVE.		ADDRESS		1110 BRICKELL AVENUE
CITY	HIALEAH		СІТҮ		MIAMI
ZIP5			ZIP5		33131
ZIP4			ZIP4		
WELL NUMBER	1		WELL NUMBER		SWD1
WELL STATUS	ACTIVE		WELL STATUS		ACTIVE
INJECTION WELL TYPE	A/C RETURN-FLOW WELL (CLOSED- LOOP,NO ADDITIVES)		INJECTION WELL TYPE		SWIMMING POOL DRAINAG
		THE	TOTAL WELL DEPTH		

7/1

Map Direct AIR

SED

13

DMAP

18605

50 - 999.99 meters NOT REVIEWED

6

MIAMI-DADE

Non-ASR Class V Injection

1/22, 11:44 AM		
TOTAL CASING DEPTH	0	TOTAL CASING DEPTH
CONSTRUCTION COMPLETED DATE	07/20/1984	CONSTRUCTION COMPLETED
DISTRICT	SED	DISTRICT
OFFICE		OFFICE
COUNTY	13	COUNTY
COUNTY NAME	MIAMI-DADE	COUNTY NAME
OBJECT OF INTEREST	Non-ASR Class V Injection Well	OBJECT OF INTEREST
PROXIMITY ID	APPRX	
LAT DD	25	
LAT MM	51	LAT DD
LAT SS	46.2494	
LONG DD	80	LAT SS
LONG MM	19	LONG DD
LONG SS	30.4812	LONG MM
DATUM ID	NAD83	LONG SS
COORDINATE		DATUM ID
METHOD ID	ОРНО	COORDINATE METHOD ID
ACCURACY LEVEL	4	ACCURACY LEVEL
ACCURACY	11 - 20 meters	ACCURACY
QA STATUS	REVIEWED	QA STATUS
OBJECTID	6935	OBJECTID
FACILITY NAME		
FACILITY ID		
FACILITY TYPE	CLASS V INJECTION WELLS	
FACILITY STATUS	ACTIVE	
ADDRESS	5850 LEVATE	
CITY	CORAL GABLES	
ZIP5		
ZIP4		
WELL NUMBER	1	
WELL STATUS	ACTIVE	
INJECTION WELL TYPE	A/C RETURN-FLOW WELL (CLOSED- LOOP,NO ADDITIVES)	
TOTAL WELL DEPTH	0	
TOTAL CASING DEPTH	0	
CONSTRUCTION COMPLETED DATE	11/15/1984	
DISTRICT	SED	
OFFICE		
COUNTY	13	
COUNTY NAME	MIAMI-DADE	
OBJECT OF INTEREST	Non-ASR Class V Injection Well	
PROXIMITY ID	APPRX	
LAT DD	25	
LAT MM	51	
LAT SS	48.334	
LONG DD	80	
LONG MM	19	
LONG SS	35.2207	
DATUM ID	NAD83	
COORDINATE METHOD ID	DMAP	

50 - 999.99 meters REVIEWED

6

ТГ

ACCURACY LEVEL

ACCURACY

QA STATUS

Underground Injection Control (UIC) Class I Wells: 1 Found.

||10016

#1 of 1 from Underground Injection Control (UIC) Class I Wells						
FACILITY ID	101022					
FACILITY NAME	MEDLEY LANDFILL - WASTE MANAGEMENT INC.					
FACILITY TYPE	CLASS I INJECTION WELLS					
FACILITY STATUS	ACTIVE					
ADDRESS	9350 NW 89TH AVE					
CITY	MEDLEY					
ZIP5	33178					
ZIP4	1402					
WELL NUMBER	IW-1					
WELL STATUS	ACTIVE					
INJECTION WELL TYPE	INDUSTRIAL WASTEWATER WELL					
TOTAL WELL DEPTH	3512					
TOTAL CASING DEPTH	2778					
CONSTRUCTION COMPLETED DATE	05/08/2014					
DISTRICT	SED					
OFFICE						
COUNTY	13					
COUNTY NAME	MIAMI-DADE					
OBJECT OF INTEREST	Class I Injection Well					
PROXIMITY ID	APPRX					
LAT DD	25					
LAT MM	51					
LAT SS	33					
LONG DD	80					
LONG MM	20					
LONG SS	36.5136					
DATUM ID	NAD83					
COORDINATE METHOD	ZIP4					
ACCURACY LEVEL	6					
ACCURACY	50 - 999.99 meters					
QA STATUS	REVIEWED					
OBJECTID	373					

No Results Found:

Ground Water Contamination Areas Private Wells from Generalized Well Information System (GWIS) Public Water Supply (PWS) Plants (Non-Federal) Public Water Supply (PWS) Wells (Non-Federal) Source Water Assessment and Protection Program (SWAPP) Ground Water Areas (Non Federal) Underground Injection Control (UIC) Class V ASR Wells Wastewater Facility Regulation (WAFR) - Wastewater Sites

*** END OF REPORT ***

Tab 2 Part II

Part II

A. General

1. Topographic Map

Figure 2.2-1, found at the end of Part I, is a USGS topographic map showing the facility location, per 40 CFR Part 270.14(b)(19). Due to the small size of the site, all of the information requested in FDEP's application form cannot be placed on one map. Therefore, additional maps are provided here to present the additional information requested in the application form. Specific information requested in the permit application is provided below.

Contours Sufficient to Show Surface Water Flow

Figure 2.2-5, found at the end of Part I, shows surface elevations at the facility. The site is nearly flat, with surface elevations in unpaved areas ranging from 4.7 to 5.1 feet above mean sea level. Paved areas are at slightly higher elevations. Anticipated surface water flow directions are shown on Figure 2.2-5.

100-Year Floodplain Area

Based on information available (Figure 2.2-2), the facility does not lie within the 100year shallow flooding where depths are between one and three feet. Base flood elevations are shown, but no flood hazard factors are determined. No special flood management procedures are necessary.

Access Control (fences, gates, etc.)

Figure 2.1-1, found at the end of Part I, shows access control features (e.g., fences, gates, doors, roll-up doors, etc.).

On-site and off-site Injection and Withdrawal Wells

There are no injection or withdrawal wells on site. Results of an inventory of wells within one-quarter mile of the site are presented in Table 2.2-1.

Drinking Water Wells Listed In Public Records or Otherwise Known to the Applicant Within One-Quarter Mile of the Facility Property Boundary

Information from FDEP's GIS application Map Direct at http://ca.dep.state.fl.us/mapdirect/?focus=none is found on Table 2.2-1, is found at the end of Part I.

Surface Water Bodies Within One-Quarter Mile of the Facility Property Boundary (e.g., Intermittent Streams and Springs)

Surface water bodies located within one-quarter mile of the facility property boundary include unnamed lakes to the northeast and southeast. These surface water bodies are depicted in Figure 2.2-1.

Buildings and Other Structures

Figure 2.1-1, found at the end of Part I, shows on-site buildings and other structures.

Loading and Unloading Areas

Figure 2.1-2, found at the end of Part I, shows loading and unloading areas in relation to the waste management areas.

Hazardous Waste Units

Figure 2.2-6, found at the end of Part I, shows hazardous waste management units. Figure Part II-Q, found at the end of Part II Q, shows the location of SWMUs.

Run-Off Control System

Stormwater run-off controls are illustrated in Figure 2.2-5. Stormwater drainage from the paved portion of the facility is routed by sloped pavement to a series of six catch basins connected to separate French drain systems. As shown in Figure 2.2-5, French drain

piping exists at strategic locations within the facility pavement. Stormwater drainage from unpaved portions of the facility follow natural drainage patterns leading off site. Various other surface water management features are shown in Figure 2.2-5 as well.

1.b Wind Rose

A wind rose for Miami, Florida is shown in Figure 2.2-7 found at the end of Part I.

1.c Traffic Information

Site traffic patterns are illustrated in Figure 2.1-2, found at the end of Part I. The majority of the vehicular traffic and loading/unloading operation occurs at the loading areas (Areas A, B, D and E), which are paved with asphalt and concrete. Area D is used for the loading/unloading of clean parts washer solvent and hazardous waste parts washer solvent from tanker trucks, and also loading/unloading of used oil from bulk used oil collection trucks. Approximately once per week a tractor trailer removes containerized waste for transfer to a Safety-Kleen or Clean Harbors TSDF. This truck backs up to the concrete dock, located on the southeastern side of the facility in Area B, to load waste containers and unload product for the Safety-Kleen branch.

Currently, the Safety-Kleen branch actively operates with three (3) route box trucks, two (2) bulk used oil collection tanker trucks, one (1) vacuum services tanker truck and two (2) sales vans. Clean Harbors Technical Services operates with one (1) route box trucks.

Access to, and exit from, the facility is only provided by two gates that are both on the western side of the facility, as shown on Figure 2.1-2. There are no traffic control signals, designated traffic lanes, or stacking lanes within the site. The site road surface is asphalt as shown on Figure 2.1-2

U.S. 27, Okeechobee Road, is the major access road to the facility. This access road is designed in accordance with engineering criteria appropriate for sustaining the traffic volume and loading for the industrial activities in this area. The facility route trucks that travel the routes between the branch and customers use the two-lane road within the industrial park.

Traffic from this facility is not expected to have a major effect on local traffic conditions. The facility and adjacent facilities have been in operation since at least 1992. The roads have been able to sustain the loads being transported over them since operations began.

Part II

A. General

2. FINANCIAL RESPONSIBILITY INFORMATION

- A.2.a Per 40 CFR Part 264.142, the most recent closure cost estimates are provided at the end of this section. Financial assurance is provided through the use of a financial test specified in Subpart H of 40 CFR Part 264.143.
- *A.2.d* A copy of the document to demonstrate liability coverage, per 40 CFR Part 264.147, is provided at the end of this section.
- A.3 Flood Map

This information is provided in Part I, Figure 2.2-2.

A.4 Facility Security Information

- *A.4a* In accordance with 40 CFR Part 264.14, access to the facility is controlled through the following methods:
 - 1. A chain link fence topped with barbed wire completely surrounds the active portion of the facility. Entry to the facility is provided by two (2) gates that are both on the western side of the site, and one (1) front door that leads into the office area. The gates are kept locked at all times unless there are authorized vehicles entering/leaving the facility. The front door leads to a small lobby, which contains a second door for entry into the office area.
 - Signs are posted at the entrance of the facility and along the fence line so that they are visible from any approach at 25 feet. Signs are marked "DANGER – UNAUTHORIZED PERSONNEL KEEP OUT".

3. The combination of signage and controlled access entrances prevents unknowing entry and minimizes the potential for unauthorized entry of persons, or livestock, into the facility. See Figure 2.1-1 at the end of Part I for detail.

	Activity	Category	Hourly Rate or Unit Charge	Hours or Unit Estimate	Subtotal Cost
1.	INVENTORY REMOVAL	Catogory	<u> </u>		
	Assumptions		Сар	acity (gallons))
	- Waste mineral spirits tank(s) is full -Tank One -Tank Two (IF APPLICABLE)			20000 0	
		Total Tank Capacity		20000	
	 Return/Fill station is full Maximum capacity of drum washers added to waste mineral spirits tank quantity 			1008	
	- Container storage area(s) full -CSA 1			6912	
	-CSA 2 (IF APPLICABLE)	Total CSA Capacity		0 6912	
	Subcontractor Costs				
	- Transfer tank contents to tankers Tank Capacity (total gallons) Work Rate to Unload Tank Capacity (hours per gallon) Total Hours to Unload			21008 0.0003 6.3	
	Labor and equipment rate to unload (PPE Level D) and cost	Labor/equipment	\$175.95	6.3	\$1,109
	- Transport waste mineral spirits to a TSD for treatment/disposal Number of tanker trailers required (6,000 gallons max each load) Cost per mile =\$5.64/mile			4	
	Mileage = 500 miles (Number in second column is 500 miles x number trucks) Disposal/treatment cost (per gallon - low cost based on suitability for fuel)	Transport = 500 miles each TSD @\$0.45/gallon	\$5.64 \$0.450	2000 21008	\$11,280 \$9,454
	- Transfer drums from CSA(s) to trucks Labor/Equipment (PPE Level D) (Number in second column is number of drums determined from total CSA capacity)	Labor/equipment per drum	\$3.57	126	\$450
	- Transport drums to TSD for Treatment/Disposal Total Number of Drums (Number is total of CSA drums and Flam Shed drums) Total Number of Trucks Required to Transport Drums (84 per truck max)			126 2	
	Cost per mile =\$5.64/mile Mileage = 500 miles (Number in second column is 500 miles x number of trucks) Disposal/treatment cost (per drum - low cost based on suitability for fuel) Disposal/treatment cost (per drum - not suitable for fuel)	Transport trailer(s) x 500 miles TSD @ \$90/drum TSD @ \$179/drum	\$5.64 \$90 \$179	1000 63 63	\$5,640 \$5,670 \$11,277
	Activity 1. Sul	btotal			\$44,879

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	Activity	Category	Hourly Rate or Unit Charge	Unit	Subtotal Cost
S	FORAGE TANK DECONTAMINATION				
As	ssumptions:				
	The tanks, piping and appurtenant equipment are decontaminated and remain in place				
	Rinsate sampling necessary because the tank will remain in place. Assumes 1 rinsate sample per tank.				
	ncludes decontamination of the containment area				
- A	Assumes containment area to remain in place following decontamination				
	Assumes 1 rinsate sample required to leave containment in place				
	Assumes 2 soil samples required from beneath containment area. Actual number of samples will be based on er	ngineer's inspection.			
	Fank Interior Square Footage (based on tank volume)		S	quare Footage	
	- Tank 1			1206	
	- Tank 2 (IF APPLICABLE)			0	
		Total Tank Interior Square Footage		1206	
- 1	Fank Farm Containment Square Footage (includes floor and walls)			2908	
	Prime Contractor Costs				
	-Costs for oversight and engineers inspection included in Closure Certification Activity below				
	- Collect Rinsate Sample(s) (1 per tank and 1 per containment)				
	Work Rate for Sampling (hours per sample)			0.5000	
	Number of Samples			1	
	Labor and equipment per work hour (PPE Level D)	Labor/equipment	\$91.88	0.50	\$46
	- Drilling for Soil Samples (2.5 in boring to 1 ft each)				
	Work Rate for Drilling (hours per foot)			0.3050	
	Number of Feet (subslab sample depth = 1 foot each)			2	
	Labor and equipment per work hour (PPE Level D)	Labor/equipment	\$146.29	0.61	\$89
	- Collect 2 Soil Samples				
	Work Rate for Sampling (hours per sample)			0.5000	
	Number of Samples			2	
	Labor and equipment per work hour (PPE Level D)	Labor/equipment	\$91.88	1.00	\$92
	Subcontractor Costs				
	 Decontaminate waste AST, piping and appurtenant equipment 				
	Work Rate to Pressure Wash (hours per square foot)			0.0405	
	Area of Tanks to be decontaminated			1206	
	Labor and equipment for tank decon (PPE Level C)	Labor/equipment	\$97.23	49	\$4,749
	- Decontaminate Tank Containment Area				
	Work Rate to Pressure Wash 1 sq ft (hours per square foot)			0.0405	
	Total Area of Containment (includes walls and floor)			3591	
	Labor and equipment for CSA decon (PPE Level D)	Labor/equipment	\$65.77	145	\$9,565
	Laboratory Subcontractor Costs				
	- Analyze rinsate sample(s) from tank(s) and containment area for VOCs, SVOCs and RCRA metals	VOCs @ \$189/sample			

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	SVOCs @ \$359/sample 8 RCRA Metals @ \$110/sample Total per sample cost	\$658	1	\$658
- Analyze soil sample(s) from containment area for VOCs, SVOCs and RCRA metals	VOCs @ \$189/sample SVOCs @ \$359/sample 8 RCRA Metals @ \$110/sample			
	Total per sample cost	\$658	4	\$2,632
Activity 2.	Subtotal		-	\$17,831

Activity	Category	Hourly Rate or Unit Charge	Hours or Unit Estimate	Subtotal Cost
3. DECONTAMINATE THE RETURN/FILL STATION				
Assumptions:				
- Decontamination shall consist of washing with detergent/water solution and rinsing with high-pressure sp	pray			
- Return/Fill structure and dock area will remain in place following decontamination	-			
 Drum washers to remain in place or sent offsite for reuse following decontamination 				
- Rinsate sampling required from each drum washer to remain in place or sent offsite for reuse, and from				
- Assumes 2 soil samples required from beneath containment area. Actual number of samples will be bas	sed on engineer's inspection	Se	wara Eastaga	
- Square footage used for decontamination includes containment, dock and drum washer units		30	uare Footage 4400	
Prime Contractor Costs			4400	
-Costs for oversight and engineers inspection included in Closure Certification Activity below				
 Collect Rinsate Samples (1 per drum washer plus containment) 				
Work Rate for Sampling (hours per sample)			0.5000	
Number of Samples		#04.00	2	* ~~
Labor and equipment per work hour (PPE Level D)	Labor/equipment	\$91.88	1.00	\$92
- Drilling for Soil Samples (2.5 in boring to 1 ft each)				
Work Rate for Drilling (hours per foot)			0.3050	
Number of Feet (subslab sample depth = 1 foot each)			2	
Labor and equipment per work hour (PPE Level D)	Labor/equipment	\$146.29	0.61	\$89
- Collect Soil Samples				
Work Rate for Sampling (per sample)			0.5000	
Number of Samples			2	
Labor and equipment per work hour (PPE Level D)	Labor/equipment	\$91.88	1.00	\$92
Subcontractor Costs				
 Decontaminate waste AST, piping and appurtenant equipment 				
Work Rate to Pressure Wash (hours per square foot)			0.0405	
Area of Returen/Fill to be decontaminated	Leber/environment	¢07 00	4400	¢47.000
Labor and equipment for tank decon (PPE Level C)	Labor/equipment	\$97.23	178	\$17,326
Laboratory Subcontractor Costs				
- Analyze 1 rinsate sample per drum washer and containment for VOCs, SVOCs and RCRA me	etals VOCs @ \$189/sample			
	SVOCs @ \$359/sample			
	8 RCRA Metals @ \$110/sample			
	Total per sample cost	\$658	2	\$1,316
- Analyze soil sample(s) from containment area for VOCs, SVOCs and RCRA metals	VOCs @ \$189/sample			
	SVOCs @ \$359/sample			
	8 RCRA Metals @ \$110/sample			
	Total per sample cost	\$658	2	\$1,316
Activity	3. Subtotal			\$20,231

	Activity	Category	Hourly Rate or Unit Charge	Hours or Unit Estimate	Subtotal Cost
4.	DECONTAMINATE CONTAINER STORAGE AREA(S)	Cutoger,			
	Assumptions:				
	 Decontamination shall consist of washing with a detergent water solution and rinsing with a high-pressure spray CSA(s) to remain in-place following closure Decontamination of CSA includes floor, curbing and containment trenches 				
	 Assumes 1 rinsate and 2 soil samples required per CSA. Actual number of soil samples will be based on enginee CSA Containment Square Footage 	er's inspection.	Sq	uare Footage	
	- CSA 1				
	- CSA 2 (IF APPLICABLE)	Total CSA Square Footage		<u>3920</u> 3920	
		Total Controquato Footago		0020	
	Prime Contractor Costs				
	-Costs for oversight and engineers inspection included in Closure Certification Activity below				
	- Collect Rinsate Samples (1 per CSA)				
	Work Rate for Sampling (hours per sample)			0.5000	
	Number of Samples			1	
	Labor and equipment per work hour (PPE Level D)	Labor/equipment	\$91.88	0.50	\$46
	- Drilling for Soil Samples (2.5 in boring to 1 ft each)				
	Work Rate for Drilling (hours per foot)			0.3050	
	Number of Feet (subslab sample depth = 1 foot each x number of samples)			2	
	Labor and equipment per work hour (PPE Level D)	Labor/equipment	\$146.29	0.61	\$89
	- Collect Soil Samples				
	Work Rate for Sampling (hours per sample)			0.5000	
	Number of Samples			2	
	Labor and equipment per work hour (PPE Level D)	Labor/equipment	\$91.88	1.00	\$92
	Subcontractor Costs				
	- Decontaminate CSA(s)				
	Work Rate to Pressure Wash (hours per sqaure foot)			0.0405	
	Total Area of Permitted CSA(s) to be decontaminated		•••	3920	
	Labor and equipment for CSA decon (PPE Level D)	Labor/equipment	\$65.77	159	\$10,442
	Laboratory Subcontractor Costs				
	- Analyze rinsate sample(s) from each CSA for VOCs, SVOCs and RCRA metals	VOCs @ \$189/sample SVOCs @ \$359/sample 8 RCRA Metals @ \$110/sample Total per sample cost	\$658	1	\$658
	- Analyze 2 soil sample(s) from each CSA for VOCs, SVOCs and RCRA metals	VOCs @ \$189/sample SVOCs @ \$359/sample 8 RCRA Metals @ \$110/sample			
		Total per sample cost	\$658	2	\$1,316

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Activity 5. CONTAINERIZE, STAGE, TRANSPORT AND DISPOSE OF DECONTAMINATION WASTES	Category	Hourly Rate or Unit Charge	Hours or Unit Estimate	Cost
Assumptions:				
- Amount of decon wash water generated derived from previous closure experience. Quantity based on appro	oximately 0.8 gal/ sq ft for tank systems a	nd 0.1 gal/sq ft	for contain	ment area floors
Unit Description	Square Footage	Number Gallo	ons	Number Drums
STORAGE TANK DECONTAMINATION	1,206	965		18
DECONTAMINATE TANK CONTAINMENT	2,908	291		6
DECONTAMINATE THE RETURN/FILL STATION	4,400	3520		64
DECONTAMINATE CONTAINER STORAGE AREA(S)	3,920	392		8
PPE, CONSUMABLES, DEBRIS	NA	NA		5
- Purchase 55-gallon drums to containerize wash water	Drums @ \$83 each	\$83	101	\$9,221
Subcontractor Costs				
- Transfer drums to trucks				
Labor/Equipment (PPE Level D)	Labor/equipment per drum	\$3.57	101	\$361
- Transport drums to TSD for Treatment/Disposal				
Total Number of Trucks Required to Transport Drums (84 per truck max)			2	
Cost per mile =\$5.64/mile				
Mileage = 500 miles (Number in second column is 500 miles x number trucks)	Transport trailer(s) x 500 miles	\$5.64	1000	\$5,640
Disposal/treatment cost (per drum - low cost based on lack of hazardous constituents)	TSD @ \$90/drum	\$90	96	\$8,640
Disposal/treatment cost for PPE drums (assumed haz to landfill)	TSD @\$250/drum	\$250	5	\$1,250
Activity 5. S	Subtotal			\$25,112

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	Activity	Category	Hourly Rate or Unit Charge	Unit	Subtotal Cost
6.	CLOSURE CERTIFICATION				
	Assumptions: - Cost Pro unit rate per unit to be closed is \$4,118 - Unit rate includes engineer inspection and decontamination oversight of each unit				
	Prime Contractor Costs		A 4440		* 40.054
	- Oversee and certify closure per unit times number of units	Project Manager/Engineer	\$4,118	3	\$12,354
	A	ctivity 6. Subtotal			\$12,354

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Activity	Category	Hourly Rate or Unit Charge	Hours or Unit Estimate	Subtotal Cost
COST ESTIMATE ACTIVITIES SUMMARY				
1. INVENTORY REMOVAL				\$44,879
2. STORAGE TANK DECONTAMINATION				\$44,879 \$17,831
3. DECONTAMINATE THE RETURN/FILL STATION				\$20,231
4. DECONTAMINATE CONTAINER STORAGE AREA(S)				\$12,643
5. CONTAINERIZE, STAGE, TRANSPORT AND DISPOSE OF DECONTAMINATION WASTES				\$25,112
6. CLOSURE CERTIFICATION				\$12,354
				<u> </u>
TOTAL CLOSURE COST ESTIMATE				\$133,051
Add Inflation factors from 2010 to most recent (updated for inflation from the latest version of CostPro (6.0)				+ ,
2010			1.01	\$134,381
2011			1.01	\$135,725
2012			1.02	\$138,439
2013			1.017	\$140,793
2014			1.015	\$142,905
2015			1.014	\$144,905
2016			1.009	\$146,210
2017			1.013	\$148,110
2018			1.018	\$150,776
2019			1.022	\$154,093
2020			1.017	\$156,713
2021			1.012	\$158,594
###			1.041	\$165,096
TOTAL CLOSURE COST ESTIMATE WITH INFLATION				\$165,096
CONTINGENCY				15%
TOTAL CLOSURE COST WITH CONTINGENCY				\$189,860

Notes:

- Estimate assumes that waste management units are at permitted capacity at time of closure, which is the most expensive in the facility's operating life.

- All unit rates obtained from Cost Pro version 6.0, which is designed to be representative of 3rd party costs and includes the following:

- Transportation @ \$5.64/mile and 300 mile trip

-Disposal for bulk liquids \$0.45/gallon based on suitability of waste mineral spirits as fuel

-Disposal for CSA liquids \$90/drum based on suitability of drummed waste streams as fuel

- Disposal of decon wash water \$90/drum based on lack of hazardous constituents in waste (soapy water)

-Subcontractor Decontamination Rate for tanks and return/fill based on PPE Level C

-Subcontractor decontamination rates for tank containment, CSAs and Flam Shed (if applicable) based on PPE Level D

-Prime Contractor Rates based on hourly rate for rinsate sampling, drilling and soil sample collection

-Lab subcontractor rates for analysis of rinsate and soil samples (Assumes VOCs, SVOCs and metals)

-Closure Certification Activity includes contractor oversight, PE integrity inspections and reporting/Certification

8/12/2022

DEP Form <u># 62-730.900(4)(k)</u> Form Title <u>HW Certificate of Liability Insurance</u> Effective Date <u>January 5, 1995</u> DEP Application No._____

STATE OF FLORIDA

HAZARDOUS WASTE FACILITY CERTIFICATE OF LIABILITY INSURANCE

(Primary Policy)

1,	Great American Insurance Company	,(the "Insurer'
£	Name of Insurer 301 E 4th St, Cincinnati, OH 45202	
	Address of Insurer	
ereby certifies that it has issued	liability insurance covering bodily injury an	d property damage to
-	Safety-Kleen Systems, Inc.	
	Name of Insured	, (the "Insured"), o
	42 Longwater Drive, Norwell, MA 02061	
	Address of Insured	
55.147, as adopted by reference	obligation to demonstrate financial responsi in Section 62-730.180, Florida Administrative	bility under 40 CFR 264.147 or a Code (F.A.C.). The coverage
EPA/DEP I.D. No.	Name	Address
SEE ATTACHED LIST		
		-
No	-	
the C. Dentingen and the		
:	······································	
sudden accidental o	courrences	
nonsudden accident		
	den accidental occurrences	
If coverage is for multiple facilities and th accidental occurrences, which are insure	e coverage is different for different facilities, indicate which faci d for nonsudden accidental occurrences, and which are insured	llity(ies) are insured for sudden I for both:
e limits of liability are \$ 1,000,000	each occurrence and \$_2,000,	,000.00 annual
	ise costs. The coverage is provided under p	
PRE E603235 01 , issued on		
, issued on	The effective date of said p	Dolicy is
2. The Insurer further certifies	the following with respect to the insurance	described in Paragraph 1:
(a) Bankruptcy or insolvene policy.	cy of the insured shall not relieve the Insure	r of its obligations under the
a right of reimbursemen does not apply with resp	the payment of amounts within any deductil t by the insured for any such payment made pect to that amount of any deductible for wh 147(f) or 265.147(f), as adopted by reference	e by the Insurer. This provision ich coverage is demonstrated :
(c) Whenever requested by (FDEP), the Insurer agre all endorsements.	the Secretary of the Florida Department of E es to furnish to the Secretary a signed dupli	invironmental Protection icate original of the policy and

- (d) Cancellation of the insurance, whether by the Insurer or the Insured, will be effective only upon written notice and only after the expiration of sixty (60) days after a copy of such written notice is received by the Secretary of the FDEP.
- (e) Any other termination of the insurance (e.g., expiration, non-renewal) will be effective only upon written notice and only after the expiration of thirty (30) days after a copy of such written notice is received by the Secretary of the FDEP.

I hereby certify that the wording of this instrument is substantially identical to the wording specified in 40 CFR 264.151(j), as adopted by reference in Section 62-730.180, F.A.C., as such regulation was constituted on the date first above written, and that the Insurer is licensed to transact the business of insurance, or eligible to provide insurance as an excess or surplus lines insurer, in one or more States including Florida.

Signature of Authorized Representative of Insurer

Heather Boyd

Type name

Assist Vice President, Enviornmental Division

Authorized Representative of

Great American Insurance Company

Name of Insurer

31 St. James Ave., Suite 830, Boston, MA 02116

Address of Representative

SAFETY-KLEEN SYSTEMS, INC.

STATE OF FLORIDA

505 Plumosa Drive Altamonte Springs, FL 32701 FLD097837983

5610 Alpha Drive Boynton Beach, FL 33426

Georgia Street Delray Beach, FL 33444

1855 S.W. 4th Avenue B-11 Delray Beach, FL 33444

8755 NW 95th Street Medley, FL 33178

161 Industrial Loop South Orange Park, FL 32073

79200 Peachland Blvd. Units 1-6 Port Charlotte, FL 33948-2166

23375 Janice Avenue Port Charlotte, FL 33948

600 Central Park Drive Sanford, FL 32771

4426 Entreport Boulevard Tallahassee, FL 32310

5309 24th Avenue South Tampa, FL 33619

Manhattan Avenue Tampa, FL 33614 FLD984167791

FLD000776757

FLD984171694

FLD980847214

FLD000776716

FLD000776716

FLD984171165

FLD982133159

FLD980847271

FLD049557408

359 Cypress Road Ocala, FL 34472

2930 63rd Avenue Bradenton, FL 34203 FLR000060301

FLR000120618

8985 Columbia Road Cape Canaveral, FL 32920

1400 NW 13th Avenue Pompano Beach, FL 33069 Part II A. General A.4.b-d Contingency Plan See Part II PPP-CP section.

A. General A.4.e Training – Introductory and Continuing

PERSONNEL TRAINING

This section of the permit application describes Safety-Kleen's training program. All position descriptions referenced may not be present at this facility. Training plan outlines, job descriptions, training content, frequency and techniques are described as well as the implementation of the training program. The information presented in this section is a representative example of employee training at Safety-Kleen. Variations in individual training may occur.

The purpose of Safety-Kleen's training program is to familiarize employees with environmental, health & safety, and transportation regulations, records, and emergency procedures so they will perform their activities in the safest and most efficient manner possible.

DESCRIPTION OF TRAINING PROGRAM

Each employee is trained to operate and maintain the branch service center safely, and to understand hazards unique to job assignments. Before starting work in their new positions at the Branch, each employee is required to complete initial regulatory training. Regulatory training for new employees may be given at the local branch where they will be assigned. This regulatory training is given via web-based classes (Webex instructor led & online learning modules). Introductory training will include an overview of the history of Clean Harbors/Safety-Kleen, products and services provided by the company, policies and benefits, HAZWOPER 24-hr., and USDOT Regulations Regarding the Safe and Legal Transport of Materials Designated as Hazardous. Branch Managers, Customer Service Managers, and

Account Managers will attend a Training class which provides an overview of RCRA regulations. Branch Managers, Customer Service Managers, Drivers (Sales and Service Representatives, Vacuum Sales and Service Representatives, Oil Sales and Service Representatives) will attend USDOT Federal Motor Carrier Safety Regulations Regarding Entry Level Driver Training. All new employees that may operate a company vehicle will attend a defensive driving training class. Upon completion of these introductory training classes, each employee will attend a RCRA Site Specific training class which covers RCRA regulations as they pertain to the Safety-Kleen Branch, overview of the hazardous waste operating permit, and contingency plan training review. New branch managers must complete a formal introductory training program before starting their job. This training involves working with an experienced Field Operations Manager at their respective branch, and possible travel to another Safety-Kleen branch to work with an experienced branch manager. New Sales and Service Representatives and all other hazardous waste employees must undergo a combination of classroom, online, and on-the-job training prior to working with hazardous waste. Material Handlers will undergo a combination of classroom, online, and on-the-job training prior to working with hazardous waste. Personnel involved in direct handling of hazardous waste do not work unsupervised until they have completed the entire initial hazardous waste training course. If and employee changes position, they will receive all training that pertains to that new position within 6 months before working unsupervised. All employees that handle and/or manage hazardous wastes will normally complete the introductory training program within the first month of employment. In addition, all employees will be trained to effectively respond to emergencies within 6 months after beginning employment, assignment to a facility, or to a new position, whichever is later, in accordance with 40 CFR Part 264.16(b).

Outline of Training Program

An outline of the training program given initially to employees who manage or handle Hazardous Waste at the Branch is presented in Table 6.1-1, found at the end of this section.

Job Title/Job Description

Job descriptions for employees who would be expected to manage or handle hazardous wastes are provided in Tables 6.1-2 through 6.1-11, found at the end of this section.

Training Content, Frequency, and Techniques

Employee training is accomplished using classroom, online, videotape, written, and on-the-job methods. All new employees whose responsibilities require 24-Hour Hazardous Waste Operations and Emergency Response (Hazwoper) training will receive this via web-based modules and will be required to review completion of these modules with their respective Health & Safety Manager. This training program provides a consistent and quality hazardous waste operations training program.

The training that a new operations employee will receive is divided into two parts.

- The first two weeks of employment will be spent attending web-based regulatory and company specific orientation training at the local branch they will be assigned to. The new employee will receive a company orientation, including a review of company benefits, and hazardous waste operations training (HAZWOPER 24-hr.), USDOT Regulations Regarding the Safe and Legal Transport of Materials Designated as Hazardous, Branch Technical Training (if applicable to position), Entry Level Driver Training (if applicable to position), and Defensive Driver Training (if operating a company vehicle).
- The second part of new employee training is site specific training. When the new employee completed their initial regulatory training and orientation, qualified individuals delegated by Branch management will complete facility specific training. This will include such things as permit requirements, emergency contingency plan training, location of emergency equipment, forklift training, operating manual pallet jacks/hand trucks for container movement, return/fill operations (if applicable to job position), etc. Sales and Service Representatives will receive additional online, and on-the-job training for servicing all types of parts washers, containerized waste service, manifest preparation, etc. Vacuum Sales and Service Representatives will receive additional online, and on-the-job training for vacuum service operations including truck operation while onloading materials and off-loading at the branch. Oil Sales and Service Representatives will receive additional online, and on-the-job training for collection of used oil, used antifreeze, truck operation while onloading materials and off-loading at the branch.

The job tasks a person performs will dictate the type of instruction required. The following presents the specific training requirements for new Safety-Kleen employees who will manage or handle hazardous waste.

<u>Training of New Branch General Managers:</u> New Branch Managers are trained for several weeks before they begin their new positions. This training is given on-the-job by Field Operations Managers, and experienced branch managers. During this training, the new manager reviews environmental records and learns the recordkeeping requirements. These records include: manifests, personnel records, training records, service center inspection records, and spill reports. At least eight hours of this initial training consists of an introduction to environmental regulations, and a review of the Part B, including the Waste Analysis Plan, Preparedness and Prevention Plan, Contingency Plan, Training Plan, and Closure Plan.

Training of New Customer Service Manager: The Customer Service Manager is responsible for administrative operations at the Branch and managing the Sales and Service Representatives. Training is on location in the form of periodic training topics. This training includes an introduction to environmental regulations (including the Resource Conservation and Recovery Act), health and safety issues, emergency response and inventory (including waste) reconciliation methods. Additional time is spent reviewing past environmental compliance at the facility. Also, while being trained at the Branch where they will be stationed, a new Customer Service Manager will review environmental records and learn the recordkeeping and inspection requirements. These records include: manifests, personnel records, training records, service center inspection records, and spill reports.

<u>Training of New Administrative Assistants (Secretaries)</u>: Secretaries are trained in the proper recordkeeping procedures as soon as they begin working for Safety-Kleen. While they are not usually responsible for preparing the documentation, they must check it for accuracy and completeness and then process or file it as required. Additional training is overseen by Branch Manager and is done within six months of starting. This training is often presented in periodic training topics on emergency response, shipping documents (including manifests), drum labels, and other safety and environmental compliance issues.

<u>Training of New Sales and Service Representatives (SSR), Account Managers (AM):</u> These personnel are trained on-the-job by an experienced employee for two weeks, or more if needed.

Sales and Service Representatives will ride along with experienced SSR's during which they are introduced to parts washer services, containerized waste services, proper container labeling, container inspections, container movement, manifests/bill of ladings, load securement, and overall driving ability. Account Managers will work with experienced AM's visiting current, and potential customers to sell Safety-Kleen products and services, account set up, waste profiling, etc. Additional training is in the form of periodic health & safety training topics, environmental regulations and a review of the Contingency Plan.

<u>Training of New Material Handlers:</u> Material Handlers (MH) are trained on-the-job to maintain the branch in compliance with hazardous waste operating permit conditions, environmental regulations, and assist the other Branch employees in their tasks. They will be the primary personnel for loading trucks with products for delivery to customers, off-loading containerized wastes from tucks arriving at the branch, and moving this material into the proper storage areas. MH's will also be the primary personnel for the Return/Fill operations, and normally will be a designee to perform Branch inspections and must be trained by the Branch Manager or Environmental Compliance Manager for this task.

<u>Continuing and Annual Training</u>: On a continuing basis, employees are trained using the programs prepared and updated Health & Safety, Environmental Compliance, Transportation Compliance, and Training Departments which contain the topics in Table 6.1-12, found at the end of this section. This training includes: Hazwoper 8 hr. annual refresher, RCRA annual refresher, updates on environmental regulations, review of the Contingency Plan and a review of RCRA inspection criteria. This review is in the form of classroom instruction, videotapes, and a review and discussion of the Branch hazardous waste operating permit conditions. Training on USDOT Regulations Regarding the Safe and Legal Transport of Materials Designated as Hazardous will be conducted virtually every 3 years for employees requiring this class. In addition, periodic sessions on changes in environmental regulations are issued by the Environmental Compliance and Health and Safety Departments and must be attended by all Branch personnel.

Training Director

The training is directed by Clean Harbors/Safety-Kleen's Training Department. There are specific Environmental Compliance Managers, Health & Safety Managers, and Transportation

Compliance Managers responsible for compliance of the service centers in a given geographic area of the country. These compliance departments, in coordination with the facility, must:

- Provide a training program which addresses the requirements of all regulations and corporate policy.
- Notify the proper authorities, oversee remedial actions, and submit a written report to the state after an emergency situation has occurred;
- Assure that permits are submitted and updated as required;
- Manage any compliance issues which exceed the resources available at the service center level; and
- Participate in training new Branch employees and conducting annual refresher training.

Qualifications for individual staff members of the compliance departments who conduct training at the Branch are available upon request.

Relevance of Training to Job Position

Each employee is trained to operate and maintain the service center safely and to understand hazards unique to their job assignment. Safety-Kleen's training programs are designed to give employees appropriate instruction regarding the hazardous waste management procedures they will encounter in performing their respective duties. Since the handling of hazardous materials is a large part of the operations of the service center, all employees are given training in health & safety, transportation regulations, environmental regulations, and the Preparedness and Prevention, and the Contingency plans.

Training for Hazardous Waste Management

As described previously, all employees are trained in the aspects of hazardous waste management which are relevant to their position. This includes job-specific hazards, necessary precautions, emergency response, and proper recordkeeping. This training is given initially and updated annually.

Training for Contingency Plan Implementation

All employees are trained in Contingency Plan implementation, through initial training, and at yearly RCRA refresher courses. Employees are trained on the contents of the Contingency Plan as well as criteria for implementation.

Training for Hazardous Waste Operations and Emergency Response

All employees are trained in emergency response procedures through both initial Hazwoper 24hr. training and Hazwoper 8-hr. annual refresher courses. The emergency training involves spill and fire prevention as well as remedial action procedures. Employees are also trained to recognize when evacuation and outside assistance may be necessary.

Training for Handling Mercury-Containing Lamps and Devices

As a registered transporter and storage facility for mercury-containing lamps and devices destined for recycling, the Branch has certified it has employee training procedure in place for the proper handling, emergency response, and containment/clean-up of its spent universal waste lamps, or devices. This training is given during the annual RCRA refresher.

Personnel Training Records

All personnel training is documented, and the documentation is kept on file at the Branch until closure for active employees, and three years for employees that have terminated their employment with Safety-Kleen. Documentation includes the training received, employee name, and the date of training.

TABLE 6.1-1

TYPICAL OUTLINE OF INITIAL TRAINING TOPICS
--

Day	Торіс	SK Course Name
Monday	Welcome / Introductions/Ground Rules	Driver Training Essentials
	Driver Qualifications	
	Driver Wellness	
	Whistleblower Protection	
	Hours of Service Regulations	
	Exempt Log Training	
	Pre & Post Trip Inspections	
	Load Securement	
	Vehicle Cone Program	
	6	
Tuesday	Welcome / Introductions/Ground Rules	HAZWOPER
	Regulatory Compliance	
	Hazard Recognition	
	Hazard Communication	
	Respiratory Protection	
Wednesday	Walking & Working Surfaces	HAZWOPER
	Patriot Act for Employees	
	Personal Protective Equipment	
	Decontamination	
	Toxicology	
	Medical Surveillance	
	Hearing Protection	
Thursday	Ergonomics	HAZWOPER
	Fire Prevention & Protection	
	Lockout/Tagout Awareness	
	Electrical Safety	
	Confined Space Awareness	
	Container Handling	
Friday	Introduction	Hazardous Materials Transportation
		Skills (HMTS)
	Definitions	
	D.O.T. Regulations Hazard Classes	
	Hazard Classes Hazardous Materials Table	
	Shipping Papers	
	Marking	
	Labeling	
	Placarding	
	Hazardous Materials Segregation	
	Packaging	
	Incidents	

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Day	Торіс	SK Course Name
Friday (cont'd)	Load Securement	HMTS (cont'd)
Saturday	RCRA Regulations	Branch Technical Training
	Waste Material Profiling	
	Sampling Hazardous Materials	
	Shipping HazMat Samples via ground	

Job Description

Job Title:	Branch General Manager
Department:	Branch Sales & Service
Reports To:	District Manager
FLSA Status:	Exempt
Approved By:	SVP HR
Approved Date:	01/29/07

Summary: The Branch General Manager is responsible for financial and operational management including: financial performance against quota or budget (P & L), EH&S compliance through the Environmental Management System (EMS), and operational management of the facilities and of the human resources.

Essential Duties and Responsibilities include but are not limited to the following.

- Manage the branch operations including hiring, training, and supervision of the staff.
- Manage sales and service staff in achieving customer retention, on-time service performance, and accounts receivable goals by: observing corporate operating guidelines, training and reinforcing critical service skills, and working to prevent and resolve customer service issues.
- Conduct inspections and ride-alongs with sales and service staff to ensure timely and effective servicing of customers' equipment.
- Profit or loss of the facility(ies) by focusing on building new business relationships and maintaining existing customer bases and satisfaction.
- Prepare branch sales/service forecast and budget.
- Knowledge of, and compliance with hazardous waste regulations, and RCRA permit conditions. Monitoring/supervising daily operations to assure performance is within regulatory guidelines. Health & Safety leadership to ensure compliance with OSHA regulations.
- Maintenance of branch fleet to company standards, assistance with branch incident alert and spill response systems, and control of branch inventory.
- Maximize collection of money at the time of service, collect on overdue accounts, and determine when to pull an account.
- Ensure that all branch customer service practices are conducted consistent with high ethical standards.

Supervisory Responsibility:

The Branch General Manager recommends hiring, training, scheduling, performance appraisal, promoting, compensation, corrective action and termination.

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

Education and/Or Experience: Minimum of High School diploma or (GED). Bachelor's degree preferred. At least 5 years experience in a sales and service organization.

Certificates, Licenses, Registrations: Class B CDL, Haz Mat, Air Brakes and Tankers endorsement.

Physical Demands: While performing the duties of this job, the employee must frequently sit for long periods of time, use the computer, as well as occasionally lift up to 25 pounds. There will also be some occasional need for bending, kneeling, or reaching.

Work Environment: While performing the duties of this job, the employee has some exposure to warehouse as well as outside weather conditions. The employee is occasionally exposed to wet and/or humid conditions; extreme cold; extreme heat.

Job Description

Job Title:	Customer Service Manager
Department:	Branch Services
Reports To:	Branch General Manager
FLSA Status:	Exempt
Approved By:	SVP HR
Approved Date:	01/29/07

Summary: The Customer Service Manager is responsible for ensuring optimum customer service leading to retention and expansion of the branch business. Key responsibilities include supervising customer service staff, ensuring services are completed in a timely manner, and managing customer relationships.

Essential Duties and Responsibilities include but are not limited to the following.

- Manage the branch customer service functions including hiring, training and supervision of the sales and service representatives (SSR).
- Manage sales and service staff in achieving customer retention, on-time service performance, and accounts receivable goals by: observing corporate operating guidelines, training and reinforcing critical service skills, and working to prevent and resolve customer service issues.
- Conduct inspections and ride-alongs with sales and service staff to ensure timely and effective servicing of customers' equipment.
- Direct branch service scheduling and logistics to ensure on-time performance for all customers by aligning territories, defining routes, and managing associated paperwork.
- Exhibit knowledge of hazardous waste regulations and RCRA permit conditions. Monitor daily operations with respect to drivers to assure performance is within regulatory guidelines.
- Work with Branch General Manager (BGM) to ensure effective operation of the branch including maintenance and operation of branch fleet to company standards, assistance with branch incident alert and spill response systems, and control of branch inventory.
- Administer branch accounts receivable program to maximize collection of money at the time
 of service, collect on overdue accounts, and determine when to pull an account.
- Ensure that all branch customer service practices are conducted consistent with high ethical standards.

Supervisory Responsibility:

The Customer Service Manager recommends hiring, training, scheduling, performance appraisal, promoting, compensation, and termination.

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required.

Education and/Or Experience: High school diploma or (GED). 3-5 years experience and/or related training.

Certificates, Licenses, Registrations: Class B CDL, Haz Mat, Air Brakes and Tankers endorsement.

Physical Demands: While performing the duties of this job, the employee must frequently stand, walk, bend, use the computer, reach, squat, stoop and twist. The employee must frequently carry, lift, pull or push up to 50 pounds. The employee will occasionally drive a large truck.

Work Environment: While performing the duties of this job, the employee is frequently exposed to warehouse and outside weather conditions. The employee is occasionally exposed to wet and/or humid conditions; extreme cold; extreme heat.

Job Description

Job Title:Account ManagerDepartment:SalesReports To:District Sales ManagerFLSA Status:ExemptApproved By:SVP HRApproved Date:01/29/07

Summary: The MSS will continually manage an account base outside of the ordinary service schedule. This position will also grow business internally and externally. The MSS will act as the primary point of contact for customers with questions / concerns / new business. This should be a motivated person who possesses consultative selling abilities and who is skilled at building long-term business relationships within the assigned sales territory.

Essential Duties and Responsibilities include but are not limited to the following.

- Completion of necessary paperwork (waste profiling, quotations etc).
- Communication with service, office, and warehouse staff.
- Build relationships with key buyers in territory.
- Assess current/potential business in existing accounts and create strategy to grow business.
- Analyze customer needs and design sales, customer service and account management processes to acquire and retain accounts.
- Prepare and deliver customer quotes and identify new solutions for customers
- Provide technical and sales assistance to customers.
- Serve as interface between customers and company by ensuring that customer needs are met and by handling customer complaints.
- Prepare sales plans and future period forecasts.
- Monitor and track sales plan to ensure sales quota is met; prepare regular status reports.
- Keep abreast of products, market conditions and competitive activities.

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required.

Education and/or Experience: Two years of college or specialized training (business or environmental) is required plus 1-3 years experience. Bachelor's degree plus coursework and certification is preferred. Alternative combinations of education and experience may be accepted in lieu of degree.

Competencies and Skills: Analytical, prioritization, organization, computer and leadership skills. Must be proficient working with spreadsheets as well as CRM software tools.

Physical Demands: While performing the duties of this job, the employee must frequently drive a car.

Job Description

Job Title:	Branch Administrator
Department:	Branch Services
Reports To:	Branch General Manager
FLSA Status:	Exempt
Approved By:	SVP HR
Approved Date:	03/26/07

Summary: The Branch Administrator is an administrative position responsible for maintaining detailed and accurate company, branch, and customer files.

Essential Duties and Responsibilities include but are not limited to the following.

- Assembles packages of documents for Sales Representatives.
- Check Sales or Hazardous Waste documents turned in by Sales Representatives.
- Ensure proper completion of paperwork including manifests, and alert manager of errors.
- Provide customer service functions by responding to customer inquiries and/or complaints, handling or routing service questions, and solving problem accounts.
- Prepare Manual Forms, Manifests and LDR forms, as required.
- Distribute copies of service documents and manifests to customers, various Safety-Kleen locations, and to governmental agencies, as required.
- Contact customers delinquent in payment and coordinates pick-up of payments.
- Log wastes, adjusts service scheduling, prepares reports, completes MMVR reports and checks manifests for assigned territories.
- Provide other clerical support duties as requested.
- Exhibit knowledge of hazardous waste regulations with regard to daily branch responsibilities

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required.

Education and/Or Experience: High school diploma and six months+ related experience, and/or training.

Competencies and Skills: Customer Service, Attention to Detail, Recognize the importance of Safety, Time Management, Product Knowledge, Sense of Direction, and Organization skills.

Physical Demands: While performing the duties of this job, the employee must frequently sit at a work station using the computer.

Job Description

Job Title:	Material Handler
Department:	Branch Services
Reports To:	Branch General Manager
FLSA Status:	Exempt
Approved By:	SVP HR
Approved Date:	03/26/07

Summary: The Material Handler works in the warehouse handling hazardous waste material using a forklift or other equipment.

Essential Duties and Responsibilities include but are not limited to the following.

- Loads finished product bulk shipments, and completes paperwork.
- Samples inbound bulk shipments and completes paperwork.
- Inventory and maintain loading and unloading areas.
- Prepares bulk wastes for shipment to other Safety-Kleen locations.
- Empties bulk into holding vessel.
- Washes "used parts washer" drums in drum washer and fills clean drums with solvent.
- Shrink wraps containerized wastes, arranging the waste on the pallet so all labels are showing, and prepares the shipment for transportation to other Safety-Kleen locations.
- Checks all trucks for proper strapping of drums and that cargo doors are closed.
- Disassembles returned parts washing machines and prepares them for shipment to the DC.
 Completes daily/weekly facility inspection required by Part B Permit or by Safety-Kleen, as
- Completes daily/weekly facility inspection required by Part B Permit or by Safety-Kleen, as assigned by the Branch Manager.
- Monitors waste quantity and storage limits and notifies the Branch Manager if limits will be exceeded within 24-48 hours so action can be taken.
- Oversees retained sample program.
- Ensure dock, warehouse and return & fill areas are cleaned and organized at all times.
- Exhibit knowledge of hazardous waste regulations with regard to warehouse operations and permit conditions.

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required.

Education and/Or Experience: High school diploma and six months+ related experience, and/or training. Familiar with H.S.E. and M.S.D.S. for all product used and stored at the facility. Certified forklift operator. Certified in hazardous waste operations and emergency response.

Competencies and Skills: Customer Service, Attention to Detail, Recognize the importance of Safety, Time Management, Product Knowledge, Sense of Direction, and Organization skills.

Physical Demands: Exert up to 50 pounds of force occasionally, and/or up to 20 pounds of force frequently, and/or up to 10 pounds of force constantly to move objects. Stands and/or walks more than 4 hours a day. Hand Tools & Small Power Tools; Hand Truck/Dolly; Large Power Tools & Equipment, Forklift, Truck, Wench; Personal Protective Equipment.

Job Description

Job Title:	Sales & Service Associate
Department:	Branch Services
Reports To:	Branch General Manager
FLSA Status:	Exempt
Approved By:	SVP HR
Approved Date:	01/29/07

Summary: The SSA is an entry level position responsible for learning how to service our parts cleaning machines and selling related products to customers on route.

Essential Duties and Responsibilities include but are not limited to the following.

- Receive manifests, labels, route schedule from office staff.
- Select, pull, and load needed inventory (empty drums, pig products, new machines, etc) for the day's customer visits as per route schedule.
- Perform daily truck check & complete truck check list form.
- Perform routine route.
- Properly label, scan, and document waste picked up from customer site.
- Present receipt to customer, as well as address any customer service issues or sales opportunities.
- Complete end of day paperwork.
- Perform equipment repair activities as needed.

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required.

Education and/Or Experience: High school diploma or (GED) and six months+ related experience, and/or training.

Certificates, Licenses, Registrations: Class C CDL and Haz Mat endorsement (or the ability to obtain)

Competencies and Skills: Mechanically Inclined, Customer Service, Attention to Detail, Recognize the importance of Safety, Time Management, Product Knowledge, Sense of Direction, Knowledge of Hazardous Waste, and Organization skills.

Physical Demands: While performing the duties of this job, the employee must frequently stand or walk and occasionally drive a large truck. The employee must frequently carry, lift, pull or push up to 50 pounds. The employee is occasionally required to reach, bend, kneel, squat, climb, stoop or twist; and talk or hear.

Job Description

Job Title:Sales and Service RepresentativeDepartment:Branch ServicesReports To:Branch Service ManagerFLSA Status:ExemptApproved By:SVP HRApproved Date:01/29/07

Summary: Services SK machines at customer sites, sells new products to existing customers, removes waste from customer sites and provides on-site customer service.

Essential Duties and Responsibilities include but are not limited to the following.

- Receive manifests, labels, route schedule from office staff.
- Select, pull, and load needed inventory (empty drums, pig products, new machines, etc) per route schedule.
- Perform daily truck check & complete truck check list form.
- Perform routine route
- Properly label, scan, and document waste picked up from customer site.
- Present receipt to customer as well as address any customer service issues or sales opportunities.
- Complete end of day paperwork.

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required.

Education and/Or Experience: High school diploma or (GED) and six months+ related experience, and/or training.

Certificates, Licenses, Registrations: Class C CDL and hazmat certifications.

Competencies and Skills: Customer Service, Attention to Detail, Recognize the importance of Safety, Time Management, Product Knowledge, Sense of Direction, Knowledge of Hazardous Waste, and Organization skills.

Physical Demands: While performing the duties of this job, the employee must frequently sit, walk, stand, crawl or drive a truck. The employee must frequently carry, lift, pull or push 50 pounds or more. The employee is constantly required to reach, bend, kneel, squat, climb, stoop or twist; and talk or hear. The employee must constantly drive a large truck and/or move heavy equipment.

Job Description

Job Title:	Oil Sales and Service Representative
Department:	Branch Services
Reports To:	Branch General Manager
FLSA Status:	Exempt/Non-Exempt
Approved By:	SVP HR
Approved Date:	01/29/07

Summary: The OSSR is responsible for safely and efficiently removing, transporting and delivering waste oil from customer facilities to Safety-Kleen oil recycling and refining centers.

Essential Duties and Responsibilities include but are not limited to the following.

- Receive manifests, labels & route schedule from office staff
- Perform Pre & Post Trip Inspection Report
- Perform routine route.
- Properly label, scan and document waste oil removed from customer site into handheld. Present receipt to customer, obtain authorized signature, as well as address any customer service issues and sales opportunities.
- Complete end of day paperwork (any manifests, orders etc. that were not already in the handheld). Dock handheld for overnight upload.
- Ensure environmental compliance and operate vehicles in accordance with DOT, local, state and federal requirements

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required.

Education and/Or Experience: High school diploma or (GED) and six months+ related experience, and/or training.

Certificates, Licenses, Registrations: Class C CDL and Haz Mat endorsement and Tanker.

Competencies and Skills: Customer Service, Attention to Detail, Recognize the importance of, and adherence to, Safety regulations and policies, Time Management, Product Knowledge, Sense of Direction, Knowledge of Hazardous Waste, and Organization skills.

Physical Demands: While performing the duties of this job, the employee must frequently sit, walk, stand, crawl or drive a truck with reasonable accommodations. The employee must frequently carry, lift, pull or push 50 pounds or more. The employee is constantly required to reach, bend, kneel, squat, climb, stoop or twist; and talk or hear. The employee must constantly drive a large truck.

Job Description

Job Title:	OIL/VAC Sales and Service Rep.
Department:	Branch Sales & Service
Reports To:	Branch General Manager
FLSA Status:	Exempt
Approved By:	SVP HR
Approved Date:	10/2/06

Summary: This position combines the Oil & Vac routes and depending on the service will require the employee to remove waste fluid our customers (VSSR Route). This involves using vacuum equipment to pump waste materials and liquid from oil-water separator pits, as well as transporting & delivering the waste material to Safety-Kleen disposal sites. Or, it will require the employee to remove, transport and deliver waste oil from customer facilities to Safety-Kleen oil recycling and refining centers (Oil Route). Reports to CSM or BGM.

Essential Duties and Responsibilities include the following. Other duties may be assigned.

- Receive manifests, labels & route schedule from office staff
- Perform Pre & Post Trip Inspection Report
- Perform route: (drive to customer location, ensure each service meets the used oil or vac waste qualifications, take sample of each oil or vac service & place in retain sample storage area, pump waste oil or waste materials & liquid from oil-water separator pits from customer facilities to Safety-Kleen oil recycling & refining centers or Safety-Kleen disposal site).
- Properly label, scan and document waste oil (oil service) or waste materials & liquids (vac service) removed from customer site into handheld. Present receipt to customer, obtain authorized signature, as well as answer any customer service issues.
- Complete end of day paperwork (any manifests, orders etc. that were not already in the handheld). Dock handheld for overnight upload.
- Ensure environmental compliance and operate vehicles in accordance with DOT, local, state and federal requirements.

Sales Responsibilities:

Focus is all customer types within a particular region or territory for new and existing accounts.

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

Education and/Or Experience: High school diploma or (GED). No experience necessary. **Certificates, Licenses, Registrations:** CDL and Haz Mat endorsement and Tanker. **Competencies and Skills:** Customer Service, Attention to Detail, Recognize the importance of, and adherence to, Safety regulations and policies, Time Management, Product Knowledge, Sense of Direction, Knowledge of Hazardous Waste, and Organization skills.

Physical Demands: While performing the duties of this job, the employee must frequently kneel and stoop and constantly bend, climb, reach and twist. The employee must constantly carry, lift and pull up to 50 pounds. The employee must constantly drive a large truck and occasionally move equipment. Job will use right and left hands for repetitive movement such as Simple Grasping and Pushing/Pulling. Job will use right hand for repetitive movement such as Fine Manipulation. Job will use feet for repetitive movement such as foot controls.

Job Description

Job Title:	Vacuum Sales and Service Representative
Department:	Branch Services
Reports To:	Branch General Manager
FLSA Status:	Exempt/Non-Exempt
Approved By:	SVP HR
Approved Date:	01/29/07

Summary: The VSSR provides waste fluid removal services to our customers. This involves using vacuum equipment to pump waste materials and liquid from oil-water separator pits, as well as transporting & delivering the waste material to Safety-Kleen disposal sites.

Essential Duties and Responsibilities include but are not limited to the following.

- Receive manifests, labels & route schedule from office staff
- Perform Pre & Post Trip Inspection Report
- Perform routine route and associated daily activities.
- Properly label, scan and document waste materials & liquids removed from customer site.
- Present receipt to customer, obtain authorized signature, as well as answer any customer service issues.
- Complete end of day paperwork.
- Ensure environmental compliance and operate vehicles in accordance with DOT, local, state and federal requirements.
- Ensure strict compliance to Branch SOP's.
- Exhibit knowledge of used oil regulations with respect to responsibilities

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required.

Education and/Or Experience: High school diploma or (GED) and six months+ related experience, and/or training.

Certificates, Licenses, Registrations: Class C CDL and Haz Mat endorsement and Tanker.

Competencies and Skills: Customer Service, Attention to Detail, Recognize the importance of, and adherence to, Safety regulations and policies, Time Management, Product Knowledge, Sense of Direction, Knowledge of Hazardous Waste, and Organization skills.

Physical Demands: While performing the duties of this job, the employee must frequently sit, walk, stand, crawl or drive a truck with reasonable accommodations. The employee must frequently carry, lift, pull or push 50 pounds or more. The employee is constantly required to reach, bend, kneel, squat, climb, stoop or twist; and talk or hear. The employee must constantly drive a large truck.

TABLE 6.1-12

CONTINUING TRAINING TOPICS FOR BRANCH EMPLOYEES

- Hazard Communication Safety Training
- Hazard Communication regarding SDSs
- Preventing Injury and Illness
- Hazardous Materials Regulations
- Waste Analysis Plan
- Preparedness, Prevention, and Contingency Plan
- Respirator Fit Testing, and Training
- Generator Requirements
- Hazardous Waste Paperwork Manifests, BOL, Labeling, etc.
- Initial RCRA training & annual RCRA refresher training hazardous waste permit conditions, container and storage tank regulations, used oil training, universal waste training, manifest requirements, recordkeeping, and hazardous waste determination are included in the initial and annual RCRA training.

Part II, A. General

5. WASTE CHARACTERISTICS

Waste analysis requirements mandate that before an owner or operator transfers, treats, stores, or disposes of any hazardous waste, he must obtain a detailed chemical and physical analysis of a representative sample of wastes. This analysis, at a minimum, must contain all of the information that must be known to treat, store, or dispose of the waste. The analysis may include data developed under 40 CFR 261 of the regulations and existing published or documented data on the hazardous waste or on hazardous waste generated from similar processes. The Waste Analysis Plan for the Safety-Kleen Medley Branch, found in Part II.WAP, has been developed to meet the requirements described above and as found in 40 CFR 270.14(b) and 264.13.

Waste Type	Process Code(s)	Estimated Annual Amounts (Tons)	Waste Codes
Spent Parts Washer Solvent	S01* S02**	542	D001 and D-Codes Listed in Note Below
Branch Generated Liquids/Solids (Debris)	S01*	6	D001 and D-Codes Listed In Note Below; F002, F003, F005
Dumpster Sediment	S01*	Included Above	D001 and D-Codes Listed in Note Below
Tank Bottoms	S01*	Included Above	D001 and D-Codes Listed in Note Below
Used Immersion Cleaner (#699)	S01*	21	D-Codes Listed in Note Below
Dry Cleaning Waste (Perchloroethylene)	S01*	234	F002 and D-Codes Listed in Note Below
Dry Cleaning Waste (Naphtha-Based)	S01*	Included above	D001 and D-Codes Listed in Note Below
Paint Wastes	S01*	46	D001, F003, F005 and D- Codes Listed in Note Below
Retain Samples From Used Oil Operations	S01*	3	D008, D018, D039, D040
Spent Aerosol Cans	S01*	< 1	D001, D035
Fluid Recovery Service (FRS) Transfer Wastes	S01***	167	Transfer wastes – waste codes assigned by generator (includes F001/F004)
Aqueous Brake Cleaner	S01***	14	Transfer wastes – none, unless assigned by generator
Mercury-Containing Lamps/devices	N/A***	Less than 2.2	N/A – handled as non- hazardous transfer wastes

Permitted/Site	Generated	Waste Streams
I CI IIII (CU/DIC	Utiltattu	vasic bu camb

NOTES:

D-Codes: D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D023, D024, D025, D026, D027, D028, D029, D030, D032, D033, D034, D035, D036, D037, D038, D039, D040, D041, D042, D043

* This waste will be stored in containers in the warehouse container storage area. The maximum capacity in the warehouse container storage area is 29,400 gallons, with 6,912 gallons being hazardous waste..

** The RCRA-Permitted Hazardous Waste Tank (Used Solvent) has a capacity of 20,000 gallons and may be filled up to 19,000 gallons.

** This waste will be held for transfer in containers in the transfer area(s). There is one transfer waste area Located inside the warehouse adjacent to the container storage area

CHEMICAL AND PHYSICAL ANALYSIS

270.14(b)(2) 264.13(a)

Used materials generated by Safety-Kleen customers are the primary feedstock for the generation of Safety-Kleen recycled solvent products. As a result, quality control of the used materials is necessary to monitor product quality and regulatory consistency. The Medley facility collects used materials from numerous customers, many of whom are Very Small and Small Quantity Generators (VSQGs and SQGs).

Most of the materials collected at the Service Center are managed in a closed-loop system and are collected from companies with a single process (i.e., washing oily parts, dry-cleaning, or painting). The composition and quality of these materials are known, and Safety-Kleen's operating experiences have shown that the collected materials rarely deviate from company specifications.

Analysis of Safety-Kleen's core/permitted waste streams is undertaken each year through the Annual Recharacterization Program (AR). The AR program involves representative samples being taken from customer core waste streams, randomly selected after being returned to the branches, at approximately 30-35 Safety-Kleen branches across the country. Representative samples of common waste streams generated at Safety-Kleen branches are also taken and submitted for analysis as part of the AR program. Samples are sent to an independent laboratory for analysis (TCLP metals, volatiles, semi-volatiles, flash point, and pH). The results of the analyses are then tabulated for all participating Safety-Kleen Branches to provide a crosssectional view of the waste characteristics associated with the closed-loop or industry-specific waste streams. Then the results are subjected to a statistical review to determine applicable EPA hazardous waste codes for the upcoming year. A summary and explanation of the statistical analysis and methodology utilized to evaluate the analytical data obtained through the AR program each year is included in Part II WAP section. A summary of the analyses for the AR program is found in Appendix B.

Descriptions of Permitted Waste Streams Wastes Resulting from Solvent-Based Parts Washer Service

Used parts washer solvent from parts washer services at Safety-Kleen customers is accumulated in a 20,000-gallon aboveground storage tank (RCRA-Permitted Hazardous Waste Tank (Used Solvent) via the wet dumpster in the Return and Fill Shelter (R/F). Containers of used solvent are poured into a drum washer unit (wet dumpster) at the R/F which in turn empties into the tank. The appropriate waste codes will be based on Safety-Kleen's Annual Recharacterization (AR) study. This waste handling method results in three types of parts washer solvent-based waste:

- <u>Used Parts Washer Solvent</u> which may include any of Safety-Kleen's petroleum-naphtha based products, is removed from the RCRA-Permitted Hazardous Waste Tank (Used Solvent) by a tanker approximately every 20 working days. For appropriate waste codes, see the Table above in this section. The Medley facility will ship used parts washer solvent to a permitted Safety-Kleen/Clean Harbors TSDF or other facility appropriately permitted to accept the waste for reclamation. The used parts washer solvent removed from the bulk tank is a homogeneous material as no other waste streams are placed in the bulk tank.
- 2. <u>Solvent Tank Bottoms</u> includes sediment and other heavy material that has accumulated at bottom of the RCRA-Permitted Hazardous Waste Tank (Used Solvent). Periodically it is necessary to remove this material when the accumulation impacts or may impact the ability to pump liquid solvent from the bottom outlet of the tank. The frequency of removal of the tank bottoms varies, dependent on the amount of suspended solids in the used solvent that settle during tank storage. Bottoms are typically removed by suction/vacuum truck and transported for offsite disposal. Typically, removal may be required every three-five years. For appropriate waste codes, see the Table above in this section.
- 3. <u>Branch Generated Liquids/Solids/Dumpster Sediment</u> In the course of day-to day operations, the Branch generates waste associated with sampling customers' waste and branch activities. Such wastes may include wipes, gloves, etc. In addition, liquid wastes may be generated as a result of decontaminating sampling equipment. The dumpster sediment chemical composition is analogous to that of the solvent tank bottoms. These containers are stored in the container storage area. The facility ultimately ships these materials to a permitted Safety-Kleen/Clean Harbors TSDF or other permitted facility for disposal. This waste stream is not sampled/analyzed, a "worst case scenario" is assumed. For appropriate waste codes, see the Table above in this section.

4. <u>System One Type Parts Washers (recycling units)</u> – These types of parts washers build up oil/sludge in the distillation unit of the machine while in use at the customer's location. This material is not sampled/analyzed as part of SK's annual re-characterization program and is managed according to the customer/generator waste determination. If a generator is a VSQG, SK recommends that they place this material in their used oil, if they are a generator of used oil.

Immersion Cleaner (IC) is another type of parts washer solvent. This product is a heavy aromatic naphtha, N-methyl-2-pyrrolidinone, dipropylene glycol methyl ether, monoethanolamine and oleic acid, and may contain a maximum of 1 percent chlorinated compounds. Containers of used IC are stored in the container storage area or transfer area. The Immersion Cleaner remains in the container in which it was originally delivered to the customer in until it is received at a permitted SK/Clean Harbors TSDF for reclamation/disposal. For appropriate waste codes, see the Table above in this section.

Wastes Resulting From the Dry Cleaner Service

Safety-Kleen manages naphtha-based, and perchloroethylene-type of hazardous dry cleaner waste in the container storage area or transfer waste area. This waste can have three forms: bottoms, filters, and separator waters. These wastes are packaged on the customers' premises in containers meeting U.S. DOT specifications. When received at the facility, the perchloroethylene, and naphtha-based non-perchloroethylene dry cleaning containers are placed in the container storage area or transfer waste area. Dry cleaning wastes remain in the containers received from the customer until received at the designated, permitted Safety-Kleen/Clean Harbors TSDF, or other appropriately permitted facility.

The dry-cleaning process may produce three waste streams:

Filter Cartridges are generated as waste when they can no longer effectively filter the solvent in the chamber. In addition to the filter materials of construction consisting of steel, paper, clay, and carbon, the used cartridge retains solvent, oil and grease, lint, hair, and soil. Solvent retained in the filter cartridge generally amounts to less than 50 percent of the total cartridge weight. Dry cleaner filters are given the same waste codes as the associated dry cleaner bottoms because both streams are derived from the same source.

Designating the same codes for the filters as were used for the bottoms is a conservative approach. A representative filter sample is difficult to obtain because of the make-up of the filter (metal core) and obtaining the sample would involve dismantling of the filter and undue exposure to the dismantler.

2/3. <u>Still Bottom Residue and Separator Water</u> are generated after filtration and distillation at the generator to remove the dissolved materials from the used solvent. The dissolved materials (still bottom residues) are in liquid form and consist primarily of solvent, oil, grease, hair, dirt, and water. In some cases, the dry cleaner will separate the water condensate from the still residue. Water condensate, generated during the distillation process, may contain dry cleaning solvent, oil, grease, and dirt as well. The dry-cleaning separator water will be given the same waste codes as the associated bottoms with the omission of D007 because chromium is not expected to carry over into the separator water during the distillation process (i.e., the boiling point of chromium is much greater than the operating temperature of the distillation unit). For appropriate waste codes see the Table above in this section.

Wastes Resulting From Paint and Thinner Services

Paint wastes consist Safety-Kleen lacquer thinner and paint residues resulting from cleaning of the paint guns by the generator. There are primarily three waste streams from this service: Paint Gun Cleaner, Clear Choice® Paint Gun Cleaner, and paint waste-other. Safety-Kleen thinners are used during the generation of the first two waste streams.

- 1. <u>Paint Gun Cleaner</u> is a paint gun cleaning lacquer thinner containing a blend of solvents such as acetone, alcohols, ketones, toluene, xylene, and acetate compounds. These have primary waste codes of D001, F003 and F005. These are contaminated with lower levels of waste paint, as the gun cleaning machine is removing it from the paint sprayer during the cleaning operation. Safety-Kleen's core paint waste is typically recycled and fuel blended. Reference the table above in this section for other applicable waste codes.
- 2. <u>Clear Choice Paint Gun Cleaner</u> is acetone, so the F005 waste code does not apply to this waste stream. Other applicable waste codes are D001 and F003. The two Paint Gun Cleaner streams share the same AR data because the waste streams are similar due to the identical process generating the wastes. Reference the table above in this section for

other applicable waste codes.

3. <u>Paint Waste Other</u> consists of the same material as the Paint Gun Cleaner, but has a higher level of paint solids, as this comes from the dumping of left-over paint from paint cups and guns when all the paint in a paint gun is not used. During the process creating this waste, typically smaller volumes of thinner are in the waste so these drums are fuel blended or incinerated rather than recycled for their solvent value. The primary waste codes are D001, F003 and F005. Reference the table above in this section for other applicable waste codes.

The paint wastes described above are collected in containers from the customer's location meeting U.S. DOT specifications. The wastes are containerized by the generator at their place of business. The paint wastes remain in these containers and are stored in the container storage area while at the SK Medley branch. Paint wastes are then shipped to a permitted Safety-Kleen/Clean Harbors TSDF, or other properly permitted facility for disposal.

Branch Generated Retain Samples From Used Oil Operations

<u>Used Oil/Oily Water Retain Samples</u> are taken and maintained for every used oil/oily water service SK performs. This is to ensure that we can identify any customers who introduce contaminants (halogenated solvents or PCBs) into our used oil/oily water loads. At the time the retain sample is taken at the customer location, the driver is able to check the material for appearance (used oil mixed with fuels may cause the material to have a thinner/lighter appearance), unusual odors, and viscosity (used oil mixed with fuels would have a noticeably lower viscosity and flow more easily into the sample jar). These retain samples are kept for a minimum of 90 days at the branch in metal cabinets in the warehouse, and then disposed of as hazardous waste. The samples are typically 4-oz. plastic/glass jars. They are manually placed into 55-gallon containers, and properly labeled for disposal. These containers are stored in the container storage area until being sent to a permitted Safety-Kleen/Clean Harbors TSDF, or other properly permitted facility for disposal. Waste codes for this material are found in the table above in this section.

Branch Generated Aerosol Cans

Spent Aerosol Cans: From time to time the facility generates spent aerosol cans during

operations. These cans are accumulated in a satellite accumulation container (30 or 55 gallon) at the facility. Once this container is full it is moved to the container storage area until being sent to a permitted Safety-Kleen/Clean Harbors TSDF, or other properly permitted facility for disposal. Waste codes (D001/D035) for this material are found in the table above in this section.

Used Antifreeze

The spent antifreeze (ethylene glycol) is collected from automobile service stations. All antifreeze is collected by Safety-Kleen with the intent of it being recycled. At the customer's location, Safety-Kleen pumps waste ethylene glycol (antifreeze) into a Safety-Kleen used oil tanker truck. This truck transports the used antifreeze (glycol) to the Medley branch, for off-loading into dedicated storage tanks. The comingled material (used antifreeze/used oil) is sent to the SK East Chicago re-refinery where the ethylene glycol is separated by distillation. The glycol is then sent to a recycler for processing into a pure product which is then sold on the open market. This procedure is in accordance with FDEP's the Best Management Practices for Managing Used Antifreeze at Vehicle Repair Facilies, dated May 22, 2012. The Florida Department of Environmental Protection (FDEP) has determined this waste stream can be handled as nonhazardous as long as it is destined for recycling. If used antifreeze collected by the Safety-Kleen Medley facility is sent to a facility other than the East Chicago re-refinery it will be managed as follows. The material will be segregated and off-loaded into a separate storage container/tote, then sampled and analyzed for glycol percentage. If the glycol percentage is acceptable it is sent to a recycler. If the glycol percentage is not acceptable a representative sample will be taken and sent for TCLP analysis to determine if it is a hazardous waste. It will be managed properly according to the TCLP analysis result. In addition, Safety-Kleen sells its' own private label antifreeze in 55-gallon containers. Customers will then place used antifreeze in these containers to be shipped back to the branch. This material is then shipped to SK distribution centers, and then shipped to a recycler.

Aqueous Brake Cleaner

The Aqueous Brake Cleaner (ABC) is an aqueous, alkaline concentrated cleaner diluted with water (4¾ gallons of water is mixed with ¼-gallon of concentrated aqueous cleaner). The ABC parts cleaner has a 5-gallon reservoir under the cleaning vat that provides the aqueous solution for

cleaning. The spent ABC is transported from the customers in 5-gallon suitcase type containers. Spent aqueous brake cleaner that is non-hazardous is sent to a waste-water treatment facility for processing. If a customer (generator) assigns any hazardous waste code to the spent ABC, the material is managed as a 10-day transfer waste and sent to an appropriate Safety-Kleen/Clean Harbors TSDF for processing.

Fluid Recovery Services (FRS) 10-Day Transfer Wastes

Fluid Recovery Services (FRS) is a program managed by the Safety-Kleen Branch to collect and transfer various other hazardous wastes to the appropriate Safety-Kleen/Clean Harbors TSDF's for processing. Non-hazardous Containerized Waste Services (CWS) are also performed under this program. FRS wastes that are RCRA hazardous wastes are managed as 10-day transfer wastes. Examples of types of wastes that may be received under this program include:

- Spent hydrocarbon distillates, such as waste fuel, oil, petroleum-naphtha, etc.;
- Lubricating oils, hydraulic oils, synthetic oils, and machine oils, used antifreeze;
- Industrial halogenated solvents such as 1,1,1-trichloroethane, tetrachloroethylene, Freon, trichloroethylene, carbon tetrachloride, etc;
- Non-halogenated solvents such as cresols, nitrobenzene;
- Photographic and x-ray related wastes;
- Paint and lacquer thinners, acids/bases, various returned/damaged products from national retail chains;
- Other hazardous and non-hazardous halogenated and non-halogenated wastes.

Mercury Containing Lamps and Devices & Batteries

Mercury-containing lamps and devices are another type of waste handled by the Branch. All mercury-containing lamps/devices are managed in accordance with the Standards for Universal Waste Management found in 40 CFR Part 273. As part of its protocol for handling mercury-containing lamps and devices, the Branch provides customers with four-foot and eight-foot boxes which hold up to 39 lamps. The boxes are picked up at customer locations and are stored at the Branch in the transfer waste storage areas. These containers are labeled in accordance with 62-737.400 (5)(b), Florida Administrative Code (FAC). The boxes are periodically shipped to a permitted mercury recovery or reclamation facility.

Safety-Kleen handles all types of batteries. All applicable batteries, per 40 CFR Part 273.2 & 273.9, are managed in accordance with the Standards For Universal Waste Management found in 40 CFR Part 273. Batteries not meeting those standards may be managed as 10-day transfer waste.

270.15(b)(1) Waste Compatibility with Containers 264.172

It is Safety-Kleen's standard operating procedure to use containers made of, or lined with, materials that will not react with, and are otherwise compatible with, the hazardous waste to be stored so that the ability of the container to contain the waste is not impaired.

Safety-Kleen manages a limited number of permitted waste streams, most are liquid, and most originate from new products that are supplied to its customers in the original DOT approved containers. Safety-Kleen has evaluated the chemical composition of these products and wastes and has determined that the wastes are compatible with the containers in which they are stored.

Note: None of the permitted waste streams carry the D002 waste code for corrosivity. In most cases where a container is not available from a Safety-Kleen-supplied product, Safety-Kleen supplies the customer with a DOT approved container for that waste type (e.g., when Safety-Kleen collects Dry Cleaning wastes).

270.16(a), 264.190(a) Waste Compatibility with Tank System 264.191(b)(2), 264.192(a)(2)

The only hazardous waste stored in the RCRA-Permitted Hazardous Waste Tank (Used Solvent) is used parts washer solvent. This material has been analyzed and found to be compatible with the steel tank in which it is stored.

Waste in Piles, Waste on Drip Pads

Safety-Kleen's Medley facility does not have any of these processes on site. Therefore; these sections do not apply.

Part II

A. General

6. Waste Analysis Plan (WAP)

The waste analysis plan (WAP) for the Safety-Kleen Medley facility is found in the Part II WAP section.

Part II

A. General

7. 264.12 Required Notices, 264 Subpart E Manifest System, Recordkeeping, and Reporting Waste Manifests

Appropriate shipping papers/manifests are used, based on the monthly quantity of hazardous waste generated by the customer. Safety-Kleen services all three categories of generators in Florida – Very Small Quantity Generators (VSQGs), SQGs, and LQGs. VSQG's used parts washer solvent is removed via a service document/bill of lading and no manifest or Land Disposal Restrictions (LDR) form is required. Appropriate records are kept by the Branch as to the date of waste pick-up, quantity, and other data on the service document. A hazardous waste manifest and LDR form is completed for each SQG. LQGs' used parts washer solvent is always manifested (if hazardous) and an LDR form completed.

Used parts washer solvent (from each Safety-Kleen customer, regardless of generator status) is brought back to the Branch and dumped into the wet dumpster at return/fill shelter and pumped to the RCRA-Permitted Hazardous Waste Tank (Used Solvent). This tank contains the used parts washer solvent of many customers and is managed as hazardous waste. The contents are regularly sent via tanker truck to the recycle center in Lexington, SC. These loads are always manifested and accompanied by an LDR form. Shipments of parts washer solvent dumpster mud are also manifested accordingly. Required records are kept at the Branch and the recycle center in accordance with regulatory timeframes.

In accordance with 40 CFR 264.71 through 77, Safety-Kleen will ensure that:

- 1. Customers who are required to provide a manifest do so;
- 2. The manifests are prepared and signed properly; and
- 3. Copies are distributed and kept on file, as required.

In addition, discrepancies must be remediated in accordance with 40 CFR 264.72 and unmanifested wastes will be reported as described under 40 CFR 264.76.

Required Notices

If Safety-Kleen arranges to receive hazardous waste from a foreign source, the Regional Administrator must be notified in writing at least four weeks in advance of the date the waste is expected to arrive at the facility. Notice of subsequent shipments of the same waste from the same foreign source is not required. Safety-Kleen informs its customers in writing (i.e., on each service document) that the facility has the appropriate permit(s) for, and, will accept the waste the generator is shipping. Safety-Kleen keeps a copy of this written notice as part of the operating record.

Before transferring ownership or operation of this facility during its operating life, Safety-Kleen will notify the new owner or operator in writing of the requirements of Part 264 and Part 270 of Chapter 40 in the Code of Federal Regulations.

Biennial reports required by Chapter 62-730.180(4) FAC, will be prepared and submitted by Safety-Kleen, and these records will also be available at the facility for review. The biennial report will be submitted to the Regional Administrator and/or FDEP by March 1 during each even year (1990 being the first year) on EPA form 8700-13B. The report will cover facility activities during the previous calendar years and will include:

- The EPA identification number, and address of the facility;
- The calendar years covered by the report;
- The method of treatment, storage, and disposal for each hazardous waste; and
- A certification signed by the owner or operator of the facility or the authorized representative.

Operating Record

An operating record which contains the information required under 40 CFR 264.73 is maintained and all records and logs are available at the facility, in accordance with 40 CFR 264.74. An electronic copy of the operating record is retained at the facility to comply with 40 CFR 264.73(b).

The following information will be maintained in writing in the operation record for the facility:

- A description and quantity of each hazardous waste received;
- The date and storage method for such hazardous waste;
- The location of each hazardous waste stored within the facility;
- Records and results of waste analyses performed;
- Summary reports and details of all incidents that require implementation of the contingency plan;
- Monitoring, testing, or analytical data, and corrective action where required by Subpart F and other applicable sections of 40 CFR 264;
- All closure cost estimates under 40 CFR 264.142 and all contingent post-closure cost estimates under 40 CFR 264.144;
- Records of quantities and date of placement for each shipment of hazardous waste placed in land disposal units under an extension to the effective date of any land disposal restriction granted;
- For any restricted waste generated that can be land disposed without further treatment, and is sent to a land disposal facility, a notice and certification will be sent to the treatment, storage, or land disposal facility with the waste. The notice will state that the waste meets the applicable treatment standards set forth in Subpart D of 40 CFR 268 and applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). The notice will include the following information:
 - 1. EPA Hazardous Waste Number; and
 - 2. The corresponding treatment standards and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d).
- Training records, inspection reports, waste minimization certifications, closure plan, and Corrective Action Documents.

Further, the LDR certification will be signed by an authorized representative and will state the following:

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine

and imprisonment.

Section 264.74 requires that all records, including plans, must be furnished upon request to duly designated representative of the Regional Administrator, and this requirement will be honored. A copy of all records of waste disposal locations and quantities will be submitted to the Regional Administrator and/or FDEP upon closure of the facility, if applicable.

As a registered transporter and storage facility for mercury-containing lamps and devices destined for recycling, the Branch complies with the record keeping requirements of FAC 62-737.

Land Ban Notification/Certification Forms

In accordance with 40 CFR 268.7, Safety-Kleen will provide notification/certification for wastes banned from landfills as follows:

- 1. Special forms for each regularly handled wastes types (e.g., parts washer solvent, immersion cleaner, and percholoroethylene); or
- 2. A general form that must be completed for unique or nonstandard waste streams.

The notice is required paperwork for the streams handled by Safety-Kleen. When a shipment with the notice is received, the notice is kept in the files of the receiving facility with the manifest or with the pre-print if a manifest is not used.

The facility will comply with the RCRA permitting conditions found in 40 CFR Part 270.30(I)(1) 270.30(I)(2), and 270.30(I)(6). The facility will comply with the recordkeeping requirements found in 40 CFR Part 264.1064 and 264.1089.

Part II

A. General

8. 40 CFR Part 270.3

The Federal laws found in 40 CFR Part 270.3 do apply to Safety-Kleen although they do not appear to be applicable at this time.

Tab 3

Part II

Preparedness, Prevention, Contingency Plan, and Emergency Procedures for Daily Business Operations

SAFETY-KLEEN SYSTEMS, INC. MEDLEY FACILITY

PREPAREDNESS, PREVENTION, CONTINGENCY PLAN, AND EMERGENCY PROCEDURES FOR DAILY BUSINESS OPERATIONS

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Revision Date: 9/20/2022

Safety-Kleen Medley, FL Emergency Coordinator Phone Numbers

Primary: Daniel Vilarchao 14356 SW 159th St. Miami, FL 33177 Office (305) 507-5499 Cell (305) 613-5230 Alternate: Bo Adams 2120 NW 30th Way Ft. Lauderdale, FL 33324 Office (305) 507-5499 Cell (786) 778-6375

Emergency Notification Numbers Safety-Kleen's 24 Hour Emergency Response Reporting System: (800) 468-1760

Florida DEP- Southeast District: (561) 681-6600 (Monday-Friday, 8:00 am to 5:00 pm except Holidays)

After Hours, please call FDEP Office of Emergency Response (561) 681-6767 or State Watch Office (800) 320-0519

If you are unable to contact the DEP at the above, please call: National Response Center 1-800-424-8802

Poison Control Center: (800) 222-1222 or (800) 833-3505

Emergency Teams to be Notified: Miami-Dade Fire Rescue 9300 NW 41st Street Doral, FL 33178 (786) 331-5000 or 911

Medley Police Department 7777 NW 72nd Avenue Medley, FL 33166 (305) 883-2047 or 911

Palmetto General Hospital 2001 West 68th Street Hialeah, FL 33016 (305) 823-5000

Contingency Plan Quick Reference Guide

Safety-Kleen Systems, Inc. 8755 NW 95th Street Medley, FL 33178

Facility Contacts:

Primary Emergency Coordinator:	Daniel Vilarchao	Mobile Number (24/7): (305) 613-5230
Secondary Emergency Coordinator:	Bo Adams	Mobile Number (24/7): (786) 778-6375
Safety-Kleen Emergency Response Number:		(24/7): (800) 468-1760

Note: Safety-Kleen operates Monday-Friday 7:00 am – 6:00 pm. The Safety-Kleen Emergency Response Number is available 24/7 for response to emergency situations at all Safety-Kleen facilities.

Hazardous Waste Information:

Name of Waste	Waste codes/hazards	Location	Maximum	Response Notes	Special Notes to
		Accumulated	Amounts Present		Hospital/Treatment
					Personnel
Branch Contaminated	D001 (ignitability, flash point	North side of	Four, 55-gallon	If personnel come into	None
Debris	<140 °F), D004 (toxicity),	warehouse,	drums (1,600 lbs.)	direct contact with	
	D005 (toxicity); F002, F003,	container storage		material, decontamination	
	F005 (tetrachloroethylene,	area		at the hospital may be	
	trichloroethylene, acetone,			required prior to	
	methyl ethyl ketone, toxicity)			treatment.	
Branch Contaminated	D001 (ignitability, flash point	Two Satellite	One, 55-gallon	If personnel come into	None
Debris	<140 °F), D004 (toxicity),	accumulation	drum at each	direct contact with	
	D005 (toxicity); F002, F003,	areas as noted	location (400 lbs.)	material, decontamination	
	F005 (tetrachloroethylene,	with (BCD) facility		at the hospital may be	
	trichloroethylene, acetone,	figure		required prior to	
	methyl ethyl ketone, toxicity)			treatment.	

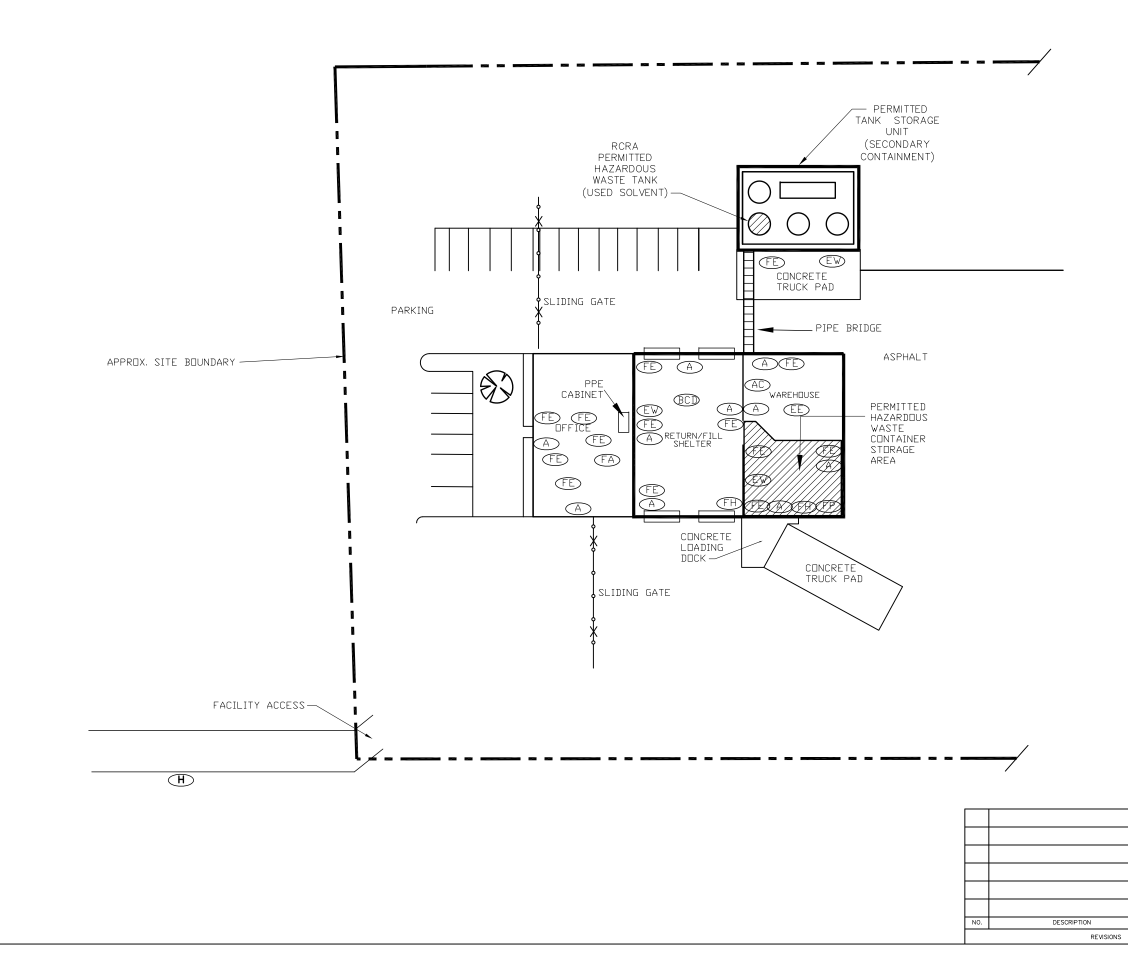
Name of Waste	Waste codes/hazards	Location	Maximum Amounts	Response Notes	Special Notes to
		Accumulated	Present		Hospital/Treatment personnel
Spent aerosol cans	D001 (ignitability, flash point <140 °F), D035 (toxicity)	North side of warehouse, container storage area	One, 30-gallon drum (100 lbs.)	In the event of excessive temperatures (fire) cans may depressurize and possibly explode in severe cases.	None
Spent aerosol cans	D001 (ignitability, flash point <140 °F), D035 (toxicity)	One Satellite Accumulation Area Warehouse – noted by (AC) on figure	One, 30-gallon drum (100 lbs.)	In the event of excessive temperatures (fire) cans may depressurize and possibly explode in severe cases.	None
Paint Gun Cleaner	D001 (ignitability, flash point <140 °F), D018, D035; F003, F005	Central Warehouse – Transfer waste storage area	Fifteen, 5-gallon drums (600 lbs.)	In case of fire use carbon dioxide, regular foam, regular dry chemical, water spray and water fog for extinction. Use PPE to prevent contact with skin/eyes/respiratory system. Prevent sources of ignition and open flames.	If inhaled remove person to fresh air, if in eyes rinse cautiously with water for several minutes, if on skin remove immediately all clothing and rinse skin with water, if swallowed immediately call poison center, do not induce vomiting.

Name of Waste	Waste codes/hazards	Location	Maximum Amounts	Response Notes	Special Notes to
		Accumulated	Present		Hospital/Treatment
					personnel
Paint Related Wastes	D001 (ignitability, flash	Central	Eight, 55-gallon	If personnel come into	None
	point <140 °F), D018	Warehouse -	drums (3,600 lbs.)	direct contact with	
	(toxicity), D035 (toxicity);	Transfer waste		material, decontamination	
	F003, F005 (Benzene,	storage area		at the hospital may be	
	Methyl Ethyl Ketone,			required prior to	
	Toluene, toxicity)			treatment.	
Dry Cleaning Waste (Perc)	D007, D039, D040	Central	Four, 15-gallon	If personnel come into	Evaluate and support
Bottoms	(toxicity); F002 (toxicity)	warehouse -	drums (640 lbs.)	direct contact with	the airways,
		Transfer waste		material, decontamination	breathing and
		storage area		at the hospital may be	circulation. Establish
				required prior to	intravenous access in
				treatment. Use PPE to	seriously ill patients.
				avoid absorption into the	Continuously
				respiratory tract.	monitor cardiac
					rhythm.
Dry Cleaning Waste (Perc)	D007, D039, D040	Central	Two, 30-gallon drums	If personnel come into	Evaluate and support
Filters	(toxicity); F002 (toxicity)	warehouse -	(178 lbs.)	direct contact with	the airways,
		Transfer waste		material, decontamination	breathing and
		storage area		at the hospital may be	circulation. Establish
				required prior to	intravenous access in
				treatment. Use PPE to	seriously ill patients.
				avoid absorption into the	Continuously
				respiratory tract.	monitor cardiac
					rhythm.

Name of Waste	Waste codes/hazards	Location Accumulated	Maximum	Response Notes	Special Notes to
			Amounts Present		Hospital/Treatment
					personnel
Dry Cleaning Waste	D001 (ignitability, flash	Central warehouse -	One, 16-gallon	If personnel come into	None
(Naptha) Bottoms	point <140 °F), D007,	Transfer waste storage	drum (162 lbs.)	direct contact with material,	
	D039, D040 (toxicity)	area		decontamination at the	
				hospital may be required	
				prior to treatment.	
Dry Cleaning Waste	D001 (ignitability, flash	Central warehouse -	One, 16-gallon	If personnel come into	None
(Naptha) Filters	point <140 °F), D007,	Transfer waste storage	drum (120 lbs.)	direct contact with material,	
	D039, D040 (toxicity)	area		decontamination at the	
				hospital may be required	
				prior to treatment.	
Immersion Cleaner	D027, D039, D040	Central warehouse -	Four, 16-gallon	Fire response: use carbon	None
	(toxicity)	Transfer storage area	drums (280 lbs.)	dioxide/dry	
				chemical/alcohol resistant	
				foam/water spray or water	
				fog.	
Hydrochloric Acid	D002 (corrosive)	Central Warehouse,	One, 55-gallon	Suitable extinguishing	Move exposed
		Transfer Trailer - Transfer	drums (400 lbs.)	agents: water, dry chemical,	persons to fresh air,
		waste storage areas		chemical foam, carbon	wash affected areas
				dioxide or alcohol-resistant	with soap/water,
				foam. Combustion products	rinse affected areas
				may include carbon oxides	with water for at
				or other toxic vapors. Use	least 15 minutes.
				PPE to protect eyes, skin,	Seek medical
				and respiratory tract.	attention
					immediately.

Name of Waste	Waste codes/hazards	Location Accumulated	Maximum Amounts Present	Response Notes	Special Notes to Hospital/Treatment personnel
Sulfuric Acid	D002 (corrosive)	Central Warehouse, Transfer Trailer - Transfer waste storage areas	One, 55-gallon drums (400 lbs.)	Suitable extinguishing agents: water, dry chemical, chemical foam, carbon dioxide or alcohol- resistant foam. Thermal decomposition can lead to release of irritating gases & vapors. Use PPE to protect eyes, skin, and respiratory tract.	Move exposed persons to fresh air, wash affected areas with soap/water, rinse affected areas with water for at least 15 minutes. Seek medical attention immediately.
Waste Gasoline	D001 (ignitability, flash point <140 °F), D008, D018 (toxicity)	Central Warehouse, Transfer Trailer - Transfer waste storage areas	Two, 55-gallon drums (800 lbs.)	Use dry chemical, CO2, water spray or fire- fighting foam to extinguish. In the event of fire responders should use approved pressure- demand self-contained breathing apparatus with full-face piece and full protective clothing.	Do not induce vomiting if swallowed, rinse mouth, remove any contaminated clothing, rinse affected eye/skin areas with water. Seek immediate medical attention.
Waste Xylene	D001 (ignitability, flash point <140°F), F003	Central Warehouse, Transfer Trailer - Transfer waste storage areas	Two, 30-gallon drum (230 lbs.)	Use water spray, alcohol- resistant foam, dry chemical or carbon dioxide. Cool closed containers exposed to fire with water spray.	Inhaled – remove to fresh air, seek medical attention. Skin – remove clothing, rinse with water/shower. Do not induce vomiting if swallowed – call poison center.

Name of Waste	Waste codes/hazards	Location Accumulated	Maximum	Response Notes	Special Notes to
			Amounts Present		Hospital/Treatment
					personnel
Ethanol Solutions	D001 (ignitability, flash	Central Warehouse,	Seven, 55-gallon	Prevent sources of ignition	None
	point <140 °F)	Transfer Trailer -	drums (2,800 lbs.)	and open flames.	
		Transfer waste			
		storage areas			
Waste Acetone	D001 (ignitability, flash	Central Warehouse,	Four, 55-gallon	Use water spray, alcohol-	Treat
	point <140°F), F003	Transfer Trailer -	drums (1,600 lbs.)	resistant foam, dry	symptomatically
		Transfer waste		chemical or carbon	
		storage areas		dioxide. Cool closed	
				containers exposed to fire	
				with water spray.	
Paint Related Waste	D001 (ignitability, flash	Central Warehouse,	Twelve, 55-gallon	If personnel come into	None
	point <140 °F), D018	Transfer Trailer -	drums (5,400 lbs.)	direct contact with	
	(toxicity), D035 (toxicity);	Transfer waste		material, decontamination	
	F003, F005 (Benzene,	storage areas		at the hospital may be	
	Methyl Ethyl Ketone,			required prior to	
	Toluene, toxicity)			treatment.	
Used Parts Washer	D001 (ignitability, flash	North central side of	Fifteen thousand	If personnel come into	None
Solvent	point <140 °F), D018,	the Facility – Tank	gallons. (Note:	direct contact with	
	D039, D040 (toxicity)	Storage Area (Used	Normal operating	material, decontamination	
		Parts Washer Solvent	capacity is	at the hospital may be	
		Tank 15,000-gallon	approximately	required prior to	
		capacity)	7,000 gallons)	treatment.	

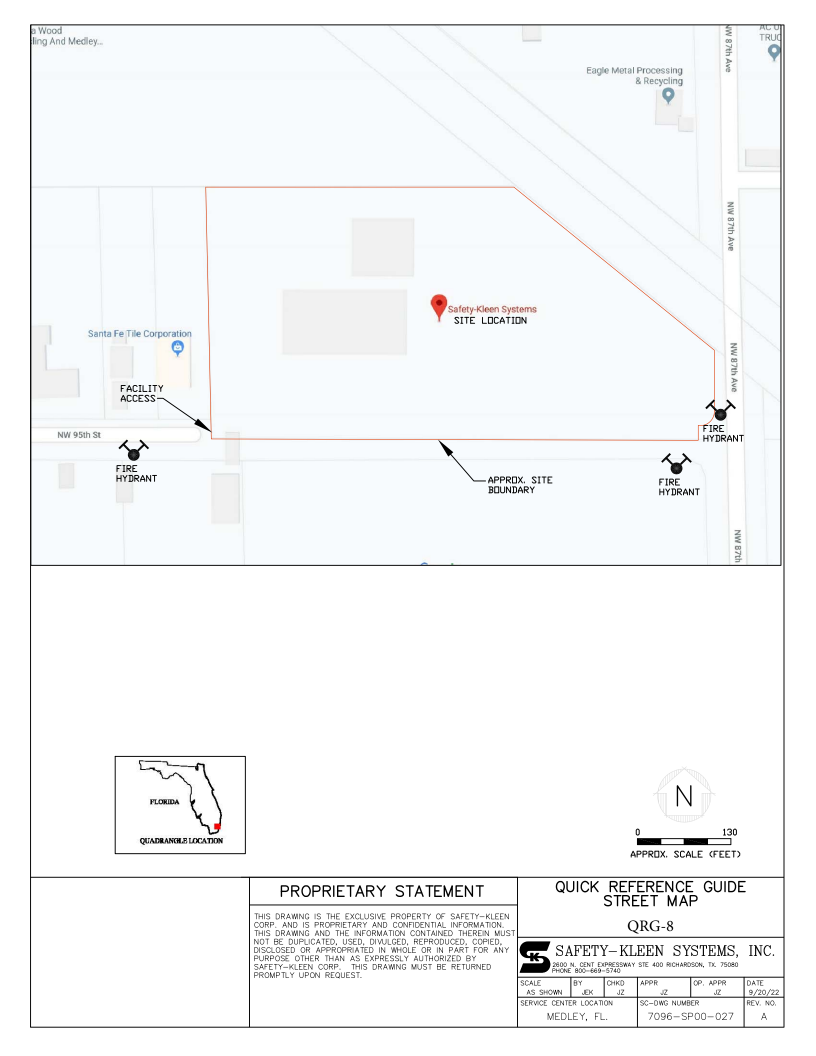


o E	10' 40' 100' 5' 20' 80'
r	QRG-7
	LEGEND
	O EXISTING ABDVEGROUND STORAGE TANK EXISTING ABDVEGROUND STORAGE TANK
	 ED EMERGENCY EQUIPMENT AREA FD FIRE EXTINQUISHER FD FIRE PUMP FH FIRE HOSE H FIRE HYDRANT (500 GPM) A ALARM FA FIRST AID KIT EV EYEWASH/SHOWER PPP PERSONAL PROTECTIVE EQUIPMENT BRANCH CONTAMINATED DEBRIS SATELLITE ACCUMULATION AEROSOL CAN SATELLITE ACCUMULATION
	PROPRIETARY STATEMENT
	THIS DRAWING IS THE EXCLUSIVE PROPERTY OF SAFETY-KLEEN SYSTEMS, INC. AND IS PROPRIETARY AND CONFIDENTIAL INFORMATION. THIS DRAWING AND THE INFORMATION CONTAINED THEREIN MUST NOT BE DUPLICATED, USED, DIVULGED, REPRODUCED, COPIED, DISCLOSED OR APPROPRIATED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAT AS EXPRESSLY AUTHORIZED BY SAFETY-KLEEN SYSTEMS, INC. THIS DRAWING MUST BE RETURNED PROMPTLY UPON REQUEST. TITLE QUICK REFERENCE GUICDE SITE LAYOUT
BY CHK APPR DATE	SAFETY-KLEEN SYSTEMS, INC. 42 LONGWATER DRIVE, NORWELL, MA. 02061 PHONE: 781-792-5000 SCALE 1"=20'-0" JEK JZ OPR JZ JZ 9/20/22 SERVICE CENTER LOCATION SC-DWG NUMBER REV. NO.

7096-SP00-002

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MEDLEY, FL.



PREPAREDNESS, PREVENTION, CONTINGENCY PLAN, AND EMERGENCY PROCEDURES FOR DAILY BUSINESS OPERATIONS

GENERAL INFORMATION

Purpose

The preparedness, prevention, and contingency plan and emergency procedures are designed to comply with 40 CFR Part 264.30-56. In addition, the procedures in the plan ensure that Safety-Kleen reduces the possibility of emergency situations and, should they occur, respond in a manner to prevent or minimize hazards to human health or the environment from fire, explosion, or any unplanned sudden or non-sudden release of hazardous material constituents to the air, soil, surface water, or ground water at the facility.

The provisions of the plan are to be carried out immediately if there is a fire, explosion, or release of hazardous materials that could threaten human health or the environment. All responses must conform to the procedures contained in this plan.

General Description of Activities

The business activities conducted at the Medley Branch relate to the leasing and servicing of Safety-Kleen Parts Cleaning Equipment, including the provisions of a solvent leasing service for the customers. Clean solvents are distributed from, and the used solvents returned to, the Branch, where separate storage tanks are utilized for the storage of clean and used parts washer solvent. One 20,000-gallon fresh parts washer solvent storage tank currently is utilized at the facility. In addition, a 20,000-gallon tank is used to store hazardous waste parts washer solvent (RCRA-Permitted Hazardous Waste Tank (Used Solvent)), and one 15,000-gallon tank and one 20,000 gallon tank are used for storage of Used Oil. One 10,000 gallon tank is for oily water. Warehouse space is designated for the storage of containers of both clean and used immersion cleaner, parts washer solvent, paint waste, Fluid Recovery Services (FRS) wastes, and dry-cleaning wastes. Over-pack containers are used for the management of containers whose integrity has been compromised.

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Parts washer solvents are transported in covered containers between the Branch and customers. Upon returning to the Branch, the used parts washer solvent is transferred from the containers into a wet dumpster (solvent return receptacle) at the Return/Fill Shelter. There is a screen at the bottom of the wet dumpster in which coarse solids in the parts washer solvents are retained. These solids are removed at the end of each day after all used parts washer solvent is dumped. Used parts washer solvent from the wet dumpster flows via 2-inch piping into the RCRA-Permitted Hazardous Waste Tank (Used Solvent). This piping runs east under the return/fill dock, turns north, and runs overhead to the tank farm building. The piping is connected by threaded connectors from the wet dumpsters to the end of the return/fill (inside secondary containment) and once leaving the return/fill it is connected by welded connectors until it reaches the permitted tank storage unit. Bulk hazardous waste parts washer solvent is picked up approximately every 20 days by a tanker truck from a Safety-Kleen TSDF, which at the same time delivers clean parts washer solvent. Solids/sludges removed from the wet dumpster are placed in a satellite accumulation container located next to the wet dumpster. When full, this container is stored as Branch generated waste in the container storage area for later shipment to a permitted Safety-Kleen or Clean Harbors TSDF for reclamation or disposal.

The immersion cleaner remains in a covered container at all times during transportation and storage. The solvent is not transferred to another container while being used by the customers or while in storage at the Branch. This waste will be stored in the permitted container storage or 10-day transfer area.

Dry cleaning wastes are picked up at commercial dry cleaning establishments in containers. Dry cleaning wastes handled by Safety-Kleen consist of spent filter cartridges, powder residue from diatomaceous or other powder filter systems, and still bottoms, all of which fall into the categories of either perchloroethylene-based waste or naphtha-based waste. The dry cleaning wastes are packaged on the customer's premises in containers. Dry cleaning wastes are located in the permitted container storage or 10-day transfer area.

Used antifreeze collected and managed by Safety-Kleen within Florida is done so with the intent of it being recycled. The trucks used to collect and transport waste ethylene glycol are the same trucks used for collection and transportation of used oil. At the customer's location, Safety-Kleen pumps used antifreeze and transports the material to the branch for off-loading into a dedicated tank for storage. The comingled material (used antifreeze/used oil) is sent to the SK East

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Chicago re-refinery where the ethylene glycol is separated by distillation. The glycol is then sent to a recycler for processing into a pure product which is then sold on the open market. This procedure is in accordance with FDEP's *the Best Management Practices for Managing Used Antifreeze at Vehicle Repair Facilities*, dated May 22, 2012. The Florida Department of Environmental Protection (FDEP) has determined this waste stream can be handled as non-hazardous as long as it is destined for recycling. If used antifreeze collected by the Safety-Kleen Medley facility is sent to a facility other than the East Chicago re-refinery it will be managed as follows. The material will be segregated and off-loaded into a separate storage container/tote, then sampled and analyzed for glycol percentage. If the glycol percentage is acceptable it is sent to a recycler. If the glycol percentage is not acceptable a representative sample will be taken and sent for TCLP analysis to determine if it is a hazardous waste. It will be managed properly according to the TCLP analysis result. In addition, Safety-Kleen sells its' own private label antifreeze in 55-gallon containers. Customers will then place used antifreeze in these containers to be shipped back to the branch. This material is then shipped to SK distribution centers, and then shipped to a recycler.

Used antifreeze containers will be stored in the container storage area, or transfer area.

Safety-Kleen offers a used oil collection service commonly referred to as Safety-Kleen Oil Services (SKOS). Used oil is collected by straight tanker trucks and transported to the Medley branch for storage in the 15,000/20,000 gallon above ground storage tanks. The used oil is then typically transported to the SK Pompano Beach/Ocala facility where it is shipped via railcar to the Safety-Kleen East Chicago, IN re-refinery for processing. The branch is registered in Florida as a used oil transporter, and transfer facility.

Safety-Kleen also provides a paint waste reclamation service. Wastes containing various thinners and paints are collected in containers and are stored in the permitted container storage or 10-day transfer area.

The Fluid Recovery Service(FRS) is a program in which the facility manages containerized wastes as transfer wastes. These wastes are packaged in USDOT authorized packaging which are not opened until they reach a permitted Safety-Kleen/Clean Harbors TSDF. The FRS wastes are managed as transfer wastes. FRS hazardous wastes are managed as 10-day transfer wastes. While in storage at the branch, these wastes will be located in their respective transfer waste areas. The

FRS wastes may also undergo branch-to-branch or truck-to-truck transfer. This transfer will occur at the return/fill shelter inside secondary containment.

The waste products exhibit essentially the same biological, physical, and chemical properties as the fresh product. Used products are basically fresh products with impurities of dirt and metals. Safety Data Sheets (SDSs) for each hazardous material are available at the Branch and on the Safety-Kleen website.

The Branch is registered in Florida as a transporter and storage facility for mercury-containing lamps and devices destined for recycling. This registration includes a commitment to comply with the requirements of Florida Administrative Code (FAC) 62-737.400, including all training requirements. As a registered small quantity handler of universal waste lamps/mercury devices, the Branch can only store up to 2,000 kilograms of lamps or 100 kg of mercury-containing devices at any one time. Safety-Kleen provides customers with empty four-foot and eight-foot boxes which hold up to 39 lamps. Boxes containing lamps are picked up from customers and are handled at the Branch as non-hazardous transfer wastes. The boxes/lamps are stored at the Branch in a designated area within the transfer waste storage area and labeled according to FAC 62-737.400(5)(b). This storage area is partially isolated from other transfer wastes to avoid potential for accidental breakage. The boxes are periodically shipped to a permitted mercury recovery or reclamation facility. Prior to shipment out of the Branch, the boxes are placed on pallets and shrink-wrapped with plastic. Figures 2.1-1 and 2.1-2 show the basic site and floor plans and the locations of waste management facilities and facility storage. Part I D.3 provides information regarding permitted/transfer/site generated wastes handled at the facility.

Safety-Kleen handles all types of batteries. All applicable batteries, per 40 CFR Part 273.2 & 273.9, are managed in accordance with the Standards For Universal Waste Management found in 40 CFR Part 273. Batteries not meeting these standards may be managed as 10-day transfer hazardous waste.

Note: All waste containers are unloaded within 72 hrs. of arrival at the facility and all waste containers are shipped outbound within 72 hrs. of being loaded for shipment.

INSPECTION PROCEDURES

Inspection of Safety Equipment

The purpose of the inspection plan is to establish a procedure and schedule for the systematic monitoring and inspection of emergency and spill control equipment to ensure proper operation, and to maintain compliance. Table 5.2 1 is an Inspection Schedule. Inspections of Safety/Security equipment are completed electronically (CO Safety Security Inspection), or on paper using this same form if the electronic system is not available. A copy of the inspection form is found at the end of this plan. The Branch Manager, or designee, is responsible for carrying out the inspection in accordance with the following procedure and schedule.

- A weekly inspection of fire extinguishers must be performed to ensure that the tag date has not expired and the units are properly charged and accessible.
- A weekly inspection of eyewash stands must be performed to assure accessibility, and proper operation of this equipment. Inventory of the first-aid kit must be checked on a weekly basis.
- A weekly check of the supply of spill control equipment (absorbent material) must be performed.
- A weekly check of the conditions and inventory of other emergency equipment will be made. This includes gloves, aprons, goggles, respirators, and other personal protective equipment.
- A weekly check of the condition and inventory of communication devices will be made. This includes telephones, intercom, and emergency alarms.

Inspection of Security Equipment

Security equipment inspections are completed weekly on the CO Safety Security Inspection form. Security features include: gates and locks –looking for any evidence of sticking, corrosion, or unusual activity. The facility perimeter fence will be checked weekly for deterioration, gaps, and broken wire ties. Facility signage will be inspected for clarity. The container storage area security alarm system will be checked for operational status.

Inspection of Waste Management Facilities

The purpose of the inspection plan is to establish a procedure and schedule for the systematic monitoring and inspection of hazardous waste management and other material management facilities to ensure proper operation and maintain compliance. Table 5.2-1 provides an Inspection Schedule. The Branch Manager, or designee, is responsible for carrying out the inspections of all hazardous waste management facilities in accordance with the following procedure and schedule.

Daily inspections of aboveground tanks will include the following:

- Note volume in tank.
- Observe tank exterior for loose anchoring, wet spots, and leaks.
- Check the automatic high level alarm. In addition, check the gauge level for each of the tanks to confirm the proper functioning of the automatic alarm system and to determine unexpected deviations in tank measuring data, or a sudden drop in liquid level, which may indicate leakage.
- Inspect secondary containment walls and piping/piping supports from the return/fill to the tank farm.
- Inspect transfer pumps for leaking seals and overheated motors.
- Inspect the solvent dispensing hose, fittings, and valve for any leaks, damage, or wear that could cause a leak to develop.
- Inspect the valves for proper seal. Stem leaks from worn glands and warped valve bodies should be repaired. If the valve cannot be repaired, replace the unit.

Also, the tanks will be visually inspected and tested periodically. Daily inspection of the solvent return receptacles (wet dumpsters) will consist of an inspection for leaks and excess dumpster sludge/solid build-up.

Daily inspections of the container storage area include the following:

- Verify that total volume is within permitted limits.
- Physically examine the condition of containers to verify that leaks have not occurred since the last inspection.
- Verify that all container identification, dates, and hazardous waste labels are attached and current.
- Inspect container placement and stacking such as aisle space, height, and stability of stacks.
- Examine containment areas to detect signs of deterioration and failure of the containment system such as cracks, breakage, settlement, and spillage.

Corrective Action

Any discrepancies or deficiencies found during routine inspections will be recorded in the Corporate Work Ticket Workbench. At this time an evaluation of the seriousness of the problem will be conducted and a decision made if the situation requires immediate action or the problem can be handled as routine maintenance. If the problem poses a threat to human health or the environment, action will be taken immediately. The Branch Manager has the overall responsibility for resolving any discrepancies found during the routine inspection.

EMERGENCY NOTIFICATION

Emergency Coordinator

The Branch Manager or designee is the emergency coordinator. Page iii at the beginning of the plan includes the names, home addresses, and both office and home phone numbers of the primary emergency coordinator and alternate. At least one employee will be either present on the facility premises or on call with responsibility for coordinating all emergency response measures at all times. This primary emergency coordinator and alternate emergency coordinator are thoroughly familiar with all aspects of the facility's contingency plan, all operations and activities at the facility, the location and characteristics of materials handled, the location of all records within the facility, and the facility layout. In addition, these coordinators have the authority to commit the resources needed to carry out the contingency plan.

EMERGENCY RESPONSE AGENCIES AND TEAM MEMBERS

The agencies and response team members to be notified whenever an imminent or actual emergency occurs are presented on page iii, located at the beginning of this plan.

ACTIONS OF THE EMERGENCY COORDINATOR

Whenever there is an imminent or actual emergency situation, the emergency coordinator (or the designee when the emergency coordinator is on call) must immediately:

a. Notify all facility personnel present of the emergency. The relatively small size of this facility makes direct verbal communication the most expedient form of emergency

notification. The emergency coordinator may also elect to proceed to the front of the building and repeatedly sound a car horn with three (3) loud bursts to notify building occupants of an emergency. A head count will be performed by the emergency coordinator in the event of evacuation.

- b. Notify appropriate state or local agencies with designated response roles if their help is needed.
- c. Summon the primary emergency coordinator, if that person is absent.

Whenever a release, fire, or explosion occurs, the emergency coordinator must immediately identify the character, exact source, amount, and areal extent of any released materials. Because of the limited types of chemicals in storage, the identification processes can easily be performed visually.

Procedure for Assessing Possible Hazard to the Environment and Human Health

- After identification of the character, source, amount, and extent of a release, fire, or explosion, the emergency coordinator must decide whether the situation can be contained or cleaned up by plant personnel and equipment.
- If a fire or explosion is determined uncontrollable by plant personnel or threatening neighboring establishments or population, assistance from a local emergency response agency shall be summoned immediately and an evacuation order issued.
- In case of a release outside of the containment area that is deemed immediately uncontainable or unrecoverable, Safety-Kleen's 24 hr. emergency response system (800) 468-1760) and/or local emergency response agency shall be called in.
- After termination of a fire or explosion or containment and preliminary cleanup of a spill, evaluate whether residues in the form of gas or liquid have become airborne, seeped into ground water, and/or flowed into surface water bodies.
- Expert assistance should be requested to determine whether the escaped materials are potentially harmful and whether the receiving medium ultimately will be a populated area, public water supply source, a private well, or an environmentally sensitive area.
- Additional steps shall then be taken to mitigate the potential impact on the environment and human health, in accordance with expert recommendations.

If the emergency coordinator determines that the facility has had a release, fire, or explosion or other emergency that could threaten human health, or the environment outside the facility, the coordinator must report those findings, as follows:

- If the assessment indicates that evacuation of local areas may be advisable, the coordinator must immediately notify appropriate authorities. The coordinator must be available to help appropriate officials decide whether local areas should be evacuated.
- The coordinator must immediately notify the State Warning Point at (800) 320-0519 (24 hours-7 days a week availability).
- The coordinator must immediately notify the Southeast District of the FDEP, (561) 681-6600 during regular business hours, and if a release equals or exceeds the Reportable Quantity (RQ) the National Response Center (800) 424-8802 must immediately (within 15 minutes) be contacted.

The report must include:

- (1) Name and telephone number of notifier;
- (2) Name and address of facility;
- (3) Time and type of incident (e.g., release, fire);
- (4) Name and quantity of material(s) involved, to the extent known;
- (5) The extent of injuries, if any; and
- (6) The possible hazards to human health, or the environment outside the facility.

The facility will comply with reporting requirements outlined within the permit conditions of the operating permit.

Immediate assistance in assessing and responding to an emergency is obtained by the emergency coordinator by calling the 24-hour Safety-Kleen emergency number ((800) 468-1760). The 24 hour emergency number is used by Safety-Kleen to respond to all reports of spills or chemical emergencies. All Safety-Kleen facilities in the state use this 24-hour emergency number. This allows Safety-Kleen to respond to any emergency with a maximum of effort, thereby reducing the threat to human health or the environment.

During an emergency, the emergency coordinator must take all reasonable measures necessary to ensure that fires, explosions, and releases do not occur, recur, or spread to other hazardous waste

at the facility. These measures must include, where applicable, stopping processes and operations, collecting and containing released waste, and removing or isolating containers. If the facility stops operations in response to a fire, explosion, or release, the emergency coordinator must monitor for leaks, pressure build-up, gas generation, or ruptures in valves, pipes, or other equipment, wherever this is appropriate. Immediately after an emergency, the emergency coordinator must provide for treating, storing, or disposing of recovered waste, contaminated soil or surface water, or any other material that results from a release, fire, or explosion at the facility.

The emergency coordinator must ensure that, in the affected area(s) of the facility:

- No waste that may be incompatible with the released material is treated or stored until cleanup procedures are completed; and
- All emergency equipment listed in the contingency plan is cleaned and fit for its intended use before operations are resumed.

The owner or operator must notify the appropriate state and local authorities that the facility is in compliance with the requirements of the preceding paragraph, before operations are resumed in the affected area(s) of the facility.

The owner or operator must note in the operating record the time, date, and details of any incident that requires implementing the contingency plan. Within 15 days after the incident, the owner must submit a written report on the incident to the Southeast District of the FDEP, at 3301 Gun Club Road, MSC 7210-1, West Palm Beach, FL 33406. The report must include:

- 1. Name, address, and telephone number of the owner or operator;
- 2. Name, address, and telephone number of the facility;
- 3. Date, time, and type of incident (e.g., fire, explosion);
- 4. Name and quantity of material(s) involved;
- 5. The extent of injuries, if any;
- 6. An assessment of actual or potential hazards to human health or the environment, where this is applicable; and
- 7. Estimated quantity and disposition of recovered material that resulted from the incident.

POTENTIAL SPILL SOURCES

The following is a list of activities that have the potential for a spill equal to, or less than 55 gallons of waste:

1. Moving of containers.

Every time a container is moved, the possibility exists that it could tip over or be dropped. To minimize the possibility of spillage of solvent under those conditions, all container lids must be confirmed to be secure before movement.

- 2. Delivery truck container transfers.
 - a. Individual delivery containers hold from 5 to 55 gallons of waste, a quantity which can be contained by oil sorbent clay or pads, if accidentally spilled.
 - b. Each vehicle is equipped with a hoist and hand cart for ease of moving clean product containers off the truck and into the customer's facility and returning the waste containers to the truck.
 - c. Lids are secured on containers prior to movement to prevent a spill.
 - d. Each truck contains a complete spill kit, shovel, and a quantity of sorbent material to contain spills equal to, or less than 55-gallons.
 - e. The cargo must be secured in the route vehicle before transit.

Spills Inside Buildings

In the event of a spill indoors, the doors and windows should be opened to improve the ventilation in the confined area. Following the instructions of the Safety Data Sheet (SDS), a worker would enter the area wearing appropriate protective equipment (PPE). Safety-Kleen spill response PPE requirements are: uniform (company issued), gloves (if chemical present use supported Neoprene as an outer glove), boots (steel toe with slip resistant soles), apron (if chemical present and SDS requirement). Dependent on the amount of the material spilled, clean-up will take place with absorbent material, or wet vacuum. Spills inside the building will be contained by the existing secondary containment structures, or by using available absorbent material and booms. Proper characterization, treatment, and disposal of the material and decontamination solution used to clean the affected area will be done on a case by case basis depending on the material released. All material will be disposed of per federal, state, and local

regulations. The cleanup is completed only when the workers have cleaned themselves and the emergency equipment with soap and water.

Spills on Concrete Pads

Concrete pads in loading and unloading areas are, in most cases, equipped with secondary containment. Under most spill conditions, product can be totally contained on the concrete surface and in the containment system. Upon containment, arrangements must be immediately undertaken to recover the material. Any soil that may be involved must be removed and handled in the same manner as the material spilled.

Tank Spills or Leakage

Aboveground tanks within the Permitted Tank Storage Unit (Secondary Containment) are underlain by a concrete slab and surrounded by a concrete dike to contain any leaked, spilled or released material. The containment system has been sized in accordance with the applicable regulations, and the material will be totally contained under most leak, spill or release conditions. Should a leak, spill or release occur, arrangements must be immediately undertaken to recover the material. In the event of leak, spill, or release that involves a maintenance or integrity issue, tank repair or replacement will be initiated, whenever is deemed necessary. Any soil that may be involved must be removed and handled in the same manner as the material spilled.

40 CFR Part 264.196(d)(2) exempts notification/reports for leaks, spills, or releases equal to or less than one pound, and that are immediately contained and cleaned up.

Spill Control Procedures

If a solid or hazardous waste, or hazardous material discharge occurs:

- Stop the discharge, if possible, by immediately transferring the liquid to a good container. If the discharge involves a tank, immediately close all valves to the tank.
- 2. Retain, contain, or slow the flow of the material, if possible, by diking with sorbent pad or dirt. Based on the seriousness of the incident, the emergency coordinator will select the level of personal protective equipment required to address the incident. Pump and mop up the liquid from the floor into a good container and return the container to storage for subsequent shipment to a Safety-Kleen/Clean Harbors recycle center for reclamation/disposal. The area and equipment that comes in contact with the spill must

be decontaminated with soap and water. All residues resulting from containment and decontamination will be collected for proper characterization.

- 3. If the material escapes the containment efforts, immediately call the 24-hour Safety-Kleen emergency number with response time less than two hours (page iii). Record the date, time, and name of person taking the message. The State Watch Office ((800) 320 -0519) is to be contacted as soon as possible, but no later than within one working day of discovery of the release. If a release equals or exceeds the Reportable Quantity (RQ) the National Response Center ((800) 424-8802) is to be contacted within 15 minutes.
- 4. Immediately recover spilled solvent to reduce property and environmental damage using the emergency and safety equipment stored onsite for such situations (Figure 5.6-1 and Table 5.6-1) or call in emergency response contractors (page iii). Start recovery operations immediately. After recovery of spilled solvent, wash all contaminated impervious surfaces and equipment with soap and water. The residue of spill- or firecontaminated soils and waste waters must be removed and disposed of at a Safety-Kleen/Clean Harbors recycle center. In addition, the recovered solvent will be sent to a Safety-Kleen/Clean Harbors recycle center for reclamation.
- 5. The person reporting a spill should be prepared to give their name, position, company name, address, and telephone number. The person reporting also should give the nature of the material spilled (e.g., immersion cleaner, etc.) and, if possible, some estimate of the amount, and whether it is near a stream or could enter a stream by flowing through ditches or storm sewers. If assistance is needed, the emergency coordinator should describe the containment status and specify any additional equipment needed. When reporting a spill, record the date and time of the call and the name of the person answering the call at the above number. Spill prevention plans are reviewed with facility personnel every year, and records of the training are kept by the facility.

Spill/Release Response to Solid (Physical State) Waste(s)

Response to a non-liquid waste (solid physical state) will require the use of a shovel to place the material into a new container. If the material is powder-like/particulate matter care should be taken so as not to create dust or cause the material to become airborne. After the bulk of the material is recovered a damp absorbent pad may be used to clean up residual material that cannot be captured with the shovel.

Information on every spill will be recorded through an internal database. A notification of each spill will be sent to the Corporate Environmental Compliance and Health and Safety Departments.

Reports of emergency incidents will be transmitted to the Secretary of the FDEP or designee within 15 days of occurrence. This report shall include:

- 1. Name, address, and telephone number of the owner of operator;
- 2. Name, address, and telephone number of the facility;
- 3. Date, time, and type of incident (e.g., fire, explosion);
- 4. Name and quantity of materials involved;
- 5. The extent of injuries, if any;
- 6. An assessment of actual or potential hazards to human health or the environment, where this is applicable; and
- 7. Estimated quantity and disposition of recovered material that resulted from the incident.

The facility will complete all permit condition spill reporting as required, and follow the requirements of Chapter 62-150, F.A.C. Hazardous Substance Release Notification.

Containment Systems

Containerized Wastes

Hazardous waste container storage takes place inside the warehouse building and is depicted on Figure 8.1-1. The containment system is sealed with an impermeable coating and is free of cracks. Containers are stored on pallets whenever possible, and double stacked. The warehouse has concrete floors, and collection trenches to form spill containment systems within the area. The container storage area is approximately 49¼' x 80' ft. area with a total containment capacity of 2,996-gallons. The maximum storage capacity is 29,400-gallons with 6,912-gallons of hazardous waste container storage. Wastes stored in this area may include used oil filters, paint wastes, branch generated debris, dry cleaning waste, spent immersion cleaner, and any overflow transfer waste if necessary. The types and numbers of containers may vary, however, the storage capacities will not be exceeded.

In the container storage area, containers are handled with a fork-lift and/or a hand-truck free of sharp points and stacked by hand. Every time a container is moved, the possibility exists that it

will be tipped over, dropped, or punctured. To minimize the possibility of spillage, container lids are secured and containers are kept in an upright position. A small portable electric pump is available to quickly transfer the liquid from any leaking container into a safe container. Each route truck is equipped with a lift gate or an electric hoist. The appropriate device is used in the loading/unloading operation to minimize chances for spillage and/or employee injury. Containerized wastes at the Medley facility are loaded/unloaded in the vicinity of the contained concrete dock on the southeast side of the building (Figure 2.1-2) and return/fill dock. Because these areas are fully enclosed, spills originating in these areas should not come in to contact with stormwater.

FRS Wastes/10-Day Transfer Wastes

Transfer wastes will be located in the areas depicted in Figure 8.1-1. The containment system in the warehouse is coated, free of cracks, and is sufficiently impervious to prevent seepage into or through the concrete. FRS hazardous wastes are 10-day transfer only. They are not required to have containment, though they are stored in areas with containment. These areas are fully enclosed within the building. Spills in these areas should not come into contact with stormwater.

All containers are sealed during movement and are located within diked, concrete floored areas to contain any potential spill. Spills with quantities equal to, or less than 55-gallons at any time can be cleaned up immediately through the use of hand-held electric pumps, mops, wet/dry vacuums, or sorbent materials, should a spill occur. Any spilled waste is contained and packaged for offsite recycling/reclamation. All containerized waste movement is performed manually, by a pallet jack, or propane fueled forklift truck. Therefore, power outages are not expected to threaten employee safety.

Return/Fill Shelter

The return/fill shelter (Figure 9.3-1) is part of the enclosed building and sits between the Office Building and the Warehouse Container Storage Building. Sloping of the containment area is visually non-detectable. However, there is a slight slope toward the sumps (blind) built into the concrete floor surface in the center of the area. The entire width of the return/fill shelter has a 20foot wide elevated steel grate, which is positioned approximately 33 inches above the concrete floor. There is drive over curbing at the north and south sides so that trucks can be positioned within containment during loading/unloading. The approximate containment capacity of the return/fill shelter is 3,693 gallons, as shown in the calculations in Appendix C, found at the end of the application. Two wet dumpsters are positioned on the steel grated area that each hold approximately 504-gallons of used parts washer solvent (though they are not intended for storage). Any spill that may occur on the concrete floor is directed by gravity into the sump. Any residual material remaining can be cleaned up with mops, wet/dry vacuums, or sorbent material, should a spill occur. Spilled used or clean parts washer solvent will be collected and placed into the wet dumpsters.

Doors in this area include four overhead roll-up doors (two to the north side and two to the south side) and two personnel doorways (one at the north side and one at the south side of the return/fill shelter and one next to the roll-up door leading from the return/fill shelter to the warehouse for employees). The floors of the office building and warehouse building are flush with the steel grated dock of the return/fill shelter (which is approximately 33 inches above the floor of the shelter). Therefore, spills originating on the steel grated area will be contained by the concrete floor and drive over curbing in the return/fill bays. Based on the capacity of the return/fill shelter is covered by a fixed roof and areas directly outside the bays are asphalt covered, thus preventing direct contact with soils and ground water.

Tank Area

The permitted tank storage unit (secondary containment) (Figure 9.2-1) has a capacity for six above-ground storage tanks but currently houses five above-ground storage tanks (one-RCRA-permitted Hazardous Waste Tank (Used Solvent), one clean 150 premium solvent tank, two Used Oil tanks and one oily water tank) under a metal canopy. This unit is provided with 20,784 gallons of secondary containment, which is in excess of the single largest tank (20,000 gallons). The foundation slab is essentially flat but has a slight slope directed to a sump located in the center of the south side of the tank farm. Tank loading/unloading connections are located within the containment system on the south side of the tank farm. A drip pan is present under these connections. Any tank leaks or unloading spills will be controlled by the containment system, or the drip pan. This material may be readily removed by pumping from the containment system, sump, or drip pan by wet vacuum or sorbent material. The permitted tank storage unit has a metal canopy to prevent rainwater from entering the containment area. Should rain water enter the

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containment area it will be verified visually that no iridescent sheen exists before discharging to the ground outside. Only the Branch Manager or someone operating under his/her direct orders may discharge to the ground surface. If a spill has occurred from the used oil tanks, this material will be collected and pumped back into a used oil tank if the volume of the spill warrants. If it is a minor spill, it may just be cleaned up with absorbent material and placed into a branch generated container for disposal. A spill originated from the RCRA-Permitted Hazardous Waste Tank (Used Solvent) will be collected and pumped back into the tank if the volume warrants. Minor spills of this material may be cleaned up with absorbent material and placed into a branch generated container for disposal. If any rainwater exhibits an iridescent sheen indicating a mixture with solvent, then the rainwater will be pumped in to the used parts washer solvent tank via the wet dumpster at the return/fill shelter. Any spills which occur on the loading/unloading area will be cleaned up and the area decontaminated. Decontamination methods are discussed later in this Plan. This decontamination will result in de minimis residue.

Employee training emphasizes the importance of inspection, maintenance, personal safety, and reporting of conditions with pollution incident potential. This training, coupled with the Safety-Kleen's containment system and immediate cleanup of any spills, eliminates or greatly minimizes the chance of contamination of ground water and/or surface water in the vicinity of the site. In addition, surface run-off at the site does not come in contact with stored products in the waste management area.

DECONTAMINATION

Once the spilled material has been cleaned up, the spill area and equipment used during the spill clean-up must be decontaminated and/or disposed, as described below.

Concrete Surfaces/Containment Area

- Concrete surfaces/containment areas will be cleaned with a detergent solution and then rinsed with hot water. The rinsate will be collected via wet vacuums and placed in containers. Visual inspection will be used to determine the success of the decontamination procedure.
 - The intent of the surface decontamination is to prevent current or future releases of materials to the environment. Vigorous cleaning with detergent is sufficient to prevent

releases to the environment during normal operations. Potential for hazards from residual materials to future occupants of the facility are addressed in the closure plans for the facility and the decontamination procedures incorporated therein.

Equipment

The equipment used to clean the area includes mops, pails, scrub brushes, and a wet/dry vacuum. Equipment which is considered reusable (i.e., pails, wet/dry vacuum, hoses) will be washed with detergent, and wash water and rinsate will be collected for proper disposal. All non-reusable equipment and/or equipment which is not capable of being decontaminated will be containerized and disposed of as hazardous waste. Equipment used in a response will be deemed fit for use after being used in any response.

Wash Water and Rinsate

If the rinsate or other wastes generated in the clean-up process is determined to be hazardous, it will be properly disposed of as a hazardous waste; otherwise, the material will be disposed of as an industrial waste. It should be noted that wash water and rinsate will not be allowed to drain to soil or surface waters.

EMERGENCY RESPONSE EQUIPMENT AND COMMUNICATION

Due to the small size of the facility, routine communication will be accomplished by voice communication. Emergency alarms are available at the return/fill shelter, permitted tank storage unit and the warehouse– these alarms can be activated manually and sound off in the office to indicate an emergency situation. High level alarms are available at the permitted tank storage unit. Telephones are used in case of a spill or fire emergency to summon assistance. Emergency numbers are posted by phones throughout the facility. Included with these phone numbers is the 24-hour Safety-Kleen spill response number. Figure 5.6-1 provides the locations of fire extinguishers, first-aid kits, emergency eyewashes, alarms, and spill equipment. Other emergency response equipment (Table 5.6-1) is kept in a small storage area inside the warehouse near the return/fill dock. This equipment includes mops and buckets, soap, shovels, and spill sorbent pads. Rubber gloves, boots, pumps, and a wet/dry vacuum cleaner are stored in an emergency supply area near the container storage area. Descriptions and uses of the equipment

are provided in Table 5.8-1. Adequate aisle space is provided in the container storage area for movement in an emergency situation. The City of Medley supplies water for domestic use, decontamination, and fire-fighting. The water pressure supplied by the City of Medley was inadequate for fire-fighting purposes, so a booster pump has been installed at the facility. The fire protection system was installed and certified by the installation contractor in accordance with applicable fire codes.

Pails, hoses, and detergents are the primary equipment that will be used for decontamination. The equipment available at the facility for emergency situations is adequate for most cases. Large or serious emergency situations will be remediated by local emergency response teams or special emergency response or cleanup contractors. The facility is constructed and operates in accordance with National Fire Protection Association (NFPA) standards and applicable local ordinances. Applicable health and safety standards are also observed at the facility.

All facility communications or alarm systems, fire protection equipment, spill control equipment, and decontamination equipment will be tested and maintained as necessary to assure its proper operation in time of emergency.

FIRE CONTROL PROCEDURES

In the event of a fire at the facility, the following activities will be executed.

Call the Fire Department (page iii). [Note: Center aisles are available in container storage areas to permit fire department personnel to pass with fire-fighting equipment.]

Act quickly with the fire extinguisher to put out the fire before it spreads.

Call the Police Department (page iii) to maintain traffic and on-lookers, and local hospital (page iii) to notify the type and extent of injuries, if any.

Ignitable Wastes

All wastes and products are kept away from ignition sources—Personnel must confine smoking and open flames to remote areas, separate from any solvent (e.g., outside front of facility). The parts washer solvent and paint waste handling areas are separated from the office area to minimize the potential for a fire to spread or injury to personnel to occur.

The permitted tank storage unit is more than 20 feet from the property line as required in 40 CFR Part 264.198(b). Likewise, the flammable storage area is 50 feet or more from the property line per 40 CFR Part 264.176. Both of these distances meet the NFPA code for storage of ignitable materials.

Ignitable wastes are handled so that they do not:

- Become subject to extreme heat or pressure, fire or explosion, or a violent reaction--The parts washer solvents and paint wastes are stored in a tank or in containers, none of which are near sources of extreme heat, fire, potential explosion sources or subject to violent reactions. The tanks are vented, and the containers kept at room temperature to minimize the potential for pressure build-up. The tanks are painted white to reflect sunlight and are vented to prevent pressure build-up.
- 2. Produce uncontrolled toxic mists, fumes, dusts, or gases in quantities sufficient to threaten human health--The vapor pressure of petroleum based parts washer solvent is low (2 mm-Hg) and it and the paint waste may react with strong oxidizers and reactive metals only. Toxic mists, fumes, and dusts do not form in quantities sufficient to threaten human health since strong oxidizers are not handled at this facility and the solvent vaporization is minimal under normal working conditions.

[Note: Dry-cleaning wastes are initially not flammable but may produce toxic gases and hydrochloric acid at elevated temperatures (about 1,200°F).]

- Produce uncontrolled fires or gases in quantities sufficient to pose a risk of fire or explosion--See "1" above and "4" below.
- 4. Damage the structural integrity of the Safety-Kleen facility--The parts washer solvent and paint wastes do not cause deterioration of the tank, drums, or other structural components of the facility.

Incompatible Wastes

Incompatible wastes are segregated in an appropriate manner in accordance with industry standards. All waste or products are kept away from ignition sources. Employees must confine smoking or open flames to designated safe areas (ONLY out in front of the facility).

Materials are handled so they do not:

- a. Generate extreme heat or pressure, fire or explosion, or violent reaction.
- b. Produce uncontrolled toxic mists, fumes, dusts, or gases in sufficient quantities to threaten human health.
- c. Produce uncontrolled fires or gases in sufficient quantities to pose a risk of fire or explosion.
- d. Damage the structural integrity of the Safety-Kleen facility.

Adequate aisle space, at least 2 ft., is maintained to allow unobstructed movement of personnel, fire protection equipment, and decontamination equipment to any area of the facility operation in an emergency.

External Emergency Factors

The design of the facility is such that a harmful spill is highly unlikely to occur from most external factors. The storage tanks are inaccessible to non-Safety-Kleen personnel. Also, the container storage areas are in buildings which are inaccessible to unauthorized personnel.

- 1. Vandalism Only extreme vandalism would result in a solvent spill or fire. Responses to spills and fires are described in a previous section of this Plan.
- 2. Employee Strikes A strike would not result in a solvent spill or fire.
- 3. Power Failure A power failure would not result in a spill or fire. Should a power failure occur, all activities requiring electricity will cease.
- 4. Flooding The waste management facility elevation is above the projected 100-year flood plain; therefore, a 100-year flood will not affect the facility.

- 5. Storms or Cold Weather The solvent return/fill shelter, tank storage, and the container storage areas are roofed to eliminate the possibility of rain entering the waste management areas. Neither snow, cold weather, nor stormwater is expected to affect the facility.
- 6. Hurricanes Safety-Kleen will adhere to the following procedures in the event of an approaching hurricane:

Hurricane Watch

- Compile a list of employees with telephone numbers. Give each a call-in number for the branch (Branch Manager cell phone or branch number) in the event operations are interrupted.
- Prepare battery-operated radio (if the facility has one) and other equipment in the case of power outage.
- Complete cleanup of facility property all empty drums, containers, trash containers, chairs, spill kits, etc. should be brought inside the facility structure.
- Facility services should be restricted to local routes (no more than 30-45 minutes from the facility) in case weather conditions deteriorate.
- Ensure any areas which may be exposed to rainwater are clean and secure filling nozzles.
- Route trucks should be re-fueled prior to the storm, emptied of all wastes and product, secure lift gates and side compartments.
- Ensure all bulk collection trucks have off-loaded into the facility storage tank or Bulk Intermodal Distribution Services (BIDS) terminal.
- Move trucks inside building as possible and park the remaining trucks as close to the building as possible (preferably at the bay doors).
- Secure computers, monitors, etc. and wrap in plastic with tape.
- If possible schedule solvent tanker in a manner, which would allow the maximum volume of liquid to remain in the storage tanks as the structural integrity of a tank increases with content volume. Cam-lock all ends of hose fittings and turn off valves at the storage tanks.
- After all preparation has concluded, all employees should be sent home and the facility secured. Turn off main breaker.

Hurricane Warning

- All employees are excused from work if their county of residence is put under a hurricane warning. However, the branch manager or other key personnel may be available to perform some last minute activities if weather permits.
- Notification, via incident alert system or telephone, that a hurricane warning has been posted.
- Walk-around of facility to ensure all preparation work conducted under the hurricane watch has been completed.
- Completion of any remaining items that were not finished.

Following Hurricane

- Depending on the intensity of the storm, the following actions should be carried out as soon as conditions permit.
- Employees should phone-in, following local government employee guidelines, for returning to work.
- Branch manager and/or the emergency coordinator should be the first people to enter the facility. Perform a complete walk-around of the facility checking for security of premises, waste management areas, determine if there are any safety issues that pose risk for employees, inspect for any damage, looting, or theft and generate a list of items to report.

EVACUATION PLAN

In an uncontrolled emergency, all persons are to be evacuated from the area by means of a verbal cry, use of the public address system, or by sounding a car horn with 3 long bursts and are to assemble across the street from the entrance drive to the facility evacuation routes and the gathering point are noted on Figure 5.1-3 in this plan. A head count will be performed by the emergency coordinator at the gathering point to ensure all personnel, and any contractors or visitors are accounted for.

The Fire Department must be notified at the time of evacuation either from a safe onsite building or neighboring facilities. Clearly marked exits exist in warehouse and office area.

AVAILABILITY AND REVISION OF THE PREPAREDNESS, PREVENTION, AND CONTINGENCY PLAN

This Plan and all revisions to the Plan are kept at the facility and regularly updated throughout the operating life of the facility. Copies of this document are provided to local authorities and organizations listed under the Preparedness and Prevention Plan, which may be called upon to provide emergency services. This Plan and all revisions to the Plan are made readily available to employees working at the facility.

This Plan is reviewed and updated, if necessary, whenever:

- 1. The facility permit is modified to allow new process wastes to be stored or treated, or applicable regulations are revised;
- 2. The list or location of emergency equipment changes;
- 3. The facility changes in its design, construction, operation, maintenance, or other circumstances in a way that:
 - a. Materially increase the potential for fires, explosions, or releases of hazardous waste or hazardous waste constituents, or
 - b. Changes in response necessary in an emergency.
- 4. The names, addresses, or phone numbers of emergency coordinators change;
- 5. The employee assigned to each emergency task changes, or
- 6. The plan fails when implemented in an emergency.

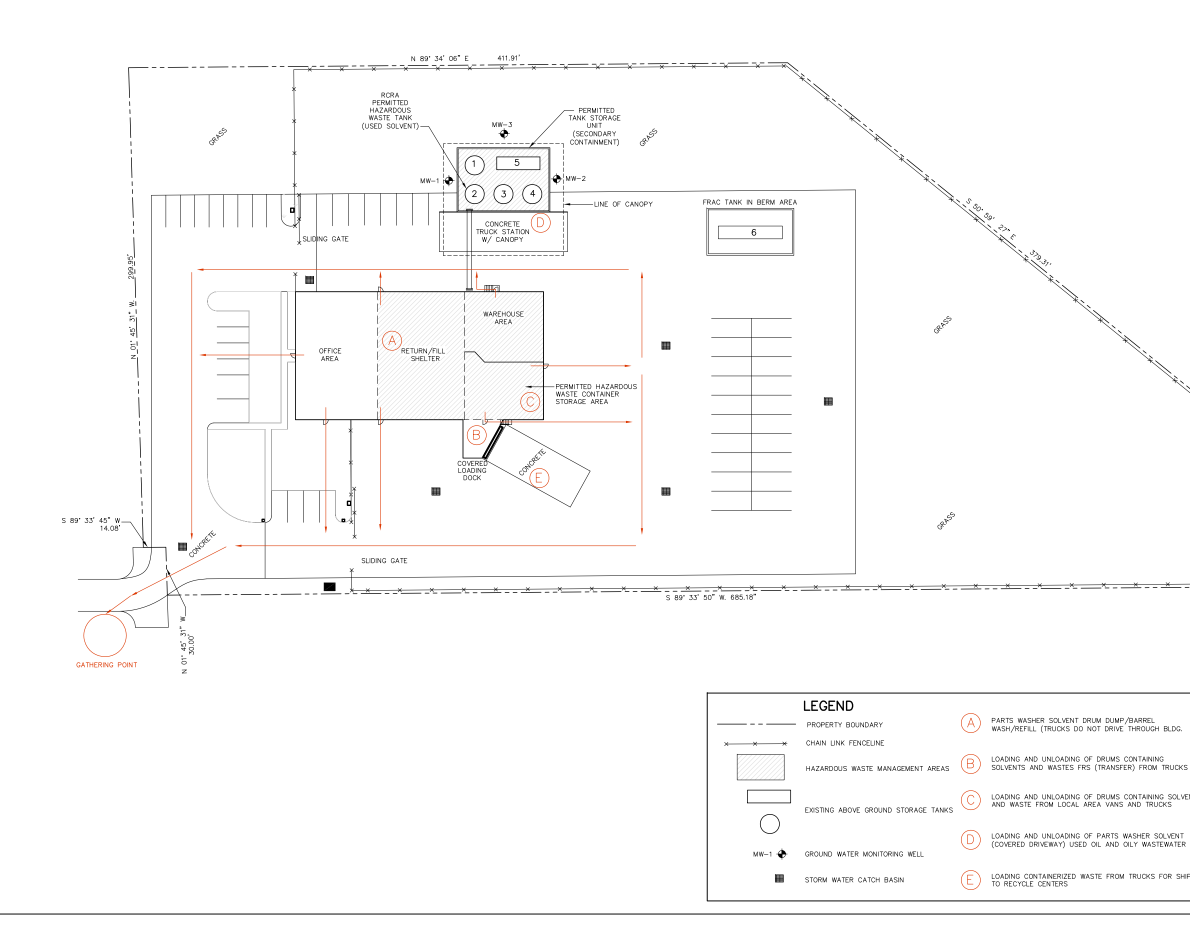
ARRANGEMENTS WITH LOCAL AUTHORITIES

Arrangements have been made to familiarize the Police Department, Fire Department, and local emergency response teams with the layout of the facility, properties of hazardous materials handled (Safety Data Sheets) at the facility and associated hazards, places where facility personnel would normally be working, entrances to and roads inside the facility, and possible evacuation routes. The local fire department also conducts periodic fire inspections to ensure the Branch is in compliance, and this also gives the Department an opportunity to familiarize themselves with the layout of the facility in person.

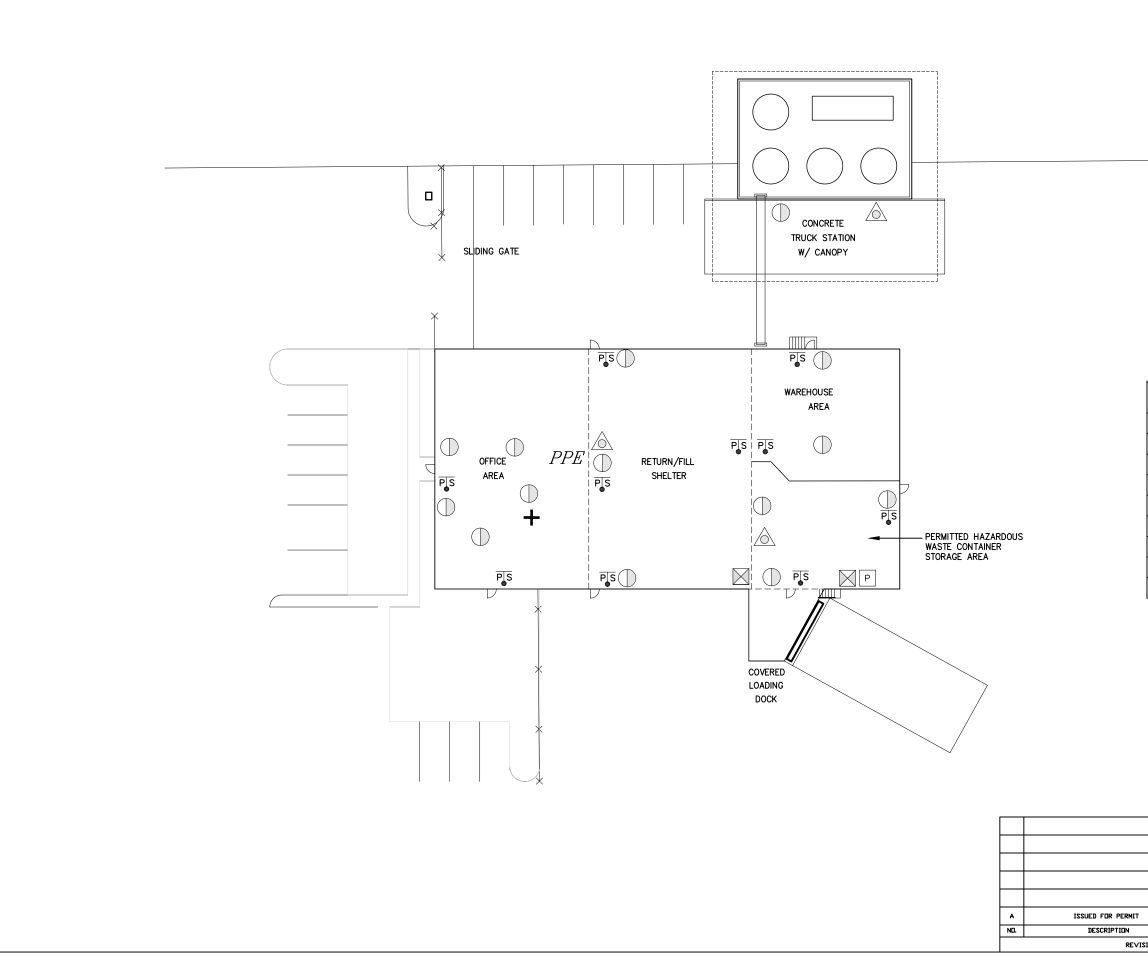
Arrangements have been made to familiarize the local hospital with the properties of hazardous waste handled at the facility and the types of injuries or illnesses which would result from fires, explosions, or releases at the facility.

Copies of this plan are submitted to the local authorities above via certified mail. In addition, Safety-Kleen attempts to obtain e-mail addresses so that electronic copies may be delivered. These local authorities receive paper/electronic copies of any changes/revisions to this plan when there are made, including changes to facility emergency contacts. If no response is received from these local authorities, Safety-Kleen will follow up by contacting the specific authority by telephone.

Appendix A of this Plan (located at the end of this section) includes copies of example distribution letters for transmittal. Copies of updated transmittal letters are kept on file at the facility.



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	2	20,000 USG	USED SOLVENT					
*	3	20,000 USG	USED OIL					
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+	FIRST AID KIT				
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EE	EMERGENCY EQUIPMENT AREA				
PS	PULL STATION (ALARM)				
\square	FIRE HOSE				
Р	FIRE PUMP				
PPE	PERSONAL PROTECTIVE EQUIPMENT				

	PROPRIETARY STATEMENT			
	THIS DRAWING IS THE EXCLUSIVE PROPERTY OF SAFETY-KLEEN SYSTEMS, INC. AND IS PROPRIETARY AND CONFIDENTIAL INFORMATION. THIS DRAWING AND THE INFORMATION CONTIANED THEREIN MUST NOT BE DUPLICATED, USED, DIVULGED, REPRODUCED, COPIED, DISCLOSED OR APPROPRIATED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAT AS EXPRESSLY AUTHORIZED BY SAFETY-KLEEN SYSTEMS, INC. THIS DRAWING MUST BE RETURNED PROMPTLY UPON REQUEST.			
	FIGU	RE 5.6	-1	
	LOCATIONS OF			
	EMERGENC	Y EQU	IPMENT	
	SAFETY-KL 42 LONGWATER DRIVE, PHONE: 781-792-5000	NORWELL, MA. O		INC.
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TABLE 5.2-1	
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INSPECTION SCHEDULE

Area/Equipment	Specific Item	Types of Problems	Frequency of
			Inspection
Safety Equipment	Fire Extinguishers	Overdue inspection	Weekly
		Inadequate charge	
		Inaccessible	
	Eyewash	Disconnected/malfunctioning	Weekly
		valves	
		Pressure	
		Inaccessible	
	First-Aid Kit	Inadequate inventory	Weekly
	Spill Cleanup Equip	Inadequate supply	Weekly
	PPE	Inadequate supply	Weekly
	Communication	Equipment failures	Weekly
~ . ~ .	Devices		
Security Equipment	Gates and Locks	Sticking, corrosion, lack of	Weekly
		warning signs	····
~ ~ 1	Fence	Broken ties, corrosion, holes	Weekly
Storage Tanks	Volume in Tank	Never more than 95% full	Daily
	Tank Exterior	Rusty, loose anchoring,	Daily
		grounding, wet spots, leaks,	
	TT' 1 T 1 4 1	discoloration	
	High Level Alarms	Malfunctioning siren/light	Daily
	Volume Gauges	Disconnected/ sticking, condensation	Daily
Secondary	Bottom and Walls	Cracks, debris, ponding, wet	Daily
Containment	Dottoin and wans	spots, stains, deterioration,	Dally
Contaminent		displacement, leaks	
	Rigid Piping and	Distortion, corrosion, paint	Daily
	Supports	failures, leaks	Dully
Transfer Pumps and	Pump Seals	Leaks	Daily
Hoses	Motors	Overheating	Daily
	Fittings	Leaks	Daily
	Valves	Leaks, sticking	Daily
	Hose Connections	Cracks, loose, leaks	Daily
	and Fittings	, , ,	5
	Hose Body	Crushed, cracked, thin spots,	Daily
		leaks	5

Area/Equipment	Specific Item	Types of Problems	Frequency of
			Inspection
Return/Fill Shelter	Wet Dumpster	Excess sediment build-up, leaks, rust, split seams, distortion, deterioration, excess debris	Daily
Container Storage	Total Volume in Storage	Exceeds permitted limit	Daily
Area	Condition of Drums	Missing or loose lids, labels missing, incomplete or incorrect, rust, leaks, distortion	Daily
	Stacking/Placement/Aisle Space	Containers not on pallets, unstable stacks, inadequate aisle space	Daily
Secondary Containment	Curbing, Floor and Sump	Ponding/wet spots, deterioration, displacement, leaks, other	Daily

TABLE 5.2-1

INSPECTION SCHEDULE

TABLE 5.6-1

EMERGENCY RESPONSE EQUIPMENT

Description	Type/Capacity	Location	Quantity
Fire Extinguisher	ABC (10 lb)	Warehouse	4
		Return/Fill Area	4
		Office Area	5
		Tank Storage Area	1
Eyewash	Fountain	Warehouse	1
		Return/Fill Area	1
		Drum Return/Fill Area	1
First-Aid	OSHA Compliant	Office Area	1
Telephones	Standard	Managers Office	1
Telephones	Standard	Secretary's Desk	1
Telephones	Standard	Warehouse	1
Intercom	Explosion Proof	All Buildings	N/A
Gloves	Rubber	PPE Cabinet	Min. 3
Boots (Optional)	Rubber	Emergency Equip Area	Min. 3
Protective Clothing	Apron	PPE Cabinet	Min. 3
Eye Protection	Goggles/Safety Glasses	PPE Cabinet	Min. 3
Sorbent Material	Oil Absorbing	Emergency Equip Area	Min. 1 bag
Shovel	Standard	Emergency Equip Area	Min. 1
Mop and Bucket	Standard	Emergency Equip Area	Min. 1
Respirator	Air Purifiers	PPE Cabinet	Min. 1
Pump	Hand-held, Electric	Emergency Equip Area	Min. 1
Wet/Dry Vacuum	Portable, Electric	Emergency Equip Area	1
Empty Drums for Overpack	30, 55, 85 gal.	Container Storage Area	9
Fire Sprinkler System	Foam	Container Storage Area	1

TABLE 5.8-1

DESCRIPTION AND USES OF EMERGENCY EQUIPMENT

Item	Location	Use/Description
Gloves	PPE Cabinet	The rubber plastisol gloves sold by Safety-Kleen
		are to be used when handling the solvents.
Safety Glasses or	PPE Cabinet	To be worn when loading or unloading solvent.
Face Mask		
Plastic Aprons	PPE Cabinet	For situations where a solvent may get on the
		workers clothing.
Eyewash Stand	Container storage area	Employees should operate the stand and
	Return/Fill Area	become familiar with its operation
	Tank Farm	
Showers	Office Area/Locker room	These are used for emergency and routine
		cleaning of employees
Fire Extinguisher	See Figure 5.6-1 (locations of	An ABC extinguisher is a universal system used on paper,
	emergency equipment)	wood, and electrical, as well as solvent fires. The
		extinguishers must be full and carry an inspection tag.
Absorbent	Loading/Unloading	An adequate supply will be on hand to handle small spills. A
Material	Area/Warehouse	50 lb bag will also be kept in the warehouse to remediate and
		prevent spread of large spills
Air Purifying	Employee Lockers/Extra	Worn by any person entering an area or performing work
Respirator	respirator is kept in the	where potentially harmful fumes are present or suspected to
	Emergency Equipment Area	be present but not considered to be immediately dangerous to
		life and health
Portable Pumps	Warehouse	For use in picking up liquid spills in the container
Wet/Dry Vac		containment area, or other paved areas, and transfer materials
		associated with spills
Recovery	Warehouse	Emergency storage of spilled product, cleaning fluids, or
Containers		other materials associated with spills
Plastic	Warehouse	Used for containment of decontamination zones
Duct Tape	Warehouse	Taping of protective clothing, plastic, and other uses
First-aid	Office Area	Minor first-aid needs and health problems
Shovels/Mops	Warehouse	Used to collect spills and residue
Communication	Facility Wide	Phones with intercom systems in office/warehouse for
Equip		internal and external communications
Decon. Equip.	Warehouse	2 brushes, box of detergent, rags, available for decon of clean
		up equip.
Fire Sprinkler	Warehouse	An automatic sprinkler system that is activated in case of fire
System		in the building



CO Safety Security Inspection

Form Code: 29	
Compliance Header	
Inspector Name	
Area of Inspection	
Inspection Date and Time	
CO Safety Security Inspection Instructions	
Note condition of inspection items. If item does n findings must be explained below. Include any re required or performed.	
CO Safety Security Inspection Items	
Perimeter fences - check for evidence of failure (e.g., broken ties, corrosion, holes, distortion, other)	
Gates/External Warehouse Doors - Check for evidence of failure (e.g., locking mechanism, broken ties, corrosion, holes, distortion, direct access doors working properly, other).	
Warning signs - check for evidence of failure (e.g. missing, faded, other).	
Exit Signs - Check for evidence of failure (e.g., missing sign, illumination, lamp bulbs, battery backup, other).	
Exits/Firelanes/Evacuation Routes - Check that all routes are clear or unobstucted.	
Lighting System - Check for evidence of failure (e.g. expired lamps, effectiveness, location, other).	
Emergency Lighting System - Check for evidence of failure (e.g., expired lamps, battery backup, effectiveness, other).	
Accessibility of Safety Equipment/Protective Gear - Check for evidence of availability (e.g.,	

hardhats, faceshields, goggles, safety glasses, boots, gloves, aprons, uniforms, duct tape, absorbents, other).	
Adequate Supply of Safety Equipment/Protective Gear - Check for evidence of availability (e.g., cleanliness, inventory available is adequate, in the correct location, correct type of equipment, other).	
Condition of Safety Equipment - Check for evidence of failure (e.g., review PPE for damage or excessive wear, other).	
Breathing Apparatus Accessibility - Check for evidence of availability (e.g. SCBA respirators, equipment, other).	
Breathing Apparatus Adequate Supply/Full Charge - Check for evidence of availability (e.g., SCBA tanks, charged, other).	
Breathing Apparatus Condition - Check for evidence of failure (e.g., SCBA damage, other).	
First Aid Kits - Check for evidence of availability (e.g., adequate inventory, correct location, other).	
Bloodborne Pathogen Kits - Check for evidence of availability (e.g., adequate inventory, correct location, correct type, other).	
Emergency Eyewashes - Check for evidence of failure (e.g., disconnected or malfunctioning valves, inadequate pressure, inaccessible, malfunctioning drain, leaking, correct location, adequate type and inventory, other).	
Emergency Showers - Check for evidence of failure (e.g., disconnected or malfunctioning valves, inadequate pressure, inaccessible, leaking, correct location, adequate type, adequate inventory, other).	
Internal/External Communication - Check for evidence of failure (e.g., inadequate supply of phones or radios, malfunctioning intercom,	

telephones not working properly, emergency alarm does not work, phone moved from proper location, other).	
Fire Extinguishers - Check for evidence of failure (e.g., overdue inspection, correct location, correct type, not charged, inaccessible, adequate inventory, other).	
Absorbent Supply - Check for evidence of availability (e.g., adequate inventory, correct location, correct type, other).	
Recovery Drum Supply - Check for evidence of availability (e.g., adequate inventory, correct location, correct type, other).	
Respirators and Cartridges - Check for evidence of availability (e.g., adequate APR inventory, correct location, correct type, other).	
Fire Suppression System Accessibility - Check for evidence of failure (e.g., monitors, pull stations, alarms, other).	
Fire Suppression System Operable - Check for evidence of failure (e.g., test, other).	
Water Lines/Hydrants - Check for evidence of failure (e.g., blocked, broken, other).	
Alarm Systems - Check for evidence of failure (e.g., test, other).	
Fire Blankets - Check for evidence of availability (e.g., adequate inventory, correct location, other).	
Strainer on Fire Suppression System - Check for evidence of failure (e.g., functioning as intended, other).	
Surveillance System/Guard Service - Check for evidence of failure (e.g., equipment or service provided and functioning properly, other).	
Supplied Air Delivery System and Reserve - Check for evidence of failure (e.g., system operational, epuipment functioning, other).	

	1
Decontamination Equipment/Spill Clean-up Equipment - Check for evidence of availability (e.g., adequate supply of shovels, mops, cleaning solvents, available inventory, correct location, correct type, other).	
Portable Sump Pumps - Check for evidence of availability (e.g., adequate inventory, functioning properly, correct location, correct type, other).	
Gasoline Pumps - Check for evidence of failure (e.g., broken parts, leaks, other).	
Loud Speakers - Check for evidence of failure (e.g., test, other).	
Chocked Wheels on Parked Vehicles - Check for evidence of failure (e.g., chocks not used, missing, deteriorated, other).	
Cylinders Secure - Check for evidence of failure (e.g., properly stored, secured, chained, other).	
Ventilation Operable - Check for evidence of failure (e.g., system working as intended, other).	
Fall Protection - Check for evidence of availability (e.g., adequate inventory, integrity of equipment, other).	
Electrical Boxes - Check for evidence of failure (e.g., closed, not blocked, marked properly, other).	
Emergency Contact Info Posted - Check for evidence of availability (e.g., up-to-date postings, location requirement, other).	
Hearing Protection Available - Check for evidence of availability (e.g., type appropriate per location, other).	
Housekeeping - Check for evidence of failure (e.g., blocked egress, proper storage, procedure followed, other).	
Portable Compressor - Check for evidence of availability (e.g., adequate inventory,	

Appendix A

Example Letters to Local Authorities

Certified Mail

Metro Dade Fire Rescue 9300 NW 41st Street Miami, FL 33178

RE: Safety-Kleen Systems, Inc. (309702), 8755 NW 95th Street, Medley, FL 33178

Dear Sir/Madam:

Under terms of the Environmental Protection Agency (EPA) regulations 40 CFR 264, Subpart D, Safety-Kleen Systems, Inc. (SK) must provide local police, fire departments, hospitals, and state or local emergency response teams with a copy of the contingency plan for the above-referenced facility, and any revisions to the plan. A copy of the updated contingency plan is enclosed for your files. Please review this updated contingency plan. Also enclosed are Safety Data Sheets (SDSs) for materials handled at the facility.

EPA regulations 40 CFR 264, Subpart C, require that SK attempt to make arrangements for the provision of emergency assistance. Emergency assistance for this facility may be needed from the police and fire departments, state emergency response teams, and hospitals. The completion and return of the enclosed form will acknowledge receipt of this update to the contingency plan and provides your agreement to be available for emergency assistance.

Thank you for your cooperation in this matter. Should you have any questions or desire to visit our facility, please contact me at (305) 884-0123.

Sincerely,

Branch Manager Safety-Kleen - Medley

Enclosures

Miami-Dade Fire Rescue 9300 NW 41st Street Miami, FL 33178

Branch Manger Safety-Kleen Systems, Inc. 8755 NW 95th Street Medley, FL 33178

RE: Safety-Kleen Systems, Inc. (309702), 8755 NW 95th Street, Medley, FL 33178

Dear Branch Manager:

This is to acknowledge that the Miami-Dade Fire Rescue has been made aware of the potential need for emergency assistance associated with the operation of the Safety-Kleen Systems, Inc. (SK) facility at 8755 NW 95th Street, Medley, FL 33178. The Miami-Dade Fire Rescue understands that the emergency coordinator is available to provide additional information on the nature of assistance that may potentially be required, type of physical and chemical hazards that may potentially be encountered, and the type of injury or illness that may potentially occur.

This is to acknowledge receipt of the updated contingency plan information for the Medley, Florida facility.

The Miami-Dade Fire Rescue ______ (agrees/declines) to be available to provide emergency assistance for the Safety-Kleen Systems, Inc. facility at 8755 NW 95th Street, Medley, FL 33178.

Sincerely,

(Signature)

(Title)

Certified Mail

Medley Police Department 7777 NW 72nd Ave Medley, FL 33166

RE: Safety-Kleen Systems, Inc. (309702), 8755 NW 95th Street, Medley, FL 33178

Dear Sir/Madam:

Under terms of Environmental Protection Agency (EPA) regulations 40 CFR 264, Subpart D, Safety-Kleen Systems, Inc. (SK) must provide local police, fire departments, hospitals, and state or local emergency response teams with a copy of the contingency plan for the above-referenced facility, and any revisions to the plan. A copy of the updated contingency plan is enclosed for your files. Please review this updated contingency plan. Also, enclosed are Safety Data Sheets (SDSs) for materials handled at the facility.

EPA regulations 40 CFR 264, Subpart C, require that SK attempt to make arrangements for the provision of emergency assistance. Emergency assistance for this facility may be needed from the police and fire departments, state emergency response teams, and hospitals. The completion and return of the enclosed form will acknowledge receipt of this update to the contingency plan and provides your agreement to be available for emergency assistance.

Thank you for your cooperation in this matter. Should you have any questions or desire to visit our facility, please contact me at (305) 884-0123.

Sincerely,

Branch Manager Safety-Kleen – Medley

Enclosures

Medley Police Department 7777 NW 72nd Ave Medley, FL 33166

Branch Manager Safety-Kleen Systems, Inc. 8755 NW 95th Street Medley, FL 33178

RE: Safety-Kleen Systems, Inc. (309702), 8755 NW 95th Street, Medley, FL 33178

Dear Branch Manager:

This is to acknowledge that the Medley Police Department has been made aware of the potential need for emergency assistance associated with the operation of the Safety-Kleen Systems, Inc. (SK) facility at 8755 NW 95th Street, Medley, FL 33178. The Medley Police Department understands that the emergency coordinator is available to provide additional information on the nature of assistance that may potentially be required, type of physical and chemical hazards that may potentially be encountered, and the type of injury or illness that may potentially occur.

This is to acknowledge receipt of the updated contingency plan information for the Medley, Florida facility.

The Medley Police Department ______ (agrees/declines) to be available to provide emergency assistance for the Safety-Kleen Systems, Inc. facility at 8755 NW 95th Street, Medley, FL 33178.

Sincerely,

(Signature)

(Title)

Certified Mail

Hospital Administrator Palmetto General Hospital 2001 W. 68th Street Hialeah, FL 33016

RE: Safety-Kleen Systems, Inc. (309702), 8755 NW 95th Street, Medley, FL 33178

Dear Sir/Madam:

Under terms of Environmental Protection Agency (EPA) regulations 40 CFR 264, Subpart D, Safety-Kleen Systems, Inc. (SK) must provide local police, fire departments, hospitals, and state or local emergency response teams with a copy of the contingency plan for the above-referenced facility, and any revisions to the plan. A copy of the updated contingency plan is enclosed for your files. Please review this updated contingency plan. Also enclosed are Safety Data Sheets (SDSs) for materials handled at the facility.

EPA regulations 40 CFR 264, subpart C, require that SK attempt to make arrangements for the provision of emergency assistance. Emergency assistance for this facility may be needed from the police, fire departments, state emergency response teams, and hospitals. The completion and return of the enclosed form will acknowledge receipt of this update to the contingency plan and provides your agreement to be available for emergency assistance.

Thank you for your cooperation in this matter. Should you have any questions or desire to visit our facility, please contact me at (305) 884-0123.

Sincerely,

Branch Manager Safety-Kleen – Medley

Enclosures

Hospital Administrator Palmetto General Hospital 2001 W. 68th Street Hialeah, FL 33016

Branch Manager Safety-Kleen Systems, Inc. 8755 NW 95th Street Medley, FL 33178

RE: Safety-Kleen Systems, Inc. (309702), 8755 NW 95th Street, Medley, FL 33178

Dear Branch Manager:

This is to acknowledge that the Hospital Administrator, Palmetto General Hospital, has been made aware of the potential need for emergency assistance associated with the operation of the Safety-Kleen Systems, Inc. (SK) facility at 8755 NW 95th Street, Medley, FL 33178. The Hospital Administrator, Palmetto General Hospital understands that the emergency coordinator is available to provide additional information on the nature of assistance that may potentially be required, type of physical and chemical hazards that may potentially be encountered, and the type of injury or illness that may potentially occur.

This is to acknowledge receipt of the updated contingency plan information for the Medley, Florida facility.

The Hospital Administrator, Palmetto General Hospital ______ (agrees/declines) to be available to provide emergency assistance for the Safety-Kleen Systems, Inc. facility at 8755 NW 95th Street, Medley, FL 33178.

Sincerely,

(Signature)

(Title)

Tab 4

Part II

Waste Analysis Plan

Revision 0 - 09/20/22

Part II

Waste Analysis Plan (WAP)

270.14(b)(3), 264.13(b)-(c)

Waste analysis at the Safety-Kleen Medley Service Center is a three-step process that includes:

- Prescreening of customers
- Qualitative/visual analysis and
- Quantitative analysis (lab analysis)

Prescreening of Customers

Safety-Kleen performs a customer prescreening for all parts washer and immersion cleaner service customers. The other permitted waste streams (dry cleaning wastes and paint wastes) are generated from facilities where there is typically one process generating hazardous waste and the possibility of cross-contamination from other chemicals or wastes is minimal. These wastes remain in the container they were originally packaged from the time they are collected at the customer location, while in storage at the SK Medley Branch, and until received at a permitted Safety-Kleen/Clean Harbors TSDF, or other properly permitted disposal facility. These waste containers remain closed from customer to final disposition.

Prior to leasing a SK parts cleaning machine or placing a Customer Owned Machine (COM) service, the customer's business is reviewed. Where the possibility exists for contamination of the parts cleaner solvent (e.g., pesticide, herbicide, or pharmaceutical operations), operations are reviewed to ensure that the solvent is protected from the sources of contamination. In reviewing a customer's business, the Safety-Kleen representative provides customers with written and verbal information on use of the equipment. When a new service is placed with a new, or existing customer, the customer must agree to certify that they "will not introduce any substance into the parts washer solvent or aqueous cleaning solution, including without limitation any hazardous waste or hazardous waste constituent, except to the extent such introduction is incidental to the normal use of the machine". The customer further agrees that they will not clean parts/paint guns that have been contaminated with or otherwise introduce PCBs, herbicides, pesticides, dioxins, or listed hazardous wastes into the parts washer solvent or aqueous cleaning solution or said waste would not be accepted by Safety-Kleen as a core waste. In addition, the Safety-Kleen machine label provides operating and safety information which includes a statement that the addition of any other chemical or cleaner to the parts washer solvent is prohibited.

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Information supplies to the customer will contain at a minimum:

- Proper usage and management of the unit
- Information on the reasons to not add materials to the unit, and
- Examples of what not to add to the unit

Qualitative/Visual Analysis

Safety-Kleen conducts qualitative/visual analysis as a part of all parts washer and immersion cleaner services. Qualitative/visual analysis is not conducted on the dry-cleaning and paint waste streams as these containers are not opened by the Safety-Kleen service representative and the likelihood of contamination is remote. Safety-Kleen representatives are instructed to visually examine the used solvent (parts washer and immersion cleaner) for each waste pickup when the machines are serviced, noting the quantity, odor, and appearance of the material recovered as follows:

- The quantity of used parts washer solvent in the drum. Safety-Kleen knows the volumes of solvent provided for each parts washer model and customer owned machines. These clean volumes are listed on all Safety-Kleen service documents. When the amount of parts cleaner solvent or immersion cleaner fluid is more than 10% greater than originally supplied, the container will not be immediately accepted by the service representative. Contingent on the customer's responses to Safety-Kleen's inquiry regarding the customer's operation and handling practices, the solvent is accepted or left with the customer until an analysis is completed to determine its acceptability.
- 2. The odor of the liquid in the container. Personnel must never make an effort to "sniff" the parts washer solvents. However, if in the normal course of servicing the parts washer machine, the odor of the fluid in the container is noticed to be different from that of parts washer solvent or immersion cleaner, the container will not be immediately accepted by the service representative. The SK representative will inquire with the customer regarding operation and handling practices of the parts washer machine and based on the response received from the customer the container will either be left at the site or accepted.
- 3. The appearance of the liquid in the drum. The used parts cleaner solvents have a normally brown or black appearance. Certain contaminants containing dyes and color pigments (such as transmission fluid, soy-based printers' ink, and water-based paints) may change the color of the used parts cleaner solvent to other colors. Used immersion cleaner should have a dark brown to almost black appearance. Unused immersion cleaner is amber in color. As the solvent is used, the darker it becomes. Therefore, if the spent immersion cleaner does not appear to be amber, brown, or black, the service representative will not accept the container. Safety-Kleen will

inquire with the customer regarding operation and handling practices of the material. Based on the response from the customer, Safety-Kleen will either accept the container, or reject until analysis has been completed.

If the material passes the three qualitative/visual analyses shown above the material is noted as having passed the field qualitative analysis in our service document (typically a handheld computer printout).

As indicated in each of the qualitative/visual analysis, if the answers provided by the customer as to why the test (quantity, odor and appearance) were not acceptable, the material is left behind for further testing. An Account Sales Manager will return to the site to sample the material should the generator request Safety-Kleen to assist in managing the material. The sample will be sent to a certified laboratory for testing. A Waste Material Profile Sheet will be completed and once approved the waste will be managed as containerized transfer waste for disposal if not acceptable as solvent.

At the Safety-Kleen Branch Service Center, the Safety-Kleen Representative or Material Handler is responsible for either accepting or rejecting the waste upon completing the following procedure:

- Review the manifest or shipping document for accuracy and completeness;
- Check the container label for completeness and consistency with the manifest or shipping document;
- Check the condition of each container and verify that it is USDOT approved;
- Verify that each container type is consistent with the information on the manifest or shipping document;
- Observe quantity, odor, and appearance prior to accepting used parts washer solvent and dumping into the wet dumpster. Dry-cleaning, paint waste, and immersion cleaner waste containers are not opened and inspected at the branch.

If a container with questionable contents is returned to the facility, a sample will be taken and analysis performed. The container will be held at the facility pending completion of analysis. If analysis indicates the waste to be different than what was manifested to the facility, it will be returned to the generator, or managed at the facility in accordance with the generator's direction. Records of all sampled and/or rejected wastes will be kept on file at the Medley branch.

In addition, receipt analysis is performed by the Safety-Kleen Recycle Centers on all inbound bulk solvent waste deliveries from the Branch Service Centers. Receipt analysis typically includes a screen for atypical flash point, Polychlorinated Biphenyls (PCBs), and halogenated organics.

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Revision 0 - 09/20/22

Quantitative Analysis (Lab Analysis)

After 50 years of servicing over 250,000 parts washer customers each year, Safety-Kleen has determined that the wastes generated by its customers are relatively homogeneous. The homogeneity of these wastes is evaluated annually through the Safety-Kleen Annual Recharacterization (AR) program (Quantitative Analysis).

Analytical data from the Annual Re-characterization sampling is subjected to an EPA SW846 approved statistical model (Exhibit C-1, found at the end of the WAP). The waste samples analyzed come from a variety of Safety-Kleen facilities across the country and is representative of the facility.

Samples included in the AR process are selected from random customers serviced by Safety-Kleen facilities. Randomness is overseen by the Safety-Kleen Technical Center, which manages the AR program, selecting the month that the samples will be taken. A list of waste streams included in the AR is found below. The analytical results or the AR are communicated to customers to assist them in making a waste determination, while they also consider their specific generation process. In the case parts washer solvent, if a customer determines specific waste codes apply to their used parts washer solvent then these codes will be used when servicing the parts washers. Generator services are typically scheduled months in advance and those clients whose waste happens to be on hand on the month selected by the Technical Center will be the wastes that will be sampled.

The waste streams collected by Safety-Kleen are relatively uniform across business types and geographical locations. This is demonstrated by the minimal changes in the codes assigned to each stream through the AR statistical evaluation each year via the Non-parametric Upper Confidence Interval Approach. If waste code(s) are removed from any of the waste streams evaluated by the AR program, and SK has a current, or potential, customer generating this waste stream that they believe include the removed waste code(s), the customer may complete a separate waste profile based on process knowledge, or TCLP analytical data, and the waste may be managed as permitted or 10-day transfer waste.

When subjecting AR sample data to the Non-parametric Upper Confidence Interval Approach, the last 3 years of analytical data for a given waste stream is used from samples pulled from across the country (in most cases). For example, statistically based waste codes assigned to a particular core waste stream in 2022 are based on samples analyzed in 2019, 2020, and 2021. Ideally 50 data points are used but at least 30 data points are required. If 30 data points are not available from samples pulled in 2019/2020/2021, samples

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from 2018 will also be incorporated into the population.

In reviewing with Dr. Gibbons how the number of data points was derived he wrote in an email ... "This is a nonparametric upper confidence limit (see Gibbons, Bhaumik and Aryal, 2010 section 18.7) which is defined by an order statistic (i.e. a rank) of the data. There is nothing magical about 30 or 50, but 50 is good because the median is the average of the 25th and 26th highest values and the UCL is the 31st largest value, which provides a reasonably tight confidence limit (i.e. not an extreme value)."

Homogeneity of the streams was further confirmed in 2004 when Safety-Kleen conducted an Annual Recharacterization using California-only customer data. Safety-Kleen conducted a statistical comparison of the 'California only' Annual Re-characterization result with the results from the National AR (Exhibit C-3, found at the end of the WAP). Note the conclusion that California customer wastes are no different than the streams generated by Safety-Kleen customers in the rest of the country.

The waste streams included in the Safety-Kleen AR process are by their nature consistent and predictable. The process includes streams generated by Safety-Kleen customers and terminated as permitted streams at Safety-Kleen facilities as well as streams generated by Safety-Kleen facilities.

Waste streams included in the Re-characterization process for 2021 (for 2022 waste codes) were:

CUSTOMER GENERATEDSAFETY-KLImmersion CleanerBulk SolventParts Washer SolventDumpster SludPaint Gun Cleaner/Paint WastesTank BottomsDry Cleaner (Perchloroethylene and Naphtha, filters,
bottoms and separator water)Branch DebrisAqueous Brake CleanerAqueous Parts Washer Solvent

SAFETY-KLEEN GENERATED Bulk Solvent Dumpster Sludge Tank Bottoms Branch Debris

AR Sample Testing Protocol is located in Exhibit C-4, found at the end of the WAP. Procedures used for obtaining the samples is included in Exhibit C-5, found at the end of the WAP. Final AR (National) Waste Code Assignments are included in Appendix B. A copy of Safety-Kleen's current Annual Recharacterization Data is included in Appendix B. All AR Samples are analyzed by an independent NELAP accredited environmental laboratory

Waste Determination for Subpart BB and CC Compliance

For purposes of waste determination, this facility utilizes knowledge of the wastes described in this section. The used parts washer solvent managed in the tank system is presumed to contain hazardous waste with an organic concentration of at least 10-percent by weight, so Subpart BB regulations apply. For those hazardous wastes that are managed on a transfer basis, the Subpart CC regulation does not apply. However, the owner/operator may use knowledge of the waste based on information included in manifests, shipping papers or waste certification notices to confirm waste determination for the generator or the ultimate receiving facility.

Based upon this knowledge, it has been determined that most waste solvents managed in tanks and containers at this facility may display an average volatile organic concentration of greater than 500 ppm at the point of waste origination. Therefore, no exemption allowed in 40 CFR 264.13(b)(8) from Subpart CC regulations is requested and hazardous wastes managed in tanks and containers at this facility shall be managed in accordance with applicable Subpart CC standards.

270.14(b)(3), 264.13(b)(1) Parameters and Rationale

Safety-Kleen's permitted waste streams which are all received in containers are broken into five types:

- Used parts washer solvent (petroleum naphtha/mineral spirits)
- Aqueous Parts Waste Solvent
- Solvent immersion cleaner
- Paint waste
- Dry Cleaner Perchloroethylene

The product provided, or in the case of dry cleaner solvents that are purchased by the generator, makes up the majority of the waste. As such the analytical testing includes the regulated constituents in these products and the regulated metals and volatile solvents that may come in contact with the products. This, combined with a known process that the waste streams are being derived from, form the basis for testing.

The purpose of the Re-characterization is to determine the waste codes applicable to core waste streams managed and generated by Safety-Kleen facilities. As such, a waste stream may be excluded from Re-characterization once it has consistently been designated as non-hazardous. A stream may also be excluded from Re-characterization when it has been determined that the codes assigned to the stream are stable and marginal changes in trace constituents will not affect the management of the stream. Lastly, a set of analytes may be omitted if they are not expected or are demonstrated to not be present in a waste stream. Pesticides and herbicides have never been included in the Re-characterization process as these constituents are not allowed in wastes picked up by Safety-Kleen. Analysis for semi-volatiles is in the process of being phased out as codes for semi-volatiles have never been assigned.

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270.14(b)(3), 264.13(b)(2) Test Methods

Exhibit C-4, found at the end of the WAP, details the AR sample testing protocol.

270.14(b)(3), 264.13(b)(3) Sampling Methods

AR Sampling Method Requirements are outlined in Exhibit C-5, found at the end of the WAP.

270.14(b)(3), 264.13(b)(4) Frequency of Analysis

As described previously, a Qualitative/Visual analysis of the parts washer wastes managed at the Service Center is conducted for each waste pickup. Safety-Kleen's Re-characterization is conducted annually.

270.14(b)(3), 264.13(b)(5)(c) Additional Requirements for Wastes Generated Off-Site

Generators are informed of the results of the AR each year. No action is required by the generator if they agree to the waste code(s) for Safety-Kleen's core waste streams. However, if a generator chooses to use knowledge of its process to identify which waste codes are attached to the waste, approval by Safety-Kleen's Central Waste Profiling group is required. In most cases, laboratory analytical data will be required to remove codes determined by the AR process. If additional waste codes are identified by the generator, Safety-Kleen will set up a specific profile for that generators waste stream identifying those waste codes provided.

270.14(b)(3), 264.13(b)(6)(c), 264.17 Additional Requirements for Ignitable, Reactive or Incompatible Wastes

Waste received at the facility is analyzed according to the procedures described in the Waste Analysis Plan. All ignitable wastes terminated at the facility are compatible with each other and the containers in which they are stored. Therefore, additional analyses to evaluate compatibility are not necessary.

The permitted container storage area, located inside the warehouse, is where ignitable waste is stored are designed for this material. All electric components in the Return and Fill area are intrinsically safe. Hot work permits are required for any work that may involve excess heat, sparks or open flames in these storage areas and are conducted only when ignitable materials are not present. No Smoking signs are posted in all areas where ignitable waste is stored and smoking is not allowed within the office, warehouse or fenced areas of the facility.

The only permitted hazardous waste containers opened at the facility are the used parts washer solvent wastes, which are eventually consolidated into the RCRA-Permitted Hazardous Waste Tank (Used Solvent)

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within the Permitted Tank Storage Unit. Used Parts Washer Solvent in this tank is considered ignitable. No other waste streams are added to the tank.

270.14(b)(3), 264.13, 268Waste Analysis Requirements Pertaining to Land Disposal RestrictionsAll of the permitted waste streams received and stored at the Medley facility are treated or recycled at anapproved Safety-Kleen/Clean Harbors TSDF, contract reclaimer, or other properly permitted facility.

The drum washer sediment generated at the facility is containerized and shipped offsite for reclamation. The Branch Service Center does not dispose of any hazardous wastes onsite and does not send any permitted wastes to land disposal facilities. Therefore, the Medley Service Center is not required to certify that hazardous wastes that are restricted from land disposal are below treatment standards. The following sections discuss how Safety-Kleen determines appropriate Land Disposal Restriction (LDR) classification and treatment standards and how LDR notification requirements are met.

270.14(a), 264.13(a)(1), 268.1, 268.7, 268.9, 268.32-37, 268.41-43 Waste Analysis

Due to the nature of its business, Safety-Kleen receives wastes that are untreated and that are assumed to exceed the LDR treatment standards. For the Safety-Kleen parts washer solvent, immersion cleaner, dry cleaner wastes and paint wastes, the hazardous constituents are known. The rationale for the selection of LDR treatment standards are provided below.

270.14(a), 264.13(a)(1), 268.2(d), 268.2(f), 268.7, 268.30, 268.31 Spent Solvent and Dioxin Containing Waste

Safety-Kleen will manage F-solvent wastes. The spent dry cleaning perchloroethylene is F-Solvent nonwastewater waste with the following treatment standard: tetrachloroethylene (6.0 mg/kg). The perchloroethylene treatment standard for wastewaters is 0.056 mg/l. None of the permitted wastes Safety-Kleen handles contain dioxins.

270.14(a), 264.13(a)(1), 268.7, 268.32, 268.42(a) California List Wastes

California list wastes are a distinct category of RCRA hazardous wastes that are restricted under the land disposal restrictions (LDRs). These restrictions only apply to liquid wastes, with the exception of Halogenated Organic Compounds (HOCs), which may be liquid or non-liquid. In Safety-Kleen's case, all of our permitted waste streams are liquid, with the possible exception of the Dry-Cleaning Filters, which can be dry although they may have low levels of free liquids at times. In either case the California List Waste rules apply as the Perc Filters contain HOCs. The Safety-Kleen permitted waste streams do not

contain PCBs over 50 ppm, free cyanides >1000 mg/l, nor do they have a pH of <2, so these categories do not apply.

Safety-Kleen permitted wastes are either recycled, fuel blended or incinerated. If any of the residues are landfilled, the prohibition levels for the California listed metals and HOC's will apply. Should liquid residues be landfilled they will have less than the metal prohibition limits prior to land disposal, and liquids and non-liquids will have less 1000 mg/kg of HOCs.

270.14(a), 264.13(a)(1), 268.7, 268.33-36, 268.41-43 Listed Wastes

Safety-Kleen does not handle non-solvent F-listed, K-listed, or P-listed waste in its' permitted areas. Any transfer waste having these codes will have the appropriate LDR paperwork accompany the manifest, so the designated facility can treat the material appropriately.

270.14(a), 264.13(a)(1), 268.7, 268.9, Part 268, Appendix I, IX Characteristic Wastes

Safety-Kleen may generate or store D001 wastes, including parts washer solvent. Since this waste contains high levels of organics, Safety-Kleen assumes that all D001 wastes will contain \geq 10 percent total organic carbon (TOC). The technology-based standards for these non-wastewaters are "RORGS", (recovery of organics) or CMBST (high temperature organic destruction).

Safety-Kleen may also generate or store wastes that may be classified as D006, D007 (example: immersion cleaner, dry cleaner waste). The non-wastewater treatment standards for land disposal of these wastes are 0.11 mg/L TCLP, and 0.60 mg/L TCLP respectively. The wastewaters treatment standards for D006 (cadmium) and D007 (chromium) are 0.69 mg/l, and 2.77 mg/l respectively.

270.14(a), 268.3 Dilution and Aggregation of Wastes

Safety-Kleen's parts washer solvent is the only permitted waste consolidated at the site. All solvent is either recycled or destroyed via combustion; so, this section does not apply.

270.14(a), 264.13, 264.73, 268.7, 268.9(d) Notification, Certification, and Recordkeeping Requirement

For all waste streams terminated at this facility, in accordance with the regulations listed above Safety-Kleen will provide to the TSDFs, or authorized treatment/disposal facility, and require from its' regulated customers, notification/certification which provided the treatment standards for the wastes banned from landfills. These will be updated any time the waste should change, or the waste is delivered to a new final permitted site. A copy of this notification/certification shall be available (via electronic storage) at the Medley facility.

270.14(a), 264.13, 268.7(a) Notification, Certification, and Recordkeeping Requirement

The notice is required paperwork for all Safety-Kleen permitted waste types. The notices and certifications provided by regulated customers must be reviewed for correctness and be kept on file (electronically) at the Service Center for at least three years as part of the operating record.

270.14(a), 264.13, 268.7(b) Notification and Certification Requirements for Treatment Facilities

This Safety-Kleen Medley Branch is not a treatment facility; therefore, this section does not apply.

270.14(a), 264.13, 268.7(b)Notification and Certification for Land Disposal FacilitiesThe Safety-Kleen Medley Branch is not a Land Disposal facility; therefore, this section does not apply.

270.14(a), 264.13, 268.7(a)-(b)(6)Waste Shipped to Subtitle C FacilitiesAll of Safety-Kleen Medley Branch permitted wastes are shipped to a RCRA Subtitle C permitted facility.

270.14(a), 264.13, 268.7(d), 268.9(d) Waste Shipped to Subtitle D Facilities

None of Safety-Kleen Medley permitted wastes are shipped to a Subtitle D facility. Therefore, this section does not apply.

270.14(a), 264.13, 268.7(b)(6) Recyclable Materials

Safety-Kleen Medley permitted wastes are not shipped as recyclable materials used in a manner constituting disposal subject to the provisions of 40 CFR 266.20(b). Therefore, this section does not apply.

270.14(a), 264.13, 264.73, 268.7(a)(5)(6)(7)(d) Recordkeeping

Safety-Kleen Medley does no recycling onsite. Therefore, this section does not apply.

270.14(a), 264.73, 268.50Requirement Pertaining to Storage of Restricted Wastes270.14(a), 264.73, 268.50(a)(2)(i)Restricted Waste Stored in Containers270.14(a), 264.73, 268.50(a)(2)(ii)Restricted Waste Stored in Tanks

Safety-Kleen Medley stores restricted wastes in the RCRA-Permitted Hazardous Waste Tank (Used Solvent), and in containers solely for accumulation of such quantities of hazardous waste as necessary to

facilitate proper recovery, treatment, or disposal. Containers are marked with their contents and the accumulation start date. The hazardous waste tank is marked with its' contents and the waste movements are maintained in the operating record. The facility complies with the requirements in 40 CFR 262.34 and Part 264 as wastes are stored for no more than one year, typically much less.

270.14(a), 264.73, 268.50(f) Storage of Liquid PCB Wastes

Safety-Kleen Medley does not store liquid PCB waste on site. Therefore, this section does not apply.

270.14(b)(21), 268.6 Exemption from Prohibition

Safety-Kleen Medley does not seek an exemption to this prohibition. Therefore, this section does not apply.

270.14(a), 264.73, 268.7, 268.44 Variance from a Treatment Standard

Safety-Kleen Medley does not seek an exemption to a treatment standard. Therefore, this section does not apply.

270.14(a), 264.13(b)(7), 268.4, 268.14	Requirements for Surface Impoundments Exempted	
	from Land Disposal Restrictions	
270.14(a), 268.13, 268.14	Exemption for Newly Identified of Listed Wastes	
270.14(a), 264.13, 268.4(a)(1)(b)	Treatment of Wastes	
270.14(a), 264.13(b)(6), 268.4(a)(2)(i)(iv)	Sampling and Testing	
270.14(a), 264.13(b)(7)(iii), 268.4(a)(2)(ii)	Annual Removal of Wastes	
270.14(a), 264.13, 268.4(a)(3),(4)(b), 268.14	Design Requirements	

Safety-Kleen Medley does not have a surface impoundment. Therefore, these sections do not apply.

Exhibit C-1

Statistical Model (Dr. Gibbons)



DEPARTMENTS OF MEDICINE, PUBLIC SCIENCES, PSYCHIATRY, COMPARATIVE HUMAN DEVELOPMENT

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August 7, 2018

A Review of the Safety Kleen Statistical Waste Characterization Plan

In 1998, I prepared an annual statistical waste characterization plan for Safety Kleen based on a fully nonparametric approach to computing the 90% upper confidence limit for the 50th percentile of the distribution of analytic measurements. The motivation for the nonparametric approach was based on the non-normality of the distribution of analytic measurements observed at that time and even more importantly, the large proportion of measurements that did not detect the analyte in the sample; so called "non-detects." Motivation for this methodology was laid out in U.S. EPA SW846 (1986) and more recently in the U.S. EPA Unified Statistical Guidance Document (2009) see section 21.2. As noted in the Unified Guidance, "The advantage of a nonparametric interval around the median is its greater flexibility to define confidence intervals on non-normal data sets."

Recently, IL EPA has suggested that based on the OSWER 2002 Guidance, the nonparametric UCL that has been in use over the past 20 years should be replaced by the Chebyshev Inequality Method, which is a distribution free method. Using this method, the computed UCL for tetrachloroethylene (PCE) exceeded the regulatory standard whereas the nonparametric UCL did not. In the following, I try to shed light on this discrepancy.

To begin, nonparametric UCLs and distribution-free UCLs are in fact guite different. While neither method assumes a specific parametric form for the analyte distribution, the distribution free methods (e.g., Chebyshev Inequality Method) rely upon having a known population variance or standard deviation. Of course we never know the true standard deviation for the population, so practitioners typically substitute the observed standard deviation. As such, they are incorrect from the start. As noted in this guidance document, these distribution free methods break down when the detection frequency is low as is the case here. For PCE, only 8 of 31 measurements were detected (25.8%), and the largest measurement is an order of magnitude larger than the second largest measurement (51.72 vs. 5.8) suggesting the possibility that it is an outlier. As noted in the OSWER guidance, "If the proportion of non-detects is high (75%) or the number of samples is small (n<5), no method will work well." This is true for the parametric or distribution free methods described in the document, but this is not true for the nonparametric methods (with n>20) that have been used by Safety Kleen for the past 20 years. In fact, the nonparametric methods are based only on the rank ordering of the data and do not require either known or estimated values of the mean and variance as the distribution-free methods do and which break down in the presence of large numbers of non-detects and/or extreme skewness "As skewness increases further, the Chebyshev method is not recommended". The skewness of the PCE data produced by the large number of non-detects for which IEPA imputed DL/2 and the presence of a single extreme value is an example of extreme skewness. Non-detects and skewness have no effect on the nonparametric UCL used by Safety Kleen for the past 20 years and there are no distributional assumptions or summary statistics required to compute the UCL.

Sincerely yours,

NEM

Robert D. Gibbons Ph.D.

Statistical Analysis of Annual Waste Characterization Data

Prepared by Robert D. Gibbons Ph.D.

for

Safety Kleen July 23, 1998

1 Introduction

Since 1990, Safety-Kleen has undertaken a major analytical study each year to document the contaminants in some of its most common waste streams to determine which TCLP waste codes should appear on the manifest for that waste. This Annual Waste Recharacterization Program is both expensive and extensive. Upon review, it appeared that regulatory agency instructions for how to interpret the data might not have been in line with current policy, as reflected in SW846. The general approach is based on development of an upper 90% confidence limit¹ for the true concentration of each constituent, which can in turn be directly compared to regulatory standards to determine if the waste code should or should not be added to a particular waste stream (e.g., Premium Gold Parts Washer Solvent 150). The regulatory basis for this type of comparison stems from U.S. EPA SW846 Chapter 9 (September 1986) guidance on determining if a waste stream is hazardous.² The primary complicating feature is the presence of large numbers of nondetects which raises serious question regarding the use of the parametric approach. In light of this concern, nonparametric methods are used throughout.³ Specifically, following U.S. EPA SW846, we construct a nonparametric 90% upper confidence limit (UCL) for the 50th percentile of the distribution (i.e., median), which is equivalent to the 90% UCL for the mean in the case of a symmetric distribution such as the normal distribution.

¹"Consequently, the CI employed to evaluate solid wastes is, for all practical purposes, a 90% interval." U.S. EPA SW846 (1986) chapter 9 page 6.

²"The upper limit of the CI for μ is compared with the applicable regulatory threshold (RT) to determine if a solid waste contains the variable (chemical contaminant) of concern at a hazardous level. The contaminant of concern is not considered to be present in the waste at a hazardous level if the upper limit of the CI is less than the applicable RT. Otherwise the opposite conclusion is reached. "U.S. EPA SW846 (1986) chapter 9 page 3

³"If the data do not adequately follow the normal distribution even after logarithm transformation, a nonparametric confidence interval can be constructed. This interval is for the median concentration (which equals the mean if the distribution is symmetric)." U.S. EPA Statistical Analysis of Ground-Water Monitoring Data at RCRA Facilities, April 1989, page 6-8

2 Method

Following Chapter 9 of SW846, the 90% UCL for the mean concentration obtained from a series of *n* representative samples is to be compared to the appropriate regulatory standard to determine if the waste stream is hazardous. If the UCL exceeds the standard, the waste stream is considered hazardous. The applicant must compute the UCL that is appropriate for the specific distributional form of the data. Given the large number of nondetects for many of the constituents, it is difficult if not impossible to clearly identify the underlying distributional form of the data. In this case, the U.S. EPA guidance indicates that a nonparametric alternative should be used.⁴

Nonparametric confidence limits are derived as follows. Given an unknown $P \ge 100$ th percentile of interest (e.g. the 50th percentile or median),⁵ where P is between 0 and 1, and n concentration measurements, the probability that any randomly selected concentration measurements being less than the $P \ge 100$ th percentile is simply P and the probability of exceeding the $P \ge 100$ th percentile is 1 - P. In light of this, the number of sample values falling below the $P \ge 100$ th percentile out of a set of n measurements follows a Binomial distribution with parameters n and P.

The connection with the Binomial distribution can be used to determine an interval formed by a given pair of order statistics (i.e. ranked values) that will contain the percentile of interest, in this case the 50th percentile. Similarly, the Binomial distribution can also be used in constructing an upper limit (i.e. one-sided) for the percentile (e.g. a 90% upper confidence limit for the 50th percentile of the distribution). The computational formula for the cumulative binomial distribution B(x;n,p), representing the probability of getting *x* or fewer successes in *n* trials with success probability *p* is given by

$$Bin(x;n,p) \equiv \sum_{i=0}^{x} \binom{n}{i} p^{i} (1-p)^{n-i}$$

To draw inference regarding the P = 50th percentile, we set p = .5 in the previous equation. For a one-sided UCL we compute

$$1 - \alpha = 1 - Bin(U - 1; n, .5)$$

beginning from the sample median. We then increase *U* by one until in this case 1 - α is equal to at least .90. The smallest value of *U* that provides 1 - $\alpha \ge .9$ is then the order statistic (i.e., ranked value) that is the nonparametric 90% UCL for the 50th percentile of the distribution.

⁴ "If the data do not adequately follow the normal distribution even after logarithm transformation, a nonparametric confidence interval can be constructed." U.S. EPA, 1989

⁵ "This interval is for the median concentration (which equals the mean if the distribution is symmetric)." U.S. EPA (1989), page 6-8

3 Illustration

Consider the following most recent 50 data values for PCE (D039) obtained from Premium Gold Parts Washer Solvent-150.

Premium Gold Parts Washer Solvent - 150 50 most recent samples in order of increasing concentration						
	in ppm					
-50.000	(1.000	-0.100	-0.100	-0.100		
<50.000	<1.000	< 0.100	< 0.100	< 0.100		
< 0.100	< 0.100	< 0.100	< 0.100	< 0.100		
< 0.100	0.110	0.200	0.200	0.220		
0.230	0.260	0.510	0.870	0.880		
1.000	1.300	1.500	1.800	2.000		
2.700	2.700	3.300	5.400	7.000		
7.100	12.000	12.300	17.200	19.700		
20.000	20.000	21.200	23.600	32.300		
51.100	52.500	136.000	211.000	286.000		
508.000	635.000	771.000	940.000	2810.000		

Table 1

For n =50, p =.5 and 1 - α = .9, we find that U = 31 is the smallest order statistic that provides 90% confidence or more (1 - α = .941). As such, we select the 31st largest value in Table 1 which is 7.1 ppm as our UCL. Since 7.1 ppm is larger than the standard of 0.7 ppm, then the D039 waste code is required for this waste stream.

4 Conclusion

The data in the following package have been interpreted using the methodology described. The waste codes for each stream were determined as those parameters for which the 90% UCL for the median concentration was above the regulatory limit, based on review of the last two years of samples or the most recent 50 samples, whichever yielded the larger number of samples to consider.

Exhibit C-3

California Annual Recharacterization Sampling Analysis

Statistical Comparison of Annual Recharacterization Data from California to the Rest of the Nation

Prepared by Robert D. Gibbons Ph.D. for Safety Kleen

March 2004

1 Introduction

Since 1990, Safety-Kleen has undertaken a major analytical study each year to document the contaminants in some of its most common waste streams to determine which TCLP waste codes should appear on the manifest for that waste. This Annual Waste Recharacterization Program is both expensive and extensive. The general approach is based on development of an upper 90% confidence limit for the true concentration of each constituent, which can in turn be directly compared to regulatory standards to determine if the waste code should or should not be added to a particular waste stream (e.g., Premium Gold Parts Washer Solvent 150). The regulatory basis for this type of comparison stems from U.S. EPA SW846 Chapter 9 (September 1986) guidance on determining if a waste stream is hazardous. As stated by U.S. EPA, "The upper limit of the CI for μ is compared with the applicable regulatory threshold (RT) to determine if a solid waste contains the variable (chemical contaminant) of concern at a hazardous level. The chemical contaminant of concern is not considered to be present in the waste at a hazardous level if the upper limit of the CI is less than the applicable RT. Otherwise the opposite conclusion is reached" (U.S. EPA SW846 (1986) chapter 9 page 3). The primary complicating feature is the presence of large numbers of nondetects which raises serious question regarding the use of the parametric approach. In light of this concern, nonparametric methods are used throughout this analysis. Again, as stated by U.S. EPA, "If the data do not adequately follow the normal distribution even after logarithm transformation, a nonparametric confidence interval can be constructed. This interval is for the median concentration (which equals the mean if the distribution is symmetric)" (U.S. EPA Statisti-

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cal Analysis of Ground-Water Monitoring Data at RCRA Facilities, April 1989, page 6-8). Specifically, following U.S. EPA SW846, Safety Kleen constructs a nonparametric 90% upper confidence limit (UCL) for the 50th percentile of the distribution (*i.e.*, median), which is equivalent to the 90% UCL for the mean in the case of a symmetric distribution such as the normal distribution.

In review of this work, the State of California (DTSC/HML) has requested evidence that the data collected by Safety Kleen (SK) from California generators are representative of the data from the rest of the nation. Note that this involves a large number of statistical comparisons. There are as many as 11 waste streams and 33 constituents per waste stream (metals, volatile organics, semivolatile compounds, pH and flash point). In all, there are as many as 11*33=363 comparisons to be made. Using 95% confidence, there will be as many as 363*.05=18 comparisons that are significantly different by chance alone. In the following sections, a statistical methodology is described that will detect real differences when they are present (*i.e.*, have a low false negative rate) and not identify differences that are consistent with chance expectations (*i.e.*, have a low false positive rate).

2 Method

To compare the California data to the rest of the nation, data from all states except California will be used to construct a statistical prediction interval for the mean (or median in the nonparametric case) concentration obtained from the California generator samples. If the actual mean concentration for the California samples is within the prediction interval, then we can conclude with 95% confidence that the California concentrations are consistent with the concentrations observed across the nation. By contrast, if the California mean concentration is outside of the prediction interval, then we can conclude with 95% confidence that the California samples contain concentrations that are either higher or lower than those found in the rest of the country (for a particular waste stream and constituent). A two-sided interval will be used to determine if additional waste codes should be added or if some waste codes should be deleted from the California list.

In the following sections, statistical details of normal, lognormal, and nonparametric forms of these prediction intervals are provided.

2.1 Normal Prediction Intervals for the Mean of *m* Future Measurements

In certain cases, we may be interested in comparing an average concentration from a small group to a much larger control population. For example, we may wish to compare the mean concentration for generators in California, to the concentration distribution for the rest of the country. One approach to solving this problem is to compute a normal prediction interval for the mean of mnew samples, based on a background data set of n samples. For example, the m samples may be from all generators in California, and the n samples may be from a large number of generators across the nation (excluding California). The $(1 - \alpha)100$ percent normal prediction interval for a single future mean of m samples is:

$$\bar{x} \pm t_{[n-1,1-\alpha/(2k)]} s \sqrt{1/m + 1/n}$$
, (1)

where t is an upper percentage point of Student's t-distribution on n-1 degrees of freedom, s is the standard deviation of the n background samples, \bar{x} is the mean of the n background samples, and k is the number of statistical comparisons being performed.

3 Lognormal Prediction Intervals for the Median of *m* Future Measurements

When the distribution of the *n* background measurements is shown to be lognormal, the $(1 - \alpha)100\%$ lognormal prediction interval for the median of the next *m* measurements is:

$$exp\left(\bar{y} \pm t_{[n-1,1-\alpha/(2k)]}s_y\sqrt{1/m+1/n}\right)$$
 (2)

where \bar{y} and s_y are the mean and standard deviation of the natural log transformed data. While in the normal case, the analogous prediction interval is for the mean, in the lognormal case, the exponentiated limit is for the median value.

4 Lognormal Prediction Intervals for the Mean of *m* Future Measurements

When the data are lognormally distributed and the comparison of interest is in reference to a future mean, we can use Land's coefficients to obtain an approximate $(1 - \alpha)100\%$ lognormal prediction interval for the mean of m future measurements. The lower prediction limit is

$$exp\left(\bar{y} + .5s_y^2 + H_{\alpha/(2k)}s_y\sqrt{\frac{1}{m} + \frac{1}{n}}\right) , \qquad (3)$$

and the upper prediction limit is

$$exp\left(\bar{y} + .5s_y^2 + H_{1-\alpha/(2k)}s_y\sqrt{\frac{1}{m} + \frac{1}{n}}\right) , \qquad (4)$$

where H_{α} and $H_{1-\alpha}$ are factors for deriving lognormal confidence intervals given by Land (1971, 1975).

5 Nonparametric Prediction Intervals for the Median of *m* Future Measurements

In the nonparametric case, we can also construct a prediction interval for the median of m measurements based on a background of n samples. The idea is to identify a pair of upper and lower order statistics of the n background measurements that will provide $(1-\alpha)100\%$ confidence of including the median California measurement. Note that for nonparametric intervals, the mean is not defined, so we must construct an interval for a future median. Fligner and Wolfe (1979), Guilbaud (1983) and Hahn and Meeker (1991) illustrate how the inverse hypergeometric distribution (Guenther, 1975) can be used to identify the appropriate order statistic of the n background measurements that will provide the desired level of confidence $1-\alpha$, for given values of n and m. The inverse hypergeometric distribution is computed as the function

$$G(l, u, r, m, n) = \sum_{i=l}^{u} g(i, r+i, m, n)$$
(5)

where

$$g(i, r+i, m, n) = \frac{\binom{r-1}{i}\binom{n-r}{n-i}}{\binom{n}{m}}$$
(6)

and l is the lowest and u is the highest order statistic in the current interval, r is the median rank of the m new samples and n is the number of background measurements. To obtain a two-sided upper prediction limit (UPL), we iteratively solve for

$$G(l, u-1, r, m, n) \ge 1 - \alpha/(2k)$$
, (7)

for l and u.

6 Summary of Statistical Approach

In summary, depending on detection frequency, and distributional form, normal, lognormal, or nonparametric prediction intervals were computed to compare the mean(median) concentration in California for each waste stream, and for each monitored constituent to the national database (excluding California). For normal and lognormally distributed constituents, we constructed a prediction interval for a future mean. If distributional testing for the national database (excluding California) did not support normality or lognormality, or if the detection frequency was less than 50%, we computed a nonparametric prediction interval for a future median concentration. Given the large numbers of constituents, we adjusted the individual comparison false positive rate (for each waste stream) to provide an overall false positive rate of 5% (*i.e.*, 95% confidence) for each waste stream.

In those cases in which the actual mean(median) for the California data exceeded the UPL, a normal 90% upper confidence limit was computed for that waste, stream, and constituent, and that state-specific limit will be used to determine whether a specific waste-code should be associated with that waste stream in California.

7 Results

The previously described statistical methodology was applied to the following constituents:

Constituents used in the Analysis Constituent 1,1-dichloroethylene 1,2-dichloroethane 1,4-dichlorobenzene 2,4,5-trichlorophenol 2,4,6-trichlorophenol 2,4-dinitrotoluene 2-methylphenol Arsenic Barium Benzene Cadmium Carbon tetrachloride Chlorobenzene Chloroform Chromium Flash point Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Lead M+p-cresol Mercury Methyl ethyl ketone Nitrobenzene Pentachlorophenol \mathbf{pH} Pyridine Selenium Silver Tetrachloroethylene Trichloroethylene Vinyl chloride

in the following waste streams:

Waste Streams used in the Analysis

Waste Stream		
Antifreeze		
Auto Oil		
Dry Cleaner Bottoms (DCB)		
Aqueous Parts Washer (APW)		
Immersion Cleaner		
Industrial Oil		
Paint Waste		
Parts Washer Solvent (PWS) 105+150		
Parts Washer Solvent 105R		
Parts Washer Solvent 150		
Parts Washer Solvent Sludge/Dumpster Mud (SDM)		
Parts Washer Solvent Tank Bottoms (TB)		

Overall, the majority of California data were consistent with the rest of the United States. 1,4DCB was less than the immersion cleaner LPL, whereas pH exceeded the UPL. For paint waste, TCE was less than the national LPL. For PWS 105+150, 1,4-DCB, 2-methylphenol, and benzene all exceeded the corresponding national UPLs. For PWS-SDM, pH exceeded the UPL. For PWS-TB, flash point was less than the national LPL.

For these waste streams and constituents, the California 90% normal UCLs (which can be used in place of the national values) were

Constituents used in the Analysis					
Waste Stream	Constituent	CA UCL in mg/L	Nat'l UCL in mg/L	Reg Limit in mg/L	
Antifreeze	PCE	272	NA	0.7	
Auto Oil	PCE	696	NA	0.7	
Auto Oil	Benzene	21	NA	0.5	
Immersion Cleaner	1,4-DCB	80	140	7.5	
Immersion Cleaner	pH	10.5	10	2-12.5	
Paint Waste	TCE	64	27.1	0.5	
Parts Washer Solvent 105+150	1,4-DCB	.54	<2.0	7.5	
Parts Washer Solvent 105+150	2-methylphenol	.44	1.8	200	
Parts Washer Solvent 105+150	Benzene	8.7	2.2	0.5	
Parts Washer Solvent SDM	pH	8.7	8.2	2-12.5	
Parts Washer Solvent TB	Flash Point	Too Few (n=2)	. 145	140	

These UCLs can be used in place of the national UCLs; however, I do not recommend use of the California UCLs for PCE in antifreeze and auto oil, because they are elevated due to a single outlying value. All analytical Tables are presented in the Appendices.

References

- Fligner, M.A. and Wolfe, D.A. (1979). Nonparametric prediction limits for a future sample median. *Journal of the American Statistical Association*, 30, 78-85.
- [2] Guenther, W.C. (1975). The inverse hypergeometric a useful model. Statistica Neerlandica, 29, 129-144. Note: A statistical foundational paper useful in deriving nonparametric prediction intervals.
- [3] Guilbaud, O. (1983). Nonparametric prediction intervals for sample medians in the general case. Journal of the American Statistical Association, 78, 937-941.
- [4] Hahn, G.J. and Meeker, W.Q. (1991). Statistical Intervals : A Guide for Practitioners. Wiley, New York. Note: An excellent text on statistical prediction, tolerance, and confidence intervals.
- [5] Land, C.E. (1971), "Confidence intervals for linear functions of the normal mean and variance," Ann. Math. Stat., 42, 1187-1205.
- [6] Land, C.E. (1975) Tables of confidence limits for linear functions of the normal mean and variance. In, *Selected Tables in Mathematical Statistics*, Vol. III, American Mathematical Society, Providence R.I., pp 385-419.
- [7] Wilk, M.B., and Shapiro, S.S. (1968). The joint assessment of normality of several independent samples. *Technometrics*, 10, no 4. 825-839.

Exhibit C-4

Sample Testing Protocol

Spent Material	Test Parameters	Test Methods
Parts Washer Solvent	Flash Point by Pensky-Martens Closed Cup Tester	EPA SW846 1010
	рН	EPA SW846 9045
	Apparent Specific Gravity and Bulk Density of Waste	ASTM D5057
	TCLP Metals	EPA SW846 1311, 6010, 7470, 7471
	TCLP Semi-Volatiles	EPA SW846 1311, 8270
	TCLP Volatiles	EPA SW846 1311, 8260
Bottom Sediment from the Spent Parts Washer Solvent Tank and Return & Fill	Same As Above	
Immersion Cleaner	Same As Above	
Paint and Paint Gun Cleaner Waste	Same As Above	
Aqueous Brake Cleaner	Same As Above	
Dry Cleaner Waste	Same As Above	

Annual Re-Characterization Sample Testing Protocol

Based on the process generating the waste streams outlined in the above table, 40 CFR 261.24 regulated herbicides and pesticides are not expected to be present; and are therefore, not included in the parameters tested under the Annual Re-Characterization Program.

Analysis is performed on a representative grab sample obtained from a single customer's waste container using a COLIWASA (Composite Liquid Waste Sampler) unless compositing is required by a facility-specific waste analysis plan.

Exhibit C-5

Sampling Procedures

Annual Re-characterization Sampling Instructions

Good sampling practices are <u>critical</u> to the success of the Annual Re-characterization program. Please take your time when pulling samples, ensuring that all of the following requirements are fulfilled.

Training Requirements and Supporting Documentation

✓ SAFETYFIRST!

- ✓ Personal Protective Equipment (PPE) Follow requirements in attached PPE Matrix
- ✓ Prior to shipping samples by FedEx Air, you must complete the following:
 - o IATA Dangerous Goods Regulations Training.
 - Sample shipping requirements are outlined in <u>BOG 0310-005</u> (US) and <u>OC310-005/OC310-005 FC</u> (Canada) and Clean Harbors <u>TC 8.0 Handling, Packaging, and Transporting Samples</u> policy

Supply Checklist

NOTE: To minimize opportunity for contamination, all AR sampling supplies are to be stored in facility office building until needed for actual sampling.

- ✓ Disposable COLIWASA (SK P/N 8941)
- ✓ Disposable plastic scoop
- ✓ Disposable plastic bucket if composite required (e.g., 6 gallon SK P/N 706)
- ✓ Sample Kits
 - SK P/N 3419 Required for all dry cleaning related materials
 - SK P/N 82260 Required for all other samples
- ✓ Housekeeping Supplies
 - PIG® Universal Heavy-Weight Mat
 - PIG® Heavy-Duty Maintenance Wipes
 - Plastic garbage bags
- ✓ Non sparking tools
- Grounding and bonding equipment
- ✓ Paperwork and Packaging Supplies
 - Chain of Custody form
 - Pen and Sharpie Marker
 - Packaging Tape

Pre-sampling Preparation

- ✓ Time allow 15 minutes per sample
- ✓ **IMPORTANT** Make arrangements with warehouse workers/material handlers to set aside containers from <u>different customers</u>. Each container sampled must be from a <u>different customer</u>.
- ✓ Place sample kit freezer packs in the freezer 24 hrs prior to sampling event.
- ✓ Purchase bags of ice to supplement the freezer packs if shipping samples in warmer weather
- ✓ Fill out Chain of Custody (COC) forms completely

How to fill out the Chain of Custody (COC) Form

- 1. Complete all fields in the COLLECTION INFORMATION section
- 2. **IMPORTANT** Both the Customer Name(s) and Customer Number(s) associated with the container(s) being sampled must be documented on the COC.

In the event the analytical report shows atypical waste codes, we'll be able to track the sample back to the generator to discuss their specific process and possible source for contamination. Decision will need to be made regarding whether or not the generator's waste should remain as CORE, or is better handled through CWS.

- 3. A unique identification number must be assigned to each sample using the format *AR2017_89DH ID_sample description* (e.g., AR2017_77WIB_Premium Solvent, etc.).
- 4. The same number must be written on the associated sample jar custody label so that the lab can match-up paperwork with samples upon receipt.
- 5. The sample collector must sign the RELINQUISHED BY section and enter the date and time of shipment.
- 6. Enter the air bill number on the COC form and make a copy of the form for your records.

<u>Sampling</u>

The majority of facilities' WAPs require "grab samples". A select few, however, require composite samples. See section below on how to obtain a composite sample.

The following table summarizes how samples are typically taken. Keep in mind, the waste streams required for sampling are permit specific (i.e., not every facility will be required to sample every stream outlined in the below table).

- Sampling Methods/Practices to be used
 - ASTM D5495 Standard Practice for Sampling with a Composite Liquid Waste Sampler (COLIWASA)
 - o ASTM D5633 Standard Practice for Sampling with a Scoop

Sample Type	Sampling Location	Sample Size/Kit	Homogenization Technique	Sampling Device
Aqueous Brake Cleaner	5 gallon poly carboy	1 quart TCLP kit	Grab sample using multiple COLIWASA pulls or pour contents into a new bucket	COLIWASA
			Stir/mix contents before sampling.	
Dry Cleaner Naphtha/PERC Bottoms/Filters	Drum	1 quart DOT SP-9168 Exemption Packaging	Grab sample Stir/mix content of drum with COLIWASA before sampling	COLIWASA or Scoop
Immersion Cleaner	Drum	1 quart TCLP kit	Grab sample Stir/mix content of drum with COLIWASA before sampling	COLIWASA
Paint Gun Cleaner Paint Waste	Drum	1 quart TCLP kit	Grab sample Stir/mix content of drum with COLIWASA before sampling	COLIWASA
Parts Washer Solvent Bulk Tank	Tank	1 quart TCLP kit	Grab sample	Tank valve or from tanker using a COLIWASA during annual draw down
Dumpster Sludge (APW and PWS)	Return and Fill	1 quart TCLP kit	Grab sample Stir/mix up Return and Fill bottoms with scoop before sampling	Scoop

Revised 3/1/2017 Rick Haskins

Sample Type	Sampling Location	Sample Size/Kit	Homogenization Technique	Sampling Device
Tank Bottoms (APW and PWS)	Tank	1 quart TCLP kit	Grab sample during tank clean out Stir/mix up tank bottoms with scoop before sampling	Scoop
PWS 105	Drum	1 quart TCLP kit	Grab sample Stir/mix content of drum with COLIWASA before sampling	COLIWASA
PWS Premium	Drum	1 quart TCLP kit	Grab sample Stir/mix content of drum with COLIWASA before sampling	COLIWASA
APW	Drum	1 quart TCLP kit	Grab sample Stir/mix content of drum with COLIWASA before sampling	COLIWASA
Antifreeze	Drum	1 quart TCLP kit	Grab sample Stir/mix content of drum with COLIWASA before sampling	COLIWASA
Used Oil	Drum	1 quart TCLP kit	Grab sample Stir/mix content of drum with COLIWASA before sampling	COLIWASA

- 1. Bring all items in the *Equipment Checklist*, including frozen sample kit freezer packs/ice, with you to the sampling location.
- 2. Wear required PPE
- 3. Obtain a representative sample using a disposable plastic scoop or disposable COLIWASA

IMPORTANT – a new scoop or COLIWASA must be used for each sample pulled

- 4. Place all sampling debris in plastic garbage bag(s) and dispose of as Branch Generated Debris
- 5. Ensure the sample jar lid is tight. Seal the lid to the jar by wrapping with packaging tape.
- 6. Attach Custody Seal across the lid of the jar in such a way that the seal must be broken to open the jar. The Custody Seal must be signed by the sampler and contain the date, time the sample was pulled, and unique sample ID (ID must follow required format and match the ID written on the accompanying COC).
- 7. Place the sample jar(s) into a "Samples Only" refrigerator until ready to ship.
- 8. When ready to ship, place the quart sample jar into the TCLP kit with <u>frozen freezer packs</u>. Use additional bagged ice if shipping during warm temperatures. Close up the Styrofoam cooler and place the COC paperwork on top before sealing up the cardboard shipping box using shipping tape.

IMPORTANT - <u>Ship samples Monday thru Wednesday</u> via *FedEx Priority Overnight* to ensure they arrive Thursday or Friday when lab personnel are available to unpack and place in a refrigerator.

TestAmerica Laboratory Attention: Debra Bowen (412.963.2445) 301 Alpha Drive, RIDC Park Pittsburgh, PA 15238

CRITICAL – SAMPLE(S) MUST ARRIVE COLD AND LAB MUST ANALYZE WITHIN 14 CALENDAR DAYS FROM THE DATE YOU PULLED THE SAMPLE(S). IF SAMPLES ARRIVE WARM OR EXCEED 14 DAYS, YOU WILL NEED TO RESAMPLE.

Sampling using a COLIWASA

- Ensure the COLIWASA is functioning properly before use. Confirm that the stopper is securely attached to the plastic rod and provides a good seal when in the closed position.
- **OPEN** the COLIWASA and **SLOWLY** lower into the container until it touches the bottom. The COLIWASA must not be lowered with the stopper in the closed position. Opening the stopper after the tube is submerged will cause material to flow in from the bottom layer only, resulting in gross over-representation of that layer. If lowered too fast, a non-representative sample will result.
- When the COLIWASA touches the bottom of the container, pull up on the stopper mechanism to close the COLIWASA.
- Slowly withdraw the COLIWASA from the container while wiping the outside of the COLIWASA with a disposable wipe.
- Place the end of the COLIWASA into the 32-oz sample jar and discharge contents by slowly opening the stopper mechanism.

Obtaining a Composite Sample (Only those branches that require a composite per permit)

- Use a <u>new</u> disposable plastic bucket
- Use a new COLIWASA for each customer container sampled
- For each customer container sampled, you'll actually need to pull the following two samples
 - Place one COLIWASA volume into the compositing bucket
 - Using the same COLIWASA, fill a <u>new</u> quart glass jar (SK P/N 8895). This sample jar needs to be labeled with the customer name and number associated with the container that is being sampled. This sample will serve as a retain in the event analytical on the composite shows atypical results and we need to analyze all associated customer samples. These retains need to be stored until analytical on the composite sample is reported.
- After sampling all customer containers, mix the contents of the bucket.
- Use a COLIWASA to pull a sample of the mixture from the bucket and submit this sample to TestAmerica following instructions above.

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Safety-Kieen, PROTECTION-CHOICES-PEOPLE

BRANCH PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS

WORKPLACE HAZARD ASSESSMENT SUMMARY 2015

TASK	Ŷ		1	5		-3		
AQUEOUS BLENDING (MANUAL)	Yes (Np)	Yes	Yes*		S.T w/M	Goggles	Yes, w/pneumatic	
AQUEOUS SERVICE - COLD	Yes (Np)	Yes		Yes	S.T w/M	Yes		
AQUEOUS SERVICE - HEATED	Yes (Np)	Yes		Yes	S.T w/M	Yes		
AQUEOUS TEST ANALYSIS	Yes (Nr or Cp)	Yes		Yes	S.T w/SR	Yes		
BRAKE CLEANING (ABC)	Yes (Np	Yes		Yes	S.T w/M	Yes		
COOLANT SERVICE	Yes (Np)	Yes		Yes	S.T w/M	Yes		
CONTAINERIZED WASTE (CWS)	Yes (Np)	Yes		Yes	S.T w/M	Yes		
DRY CLEANER SERVICE	Yes (Np)*	Yes		Yes	S.T w/M	Yes		
GUN CLEANERS - UNVENTED	Yes (Np/ Cp)*	Yes		Yes	S.T w/M	Yes		APR=HF or FF/Organic vapor
GUN CLEANERS - VENTED	Yes (Np/ Cp)*	Yes		Yes	S.T w/M	Yes		
IMAGING SERVICE	Yes (Np)	Yes		Yes	S.T w/M	Yes		
IMMERSION CLEANER SERVICE	Yes (Np)	Yes		Yes	S.T w/M	Yes		
LIGHT BULB SERVICE	Yes (Np)	Yes		Yes	S.T w/M	Yes		
MATERIAL HANDLING	Yes (Np)	Yes		Yes	S.T w/M	Yes		
OIL SERVICE	Yes (PVC or Np)	Yes		Yes	S.T w/SR	Yes		
PARTS WASHER SERVICE	Yes (Np)	Yes		Yes	S.T w/M	Yes		
RETURN/FILL OPERATIONS	Yes (Np)	Yes	Yes*	Yes	S.T w/SR	Yes	Yes, w/pneumatic	



Safety Starts with Me: Live It 3-6-5

BRANCH PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS

WORKPLACE HAZARD ASSESSMENT SUMMARY 2015

TASK	Ŵ		1			-31		
RETURN PRODUCT SERVICE	Yes (Np)	Yes		Yes	S.T w/M	Yes		
SAMPLING - FIELD	Yes (Nc)	Yes	Yes*	Yes	S.T w/SR	Yes		APR=FF/ ORG. vapor/acid gas
SPILL RESPONSE (INCIDENTAL)	Yes (Np)	Yes	Yes*	Yes	S.T w/SR	Yes		APR=HF or FF/ ORG. vapor/acid gas
TANK TRUCK LOAD/UNLOAD	Yes (PVC or Np)	Yes		Yes	S.T w/SR	Yes		
TANK TRUCK TOP SAMPLING	Yes (PVC or Np)	Yes		Yes	S.T w/SR	Yes		
VAC SERVICE	Yes (PVC or Np)	Yes		Yes	S.T w/SR	Yes	Yes, w/pump on	
VISITOR IN OPS AREAS				Yes	Closed toe	Yes		
WWF SERVICE	Yes (Nc)*	Yes		Yes	S.T w/SR	Yes		

Service Reps - must have Safety Vest available

GLOVES

Cr = Cut Resistant glove (work glove) Cr* = Cut Resistant glove (if chemical present – Supported Neoprene) Np = Supported Neoprene Glove (Outer Glove) Nr = Nitrile (8ml) glove Cp = Chloroprene (5ml) (Inner Glove) (Np)* = discard if show signs of breakthrough (breakthrough = discoloration, swelling, stiffness, etc.) PVC = Poly Vinyl Chloride (Insulated option) PVC = Poly Vinyl Chloride (Insulated option) Nc = Nitrile Coated (work glove) (Nc/Cp)* = discard if show signs of breakthrough (breakthrough = discoloration, swelling, stiffness, etc.) APRON FOOTWEAR **RESPIRATOR / CARTRIDGE TYPE** Tychem QC apron w/ sleeves*= discard if S.T. w/M = Steel Toes with Metatarsal Guard APR = half face (HF) or full face (FF) air purifying respirator show signs of breakthrough (breakthrough S.T. w/SR=Steel Toes with Slip Resistant Soles (facial hair shall not come in contact with the face piece seal)

= discoloration, loss of coating, stain on inside of apron, etc.)

Parts Number - Arbill

Gloves - Cr – Kevlar Shell Nitrile Palm A14240, Np-SK 612, CP-151433, PVC - A141360, Nc-14056, Nr -151943. Respirator/Cartridge Type – HF-A500603, FF - A505820, Organic Vapor/Acid Gas- A500710, Organic Vapor – A500730,

Apron – Tychem QC apron w/sleeves – Medium – QC275BYLMD002500, Large – QC275BYLLG002500, Ex. Large – QC275BYLXL002500. Hard Hat – 475360-BL27128 - BL6400. Safety Vest – A209283. Goggles – A303630. Hearing Protection – Muffs – A401800, Plugs – A403770.

Parts Number – Century Vallen

Gloves - Cr – Kevlar Shell Nitrile Palm EDM 11-500, Np-SK 612, Cp – GLONPG888-M, PVC-EDM 4-412, Nc-EDM 37-145, Nr-BST 8005PF-L Respirator/Cartridge Type – HF-3MS 6200, FF-3MS 6800, Organic Vapor/Acid Gas/HEPA-3MS 60923, Organic Vapor/HEPA-3MS 60921, HEPA - 3MS 2096, Dusk Mask - 3MS8511.

Apron – Tychem QC apron w/sleeves - LAK 527. Hard Hat – DSI HP542R -02 – SK Logo. Safety Vest – NORTV52B4/(SIZE). Goggles – UVXS700C. Hearing Protection – Muffs – PLT H10A. Plugs – EAR 312 – 1201.



Safety Starts with Me: Live It 3-6-5

A Clean Harbors Company

Tab 5 Part II.B

Part II

B. CONTAINERS

CONTAINMENT SYSTEM

The container storage areas are shown in Figure 8.1-1 occupies the southern portion of the warehouse building area which has a sloped concrete floor, and collection trench to form a spill containment system. The system is maintained. Spills are removed by a hand-held portable electric pump (the coms pump), wet-dry vacuum cleaner, or sorbent materials. The capacity of the containment system is designed to be greater than 10 percent of the total liquid storage capacity in the drum storage area. Since the characteristics of the stored wastes are known, no analyses are performed for the materials collected from the containment area. All collected materials are sent to a permitted recycling or reclamation facility.

Only in the event that a spill was to exceed the containment capacity would spilled wastes be to extend beyond the containment area. Only six openings (doorways) exist in the container storage area. Four of these lead to other containment areas (i.e., the return/fill station and the enclosed concrete dock (Figure 8.1-1)). The other two doorways are located on the east side of the container storage area. Due to the volume of containment available and the configuration of the container storage area, it is highly unlikely that any spill would extend beyond this area.

The containment volume is composed of the warehouse sloped concrete floor and the collection trench. The total containment volume is 2,996 gallons. The types and number of each container may vary; however, total volume of product and waste stored will not exceed the maximum volume of 29,400 gallons. The estimated maximum storage volume of hazardous waste is 6,912 gallons. Containment calculations along with a container storage area integrity assessment are provided in Appendix C.

The containment areas have been coated with Sikaguard® 62 or equivalent. Other coatings may be used in the future and will be evaluated by Safety-Kleen to ensure, when properly applied, they are capable of withstanding the products handled by Safety-Kleen. Inspections of the sealant in the containment areas will be conducted as part of the facility inspection plan. If the sealant is found to be worn or deteriorated such that repairs are warranted, the sealant will be repaired in accordance with the manufacturer's specifications.

Container Movement

In the container storage area, containers are handled with a hand-truck or forklift that is free of sharp points. Every time a drum is moved, a chance exists that it will be tipped over, dropped, or punctured. To minimize the possibility of spillage, containers are tightly covered and kept in an upright position. A small portable electric pump is available to quickly transfer the liquid from any leaking container into another safe container. Each route truck is equipped with a lift-gate or an electric hoist. These devices are used in the loading/unloading operation to minimize chances for spillage and/or employee injury. Drummed waste containers are loaded for transport to a Safety-Kleen/Clean Harbors TSDF at the enclosed concrete dock at the southeast corner of the building. Incoming waste containers are unloaded on the dock at the return/fill station, and also at the bay door on the east side of the building. Parts washer solvent containers are unloaded at the return/fill station dock, and then dumped into the return/fill dumpsters within 24 hours of arrival at the facility.

All containers are transported, moved, and stored carefully in an upright position. Containers are palletized whenever possible to facilitate shipping and storage. Pallets may be stacked up to seven feet, or two high (whichever is higher), while in storage. This will prevent the containers from contacting any standing liquid while they are in storage. The containers will be arranged so that at least two-foot aisle space exists between all rows of pallets such that all containers can be readily visible for inspection and handling.

INCOMPATIBLE, IGNITABLE, AND REACTIVE WASTE MANAGEMENT

All materials are managed in accordance with the local fire protection code and fire department recommendations. All ignitable wastes are stored at least 50 feet from the property line. Per 40 CFR Part 264.177(a), incompatible wastes, or incompatible wastes and materials, must not be placed in the same container, unless 40 CFR Part 264.17(b) is complied with. The facility does not routinely manage unwashed containers that may previously have held materials that would be incompatible with wastes stored at the facility. Also, the used parts washer solvents and used aqueous parts washer solvents consist of materials that are compatible and suitable for bulking.

Procedure for Managing Waste Types

The solvents stored at this facility are typically compatible with each other and with other materials handled at this facility. In some isolated instances, special waste segregation

procedures may be necessary at this facility. The USDOT segregation table, found in 49 CFR Part 177.848 is used as a guideline for storage of hazardous materials at the facility. Wastes are stored primarily in polyethylene and steel containers. Immersion cleaner, dry cleaner, paint waste, and FRS (transfer) waste containers are never opened at the branch. Overpack containers are used for the management of containers whose integrity has been compromised. For ease of inventory control and product integrity, separation and grouping of both used and unused solvents is a standard practice at the branch. All containers are designed and constructed to be compatible with the stored material and to minimize the possibility of breakage and leaking, in accordance with USDOT shipping container specifications.

Potential Fire Sources

The following is a list of fire prevention and minimization measures:

- All wastes and products are kept away from ignitable sources Personnel must confine smoking and open flames to the Branch designated area which is located outside the front door of the office area. No other smoking areas are designated. The parts washer solvent handling area and the aboveground storage tanks are separate from the warehouse area to minimize the potential for a fire to spread or injury to personnel to occur.
- 2. Ignitable wastes are handled so that they do not:
 - Become subject to extreme heat or pressure, fire, explosion, or a violent reaction

 The parts washer solvent waste is stored in a tank or in containers, none of
 which are near sources of extreme heat, fire, potential explosion sources, or
 subject to violent reactions. The tanks are vented and the containers kept at room
 temperature to minimize the potential for pressure build-up.
 - Produce uncontrolled toxic mists, fumes, dusts or gases in quantities sufficient to threaten human health – The vapor pressure of petroleum-based parts washer solvent is low (2 mm-Hg) and it is reactive with strong oxidizers only. Toxic mists, fumes, dusts, or gases will not form in quantities sufficient to threaten human health since strong oxidizers are carefully segregated at this facility and the solvent vaporization will be minimal under normal working conditions.
 - Produce uncontrolled fire or gases in quantities sufficient to pose a risk of fire or explosion See above and below.
 - Damage the structural integrity of the Safety-Kleen facility The solvents stored at this facility will not cause deterioration of the tank, containers, or other structural components of the facility.

- 3. *Adequate aisle spacing is maintained* to allow the unobstructed movement of personnel, fire protection equipment, and decontamination equipment to any area of the facility operation in an emergency.
- 4. "NO SMOKING" signs are posted in areas where solvents are handled or stored.
- 5. *Fire extinguishers are inspected* weekly by Branch personnel.

External Factors

The design of the facility is such that a harmful spill is highly unlikely to occur from most external factors. The storage tanks are inaccessible to non-Safety-Kleen personnel and the pump switches are located inside. Also, the container storage area is in a building which is inaccessible to unauthorized personnel.

- 1. *Vandalism* Only extreme vandalism would result in a solvent spill or fire. Responses to spills and fires are described in the Contingency Plan (Section 5)
- 2. Employee Strikes A strike would not result in a solvent spill or fire.
- 3. *Power Failure* A power failure would not result in a spill or fire. Should a power failure occur, all activities requiring electricity will cease.
- 4. Flooding The site elevation is above the projected 100-year floodplain.
- 5. *Storms or Cold Weather* The solvent return/fill station is covered to eliminate the possibility of rain or snow entering the dumpsters. No opportunity is foreseen to affect the facility with snow, cold weather, or storm weather.
- 6. Hurricanes Facility will follow the procedures within the contingency plan.

CONTAINER MANAGEMENT

General Protocols

Container management is of paramount importance to Safety-Kleen. All containers are routinely inspected to ensure that the containers are in good condition. If rusting or structural defects are visible, or if the container begins to leak, the contents of the container are immediately transferred to a new sound container. Overpack containers are commonly used for the management of containers whose integrity has been compromised.

Hazardous waste containers are always kept closed during storage except when adding or removing waste. Containers are not handled or stored in a manner that could potentially cause a rupture or leak.

Specific Waste Stream Containers

Parts washer solvent is collected in containers and generally emptied into the wet dumpster at the return/fill station (which is piped to the tank farm). The containers are designed and constructed to be compatible with the stored material and to minimize the possibility of breakage and leaking, in accordance with DOT shipping container specifications.

The immersion cleaner is always contained in partially filled covered containers before, during, and after its use. Until received at the recycle center, the immersion cleaner is never transferred to another container. The containers of used immersion cleaner are returned to the facility and stored in the designated container storage area before shipment to a permitted Safety-Kleen/Clean Harbors TSDF.

Dry cleaning waste is stored in steel or polyethylene containers and consists of perchloroethylene-based waste and naphtha-based waste. The contents of the dry-cleaning waste containers are not removed or processed at the Medley Branch. It is stored as permitted or transfer waste prior to shipment to a permitted Safety-Kleen/Clean Harbors TSDF.

Paint wastes consist of various lacquer thinner and paints. The waste is collected in containers at the customer's location and the containers are then stored in the container storage area or transfer area of the warehouse. The paint wastes are sent to a permitted Safety-Kleen/Clean Harbors TSDF.

FRS/Transfer wastes are stored in steel, polyethylene, and fiberboard containers that are compatible with the material in them. FRS wastes are managed as transfer wastes.

As part of its protocol for handling mercury-containing lamps and devices destined for recycling, the Branch provides customers with four-foot and eight-foot boxes which hold up to 39 lamps. Other DOT approved containers are used for mercury devices. Boxes are inspected prior to transport from the customer to the Branch. Boxes containing broken lamps are not accepted by Safety-Kleen. If the lamps are broken while in transit or the custody of Safety-Kleen, the entire contents of the box are sealed in plastic shrink wrap or transferred to another container and closed. The boxes are picked up at customer locations and are stored at the Branch in the transfer waste areas. The boxes used to store mercury-containing lamps and devices are labeled

in accordance with Florida Administrative Code (FAC) 62-737.400(5)(b). The boxes are periodically shipped to a permitted mercury recovery or reclamation facility.

CONTAINER INSPECTION

The purpose of the container inspection plan is to establish a procedure and schedule for the systematic monitoring and inspection of hazardous waste management and other material management facilities to ensure proper operation, maintain compliance, and prevent the release of hazardous wastes to the environment. The Branch Manager or designee is responsible for carrying out the inspections of all hazardous waste management facilities in accordance with the following procedure and schedule.

Inspections are completed electronically (CO CSA Inspection). In the event the electronic inspection system is unavailable they may be completed on paper. Examples of the Inspection Logs for the container storage area, transfer areas, and associated loading/unloading areas are presented at the end of Part II.B. Daily container storage area inspections include the following:

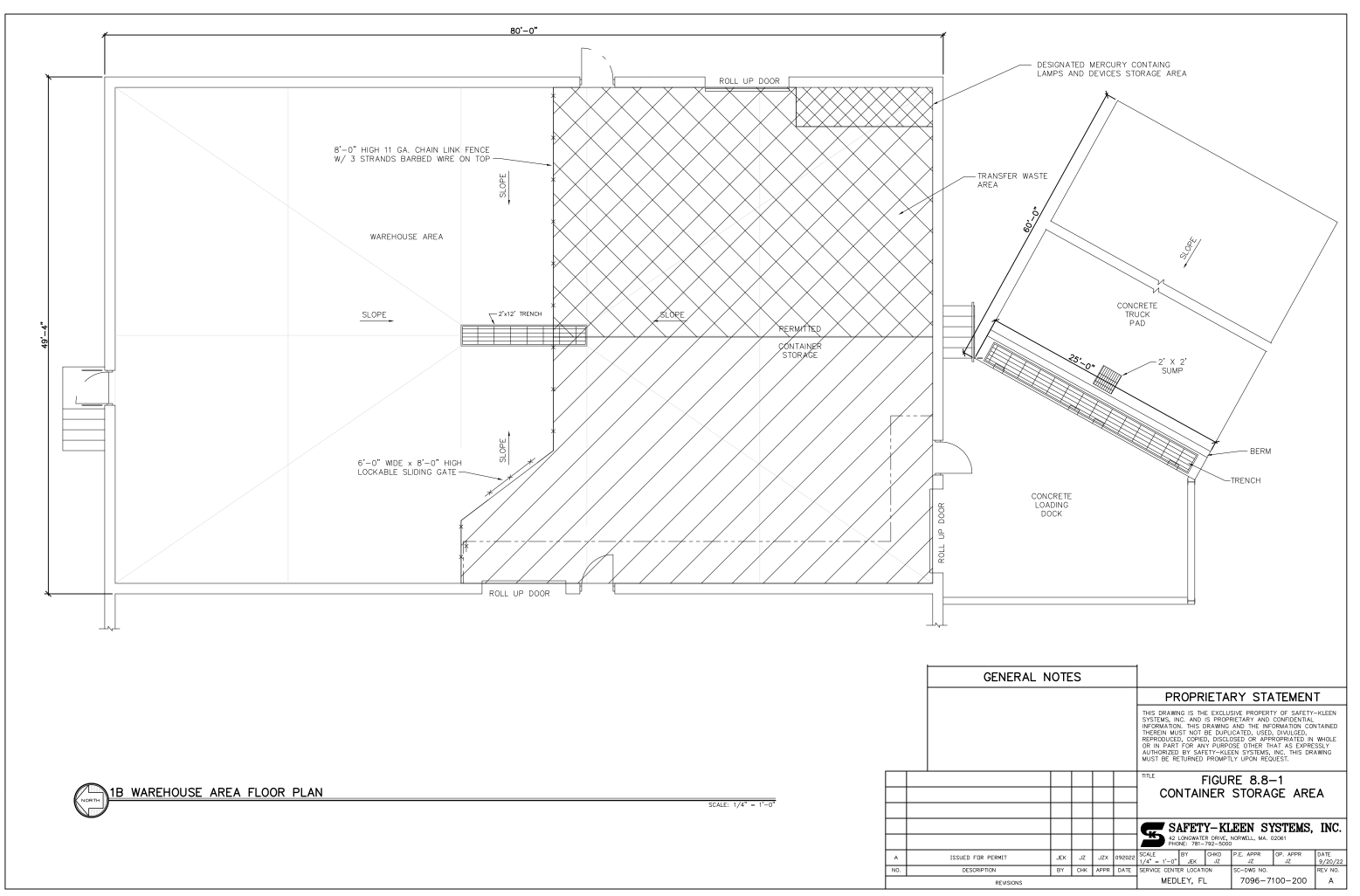
- Verify that total volume is within the permitted limits;
- Physically examine the condition of containers to verify that leaks have not occurred since the last inspection;
- Verify that all container identification, dates, and hazardous waste labels are attached and current;
- Inspect container placement and stacking such as aisle space, height, and stability of stacks; and
- Examine containment areas to detect signs of deterioration and failure of the containment system such as cracks, breakage, settlement, and spillage.

As deficiencies are detected, the Branch Manager will ensure that they are remedied promptly. Any deficiencies which could create an environmental or human health hazard will be rectified immediately.

Other inspections at the facility include those performed on a weekly basis for the security systems. These inspections are described in the contingency plan.

CONTAINER STORAGE AREA CLOSURE PLAN

The container storage area closure plan and closure cost estimates are provided as part of the overall closure plan for the facility in Part II K.



-91 8:00am 7005-0.D



CO Branch Generated Hazardous Waste Container Inspection Log

Form Code: 1423	
Compliance Header	
Inspector Name	
Area of Inspection	
Inspection Date and Time	

CO Branch Generated Hazardous Waste Inspection Instruction

Note the condition of inspection items. Note the number and capacity of branch generated hazardous waste containers ony (10-day transfer containers collected from customers do not apply). All unsatisfactoryf findings must be explained below. Include any repairs, changes, or other remedial actions required or performed.

CO Branch Generated Hazardous Waste Container Inspection Log Items

Number of branch generated hazardous waste	
containers in storage area:	
Capacity of branch generated hazardous waste containers in storage area (16, 30, 55, 85, etc.):	
Notation of observations made (acceptable/not acceptable condition, correct labels, leaking, etc.)	
Compliance Footer	
Inspector Signature	
Attach Photo	
Inspection Overall Assessment	



CO CSA Inspection

Form Code: 28

Compliance Header	
Inspector Name	
Area of Inspection	
Inspection Date and Time	

CO CSA Inspection Instructions

Note condition of inspection items. If item does not apply to an area, mark N/A. All unsatisfactory findings must be explained below. Include any repairs, changes or other remedial actions required or performed.

CO CSA Inspection Items	
Container Placement and Stacking - Check for evidence of failure (e.g., containers on pallets, pallets too high, unstable, other).	
Sealing of Containers - Check for evidence of failure (e.g., containers not closed or sealed, open).	
Labeling of Containers - Check for evidence of failure (e.g., no label, improper label, content, other).	
Container Integrity - Check for evidence of failure (e.g., condition, bulging, leaks, rust, corrosion, other). Containers do not have waste/staining on the outside which would require cleaning or overpacking.	
Pallets - Check for evidence of failure (e.g., broken, loose, condition).	
Doors - Check for evidence of failure (e.g., indoor area, broken or not working as intended).	
Base/ Foundation/ Roof - Check for evidence of failure (e.g., cracked, gaps, other).	
Berms/ Racks - Check for evidence of failure (e.g., cracks, gaps, broken, other).	

Site Generated Waste - debris, used absorbents, used PPE, aerosols, etc Check for evidence of failure (e.g., waste not containerized, proper storage location, container type, container label, other).	
Exit Signs - Check for evidence of failure (e.g. missing, lamps, battery backup, other).	
Aisle Space - Check for evidence of failure (e.g., minimum 2 ft required, other).	
Containment Area - Check for evidence of failure (e.g., secondary containment, curbing, floor, cracks, deterioration, ponding or wet spots, other).	
Sumps - Check for evidence of failure (e.g., cracks, ponding or wet spots, pitting or deterioration, other).	
Loading/ Unloading Areas - Check condition of area (e.g., no free liquid, ponding or wet spots, available spill equipment, spill equipment location, spill kit supply and inventory is adequate, containment deterioration, leaks, pad condition, valve access box, housekeeping, other).	
Communication and Alarm System - Check for evidence of failure (e.g., test function, siren, strobe, other).	
Storage Capacity - Check for acceptable limit (e.g., area or permit retrictions, type restriction, volume limit, other).	
Bonding and Grounding - Check for evidence of failure (e.g., loose, broken, corrosion or deterioration, other).	
Pumps - Check for evidence of failure (e.g., deterioration or broken, leaks, other).	
Inventory Age - Check for acceptable limit (e.g., within area limits, permit restrictions, other).	
Satellite Accumulation Containers - Check for evidence of failure (e.g., container open, >55	
other). Communication and Alarm System - Check for evidence of failure (e.g., test function, siren, strobe, other). Storage Capacity - Check for acceptable limit (e.g., area or permit retrictions, type restriction, volume limit, other). Bonding and Grounding - Check for evidence of failure (e.g., loose, broken, corrosion or deterioration, other). Pumps - Check for evidence of failure (e.g., deterioration or broken, leaks, other). Inventory Age - Check for acceptable limit (e.g., within area limits, permit restrictions, other). Satellite Accumulation Containers - Check for	

gallons, label, other).	
Spill Equipment - Check that spill equipment is	
available, clean, and ready for use. Spill	
equipment is placed in the correct location. Spill equipment includes the correct types of	
equipment in sufficient quantities.	
Additional Comments or Notes	
Comments	
Compliance Footer	
Inspector Signature	
Attach Photo	
Inspection Overall Assessment	

Tab 6 Part II.C

Part II

C. TANK SYSTEM

ENGINEERING ASSESSMENT OF TANK SYSTEM

A formal tank integrity inspection of the 20,000-gallon RCRA Permitted Hazardous Waste Tank (Used Solvent) was performed on July 21, 2022. A copy of that inspection report is included at the end of Part II C.

TANK SYSTEM SPECIFICATIONS

There are five aboveground steel tanks at the facility located inside the permitted tank storage unit (Figure 9.2-1). Four of these tanks are all vertical and the oily water tank is horizontal. Hazardous waste used parts washer solvent is returned from Safety-Kleen's customers in containers and the solvent is transferred via the wet dumpsters into the 20,000-gallon RCRA Permitted Hazardous Waste Tank (Used Solvent), prior to bulk shipment to permitted Safety-Kleen TSDF. The other four tanks; include one 20,000-gallon tank (Clean 150 Solvent), one 20,000 and one 15,000-gallon Used Oil tank, and one 10,000-gallon oily water tank. Of the five AST's located within the Permitted Tank Storage Unit, the only hazardous waste permitted tank is the RCRA Permitted Hazardous Waste Tank (Used Solvent). The other four AST's, while not RCRA regulated, are registered per Chapter 62-762, F.A.C. with the Facility ID No. 9300106 All of the tanks are grounded.

Material Compatibility

Waste stored in the RCRA tank at this facility is used parts washer solvent. The parts washer solvent is compatible with the mild steel tank structure. As with all petroleum storage vessels, water will accumulate over time due to condensation and the water will accumulate in the bottom of the tank.

Tank Operation Procedures and Design

Used parts washer solvent is returned from customers via containers and poured into the wet dumpsters which have barrel washers enclosed within them. The container is then placed on roller brushes within the barrel washer. As the machine is turned on, the container rotates on the brush and the outside of the container is cleaned. A nozzle in the barrel washer sprays a stream of solvent into the bottom of the container to flush the inside of the container. The machine is then turned off and the container is allowed to sit for a few seconds so residual solvent drops to the bottom of the wet dumpster, then removed. This process takes several seconds per container. The container is then refilled with clean solvent using a pump and nozzle assembly similar to a gasoline dispenser. The waste is transferred from the wet dumpster to the RCRA Permitted Hazardous Waste Tank (Used Solvent) via piping and a pump.

The used parts washer solvent is fed to a sump in the bottom of the wet dumpster and automatically pumped to the RCRA Permitted Hazardous Waste Tank (Used Solvent). A basket within the sump collects sludge from the cleaning operations. This sludge is removed daily at the end of the drum cleaning operations and placed into a satellite accumulation container next to the wet dumpsters. The wet dumpsters are located in the return/fill station, which is underlain by a secondary containment structure.

The RCRA Permitted Hazardous Waste Tank (Used Solvent) is designed and constructed to be compatible with the materials stored. The tank has an 8-inch Flanged Emergency Pressure Relief Vent and pressure/vacuum vent that were installed in accordance with National Fire Protection Association (NFPA) standards and is equipped with a high-level alarm. A 3" emergency gate valve is located at the base of the tank where the outgoing piping is threaded into the tank. The tank seams are lapped with full fillet welds. The weld was performed with an E70 electrode and can withstand a 4-psi air pressure test (which is performed by the manufacturer). The RCRA Permitted Hazardous Waste Tank (Used Solvent) was installed new in 1992. The tank is aboveground, supported by an 8-inch skid placed on the 8-inch concrete foundation slab. Therefore, no surface run-on will contact the wastes stored at the site and no run-off collection system is required. To minimize the amount of precipitation that may collect inside the containment area, a metal canopy has been installed over the Permitted Tank Storage Unit. If rainwater does accumulate in the containment area and it has been verified that no spill has occurred, the rainwater will be discharged to the ground surface. Only the Branch Manager or someone operating under his/her direct orders may discharge to the ground surface. If it is not possible to verify that a spill has occurred, the rainwater will be disposed of in the wet dumpsters.

Controls and Spill Prevention

The permitted tank storage unit and the return/fill station have been sealed with a chemical resistant coating. The RCRA Permitted Hazardous Waste Tank (Used Solvent) has been fitted with a Moormann Analog Automatic Tank Gauge (information on the gauge is provided at the

end of this section). Level gauges are used to measure liquid levels in tanks. Float switchactivated automatic high level alarms (which consist of a strobe light and siren) signal the tanks being 95% full. This alarm allows an operator more than two minutes to stop operations and avoid overfilling the tank. The gauges of the tank are read before filling the tank with additional material. Tank level readings are also taken prior to the filling of a tanker truck to prevent overfilling of the truck or tank. A tanker truck provided with a suction pump is used to withdraw used parts washer solvent from the tank. No other equipment or standby equipment is used in the operation of the above-ground tanks. The tank should be operated at a maximum volume of 19,000 gallons (95% of capacity). The secondary containment under the tanks and return/fill shelter is cleaned within 24 hours of a spill, or in as timely a manner as possible, to prevent harm to human health and the environment.

2" single-walled steel piping from the wet dumpsters in the return/fill shelter to the top of the RCRA Permitted Hazardous Waste Tank (Used Solvent) is connected by threaded connectors. This piping runs under the dock and leaves the Return/Fill shelter on the north side of the building. At that point, the piping system continues north towards the permitted tank storage unit and is outside secondary containment (this part of the system has welded connectors). Once it reaches permitted tank storage unit secondary containment the piping, with threaded connectors, runs vertical to the top of the tank.

The piping system leaving the tank is constructed of 3" single-walled steel and is inside secondary containment. Figure 9.1-1 found in at the end of this section details the system.

Leak Detection System

The Safety-Kleen Medley branch has installed an automatic leak detection system at the permitted tank storage unit for the RCRA Permitted Hazardous Waste Tank (Used Solvent). This system will enable detection of leaks, or releases, to the secondary containment 24-hours a day. The system consists of an Intellipoint sensor, which is placed on the wall of the permitted tank storage unit secondary containment just above the floor. The sensor detects the presence or absence of liquids. It will be monitored 24-hours a day, seven days a week, by a 3rd party (Protection One). If the sensor detects liquid it will immediately send a warning notice to Protection One, who will then immediately call the emergency coordinator for the Medley branch. This system will allow continuous leak detection monitoring when the facility is not occupied.

IGNITABLE OR REACTIVE WASTE REQUIREMENT (40 CFR PART 264.198(b))

The owner or operator of a facility where ignitable or reactive waste is stored or treated in a tank must comply with the requirements for the maintenance of protective distances between the waste management area and any public ways, streets, alleys, or an adjoining property line that can be built upon as required in Tables 2-1 through 2-6 of the National Fire Protection Association's "Flammable and Combustible Liquids Code," (1977 or 1981), (incorporated by reference, see Sec. 260.11) (264.198(b)).

TANK SYSTEM SECONDARY CONTAINMENT

Tank Containment

All tanks are aboveground, underlain by a 58' x 40' concrete slab, surrounded by a 36¼" to 38" concrete dike and are covered by a metal canopy. No surface run-on or precipitation will come into contact with the wastes stored in the permitted tank storage unit and no run-off collection and management system is deemed necessary. The layout of the permitted tank storage unit is shown in Figure 9.2-1, found at the end of this section. Permitted tank storage unit and Return/Fill Shelter containment calculations are shown in Appendix C. The containment system in the permitted tank storage unit has been coated with Sikaguard® 62 or its equivalent, and is free of cracks. It is sufficiently impervious to prevent seepage into and through the concrete. Concrete is fully compatible with the waste stored. Inspections of the sealant will be conducted as described in the Tank System Inspections. If the sealant if found to be worn or deteriorated such that repairs are warranted, the sealant will be repaired in accordance with the manufacturer's specifications.

Return/Fill Containment

The return/fill shelter (Figure 9.3-1) is located between the office and warehouse. The floor is sloped to a containment trench located in the center of the return/fill shelter. The entire floor is coated with a chemical resistant coating. Two wet dumpsters are located on a raised grating, which measures 54¹/₄' x 80'. These wet dumpsters handle the flow of used parts washer solvent to the RCRA Permitted Hazardous Waste Tank (Used Solvent). These dumpsters are not intended for storage but can hold a maximum of 504 gallons per dumpster.

The area is designed such that the route trucks can be backed into the return/fill shelter and up to the grated dock. The roof extends over the truck unloading area so that no precipitation can get into the return/fill shelter containment area. Return/Fill Shelter containment calculations are found in Appendix C. This area is mainly used to load/off-load containers, dump used solvent, clean parts washer drums and store clean parts washer solvent containers. Waste container storage does not take place at the Return/Fill Shelter. Any waste containers off-loaded in this area are moved to their proper storage location within 24 hours.

TANK SYSTEMS INSPECTIONS

The purpose of the inspection plan is to establish a procedure and schedule for the systematic monitoring and inspection of hazardous waste management and other material management facilities to ensure proper operation and maintain compliance. The Branch Manager or that person's designee is responsible for carrying out the inspections of all hazardous waste management facilities in accordance with the following procedure and schedule. Inspections are completed electronically (CO Tank Systems Inspection, CO Return and Fill Area). Examples of the Daily Inspection Logs are found at the end of Part II.C. Daily inspections of the tank and dumpsters will consist of the following:

- Check volume (liquid level) in tank.
- Observe tank exterior for loose anchoring, wet spots, leaks.
- Check the automatic high-level alarm. In addition, measure the depth of used solvent in the tanks to confirm the proper functioning of the automatic alarm system and to determine unexpected deviations in tank measuring data, or a sudden drop in liquid level, which may indicate leakage.
- Inspect secondary containment coating, walls, and piping (All piping is above ground).
- Inspect transfer pumps for leaking seals and overheated motors.
- Inspect the solvent dispensing hose, fittings, and valve for any leaks, damage, or wear that could cause a leak to develop.
- Inspect the valves for evidence of leaking. Stem leaks from worn glands and warped valve bodies should be repaired. If the valve cannot be repaired, replace the unit.

Also, the tanks will be visually inspected and tested periodically. The period of time between tank integrity inspections for the RCRA Permitted Hazardous Waste Tank (Used Solvent), including shell thickness testing, will not exceed ten years. This time frame for tank inspection is

adequate based on Safety-Kleen's experience at its other facilities in Florida. Daily inspection of the solvent return receptacle (wet dumpster) will consist of an inspection for leaks and excess dumpster mud build-up.

TANK SYSTEM CLOSURE AND CONTINGENT POST-CLOSURE PLAN

The tank system closure plan is provided as part of the overall closure plan for the facility in Part II K. As discussed below, a contingent post-closure plan for the tank is not required.

TANK SYSTEM CONTIGENT POST-CLOSURE PLAN

The tank system at the Medley facility meets the secondary containment requirements of 40 CFR 264.193, and is, therefore, not required to have a contingent post-closure plan under 40 CFR 264.197(c). In addition, Safety-Kleen intends to remove or decontaminate all tank system components, associated containment systems, and contaminated soils, if any, at the time of closure. However, should future conditions indicate that all contaminated soils and tank system components cannot practicably be decontaminated or removed, then a plan to perform post-closure care in accordance with the post-closure care requirements that apply to landfill (40 CFR 264.310) will be prepared for implementation upon FDEP approval.

RESPONSE TO LEAKS AND DISPOSITION OF UNFIT-FOR-USE TANK SYSTEMS

In the event that a leak or spill were to occur from a tank system or secondary containment system, the actions identified herein will be undertaken.

Immediate Response

All waste flow to the tank system in question will be ceased immediately. An inspection will be undertaken to identify the cause of the release. Waste flow to the tank system will not resume until the tank system has been inspected, repaired, and declared fit for use. In order to prevent further releases, or to allow inspection and a repair of the system, it may be necessary to remove the waste from the tank system. This waste removal will occur within 24 hours after detection of the leak, or at the earliest practicable time.

All material released to the secondary containment area will be removed within 24 hours, or in as timely a manner as possible, to prevent harm to human health and the environment. Every reasonable effort will be made to prevent migration of the release to soils or surface water. If

necessary, visible contamination of surface water and soil will be removed and properly disposed of.

Notifications

Spills less than or equal to one pound and immediately contained and cleaned up are exempt from reporting requirements per 40 CFR Part 264.196(d)(2). All other releases require notification as described in the Contingency Plan.

Subsequent Reporting

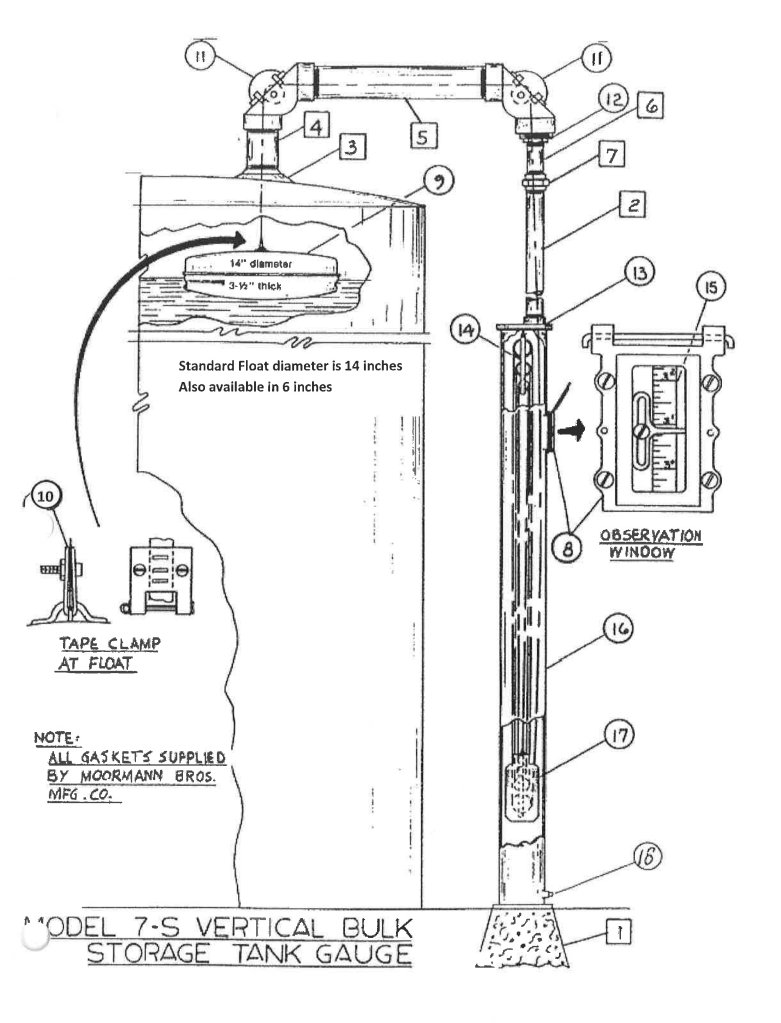
Subsequent reporting will be completed as referenced in the facility Contingency Plan.

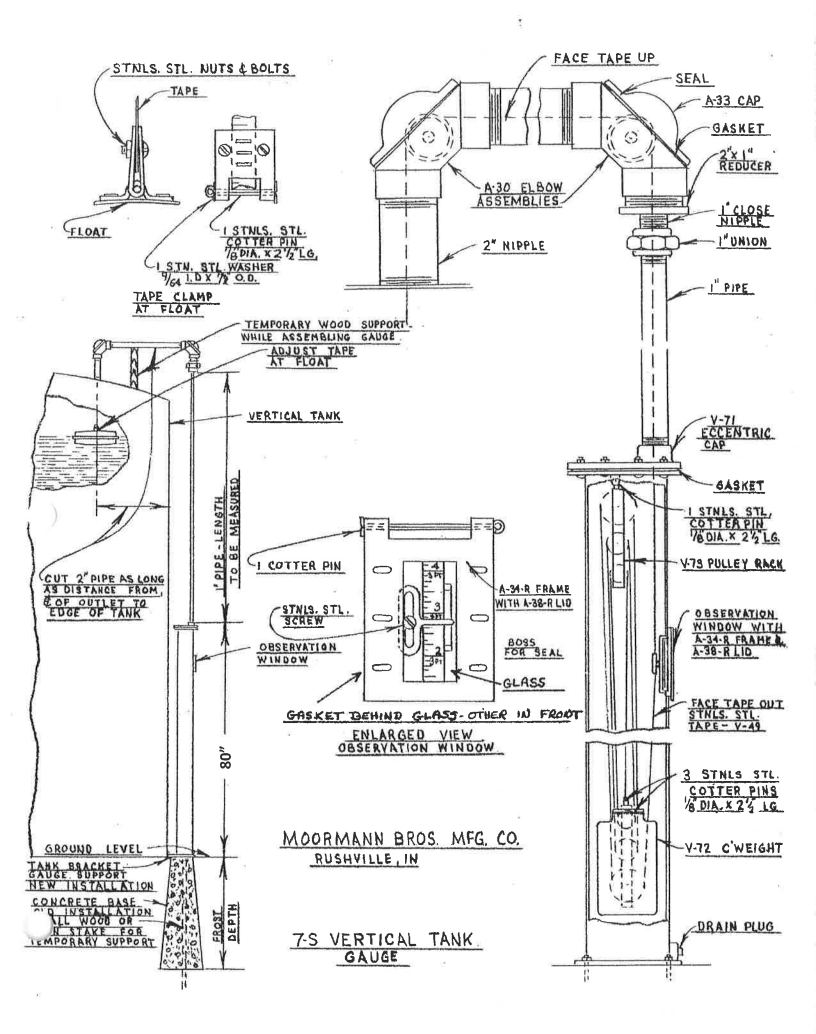
Repair or Closure

If the integrity of the containment system has not been damaged, the system may be returned to service as soon as the released waste is removed and repairs, if necessary, are made. If the tank was the source of the release, the tank must be repaired prior to returning the tank system to service. If the release was from a tank system component which did not have secondary containment, then secondary containment must be provided for this component before the system can be returned to service. The exception to this is if the component can be visually inspected. In this instance, the component may be repaired and returned to service. If a component is replaced, the component must satisfy the requirements for new tank systems and components.

All major repairs must be certified by an independent, registered, professional engineer in accordance with 40 CFR 264.196(f). The engineer must certify, in accordance with 40 CFR 270.11(d), that the repaired system is capable of handling hazardous wastes without release for the intended life of the system. This certification must be placed in the operating record and maintained until closure of the facility.

If repairs that meet these requirements cannot be performed, the tank system must be closed in accordance with the closure plan.



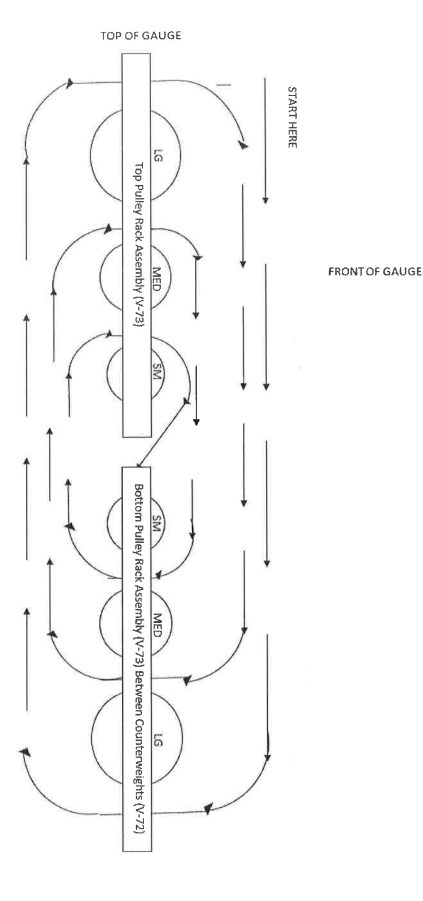


TART TAPE, CLIP END FIRST WITH NUMBERS ON TAPE FACING FRONT OF GAUGE HOUSING, AROUND LARGE BOTTOM PULLEY, UP TO LARGE TOP PULLEY, DOWN TO MEDIUM BOTTOM PULLEY, UP TO MEDIUM TOP PULLEY, DOWN TO SMALL BOTTOM PULLEY, UP TO SMALL TOP PULLEY AND THEN SECURE CLIP END OF TAPE WITH A COTTER PIN TO THE TOP OF THE BOTTOM PULLEY RACK (V-73) ASSEMBLY.

INSTALL THE TAPE WITH THE NUMBERS FACING OUT TOWARDS YOU FROM THE WINDOW OF THE HOUSING.

BE CAREFUL NOT TO THREAD THE APE OVER THE BAR AT THE END OF THE PULLEY RACK. MUST PLACE THE TAPE ON THE PULLEY WHEEL.

ENLARGED DETAIL SHOWING HOW TAPE IS WOUND ON PULLEY RACK ASSEMBLIES OF MOORMANN MODEL #7-S.



P: 765-932-3590

www.moormannbros.com tankgauges@comcast.net F: 765-932-3594

MATERIAL LIST

MODEL 7-S

For All Vertical Tanks Up to & Including 35'

Material Supplied by Customer (see diagram to match square with number)

- 1. Gauge Housing Base Support
- 2. 1" Galvanized Pipe (cut to length)
- 3. Tank Roof Flange
- 4. 2" Tank Opening Pipe
- 5. 2" Galvanized Pipe (cut to length)
- 6. 1" Galvanized Nipple (any length)
- 7. 1" Galvanized Union

) Material Supplied by Moormann Bros.

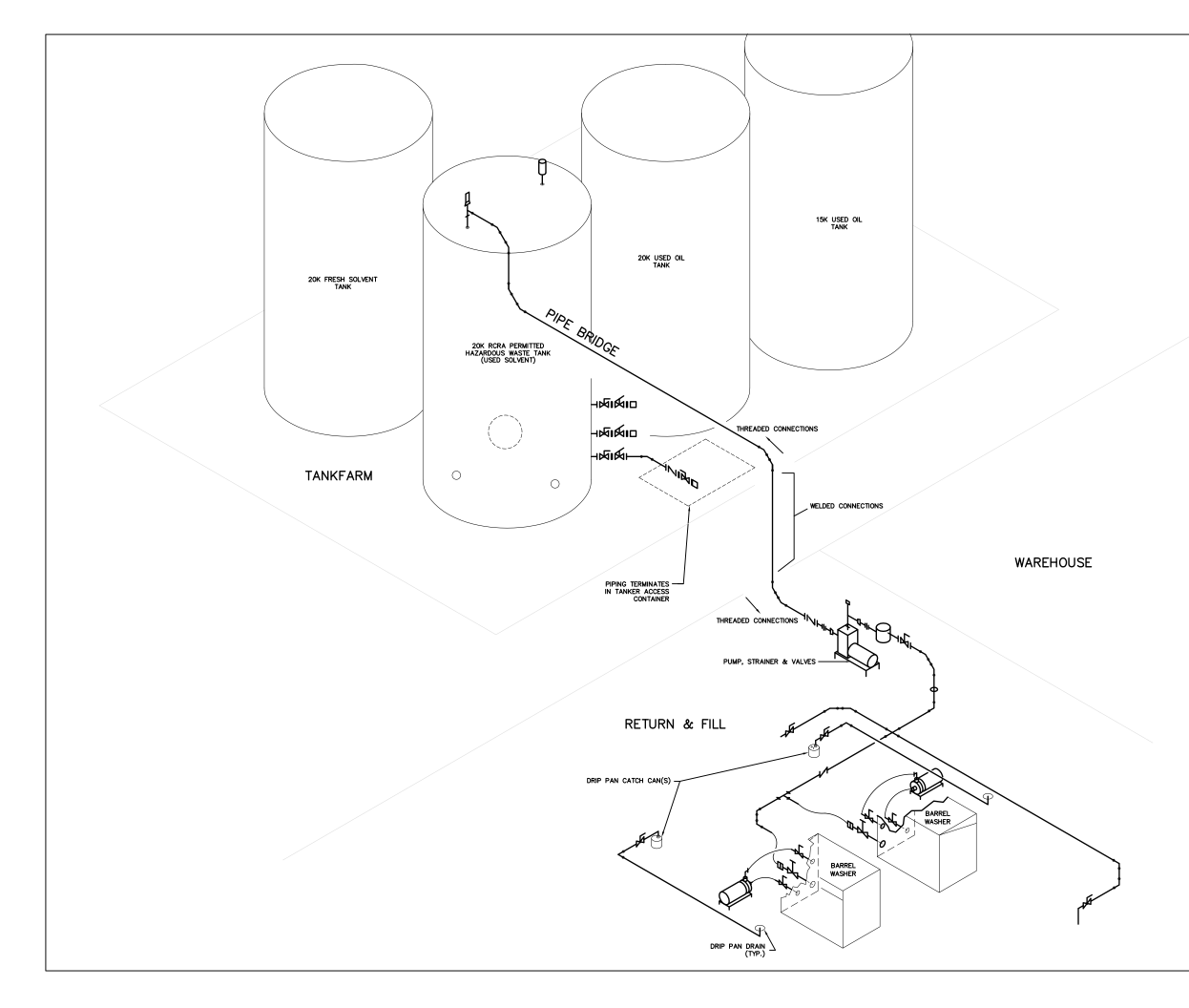
(see diagram to match circle with number)

			Quantity per
	Part Name	Part No.	Unit
8.	Observation Window Assembly (Frame & Lid)	A-34 / A-38	1
9.	Float – Aluminum or Stainless Steel	V-75	1
	7-S comes with aluminum float (V-75)		
	7-S-SS comes with stainless steel (V-75-S)		
10.	Stainless Steel Tape Clamp & Screws	V-93	1
11.	Elbow Assembly Complete	A-30, A-33	2
12.	2" to 1" Reducing Bushing	B-15	1
13.	Eccentric Cap Complete with Nuts & Bolts	V-71	1
14.	Pulley Rack Assembly	V-73	2
15.	Lufkin Stainless Steel High Visibility Tape	V-49	1
16.	Painted Steel Gauge Housing	V-77	1
17.	Counterweight	V-72	2
18.	Condensation Drain Plug	D-16	1
19.	PE -7 Parts Envelope to include the following:		
	(not shown on diagram)		
	 Gaskets – Set for Observation Window 	V-81, V-82	1
	 Gasket – Elbow Cap 	V-83	2
	 Gasket – V-71 Eccentric Cap 	V-84	1
	Glass – Window	V-86	1
	 Stainless Steel Indicator Finger for 	V-94	1
	Observation Window		
	Cotter Pin – Stainless Steel	V-96	4

F: 765-932-3594

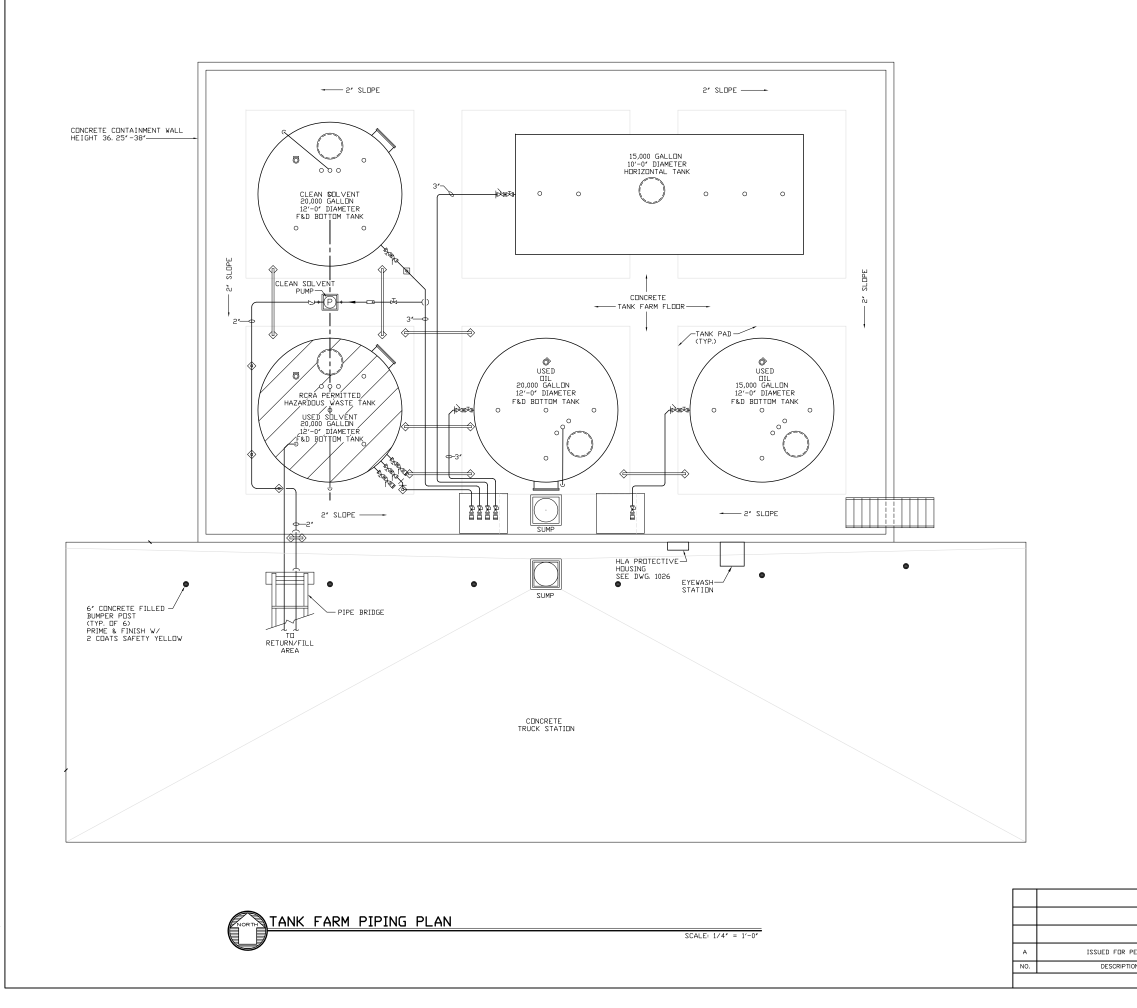
INSTALLATION INSTRUCTIONS – MODEL 7-S

- 1. Locate gauge position on ground mark top edge of tank directly above ground location.
- 2. Measure, cut and thread 2" pipe (as marked on print).
- 3. Use pipe dope on all connections.
- 4. Assemble both A-30 elbows and 2" pipe as shown on print.
- 5. Screw (1) elbow A-30 onto 2" pipe with reducing bushing, close nipple and union as shown on print; other A-30 elbow into 2" nipple in tank then screw other end of 2" pipe into tank elbow, make straight with tank marking.
- 6. Level 2" pipe, use temporary wood brace, if necessary.
- 7. Set gauge housing with eccentric cap assembled on ground directly below overhanging elbow.
- 8. Measure for 1" pipe (reducing bushing in elbow to eccentric cap V-71 on gauge housing) allow for threads, cut and thread 1" pipe.
- 9. Screw 1" pipe into elbow, then remove V-71 eccentric cap from housing and put on 1" pipe. CAUTION – Be sure eccentric cap is straight and 1" outlet is farthest away from tank.
- 10. Fasten pulley rack with <u>large pulley up</u> to eccentric cap using stainless steel cotter pin.
- 11. Assemble other pulley rack in counterweights with large pulley down.
- 12. Place counterweight on ground directly beneath eccentric cap pulley rack.
- 13. Remove A-33 caps from both elbows.
- 14. Thread tape from tank elbow with <u>numbers up</u> and clip end first through 2" pipe and over elbow pulleys, down through 1"pipe and out eccentric cap, straight down and around bottom pulley in counterweight and up and over top pulley in eccentric cap, down to medium pulley, up and over medium pulley, down and around small pulley on counterweight and up and around small pulley on eccentric cap, down and fasten to lug on counterweight pulley rack – use stainless steel cotter pin. CAUTION –Do not thread tape over or under cross bars in pulley rack. Use caution – do not kink or bend tape. SEE DIAGRAM FOR TAPE ROUTING.
- 15. Fasten tape to float with tape clamp (as per print). CAUTION Do not fasten tape clamp too tight as this may damage tape.
- 16. Place eccentric cap gasket on housing top and insert counterweight assembly into housing. CAUTION – Do not allow counterweight to drop or jerk as this may cause damage to bearings, also be sure the tape is in groove of pulleys and not on the edge.
- 17. Fasten housing to eccentric cap with observation window directly below 1" pipe.
- 18. Place outside strand of tape over tape guide in observation window, CAUTION Do not bend or kink tape, and put only one strand of tape over tape guide.
- 19. If tank is empty, adjust tape reading at 1-3/8" (float draft), if it is partially full, set reading exactly with stick, make major tape reading adjustments with the float by slipping tape through tape clamp. Minor adjustments (within 1" make the observation finger). DO NOT CUT TAPE UNTIL FINAL CALIBRATION IS ACCURATE.
- 20. In setting the reading on the gauge, $\frac{1}{2}$ $\frac{1}{4}$ or even 1/8" is not close enough, be particular, set gauge to the exact amount of liquid in tank.
- 21. CAUTION Let float down in tank easily. Do not let it drop.
- 22. Assemble observation frame and lid A-34/ A-38 place on housing, tighten for vapor-proofing.
- 23. Replace A-33 elbow caps with gaskets tighten for vapor-proofing.
- 24. Fix base for housing either, concrete, wood post, or steel plate welded to tank, CAUTION Do not weld gauge housing to tank.
- 25. In most climates, condensation forms inside the tank and gauge. A drain plug has been provided for draining at the bottom of housing. In most climates, this is necessary 2 times a year (spring & fall). However, in extreme cases, draining is required more often.



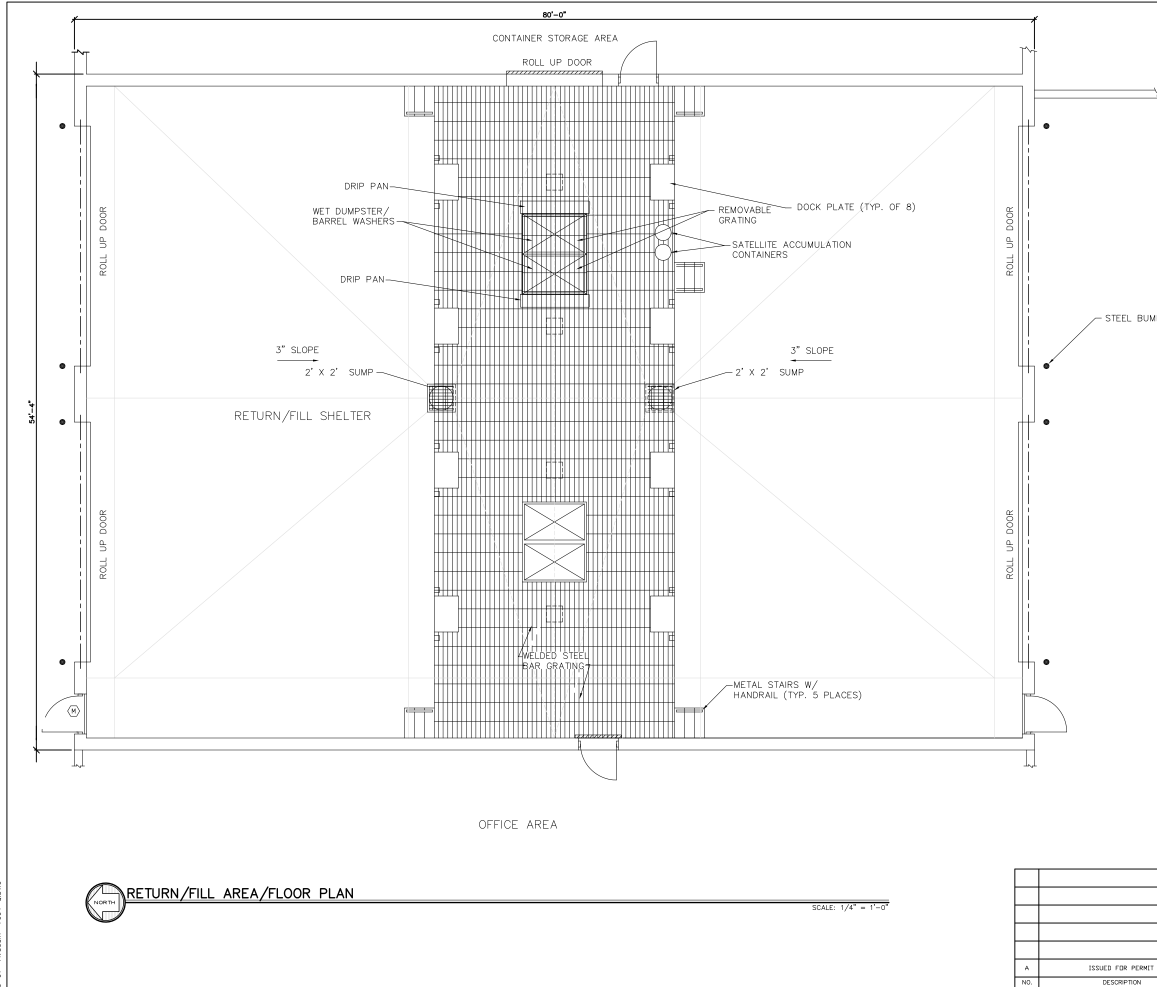
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		-792-500 CHKD JZ	0 APPROVED JZ	OPERATIONS JZ	DATE 9/20/22
SCALE PH	ONE: 781- BY JEK	CHKD	APPROVED	JZ	

A	ISSUED FOR PERMIT	JEK	JZ	JZ	092022			
NO.	DESCRIPTION BY CHK APPR DATE							
	REVISIONS							
PROPRIETARY STATEMENT								
THIS DRAWING IS THE EXCLUSIVE PROPERTY OF SAFETY-KLEEN CORP. AND IS PROPRIETARY AND CONFIDENTIAL INFORMATION. THIS DRAWING AND THE INFORMATION CONTAINED THEREIN MUST NOT BE DUPLICATED, USED, DIVULGED, REPRODUCED, COPIED, DISCLOSED OR APPROPRIATED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN AS EXPRESSLY AUTHORIZED BY SAFETY-KLEEN CORP. THIS DRAWING MUST BE RETURNED PROMPTLY UPON REQUEST.								
^{™™} FIGURE 9.1–1 PIPING SYSTEM DETAILS								



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WASTE TANK (USED SOLVENT) WASTE TANK (USED SOLVENT) GENERAL NOTES OPPOPEITARY STATEMENT THIS DRAWING IS THE EXCLUSIVE PROPERTY OF SAFETY-KLEEN SYSTEMS, INC. AND IS PROPRIETARY MOL CONTAINED THEREIN MUST NOT BE DUPLICATED, USED, DIVULCEN SYSTEMS, INC. AND IS PROPRIETARY MOL CONTAINED THEREIN MUST NOT BE DUPLICATED, USED, DIVULCED OR IN PART FOR ANY PURPOSE OTHER THAT AS EXPRESSLY AUTHORIZED OFFICE DISCOSED OR APPROPRIATED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAT AS EXPRESSLY AUTHORIZED BY SAFETY-KLEEN SYSTEMS, INC. FIGURE 9.2-1 TANK STORAGE AREA SAFEETY- KLEEN SYSTEMS, INC. PROVE 781-792-5000 SAFEETY- KLEEN SYSTEMS, INC. PROVE 781-792-5000 SAFEETY- KLEEN SYSTEMS, INC. PROVE 781-792-5000 SAFEETY - KLEEN SYSTEMS, INC. PROVE 781-792-5000 SAFEETY - KLEEN SYSTEMS, INC. PROVE 781-792-5000 SAFEETY - KLEEN SYSTEMS, INC. PROVE 781-792-5000 SSUED FOR PERMIT JZX 098020						LEGEND
PROPRIETARY STATEMENT THIS DRAWING IS THE EXCLUSIVE PROPERTY OF SAFETY-KLEEN SYSTEMS, INC. AND IS PROPRIETARY AND CONFIDENTIAL INFORMATION, THIS DRAWING AND THE INFORMATION CONTAINED INFORMATION, THIS DRAWING AND THE INFORMATION CONTAINED INFORMATION, THIS DRAWING AND THE INFORMATION CONTAINED INFORMATION PARED PROPERTY - KLEEN INFORMATION PROPERTY - K						RCRA PERMITTED HAZARDPUS WASTE TANK (USED SOLVENT)
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THIS DRAWING IS THE EXCLUSIVE PROPERTY OF SAFETY-KLEEN SYSTEMS, INC. AND IS PROPRIETARY AND CONFIDENTIAL INFORMATION. THIS DRAWING AND THE INFORMATION CONTAINED THEREIN MUST NOT BE DUPLICATED. USED, DIVUGED, REPRODUCED, COPIED, DISCLOSED OR APPROPRIATED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAT AS EXPRESSIV AUTHORIZED BY SAFETY-KLEEN SYSTEMS, INC. THIS DRAWING MUST BE RETURNED PROMPTLY UPON REQUEST. TITLE FIGURE 9.2-1 TANK STORAGE AREA SAFETY-KLEEN SYSTEMS, INC. THIS DRAWING SAFETY-KLEEN SYSTEMS, INC. THIS DRAWING SSUED FOR PERMIT JEK JZ JZX 092022 SCALE 1/4" = 1'-0" JK JZ PROPERTY STEMS, JZ PROPERTY SSUED FOR PERMIT JEK JZ JZX 092022						
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SSUED FOR PERMIT JEK JZ JZX 092022 SCALE BY CHKO P.E. APPR JZ 9/20/22			1	1		FIGURE 9.2-1
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i-91 11:30am 7004-

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 LOCATION
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- STEEL BUMPER POST (TYP. 8 PLACES)

GENERAL NOTES

1. DUMPSTERS MEASURE APPRX. 3' X 5'.

2. SUMPS MEASURE 2' DIA X 2' DEEP, THE NORTH SUMP STICKS OUT APPRX. 6" FROM UNDER GRATING.

PROPRIETARY STATEMENT

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				SA	FETY	(–KL	EEN SY	STEMS,	INC.
					Longwate NE: 781-		NORWELL, MA. C	2061	
JEK	JZ	JZX	092022	SCALE 1/4" = 1'-0"	BY JEK	CHKD JZ	P.E. APPR JZ	OP. APPR JZ	DATE 9/20/22



CO Return and Fill Area

Form Code: 36	
Compliance Header	
Inspector Name	
Area of Inspection	
Inspection Date and Time	
CO Return and Fill Area Instructions	
Note condition of inspection items. If item does n findings must be explained. Include any repairs of	
CO Return and Fill Area Inspection Items	
Pump Seals - Check for evidence of failure (e.g., leaks, other).	
Pump Motors - Check for evidence of failure (e.g., overheating, other).	
Fittings - Check for evidence of failure (e.g., leaks, other).	
Valves - Check for evidence of failure (e.g., leaks, sticking, other).	
Hose Connections and Fittings - Check for evidence of failure (e.g., cracked, loose, leaks, sticking, other).	
Hose Body - Check for evidence of failure (e.g., crushed, cracked, thin spots, leaks, other).	
Clam Shell Unit Type - Lid Fusible Link - Check for evidence of failure (e.g., broken, spring missing, other).	
Clam Shell Unit Type - Lid Hinge Assembly - Check for evidence of failure (e.g., broken pivot arm, damaged lid arm, missing pins, other).	
Sliding Lid Unit Type - Gaskets - Check for evidence of failure (e.g., broken, cracked distorted, other).	
Sliding Lid Unit Type - Lid/ Slide Assembly -	

Check for evidence of failure (e.g., damaged lid, rollers, slide rail, temperature gauge, limit switches, other).	
Roll-up Door Unit Type - Seals - Check for evidence of failure (e.g., broken cracked, distorted, other).	
Roll-up Door Unit Type - Door/ Roll-up Assembly - Check for evidence of failure (e.g., damaged lid, rollers, slide rail, temperature gauge, limit switch, other).	
Wet Dumpster/Drum Washer - Check for evidence of failure (e.g., leaks, rust, split seems, distortion, deterioration, excess debris, sediment accumulation, other).	
Secondary Containment - Check for evidence of failure (e.g., excess sediment, leaks, distortion, deterioration, excess debris, other).	
Loading/Unloading Area - Check for evidence of failure (e.g., cracks, ponding or wet spots, deterioration, other).	
Satellite Accumulation Containers - Check for evidence of failure (e.g., container open, > 55 gallons, label, other).	
Ventilation Fan - Check for evidence of failure (e.g., inoperative, shutters jammed, other).	
Site Generated Waste - debris, used absorbent, used PPE, aerosols, etc Check for evidence of failure. (e.g. waste not containerized, proper storage location, container type, container label, other)	
Compliance Footer	
Inspector Signature	
Attach Photo	
Inspection Overall Assessment	



CO Tank Systems Inspection

Form Code: 27	
Compliance Header	
Inspector Name	
Area of Inspection	
Inspection Date and Time	
CO Tank Systems Inspection Instructions	
Note condition of inspection items. If item does n findings must be explained below. Include any re required or performed.	
CO Tank Systems Inspection Items	
Tanks - Check for evidence of failure (e.g., leaks, rusty or loose anchoring, distortion, cleanliness, paint failure, other). Insulation - check for any damage or deterioration that may allow moisture intrusion.	
Pipes/Piping Supports - Check for evidence of failure (e.g., leaks, distortion, corrosion, paint failure, other).	
Valves - Check for evidence of failure (e.g., disconnected, corrosion, sticking, leaks, other).	
Fittings/Hose Connections - Check for evidence of failure (e.g., leaks, loose, disconnected, corrosion, other).	
Liquid Level - Check for acceptable level and level guages working correctly. (e.g., high level max, permitted volume, level guage legible, other).	
Secondary Containment - Check for interior and exterior for evidence of failure (e.g., cracks, ponding or wet spots, pitting or deterioration, corrosion, erosion, other and excess liquid or debris, fire hazards, or other issues).	
Dike drain valves - Are valves closed and in	

good working condition?	
For double-wall tanks is interstitital monitoring equipment in good working condition and is the interstitial space free of liquid?	
Sumps - Check for evidence of failure (e.g., cracks, ponding or wet spots, pitting or deterioration, other).	
Bonding and Grounding - Check for evidence of failure (e.g., loose, broken, corrosion or deterioration, other).	
Transfer Equipment/Pump and Pump Motors - Check for availability and condition (e.g., pumps, filters, strainers, hoses, leaks, overheating, other).	
Communication and Alarm System - Check for evidence of failure (e.g., test function, siren, strobe, other).	
Satellite Accumulation Containers - Check for evidence of failure (e.g., container open, >55 gallons, label, other).	
Manways, Hatches, Nipples, Other Openings, Ladders - Check for evidence of failure (e.g., leaks, condition, corrosion, closure, other).	
Pressure Relief Valves (PRV)/ Flame Arrestors - Check for evidence of failure (e.g., condition, corrosion, other).	
Tanks marked with the words "Hazardous Waste" - Check for appropriate markings.	
Tanks not used marked as "Out of Service" - Check for appropriate markings.	
Tanks marked as to the contents - Check for appropriate markings (e.g., "Used Oil", "Non-Haz Only").	
Monitoring Equipment/Level Indicators/Overfill Prevention Equipment - Check that equipment is in good working condition or for evidence of failure (e.g., actuate equipment/alarms to confirm operation, pressure and temperature	

gauges, level indicators, sticking, condensation, disconnected, other).	
Loading/ Unloading Areas - Check condition of area (e.g., no free liquid, ponding or wet spots, available spill equipment, spill equipment location, spill kit supply and inventory is adequate, containment deterioration, leaks, pad condition, valve access box, housekeeping, other).	
Tank System Safety - Is the system free of any conditions that need to be addressed for continued safe operation?	
Connection Box/Drip Trays and Buckets - Are the connection box and all drip trays and buckets free of liquids or saturated absorbents, and all material properly collected and disposed?	
Site Generated Waste - debris, used absorbents, used PPE, aerosols, etc Check for evidence of failure (waste not containerized, proper storage location, container type, container label, other).	
Spill Equipment - Check that spill equipment is available, at the correct location, equipment supply and inventory is adequate, equipment is in good condition clean and ready for use.	
Ladders/platforms/walkways/egress pathways on or within tank or containment - Check for evidence of damage, corrosions, proper opration, pathways clear, doors/gates operable.	
Compliance Footer	
Inspector Signature	
Attach Photo	
Inspection Overall Assessment	



Safety-Kleen Systems

Medley, FL

STI SP001 Formal Internal Inspection

Dirty Solvent Tank

Inspection Date: 7/21/2022



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Company Confidential



Tank Data					
Design Standard:	UL	Nominal Diameter:	12'		
Build Date:	No Data Available	Nominal Height:	26'		
Manufactured By:	No Data Available	Material:	Steel		
Orientation:	Vertical	Continuous Release Detection Method (CRDM):	RPB		
Release Prevention Barrier:	Concrete	Spill Control:	Dike/Berm		

SUMMARY

Conclusion:

As determined by the condition found during the inspection of Dirty Solvent Tank, the tank appears to be in suitable condition at the time of this inspection.

Recommendations:

Facility personnel should perform periodic inspections in accordance with STI SP001.

Areas with coating failure should be cleaned, properly prepped and re-coated.

Monitor tank roof periodically.

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Company Confidential



EXTERNAL VISUAL INSPECTION						
Foundation	Foundation General Condition					
ltem	Acc	Acc Fin N/I N/A Comments			Comments	
Coating condition		\boxtimes			Coating Failure	
Concrete condition	\boxtimes					
Containment / Dike walls	\boxtimes					
Elastomeric Liner				\boxtimes		
Site Drainage	\boxtimes					
Equipment Support					General Condition	
ltem	Acc	Fin	N/I	N/A	Comments	
Base Support Type					Skirt	
Coating	\boxtimes					
Concrete Pad	\boxtimes					
Corrosion	\boxtimes					
Fireproofing	\boxtimes					
Outer Shell					General Condition	
Item	Acc	Fin	N/I	N/A	Comments	
Attachments	\boxtimes					
Bottom Projection Plate				\boxtimes		
Coating Condition		\boxtimes			Coating Failure	
Corrosion	\boxtimes					
Deformation	\boxtimes					
Insulation				\boxtimes		
Insulation Support Bands				\boxtimes		
Lifting Lugs		\boxtimes			Bent	
Atmospheric Venting	\boxtimes					
Overfill Protection	\boxtimes					
Attached Piping	\boxtimes					
Repair(s)				\boxtimes		
Vegetation				\boxtimes		
Weather Jacket				\boxtimes		
Manways / Nozzles	Manways / Nozzles General Condition					
Item	Acc Fin N/I N/A Comments					
Bolting Condition	\boxtimes					
Coating Condition	\boxtimes					
Corrosion	\boxtimes					
Flange Condition	\boxtimes					
Reinforcement Pad Condition	\boxtimes					



EXTERNAL VISUAL INSPECTION CONTINUED							
Roof	General Condition						
Items	Acc Fin N/I N/A Comments				Comments		
Coating Condition	\boxtimes						
Corrosion	\boxtimes						
Deformation		\boxtimes			Severe Dent		
Proper Drainage		\boxtimes			Tank roof is bent but the tank is under a metal canopy.		
Weather Jacket				\boxtimes			
Roof Appurtenances	General Condition				General Condition		
Items	Acc	Fin	N/I	N/A	Comments		
BoltingCondition	\boxtimes						
Condition of Hatch(s), Manway(s)	\boxtimes						
Condition of Pressure/Vacuum Vent(s)	\boxtimes						
Condition of Vent Screen(s)	\boxtimes						
Emergency Venting	\boxtimes						
Mixer / Agitator				\boxtimes			
Normal Venting	\boxtimes						
Appurtenances					General Condition		
Items	Acc	Fin	N/I	N/A	Comments		
Anchors	\boxtimes						
Gauges, Sight Glass (damage)	\boxtimes						
Grounding (tightness & corrosion)	\boxtimes						
Liquid Level Gauge	\boxtimes						
Data Plate	□ 🛛 □ □ Not Attached						



INTERNAL VISUAL INSPECTION							
Floor	Floor General Condition						
ltem	Acc	Fin	N/I	N/A	Comments		
Annular Ring				\boxtimes			
Cleanliness	\boxtimes						
Corrosion/Pitting	\boxtimes				Scattered pitting measuring 1/6" in depth, 1 pit measured 1/8".		
Liner				\boxtimes			
Magnetic Flux Leakage Exam				\boxtimes			
Repair(s)				\boxtimes			
Sump(s)				\boxtimes			
Vacuum Box Bubble Exam				\boxtimes			
Void(s), Low Spots				\boxtimes			
Floor to Shell Weld (MP only)				\boxtimes			
Shell			•		General Condition		
ltem	Acc	Fin	N/I	N/A	Comments		
Cleanliness	\boxtimes						
Corrosion / Pitting	\boxtimes						
Liner				\boxtimes			
Roof					General Condition		
Item	Acc	Fin	N/I	N/A	Comments		
Liner				\boxtimes			
Corrosion / Pitting			\boxtimes		Visual from ground only.		
Nozzles, Man Ways and Attachments		1	-	-	General Condition		
Item	Acc	Fin	N/I	N/A	Comments		
Baffles				\boxtimes			
Corrosion/Pitting	\boxtimes						
Down comer(s)	\boxtimes						
Internal coils				\boxtimes			
Mixers, agitators				\boxtimes			
Thermowell(s)				\boxtimes			
Roof Support(s)	Roof Support(s) General Condition						
Item	Acc	Fin	N/I	N/A	Comments		
Colum(s)				\boxtimes			
Restraining clip(s)				\boxtimes			
Reinforcing pads				\boxtimes			
Rafters				\boxtimes			



Thickness Data:				
	0°	90°	180°	270°
First Course	0.253''	0.254''	0.252''	0.252''
	0.255''	0.253''	0.253''	0.254''
	0.252''	0.252''	0.256''	0.255''
Second Course	0.243''	0.245''	0.246''	0.245''
	0.245''	0.247''	0.247''	0.246''
	0.245''	0.246''	0.247''	0.246''
Third Course	0.250''	0.252''	0.250''	0.250''
	0.248''	0.257''	0.251''	0.250''
	0.250''	0.250''	0.249''	0.249''
Fourth Course	0.182''	0.185''	0.184''	0.185''
	0.176''	0.185''	0.185''	0.183''
	0.170''	0.186''	0.185''	0.183''
	Course 1		Course 2	
	Minimum	0.252''	Minimum	0.243''
	Average	0.253''	Average	0.246''
	Maximum	0.256''	Maximum	0.247''
	Standard Deviation	0.001''	Standard Deviation	0.001''
	Course 3		Course 4	
	Minimum	0.248''	Minimum	0.170''
	Average	0.251''	Average	0.182''
	Maximum	0.257''	Maximum	0.186''
	Standard Deviation	0.002''	Standard Deviation	0.005''
	0°	90°	180°	270°
Roof	0.174''	0.167''	0.183''	0.187''
Bottom	0.250''	0.247''	0.246''	0.245''
	12 o' clock	6 o' clock		
Manway	0.225''	0.226''		
3" Nozzle	0.284''	0.264''		
3" Nozzle	0.277''	0.275''		
3" Nozzle 3" Nozzle	0.270'' 0.281''	0.286'' 0.279''		
3 Nozzle 3" Nozzle	0.281	0.279 0.273''		
JINUZZIE	0.201	0.213		

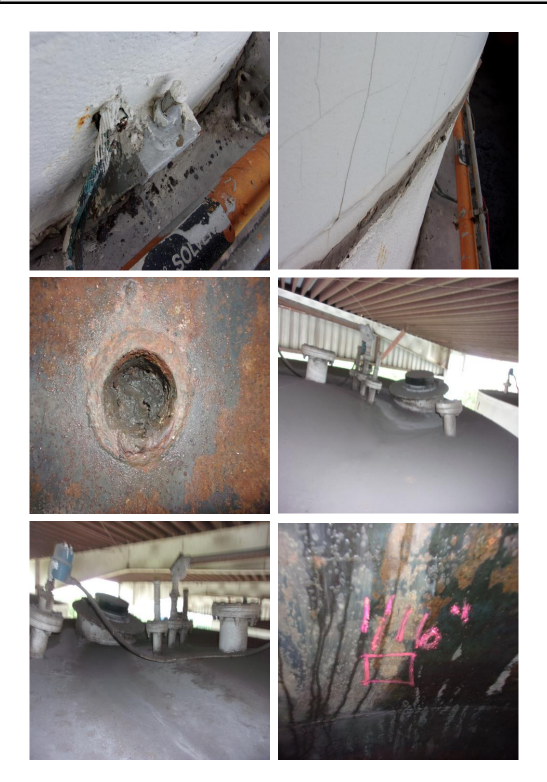


Photographs





Photographs





Photographs





Inspection Certification Certificate

Tony Gutierrez under direct supervision of Taylor Sudol (Certified Inspector) has performed a STI SP001 Formal Internal Inspection of Dirty Solvent Tank. The tank is located at the Safety-Kleen facility in Medley, FL. As determined by the condition found during the inspection of Dirty Solvent Tank, the tank appears to be in suitable condition at the time of this inspection. Facility personnel should perform periodic inspections in accordance with STI SP001.

The services performed, documentation of inspection, identification of deterioration, and the generation of a report was performed within the generally accepted principles and practices of STI SP001 (current version), Clean Harbors' Written Practice and Inspection procedures.

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of the individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fines and imprisonment.

Taylor Sudal

Taylor Sudol STI SP001# AC44096



WARRANTY

Clean Harbors Inspection Services, USA. ("Company") has performed inspection services on equipment designated by Safety-Kleen Systems (owner/operator) and has evaluated its condition based on observations and measurements made by Company's inspectors. While our evaluation accurately describes the condition of the equipment at the time of inspection, the owner/operator must independently assess the inspection information/report provided by Company and any conclusions reached by owner/operator and any action taken or omitted to be taken are the sole responsibility of the owner/operator. With respect to inspection and testing, Company warrants only that the services have been performed in accordance with accepted industry practice. If any such services fail to meet the foregoing warranty, Company shall re-perform the service to the same extent and on the same conditions as the original service.

Company makes no warranty, express or implied, regarding goods or services provided by Company other than those warranties set forth herein. The preceding paragraph sets forth the exclusive remedy for claims based on failure or of defect in materials or services, whether such claim is made in contract or tort (including negligence) and however instituted, and, upon expiration of the warranty period, all such liability shall terminate. The foregoing warranty is exclusive and in lieu of all other warranties, whether written, oral, implied or statutory. NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE SHALL APPLY, nor shall Company be liable for any loss or damage whatsoever by reason of its failure to discover, report, repair or modify latent defects or defects inherent in the design of any equipment inspected. In no event, whether a result of breach of contract, warranty or tort (including n e gligence) shall Company be liable for any consequential or incidental damages including, but not limited to, loss of profit or revenues, loss of use of equipment tested or services by Company or any associated damage to facilities, down-time costs or claims of other damages.

CERTIFICATION

Steel Tank Institute

Taylor Sudol

STI Inspector No: AC 44096 Expires: September 1, 2025

The person whose name appears on this certificate has met all of the requirements to attain the STI SP001 Adjunct Certification for API 653 Inspectors. This certification is dependent on an active API 653 certification.

Joseph Mentzer, P.E. Steel Tank Institute



Issue Date: 09/01/2020

The official status of this certificate can be verified at www.steeltank.com.

Tab 7 Part II.I Miscellaneous Units

Part II

I. Miscellaneous Units

1. Description of Miscellaneous Unit

The wet dumpster/drum washer unit at the facility is managed under the Subpart X – Miscellaneous Units Standards of 40 CFR Part 264.600. The unit is located, designed, constructed, operated and maintained in a manner to protect human health and the environment. The unit is specifically located within the Return/Fill Shelter and sits on top of the raised steel grated dock, and area provided with secondary containment, as described in Part II.C, to prevent any potential releases from migrating to the surrounding subsurface or groundwater. Safety-Kleen has performed emissions monitoring of these units at other facilities and the data has shown that VOC emissions are below the 10,000 ppmw leak detection threshold.

- *1.a* The unit is constructed of steel and the dimensions are approximately: H 5, 7", L 5, 6", W 3'. Engineering drawings providing detailed information for the unit are found at the end of this section. It is basically a large rectangular steel box with a clam shell type lid that is manually opened upward when in use.
- 1.b The wet dumpster/drum washer unit is designed to allow employees to manually empty used parts washer solvent containers into the dumpster, then place the containers on roller brushes contained within the unit for rinsing. An internal spray system is turned on, and the containers rotate on the brushes where used parts washer solvent is recirculated for cleaning the inside and outside of the containers. This process takes approximately five (5) seconds per container. The containers sit in the unit for a short period of time so any residual solvent is allowed to drop back into the unit. During the dumping process the used parts washer solvent is transferred to the RCRA-Permitted Hazardous Waste Tank (Used Solvent) via an automatic float switch pump which is activated as the used parts washer solvent. As designed and utilized, this unit is simply a device used to effectively convey the contents of a used parts washer solvent container to the on-site RCRA-Permitted Hazardous Waste Tank (Used Solvent). The wet dumpster/drum washer unit is not designed or intended to contain an accumulation of hazardous waste. The unit operates at

ambient pressure and temperature. When not actively being used to received used parts washer solvent and wash containers, the unit will be maintained in a closed position. The internal sump at the bottom of the unit will be emptied at the end of each day's operating shift.

The unit will be inspected each operating day using Form CO Return and Fill Area, which is found in Part II.C of this permit application. Items for inspection are:

- Pump seals & pump motors
- Fittings, valves, hose connections, & hose body
- Clam Shell Unit Type check fusible link for failure (e.g., broken, spring missing, other), lid hinge assembly (e.g., broken pivot arm, damaged lid arm, missing pins, other).
- Wet Dumpster/Drum Washer check for evidence of failure (e.g., leaks, rust, split seams, distortion, deterioration, excess debris, sediment accumulation, etc.)
- Secondary Containment check for excess sediment, standing liquid that may indicate leak(s), distortion, deterioration, excess debris, damage, etc.).
- Loading/Unloading Area check for cracks, ponding or wet spots, deterioration, etc.)
- Satellite Accumulation Container check for container integrity, placement, proper labeling/marking, closed when not adding or removing waste material, etc.

If a leak is detected from the wet dumpster/drum washer unit, the defect causing the leak will be repaired no later than 45 days from the date of detection, unless the standards associated with delay of repair (40 CFR 264.1084(k)(2)) apply. First attempts to repair the unit will occur within five (5) days after leak detection.

Closure information for this unit and the Return/Fill Shelter is found in Part II.K of this permit application.

The physical properties and chemical characteristics of the used parts washer solvent transferred through this unit, and waste materials generated in the drum cleaning operation are found in Part II.A.5 of this permit application.

1.c The wet dumpster/drum washer unit is not a disposal unit, however; if future conditions show that contaminated soils cannot be completely removed or decontaminated during closure, the unit will meet the requirements of 264.601 during post-closure care. A plan to perform post-closure care in accordance with 264.118 will be prepared for implementation upon FDEP approval.

Revision 09/20/2022

2. Environmental Performance Standards for Miscellaneous Units

The wet dumpster/drum washer unit operated by the Safety-Kleen Medley branch are not equipped with active emission control systems. As part of the company's overall emission inventory and assessment program, emission sources at the branch facilities, including the wet dumpster/drum washer units have been evaluated to determine whether the facilities should be considered sources requiring air permits. Based on this evaluation they should be considered minor sources and not require emission control permits. The reasons for the low emission levels are fourfold. First, the solvent managed at the facility, especially in those areas of maximum potential emission (i.e., wet dumpster/drum washer and bulk storage tanks, have a relatively low vapor pressure of 0.2mmHg at 68° F or 0.6mm Hg at 100° F). Secondly, the wet dumpster/drum washer unit is operated in such a manner as to minimize the potential for emissions to greatest extent practicable during unloading the used parts washer solvent into the unit. Third, the volume of the used parts washer solvent present in the wet dumpster/drum washer unit between unloading operations, approximately 2-3 gallons, is minimized and lids of the unit remains closed when used parts washer solvent is not being added or when empty drums are not being cleaned. Finally, containers are filled with clean solvent using a gasoline type dispenser that extends to the bottom of the container. This minimizes any splashing that may occur during the filling operation.

Safety-Kleen has conducted Industrial Hygiene Hazard Assessments of the emissions produced by the operation of the wet dumpster/drum washer and other sources located at a typical branch. These assessments were conducted for a number of reasons. The most important is to determine the presence of any unacceptable work place exposure regarding the protection of company employees who work directly over the process area as containers are being emptied, cleaned and refilled with clean solvent. Based on Industrial Hygiene studies performed at various Safety-Kleen branches/facilities, results do not indicate any unacceptable work place exposure. As would be expected, solvents and related compounds have been detected during sampling events, but in concentrations will below American Conference of Governmental Industrial Hygienist (ACGIH) threshold limit values (TLV) and the Occupational Safety and Health Administration's (OSHA) Permissible Exposure Limits (PEL) for the various chemical compounds encountered. A sample of the data collected by the company's Certified Industrial Hygienist is included at the end of this section.

Based on the above information there would not be any tangible environmental benefit to adding pollution controls to the wet dumpster/drum washer units. In addition, developing pollution controls would be very difficult since processing containers of used parts washer solvent requires that the lids to the unit remain open during active operation, and the unit is located over an open grated working surface provided with a concrete secondary containment system. It should also be noted that the wet dumpster/drum washer unit is drained and closed during those times of the operating day when no trucks are delivering used parts washer solvent to be processed. Also, at the end of each operating day, which typically consists of 2.5 - 4 hours of processing, the wet dumpster/drum washer unit is emptied, cleaned and closed to prepare for the next day's operation. These procedures provide an additional amount of risk reduction.

- 3. The potential pathways of exposure of humans to hazardous waste or hazardous waste constituents from the wet dumpster/drum washer would be through skin contact (absorption), or inhalation. Employees operating the unit are required to use the following Personal Protective Equipment (PPE) at all times to reduce and/or eliminate exposure:
 - Gloves cut resistant (outside), and supported neoprene (inside)
 - Hearing protection required when using pneumatic tools for drum closure or opening
 - Footwear steel toed boots with metatarsals and slip resistant soles
 - Tychem QC apron with sleeves
 - Hard Hat
 - Safety glasses with side shields
 - Safety-Kleen issued work uniform
 - In addition, all material handlers are issued respirators and fit tested annually. It is not a requirement to use respiratory protection during operation of the unit, but any employee may choose to do so.

The potential pathways of exposure of environmental receptors to hazardous waste or hazardous waste constituents would through emissions or release of material from the unit. Emissions from the unit have been discussed above. In addition, release protection has been discussed. The unit is located inside an enclosed building with sufficient secondary containment to mitigate a release of material. In addition, the capacity of the unit is minimal compared to the secondary containment capacity in the Return/Fill Shelter, the unit is inspected each operating day for leaks, deterioration, or damage, and employees are trained to respond to any spill or release from this unit immediately



To: Kevin Knippschild

From: Gavin Burdge - Bundy

Subject: Dec 6, 2000 Personal Air Sample Obtained at the Dolton, IL Return and Fill

Date: Jan 27, 2001

Executive Summary

Air sampling at the return and fill indicated negligible health risk (additive exposure index < 0.1) from the inhalation route of exposure. Skin contact from splashes was a more likely route of exposure.

Discussion

A personal air sample was obtained December 6, 2000 on Tony Alvarez who worked on the 3 pm to 11 pm shift at the return and fill. A full shift sample was obtained to determine the 8-hour timeweighted average solvent concentrations. The actual dumping of drums containing 105 and 150 solvent takes about 3 to 4-hours. The air sample was obtained following standard NIOSH methods and analyzed by the AIHA accredited Safety-Kleen Lambton Occupational Hygiene Lab.

The results showed trace concentrations of several airborne solvents. All concentrations were significantly below the occupational exposure limits. A trace concentration of 0.013 ppm of benzene was detected. The TLV for benzene is 0.5 ppm. The concentration of methylene chloride detected was 0.1 ppm. The methylene chloride OSHA "action level" is 12.5 ppm. Other substances detected in trace concentrations less than 1 ppm were hexane, isopropanol, 1,1,1-trichloroethane, trichloroethylene, perchloroethylene, ethyl benzene, toluene, xylene and 1,3,5-trimethyl benzene.

This air sample did not demonstrate the need for respirators. Toluene and benzene are absorbed through the skin and all skin contact must be avoided.

The additive exposure index = conca/TLVa + concb/TLV b + ... concn/TLVn = < 0.1 (negligible inhalation risk).

Recommendations

- Full-face respirators are worn for eye and face protection. Possible alternatives are wraparound-lens type safety glasses (e..g., Uvex "Genesis" or AO Safety "GoggleGear"), and face-shield without a respirator. Chemical resistant aprons with sleeves are also recommended because of the potential for chemical splashes when drum moving, tilting, opening and dumping the drum contents.
- Chemical resistant safety boots should be worn instead of leather shoes.
- Change out of work clothes after dumping drums.

1301 GERVAIS STREET, SUITE 300 COLUMBIA, SC 29201 803/933-4849

<u>Results</u>

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Tony Alvarez, dumping drums at the Return and fill, 450 minutes, December 6, 2000					
Substance	Concentration	PEL/TLV			
/Isopropanol	0.1 ppm	400 ppm			
Methylene Chloride	0.1 ppm	25 ppm PEL			
Hexane	0.3 ppm	50 ppm			
Benzene	0.013 ppm	0.5 ppm (Skin), Confirmed Human Carcinogen			
1,1,1-Trichloroethane	0.01 ppm	350 ppm			
Trichloroethylene	0.05 ppm	50 ppm			
Toluene	0.1 ppm	50 ppm (Skin)			
Ethyl Benzene	0.02 ppm 100 ppm				
Perchloroethylene	0.1 ppm	25 ppm			
Xylene	0.2 ppm	100 ppm			
1,3,5-Trimethylbenzene	0.2 ppm	25 ppm			

Benzene is listed by ACGIH as a confirmed human carcinogen. The "skin" notation indicates that the material is absorbed through the skin.

Cc: Dan Mansueto



Safe	ty-Kleen Lambton Lal	ooratory Analytical R	eport				
Reference Numbers:	C2072572 Safety-Kleen		97Nov 1433 Client (PO or Project #)				
Client:		Safety-Kleen, Columbia, SC					
Dates:	December 7, 2000	January 31, 2001	January 31, 2001				
	Sampled	Submitted	Analyzed				
Sample Description:		Air Monitoring					
		g:\lab\analysis\rep	orts\contract\2001\ih\gavin\[c2072572.xls]header				

Industrial Hygiene Analysis Information

(Analytical Results Attached)

Analysis De	tails	Type of Analysis					
		Dust by Gravimetry	Metals	Solvent Extractable Hydrocarbons*			
Sampling	Date: Sampled By: Date Submitted:			December 7, 2000 Gavin Burdge January 31, 2001			
Medium Analyzed	Type: Supplier: Lot Number:			activated charcoal SKC 2000			
Digestion / Extraction	Method: Date: Analyst:			NIOSH 1500 January 31, 2001 Larry Core			
Analysis	Instrument: Date: Instrumentation Analyst: Blank Corrected Analytes: Sample Discard Date:		(digests consumed during analysis)	GC/MS January 31, 2001 Larry Core None February 14, 2001 (expires 2 days after extraction			
Report	Date Reported:			February 7, 2001			

*Results are not corrected for desorption efficiencies within NIOSH criteria for method accuracy. [NIOSH; "Development and Evaluation Methods", NMAM 4th ed. (DHHS/NIOSH Pub. No. 94-113) Sect. I, Part E, pp.40 (1996)]

NA = Not Applicable

ND = Not Detected

PQL = Practical Quantitation Limit

Sample submitted to laboratory violated NIOSH protocols for sample hold times.

Lab Approval:

Monique Durr,B/Sc.,C.Chem. Analytical Specialist



Filo. 7/01 Date

FAX 519/864-1437

Page 1 of 2



Reference Numbers:					72572					97Nov	1433		
				Safet	y-Kleen					Client (PO o	or Project #)		
Client:						Safety	-Kleen,	Colun	ıbia, SC	Y			
Dates:			Decembe	·····	00	J	anuary 3		'	J	anuary 3		
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Acrylonitrile	0.5	<0.7	<0.7	<0.017	<0.008								
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Methyl Ethyl Ketone	0.5	ND	ND	ND	ND								
Hexane	0.2	9.9	32	0.986	0.280								
Ethyl Acetate	0.2	ND	ND	ND	ND								
Chloroform	0.2	ND	ND	ND	ND					en se en			
1,2-Dichloroethane	0.3	ND	ND	ND	ND								
1,1,1-Trichloroethane	0.3	ND	2.4	0.057	0.010	a Constant Constant Constanting				an an an Alban an Albana			
Benzene	0.5	ND	1.7	0.040	0.013								
Carbon Tetrachloride	0.5	ND	ND	ND	ND			****					940 V. (1920) - 1990 - 1990 - 19
p-Dioxane	0.2	ND	ND	ND	ND								
Trichloroethylene	0.2	ND	11	0.255	0.047								
Methyl Isobutyl Ketone	0.2	ND	ND	ND	ND								
1,1,2-Trichloroethane	0.2	ND	ND	ND	ND								
Toluene	0.5	ND	18	0.429	0.114								
n-Butyl Acetate	0.2	ND	ND	ND	ND								
Tetrachloroethylene	0.2	ND	37	0.879	0.130				것같뿐님				
Chlorobenzene	0.2	ND	ND	ND	ND								
Ethylbenzene	0.2	ND	2.7	0.064	0.015								
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Styrene	0.3	ND	ND	ND	ND								
o-Xylene	0.3	ND	17	0.398	0.092	a an				a Alatan ar			
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ppm*- volume/volume, assuming compounds are an ideal gas at normal tempurature,25°C(298K), and pressure,760mm Hg (101.33kPa).(NTP)

Lab Approval: Monique Dur, B.Sc.,C.Chem. Analytical Specialist LAMBTON FACILITY 4090 TELFER RD. Lab Approval:

Date: Jule. 7/01

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		UNIMATION				
Employee Name Last: Alvare	First: Tony					
Sample Obtained for: BZ	Location/Area		SHIFT	Start time 2/500		
Job Title: Material Handler	Device '	Type: Badge or Pum	p 2ND	Stop time 2300		
Job Task: Dolton IL Kelm	n + Fill Dun	pin 105+157	1 Vineral	Spints		
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To: Corporate IH File

From: Chris Bachman

Date: 4/22/05

Re: Routine Branch IH sampling event

On January 11th, 13th and January 18th, 2005 Safety-Kleen was provided with professional IH monitoring services through AIG Insurance. The objective of the surveys was to monitor (1) CSRs for solvent exposure during parts washer services, unvented gun cleaners, dry cleaning services and (2) monitor Material Handlers for solvent and noise exposure during dump/fill operations.

All results were below 50% of the applicable OSHA and ACGIH values except for the Short Term (STEL) sample for Toluene (67% of OSHA Ceiling) during the unvented gun cleaner service and the ACGIH 80-db average for Noise (88.0 db). Results will not effect the current branch PPE hazard assessments (9/2004) for servicing unvented gun cleaners, parts washers and dump/fill operations (while using pneumatic gun).

Location	Sound Level (dBA)*
Moving drums with forklift onto rack	87.5
Drums banging on floor	91.4 - 98.3
Two drums banging together	92.4
Metal lids thrown into drums	103.5
Unscrewing nut on drum with pneumatic drill	103 - 105.8
Using pneumatic drills	95.3 - 102.2
Drum rolling in washer without spray	82
Drum rolling in washer with solvent spray	95
Scraping labels off of drums	78 to 81

Sound Level Measurements for Dumping and Filling Operation January 18, 2005

Bolded results indicate sound level readings above the OSHA action level and/or PEL

Noise Monitoring Results for Dumping and Filling Operation January 18, 2005

Employee/ Location	Time (hh:mm) On/Off	Dose ^a , % 80-db Threshold	Lavg ^b , dBA 80-db Threshold	Dose ^a , % 90-db Threshold	Lavg ^b , dBA 90-db Threshold	ACGIH Dose [®] , % 80-db Threshold	ACGIH Lavg ^b , dBA 80-db Threshold
Material Handler	3:31 (9:46 – 1:18)	22.08	85.1	11.61	80.4	86.75	88.0
			OSHA AL= 85 dBA		OSHA PEL= 90 dBA		ACGIH TLV [®] = 85 dBA

Bolded results indicate above the OSHA action level / ACGIH TLV

Field Service Short-Term (STEL) Sampling Solvent Results (1/13/05)

Employee	Time (min)* (Start/Stop)	Sample No.	Analyte	Result (ppm)	OSHA PEL Ceiling/STEL (ppm)	ACGIH TLV [®] Ceiling/STEL (ppm)
CSR - Servicing	10	13-3T	Acetone Toluene	46 200	NE 300 C	750 NE
unvented gun cleaner.	(9:24 –9:35)	13-4M	Methanol	21	NE	250

Bolded results indicate above the OSHA action level / Ceiling Limit

Time-Weighted Average Sampling (1/11/05)

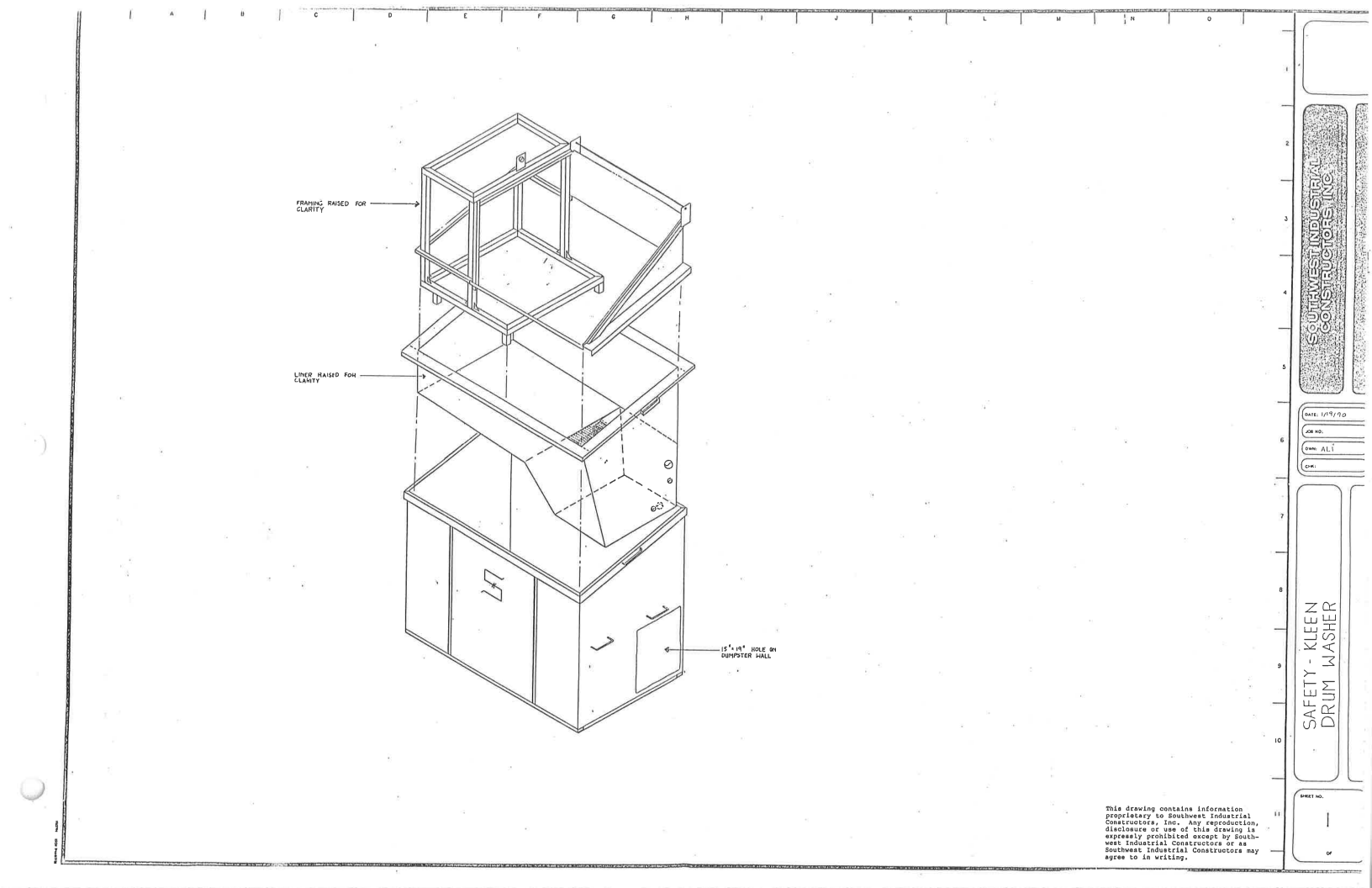
Employee	Sample No.	Time (min)* (Start/Stop)	Analyte	Result (ppm)	OSHA PEL (ppm)	ACGIH TLV [®] (ppm)
CSR	A-1	286	Total Hydrocarbons	≤2.4	500	100
Servicing Parts		(8:57	(as Stoddard			
Cleaner that uses		3:41)	solvent) ^a	0.13	100	25
150 Gold			Tetrachloroethylene	< 0.09	350	350
			1,1,1-			
			Trichloroethane	-	1	

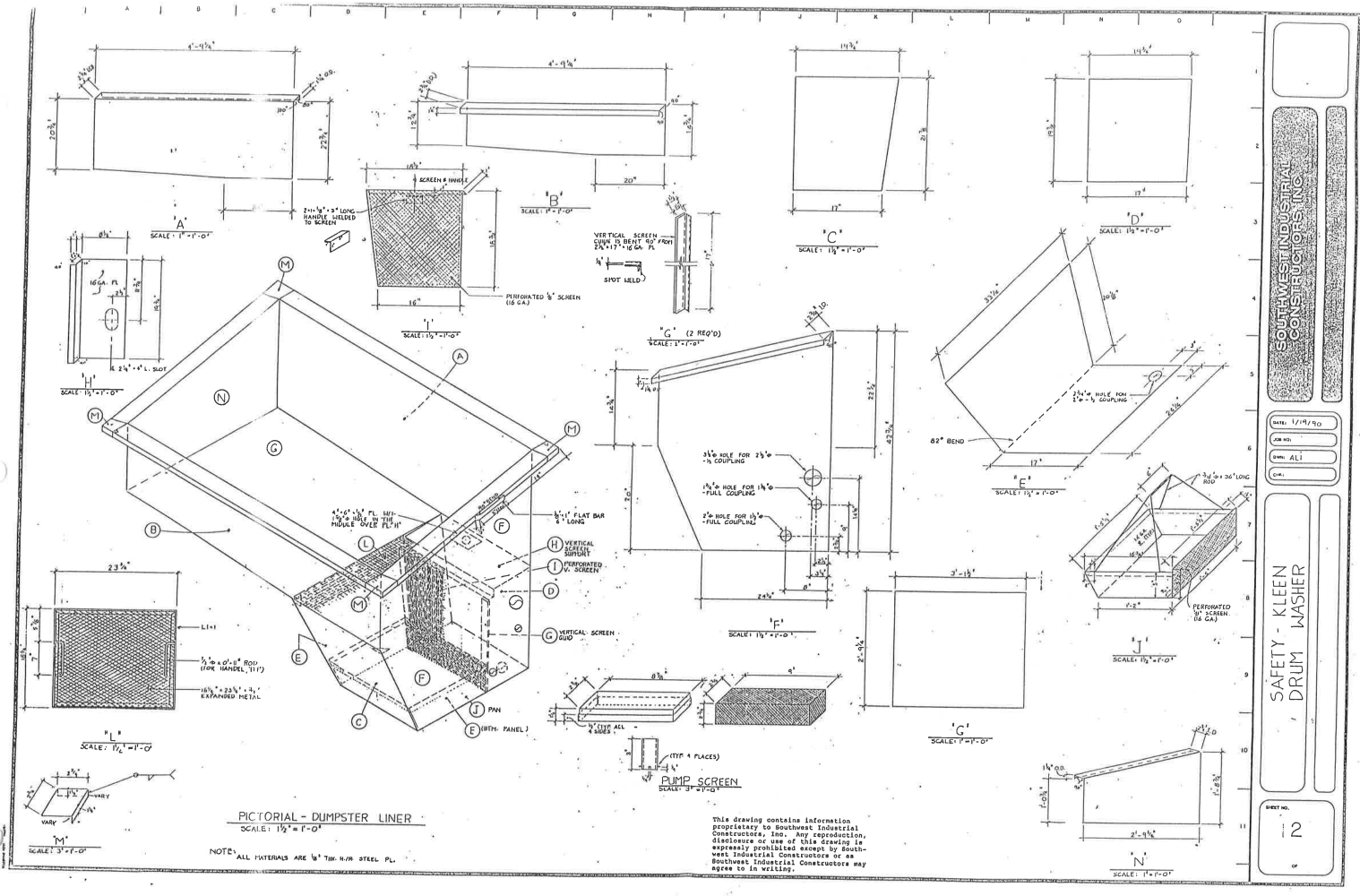
Employee	Sample No.			Result (ppm)	OSHA PEL Ceiling/STEL (ppm)	ACGIH TLV [®] Ceiling/STEL (ppm)	
CSR- Servicing Model 81 Agitating Parts Cleaner that uses 150 Gold.	S-1	32 (10:05 – 10:37)	Total Hydrocarbons (as Stoddard solvent) ^a Tetrachloroethylene	2.4 < 0.1	NE 200 C	NE 100	
CSR Servicing Parts Cleaner that uses 150 Gold.	S-2	23 (11:09 – 11:32)	Total Hydrocarbons (as Stoddard solvent) ^a Tetrachloroethylene	≤2.4 <0.2	NE 200 C	NE 100	
CSR- Removing 2 sealed perc containers from dry cleaning store	S-3	10 (1:43 – 1:53)	Tetrachloroethylene 1,1,1- Trichloroethane	< 0.4	200 C NE	100 450	
CSR- Removing 2 perc containers from dry cleaning store. One container not sealed properly.	S-4	13 (2:40 – 2:53)	Tetrachloroethylene 1,1,1- Trichloroethane	3.7 < 0.4	200 C NE	100 450	

Short-Term (STEL) Sampling Solvent Results (1/11/05)

Employee	Time (min)* (Start/Stop)	Sample No.	Analyte	Result (ppm)	OSHA PEL (ppm)	ACGIH TLV [®] (ppm)
George Huggins Dumped about fifteen 30-gallon	175 (9:38 – 12:34)	18-1	Total Hydrocarbons (as Stoddard solvent) ^a	1.7	500	100
drums of 150 solvent and nine 16-gallon drums of 105 solvent; cleaned a filter and worked with a mechanic.			Tetrachloroethylene	0.20	100	25

 Table IV: Dumping and Filling Time-Weighted Average Sampling (1/18/05)





Tab 8 Part II.K Closure Plan

Part II

K. CLOSURE PLAN

Safety-Kleen constructed the Medley Branch with the intent that it will be a long-term facility for the distribution of Safety-Kleen products. No on-site disposal activity occurs at the facility and, hence no disposal capacity will be exhausted that will necessitate closure of the facility. Based on current business and facility conditions, the Medley facility will remain in operation for many years to come. In the event that some presently unforeseen circumstance(s) would result in the discontinuance of operations and permanent closure or sale of the facility, this closure plan identifies the steps necessary to close the facility at any point during its intended life. This plan should be applied to the tanks system, container storage areas, and equipment used by the facility for hazardous waste management to accomplish the closure performance standard of 40 CFR 264.111. It is intended that all closures will be complete and final with removal of waste and decontamination of the facility and associated equipment. This will eliminate the need for maintenance after closure and the possibility of escape of hazardous waste constituents into the environment. Because closure is not anticipated for some time Safety-Kleen agrees to notify the Department when this decision is made to work with FDEP to update the closure plan using the most current requirements and FDEP guidance documents.

FACILITY DATA

- 1. Waste Management Facility Descriptions
 - a. RCRA-Permitted Hazardous Waste Tank (Used Solvent): The tank is a 20,000-gallon steel tank. This tank is located within a containment system consisting of a 58' x 40' foundation slab with $36^{1}/4$ " to 38" perimeter walls as the floor slopes toward the south.
 - b.
 - c. Solvent Return/Fill Shelter: The shelter is a 54¹/₂' x 80' structure, located between the office area and main warehouse. It contains two wet dumpsters. The two active dumpsters are used to receive returned solvent from containers and pump it to the used parts washer solvent tank. These dumpsters are not intended for storage but can hold a max. of 505 gals (each).
 - d. Container Storage Area: The container storage area is a 49¼' x 80' ft. area with a sloped floor and secondary containment collection sump. The maximum storage capacity is 29,4000 gallons with 6,912 gallons of hazardous

waste container storage. Containerized waste to be stored in this area will consist of used oil filters, paint wastes, branch generated debris, dry cleaning waste, spent immersion cleaner, and any overflow transfer waste if necessary.

- 2. Maximum Inventory of Wastes
 - a. Used Parts Washer Solvent: 20,000 gallons
 - b. Wet Dumpsters: 1,008 gallons
 - c. Containerized Waste: 6,912 gallons. (Note: This includes any combination of 5, 16, 30, 55, 85-gallon containers, and 330-gallon totes used for various management purposes).

All wastes will be disposed offsite in accordance with appropriate hazardous waste regulations.

CLOSURE PROCEDURES

Container Storage Areas

- At closure, all containers present at the facility will be sent to a Safety-Kleen or Clean Harbors TSDF or permitted third party facility where the contents in the containers will be reclaimed and the containers cleaned for reuse. The containers will be removed and transported with proper packaging, labeling, and manifesting.
- The concrete floor, spill containment area, and walls will be scrubbed with a detergent solution and rinsed with clean water to remove waste residuals from the surface. Final rinsate samples will be collected and analyzed to determine the effectiveness of decontamination. Unless otherwise designated in the formal closure plan, rinsate samples will be collected from the container storage area. The rinsate samples will be analyzed by EPA method 6010 for the eight RCRA metals and nickel, and for volatile and semi-volatile organics by EPA methods 8015, 8260, and 8270. The area will be decontaminated to meet FDEP's guidance at the time of closure. Decontamination of the mercury-containing lamps and devices storage area will be conducted at the time of closure as part of the overall decontamination of the container storage areas.

- Decontamination (i.e., detergent wash and clean rinse) fluids will be collected and contained for proper management. One representative sample of the contained fluids will be collected to determine whether the water is hazardous. This determination will be made by laboratory analysis of the sample for the metals and organics (excluding pesticides/herbicides) on the TCLP list. (Note: This wash water will be from all areas undergoing decontamination, not just from the container storage areas.)
- If the wash water or other wastes generated in the closure process are determined to be hazardous, they will be disposed of properly as a hazardous waste.
 Otherwise, the material will be disposed of as an industrial waste. Assumptions of wash water generation are based on Safety-Kleen's past experience from other facility closures. The generated wash water is expected to be non-hazardous based on Safety-Kleen's experience from other facility closures.
- Equipment to be used to clean this area includes mops, pails, scrub brushes, a wet/dry vacuum, and containers. The mops, pails, and scrub brushes will be containerized and disposed of as hazardous waste. The wet/dry vacuum and containers used will be washed with a detergent solution and rinsed to decontaminate them.

Solvent Return/Fill Station

- At closure, any sludge in the wet dumpsters ("dumpster mud") will be cleaned out and containerized, labeled, and manifested for proper disposal.
- The metal superstructure components of the station (i.e., the wet dumpsters and the dock grating) will be cleaned by appropriate means to remove visible contamination. Safety-Kleen intends to recycle these components as scrap metal in accordance with 40 CFR 261.6(a)(3)(ii), or to reuse them at another Safety-Kleen facility. Accordingly, decontamination of the components is required only to the extent necessary for safe demolition, storage, and transportation of the scrap.
- The concrete floor in the return/fill station will be scrubbed with a detergent solution and rinsed with clean water to remove waste residuals from the surface. A final rinsate sample will be collected and analyzed to determine the effectiveness of decontamination. Unless otherwise designated in the formal closure plan, the rinsate sample will be analyzed for the same constituents as the

3

container storage area rinsate sample. The area will be decontaminated to meet FDEP's guidance at the time of closure.

Aboveground Storage Tank System

Note: The product solvent & used oil tanks will be closed in accordance with Chapter 62-762, F.A.C.

Metal Components of the Tank Storage System

- At closure, the contents of the tank will be removed to a tanker truck using existing unloading equipment and subsequently transported to a Safety-Kleen recycle center, or 3rd party facility.
- Once the contents have been drained, the tank will be opened by removing the manways and vented by supplying fresh air to the interior space of the tank. Any residual wastes will be removed via vacuum for recycling with the previously drained wastes.
- The interior of the tank as well as all associated piping and appurtenant equipment will then be cleaned by appropriate means to remove visible contamination. Safety-Kleen intends to recycle the tank, piping, and appurtenant equipment as scrap metal in accordance with 40 CFR 261.6(a)(3)(ii), or to reuse them at another Safety-Kleen facility. Accordingly, decontamination of the metal components is required only to the extent necessary for the safe demolition, storage, and transportation of the scrap.

Concrete Containment System

- Final disposition of the concrete containment system where the RCRA-Permitted Hazardous Waste Tank (Used Solvent) is located will depend in part upon the presence or absence of underlying soil contamination. To make that determination, the upper six inches of soil immediately below the concrete slab will be sampled at the following locations, as follows:
 - 1. Under the RCRA-Permitted Hazardous Waste Tank (Used Solvent), and at the containment system sumps;

- 2. Beneath the most prominent of any cracks observed in the slab, and under the tanker connections.
- 3. The rainwater discharge area in the stormwater retention area.
- Sampling locations, and the number of samples required will ultimately be determined after consultation with the Department
- These sample locations may be adjusted as actual field conditions warrant, but a minimum of two samples will be retrieved. These samples will be analyzed for petroleum constituents, and by EPA Method 6010 for the eight RCRA metals and nickel, and for volatile and semi-volatile organics by EPA Methods 8015, 8260, and 8270.
- The perimeter walls and foundation slab of the secondary containment area will be scrubbed with a detergent solution and rinsed with clean water to remove waste residuals from the surface. A final rinsate sample will be collected and analyzed to determine the effectiveness of decontamination. Unless otherwise designated in the formal closure plan, the rinsate sample will be analyzed for the same constituents as the container storage area rinsate sample. The area will be decontaminated to meet FDEP's guidance at the time of closure. Safety-Kleen anticipates that proper maintenance of the concrete containment system will allow the slab to remain in place at closure.
- If required, Safety-Kleen will proceed with demolition of the perimeter walls. If it is determined that soil contamination exists beneath the foundation slab, Safety-Kleen will demolish the entire concrete structure and complete a further delineation of the extent of soil contamination to be removed to complete closure. Any site assessment, interim measures, or corrective action that may be required will be conducted in accordance with Chapter 62-780, F.A.C. and permit requirements.
- Prior to demolition of the perimeter walls, one representative composite sample of the construction materials will be collected and submitted for analyses (by TCLP) of metals and organics (excluding pesticides and herbicides) unless an alternate analytical protocol is required by the selected disposal facility. The representative composite sample will include biased grab samples collected from areas of staining. If no stained areas are evident, the grab sample locations will be randomly selected. If the construction materials are classified as non-hazardous using TCLP, then they will be disposed of as construction debris in an

5

appropriately permitted disposal facility. In the event the construction materials are identified as hazardous using TCLP, the construction materials will be disposed of as a hazardous waste in accordance with RCRA regulations.

- If the foundation slab must be removed, it will be demolished and the construction materials tested using TCLP in the same manner as that described above for the walls of the secondary containment system.
- If soil removal becomes necessary, Safety-Kleen will backfill the excavated area with clean, compacted general fill material graded to match existing surfaces and to preclude ponding of water. To ensure backfill is clean (i.e., is not contaminated with constituents at concentrations above Florida soil cleanup goals or site background (whichever is higher)), one representative composite sample of the backfill sample will be analyzed by EPA Method 6010 for the eight RCRA metals and nickel, and by EPA Methods 8015, 8260, and 8270.

All sampling and analyses will be done in accordance with FDEP Standard Operating Procedures (SOPs).

FACILITY CLOSURE SCHEDULE AND CERTIFICATION

- Safety-Kleen may amend the closure plan at any time during the active life of the facility. The active life of the facility is that period from initial receipt of hazardous waste to certification of final closure. Safety-Kleen will amend the plan any time changes in operating plans or facility design affect the closure plan or whenever a change occurs in the expected year of closure of the facility. The plan will be amended within 60 days of the changes.
- Safety-Kleen will notify the FDEP of its intent to close the facility in accordance with Chapter 62-730.240, F.A.C.
- Safety-Kleen will remove from the site all hazardous wastes in accordance with the approved closure plan. The Regional Administrator may approve a longer period if Safety-Kleen demonstrates that:

The activities required to comply with this paragraph will, of necessity, take longer than 90 days to complete; or

1. The following requirements are met:

- a) The facility has the capacity to receive additional wastes;
- b) There is a reasonable likelihood that a person other than Safety-Kleen will recommence operation of the site;
- c) Closure of the facility would be incompatible with continued operation of the site; and
- d) Safety-Kleen has taken and will continue to take all steps to prevent threats to human health and the environment.
- Safety-Kleen will complete closure activities in accordance with the approved closure plan within 180 days after receiving the final volume of wastes or 180 days after approval of the closure plan, whichever is later. When closure is completed, all facility equipment and structures shall have been properly disposed of or decontaminated by removing all hazardous waste and residues.
- Within 60 days of closure completion, Safety-Kleen will submit certification by an independent registered professional engineer that the facility has been closed in accordance with the specifications in the approved closure plan.

Figure 10.3-1 presents a typical closure schedule anticipated for the Medley facility.

CONTINGENT POST-CLOSURE PLAN

The tank system at the Medley facility meets the secondary containment requirements of 40 CFR 264.193, and is, therefore, not required to have a contingent post-closure plan under 40 CFR 264.197(c). In addition, Safety-Kleen intends to remove or decontaminate all tank system components, associated containment systems, and contaminated soils (if any) at the time of closure. However, should future conditions indicate that all contaminated soils and tank system components cannot practicably be decontaminated or removed, then a plan to perform post-closure care in accordance with the post-closure care requirements that apply to landfills (40 CFR 264.310) will be prepared for implementation upon FDEP approval.

CLOSURE COST ESTIMATE

The cost for closure of the facility is estimated in the CCE worksheets and summarized as follows:

•	Inventory Removal	\$44,879
•	Storage Tank Decontamination	\$17,831
•	Decontaminate the Return/Fill Station	\$20,231
•	Decontaminate Container Storage Area	\$12,643
•	Containerize, Stage, Transport and Dispose of Decon Wastes	\$25,112
•	Closure Certification Report	\$12,354
	Subtotal	\$133,051
	2022 Total CCE with Inflation	\$165,096
	15% contingency	\$24,764
	2022 Total CCR with Inflation and Contingency	\$189,860

Figure 10.3-1 Typical Closure Schedule Safety-Kleen Medley

Closure Activity	0 3	0 60	90	120) 150	180
End operation of Facility; Commence Closure						
Remove/Dispose of Final Waste Inventory						
Decontaminate Container Storage Area and Return/Fill Station, and Dispose of Wash Water						
Decontaminate Storage Tanks, Piping, Appurtenar Equipment (Including Containment) and Dispose of Wash Water and Contaminated Material						
Remove Tanks, appurtenant Piping and Equipmen and Contaminated Materials; Backfill Excavation if Necessary						
Dismantle, Decontaminate and Scrap or Sell Storag Tanks, Appurtenant Equipment and Piping	ge					
Compile Closure Certification and Notify Regulator Agency of Closure Completion	ry					

Tab 9 Part II.P

Revision Num	iber 0
Date 09/20/2	022
Page 1 of	2

P. Information Regarding Potential Releases from Solid Waste Management Units (SWMUs) and Areas of Concern (AOCs)

Facility Name Sa	ame Safety-Kleen Systems, Inc.					
EPA/DEP I.D. No.	FLD 984 171 694					
Facility location	Medley City	Florida State				

1. Are any of the following (SWMUs or AOCs), existing or closed at your facility?

A SWMU is a discernible unit at which solid wastes have been placed at any time, irrespective of whether the unit was intended for the management of solid or hazardous waste. Such units include all areas at a facility where solid wastes have been routinely and systematically released, as described in the July 27,1990 Federal Register (55 FR 30798). The SWMU list in this form does not include all types of SWMUs. These are examples of the more common types of units. If you have a different type of SWMU, mark "yes" under "other".

AOCs are indiscernible units at which solid wastes have been placed at any time, irrespective of whether the unit was intended for the management of solid or hazardous waste. Examples of AOCs include areas where loading and unloading of chemicals may have occurred or an area of contamination with no known source.

Do not include hazardous waste units that are currently being permitted in your Part B Application.

Landfill Surface impoundment	□ Yes	☑ No ☑ No
Land farm	\Box Yes	⊻ No ⊻ No
Waste pile	□ Yes	☑ No
Incinerator	□ Yes	☑ No
Storage tank	🗹 Yes	\Box No
Container storage area	✔ Yes	\Box No
Injection wells	□ Yes	🗹 No
Wastewater treatment units	\Box Yes	🗹 No
Transfer station	✓ Yes	\Box No
Waste recycling operations	✓ Yes	\Box No
Land treatment facility	□ Yes	🗹 No
Boiler/industrial furnace	\Box Yes	🗹 No
Satellite accumulation areas	✓ Yes	\Box No
Less than 90-day storage units	\Box Yes	🗹 No
Stormwater retention ponds	\Box Yes	🗹 No
Septic tanks	\Box Yes	🗹 No
Used oil/oil filter collection units	✓ Yes	\Box No
Aerosol can/drum crushers	\Box Yes	🗹 No
On-ground areas, pits, ditches	□ Yes	🖌 No
Other (units not listed above)	V Yes	\Box No

Page 1 of 2

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Page 1 of 2	

- 2. For each "yes" answer in one (1.) above, on separate sheet(s) of paper:
 - a. Describe the wastes that were stored, treated or disposed of in each unit, and whether the wastes would be considered hazardous wastes or hazardous constituents under RCRA. (Hazardous wastes are those identified in 40 CFR Part 261. Hazardous constituents are those listed in Appendix VIII of 40 CFR Part 261.) Include any available data on quantities or volumes of wastes disposed of and the dates of disposal.
 - b. Describe each unit, type of unit including construction details, capacity, dimensions (supply any available drawings), and location at the facility on the topographic map provided under 40 CFR 270.14(b)(19). Provide a site plan, if available, and the dates of operation of the unit [40 CFR 270.14(d)(1)]. If the information has previously been submitted formally to the Department, references to the documents and or summary tables may be submitted to meet this requirement.
 - c. Include a copy of federal, state and local permits or authorizations for SWMUs that may be permitted under other environmental programs.
- 3. For each unit described in two (2.) above, and for each hazardous waste unit in your Part B application [40 CFR 270.14(d)(2)], on separate sheet(s) of paper, provide available data on all prior or current releases of hazardous wastes or constituents to the environment that may have occurred in the past or may still be occurring. If the data has previously been submitted formally to the Department, references to the documents and or summary tables may be submitted to meet this requirement. Provide the following information for each SWMU/AOC:
 - a. Date of release
 - b. Estimated or known quantity or volume of waste released
 - c. Location of the release
 - d. Describe the nature of the release (i.e., spill, overflow, ruptured pipe or tank, etc.).
- 4. Provide, for each unit, all available analytical data that describes the nature and extent of the environmental contamination due to the releases described in three (3.) above, on separate sheet(s) of paper. Focus on the concentrations of hazardous wastes or constituents present in contaminated media (e.g., soil, sediment, surface water and groundwater) [40 CFR 270.14(d)(3)]. If the information has previously been submitted formally to the Department, references to the documents and or summary tables may be submitted to meet this requirement.

Part II

P. #2 INFORMATION REQUIREMENTS REGARDING SOLID WASTE MANAGEMENT UNITS

SWMU-1(Container Storage Area Inside Service Center) is described within the permit application in section Part II B.

SWMU-2 (Above Ground Storage Tank Area) is described within the permit application in section Part II C.

SWMU-3 (Return/Fill Area) is described within the permit application in section Part II C.

SWMU-4 (Mercury Lamp Storage Area (Inside SWMU-1)) is designated for storage of mercury bulbs & devices. It is situated in the southeast corner of the container storage area. The area is approximately 4' x 19' 4". Mercury bulbs are stored in 4 ft. and 8ft. boxes and devices are stored in 5-gallon poly containers.

SWMU-5 (Used Antifreeze Tanker) was located in the parking lot of the facility in the southeastern corner of the lot. This SWMU consisted of a 8,000 gallon tanker trailer that had been used for the storage of Used Antifreeze. Sometime in 2009 this tanker trailer was removed from service and in July 2012 was removed from the site.

SWMU-6 (Used Oil Filter Storage Area (Inside SWMU-3)) is located within SWMU-3 and is used for storage or Used Oil Filters in 30, and 55-gallons steel or poly containers. Any overflow of Used Oil Filter containers will be stored in the container storage area. Prior to 2009 Used Oil Filters were stored in 350-gallon bins on the tank farm pad (south side of tank farm). In late 2010 the storage of filters changed to this current location.

SWMU-7 (Transfer Waste Storage Area (Inside SWMU-1)) is described within the permit application in section Part I D, page #3.

SWMU-8 (Municipal Dumpster) is a municipal dumpster located in the northeast portion of the parking lot. This dumpster was moved to the parking lot area to the left of the south entrance gate in September 2017.

SWMU-9 (Containerized Waste Loading/Unloading Dock) is the containerized waste loading/unloading dock and is located on the southeast corner of the facility building. In this area waste containers are loaded for shipment to permitted TSDF's for reclamation/disposal and product is unloaded into the branch for storage. In addition, this area may also be used for unloading of waste containers from branch route trucks.

SWMU-10 (Satellite Container Storage Area (Inside SWMU-3)) is for Satellite container used for branch debris (sludge from wet dumpsters, used PPE, sampling equipment, etc.). This is inside SWMU-3 and is located adjacent to the northern most wet dumpster. Satellite containers are mostly 55-gallon steel containers, but 30-gallons steel containers may be used if no 55 gallon containers are available.

SWMU-11(Tank Farm Discharge Area) is an area located immediately west of the above ground tank farm. This area receives sheen-less stormwater that is pumped out of the secondary containment of the tank farm and tank farm pad after rain events provided that no sheen exists. In June 2009, as part of SK Medley's Miami-Dade DERM Industrial Waste Operating Permit, samples were taken from monitoring well-1 (MW-1). Analysis from this event detected three volatile organic compounds (VOCs). A summary of the event can be found in Part II Q of this renewal application. In addition, a copy of the current Miami-Dade DERM Industrial Waste Operating Permit is included in this Section.

SWMU-12 (French Drain) is the French Drain System for the facility. This system provides stormwater drainage off the paved areas of the facility. There are six catch basins located on the property. Figure 2.2-5 Drainage Plan provides information on the system. These catch basins are identified on Figure Part II Q.

SWMU-13 (Oily Water Frac Tank) is a 18,000 gallon Frac tank located at the northeast corner of the facility parking lot. It is used for storage of non-hazardous Vacuum Services material collected from customer sites.

Date	Material	Amt. (gallons)	Explanation
5/15/06	Oily Water	60	Pump seal broke – causing contained spill at tank farm pad
9/20/06	Used Oil	60	Hose failed – causing spill in tank farm secondary containment and on tank farm pad
5/4/07	Hydraulic Oil	20	Hose on Vac truck failed – causing contained spill on tank farm pad
11/21/09	Used Oil	50	Tanker overflow – causing contained spill on tank farm pad
7/9/10	Latex Paint	1	5-gallon paint container fell – causing spill on the back loading/unloading dock
4/20/12	Used Oil	10	Hose came loose during off-load – caused contained spill on the tank farm pad
7/27/15	Oily Water	3	Hose came loose while off-loading oily water at tank farm pad. Release onto tank farm pad in containment.
4/4/17	Oily Water	140	Driver moved truck while still hooked up to oily water tank. Hose disconnected from tank releasing approximately 140 gallons of oily water into tank farm secondary containment.
10/20/20	Oily Water	8	While removing waste from the frac tank, a third-party driver was switching between tanks and the valve leaked 5-8 gallons of oily water onto the asphalt surrounding the frac tank.
6/30/21	Used Motor Oil	20	The gasket on the access hatch of the Used Motor Oil tank ruptured releasing approximately 20 gallons of used motor oil in the tank farm secondary containment.

Part II P.3 Prior Releases at SK Medley Facility

Tab 10

Part II.Q Information Requirements for SWMUs

Part II

Q. INFORMATION REQUIREMENTS FOR SOLID WASTE MANAGEMENT UNITS

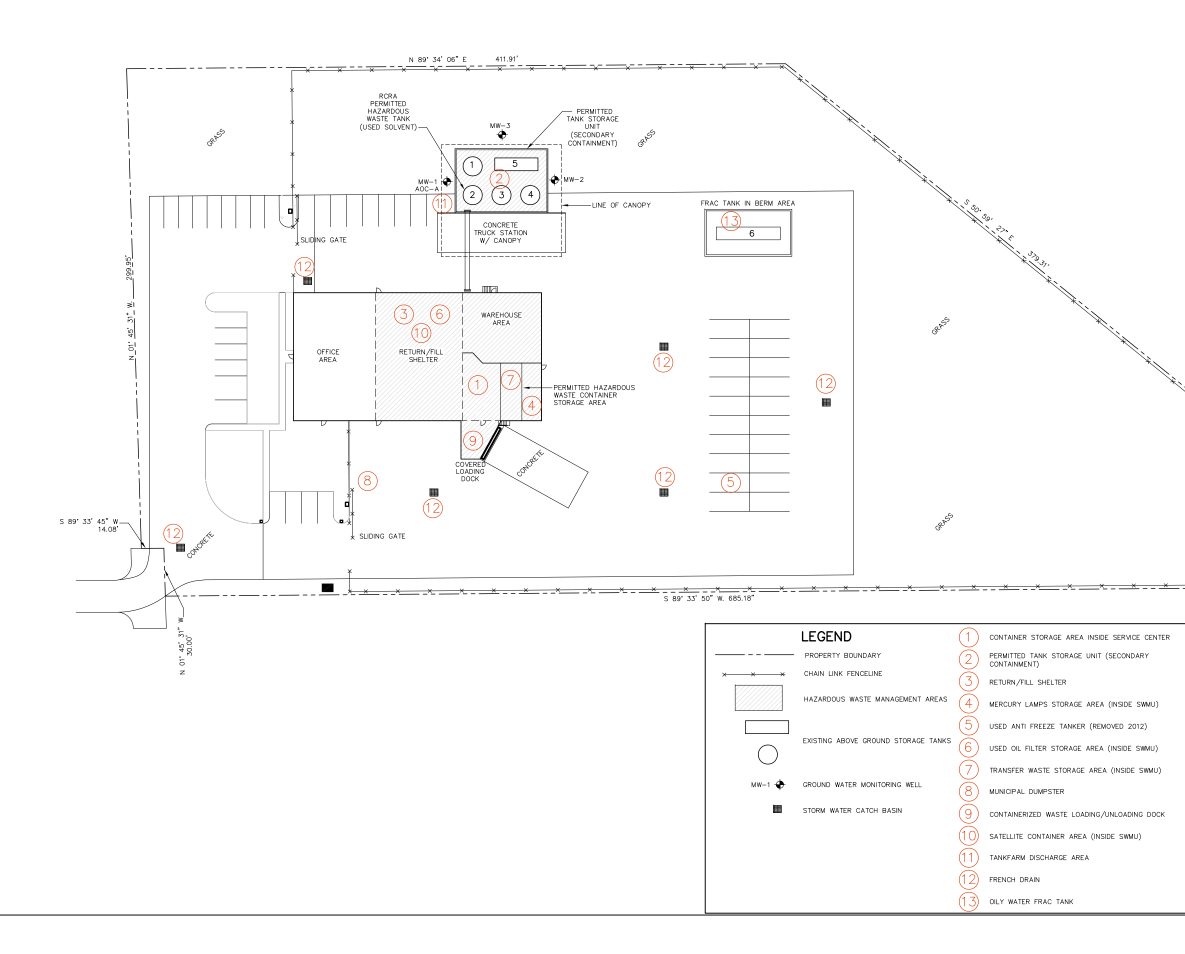
Part II.Q. of the Florida Department of Environmental Protection's (FDEP's) Application for a Hazardous Waste Permit outlines the information requirements for solid waste management units (SWMU's) at the facility. This section provides the required information.

On February 12, 1993, the facility was issued a HSWA permit from Region 4 of the United States Environmental Protection Agency (USEPA). The HSWA permit (Permit No. FLD 984171694) expired on February 12, 2003 and all HSWA corrective action conditions were incorporated into the state permit issued on June 24, 2002.

Thirteen (13) SWMU's have been identified at the facility along with one Area of Concern (AOC). The Thirteen SWMU's and one AOC are listed below:

SWMU NUMBER	DESCRIPTION
1	Container Storage Area
2	Permitted Tank Storage Unit (Secondary
	Containment)
3	Return/Fill Shelter
4	Mercury Lamp Storage Area (Inside SWMU-1)
5	Used Antifreeze Tanker (removed 2012)
6	Used Oil Filter Storage Area (Inside SWMU-3)
7	Transfer Waste Storage (Inside SWMU-1)
8	Municipal Dumpster
9	Containerized Waste Loading/Unloading Dock
10	Satellite Container Area (Inside SWMU-3)
11	Secondary Containment Stormwater Discharge
	Area
12	French Drain System
13	Oily Water Frac Tank
AOC-A	Vicinity of monitoring well 1 (No further action at
	this time according to 4/5/2013 SRCO)

Appendix A, at the end of this section, includes the annual groundwater reports required by the SK Medley facility as part of its' Miami-Dade County Industrial Waste Operating Permit (IW-000333).



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				TANK	LEG	ENC)			
		TANK NO.	TANK VOLUME	TANK CONTENTS		F	EMARK	s		
		1	20,000 USG	FRESH SOLVENT						
		2	20,000 USG	USED SOLVENT						
~		20,000 USG	OIL							
		4	15,000 USG	USED OIL						
	88.86'	5	10,000 USG	OILY WATER						
	*	6	18,000 USG	OILY WATER						
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PART II.Q Appendix A

Annual Groundwater Monitoring Reports 2018-2022

Industrial Waste Operating Report Form (IWORF)

Permit #:	IW-333	Permit Year:	2017	Reports must be mailed to: Department of Regulatory and Economic Resources Environmental Resources Management
Facility Name:	SAFETY-KLEEN SYST	EMS, INC.		701 NW 1st Ct, Suite #700 Miami, FL 33136-3912
Facility Address:	8755 NW 95 ST			
	MEDLEY, FL 33178			
Contact Name:	Mr. Larry Rodriguez			

Instructions: Indicate which report is being provided by checking off the applicable "Source Type" box(es) from the listing below. In addition, indicate the period being reported and attach the applicable information (e.g. waste manifests, analytical results, etc.) as required by each Source Type. Refer to the operating permit document for more information on reporting and sampling requirements, including analytical methodologies, applicable to the referenced facility.

Reporting Requirements:			
Source Type:RR-1	Reporting Frequency: Quarterly	Reporting Period:	
Description: Copies of manifests	and/or receipts of all hazardous waste, industrial waste, industrial wastev f hauler, volume and final destination. Records shall also be maintained o	vater, sludge and/or ash n-site for review.	n disposed of.
Sampling Requirements:			110-115
Source Type: SMP-1	Reporting Frequency: Annually	Reporting Period:	6/15/18
Description: Groundwater from th	e facility monitoring well(s).		
Parameters: Cadmium (Total), Ch			
Source Type: SMP-2	Reporting Frequency: Annually	Reporting Period:	6112118
-	onitoring well nearest the containment area stormwater discharge point.		
Parameters: EPA Series 8260, El	PA Series 8270, TRPH		
Average Daily Waste Water Flo Sewers:	w Discharge to Sanitary		Gallons Per Day (GPD)
I hereby certify that, to the best of	my knowledge, this document and all attachments are true, a	ccurate and comple	te. 18 18

Authorized Representative or Corporate Officer

Report Completion Date



May 18, 2018 180212-1801

Mr. Michael Montano, Environmental Specialist Supervisor **Department of Regulatory and Economic Resources** Environmental Resources Management 701 NW 1st Court, Suite #700 Miami, Florida 33136-3192

Re: Safety-Kleen Systems, Inc., Medley, Florida Industrial Waste Permit No. IW-000333-2017/2018 (File # 10139) Annual Report of Groundwater Quality

Dear Mr. Montano:

On behalf of Safety-Kleen Systems, Inc. (S-K), this document comprises the Annual Report of Groundwater Quality as required by Specific Condition 16 and the associated sampling requirements in the above-referenced Industrial Waste Annual Operating Permit for S-K's Medley, Florida facility. Environmental Consulting & Technology, Inc. (ECT) completed the annual groundwater sampling at the above-referenced Medley facility in accordance with the facility's permit.

On April 13, 2018, ECT collected groundwater samples from monitoring wells MW-1, MW-2R (a.k.a. MW-2), and MW-3 per the annual SMP-1 requirement, and from monitoring well MW-2R per the annual SMP-2 requirement. The samples from all three wells (for SMP-1) were submitted to Pace Analytical Services, Inc. (PAS) for analyses of the silver, cadmium, chromium, and lead by U.S. Environmental Protection Agency (EPA) Method 200.8. In addition, samples from monitoring well MW-2R (for SMP-2) were also submitted to PAS for analyses of volatile organic compounds (VOCs) by U.S. EPA Method 8260, semi-volatile organic compounds (SVOCs) by EPA Method 8270, and Florida Petroleum Range Organics (FLPRO). The locations of the facility's groundwater monitoring wells are shown on the enclosed Figure 2.1-1.

A peristaltic pump was used to purge and sample the monitoring wells. The field notes, groundwater sampling logs, and equipment calibration forms are provided in <u>Attachment A</u>. The groundwater quality results (laboratory report) are provided in <u>Attachment B</u>.

The laboratory report indicated that concentrations for three of the four metals (i.e., silver, cadmium, and lead) were below their respective method detection limits (MDLs) in all three wells sampled per the annual SMP-1 requirements. Chromium was detected at estimated concentrations of 0.52I micrograms per liter (μ g/L) at monitoring wells MW-1, 0.62I μ g/L at MW-2R; and 0.68I μ g/L at MW-3. However, those concentrations were detected between the laboratory MDL and the laboratory practical quantitation limit (PQL) and are far below the groundwater clean-up target level (GCTL) of 100 μ g/L for chromium as specified in the permit.

Per the annual SMP-2 requirement at monitoring well MW-2R, the laboratory report indicated the following results for the various analyses of organic parameters:

- 1. FLPRO concentrations were below the MDL; that is, none was detected.
- 2. No SVOC was detected (i.e., EPA Series 8270 parameters), with two exceptions. Specifically, naphthalene and 1-methylnaphthalene were detected at estimated

1408 N Westshore Blvd, Suite 115 Tampa, FL 33607

(813) 289-9338

FAX (813) 289-9388 Mr. Michael Montano, Environmental Specialist Supervisor **Department of Regulatory and Economic Resources** May 18, 2018 Page 2

concentrations of 0.078I μ g/L and 0.0.53I μ g/L. However, those concentrations were detected between the laboratory MDL and the laboratory PQL and are far below their GCTLs of 14 μ g/L for naphthalene and 28 μ g/L for 1-methylnaphthalene as specified in the permit.

3. No VOC was detected (i.e., EPA Series 8260 parameters).

As such, the observed groundwater quality is compliant with the permit.

If you have any questions regarding this report, please call Jeff Curtis of S-K at (561) 523-4719. Thank you.

Sincerely,

ENVIRONMENTAL CONSULTING & TECHNOLOGY, INC.

There 7. Morrison

for B. F. -

Keith F. Morrison Project Manager

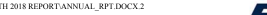
Gregory B. Page, P.E. Senior Engineer III

SAFETY-KLEEN SYSTEMS, INC.

Jeff Curtis EHS Manager, Florida Safety-Kleen Systems, Inc. 5610 Alpha Drive Boynton Beach, Florida 33426 jeff.curtis@safety-kleen.com

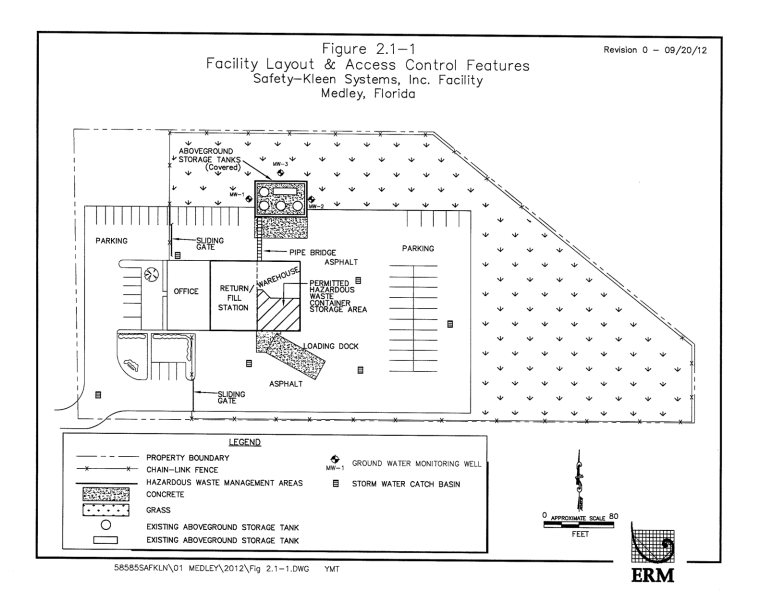
Enclosures: Figure 2.1-1 Attachment A – Field Notes, Groundwater Sampling Logs, and Equipment Calibration Logs Attachment B - Laboratory Reports

cc: Robert Schoepke – S-K (electronic only) Greg Page – ECT (electronic only) Keith Morrison – ECT (electronic only) Facility 999 File #1760, % S-K Medley facility Branch General Manager





FIGURE



ATTACHMENT A

FIELD NOTES, GROUNDWATER SAMPLING LOGS, AND EQUIPMENT CALIBRATION LOGS

Location	A Grow bucker More Solety-Kleen N Client 180212	hedley	Date <u>4*</u>	12-13+493-18	Location _		_		Date		_13
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	MW3 2,99	12	gord	T	-			-++-			-
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x 925	sampling mu	1 932	pring the	MW.3. 1							
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	Lobel IDW Co	stamers./	Checkert	ASPL Mechay							-
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<u></u>	ELT offsite A at ECT off Checklan p	VEL T	mra o	FFICE							
1620	A ECT off	Chi un lua	d T-13	Calibrotim f				-			
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15 Scm	n = 10	Derson									-

Pace Analytical

CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

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me.	(813) 289-9338 Fach 3-289-938	Project Nan	e S	afety Kleen	Facility in	Medley		-	Pace	e Proje	ect Mi	anage	r	lori.p	almen	Space	elabs	.com,		-	-		100	-	-			Location	1.		11
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	(A-Z, 0-3 /, -) Ar Sample Ids must be unique Tissue	CT TS	MATRIX CODE	DATE	SAPPLE	DATE	TIME	SAMPLE TE	# OF CONTAINERS	Unpreserved	H2SO4	HCI HNO3	NaOH	Ne2S203	Methanol	Other	Trip BLANK	8260 Full List	8270 Full list plus	FL Pro Lo	Metals 20	8270 Full list plus					Residual	Der IW	-000	133-7	f
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2	MW-2R -041318	_	WT			4-13-18				X	X	X	4			-	F	×	x	x	×	XY	-	-	+	+					
3	MW-1 -041318		WT			413.19			L	$\left \right $)	XI-	+	-	-	+	F	+	-	-	×	+	+	H	-	-	4 /	-			
4	MW-3 -041318	-	WT	4131	951	4-1311	1000	24	1	\square	-	A	+	-		4	F	+	-		x	+	+	H	+	+	17	-			1
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12		-1				104		UTE -		TIME		100	1	ACC	EPTER	BY	AFTER	SATIO	-		1	D	ATE		TIME		1	SAMPLE	CONDITIO	XHB	
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					PF	RINT Name	e of SAL	APLER	1:	K	ut	NF	2	M	UN	30	w	E	ল								AP in C	ceived o	ed v	Samples Intact	
					SI	GNATURE	e of SAM	APLER	1	-7	TG.	ut	4	92	N	n	-	DA	TE S	igned	^L Y	-13	3-1	9			TEMP	Rec		Na Sar	Ē

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

SITE		10-70					SITE							
NAME	_		Systems,	Inc.					95 th 5	Street, N	Aedley, FL			
WELL	NO: N	/W-2R			SAMPLI		-280413				DATE: 4/13/1	18		
							URGING			ртн	PUE		э <u>е</u>	
WELI DIAM	ETCO /	inches): 2		ED Rechards		PTH: 2 fee	at to 12 feet	то	WATER	(feet): 3	95 OR	BAILER:	PP	
	4145 . 14	r	1 WELL VOI									1.70		
				= (11.4	feet -	3,95	feet) X	((TUB	D.16	gallons/fo GTH) + FLOW CE	ot = 1,19	ga	allons
(only	fill out i	f applicable)		JPMENT VOI		gallons + (alions/foot X			feet) +	gallons =	gall	ons
INITI DEP	AL PUN TH IN W	IP OR TUBIN /ELL (feet):	°5.0		MP OR TUBIN WELL (feet):	^{IG} 5,0	PUR(INITI/	ATED AT:	<u>) </u>	PURGIN	IG AT: 1032	TOTAL VOLU PURGED (ga		7
TIN	ME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. (circle units) µmhos/m or µS/cm	OX (circ	SOLVED (YGEN cle units)	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)	ORP
10:	26	1.2	12	0.08	4,19		25.65		0.	50	6.04	CRU	SIZND.	-272
10	29	0,24	1,44		419		25.55		6.	07	5,22	"	<u> </u>	-267
10	32	0.24	1.68	L	419	7.32	25.51	521	0	.67	4.56	11	4	-263
1		1. ma												
									2	_				
	\rightarrow	1 design						jun	- 1.5 - ~	7				
WEI		ACITY (Gallo	ns Per Foot): PACITY (Gal.	0.75 " = 0.02; /Ft.): 1/8 " = (1" = 0.04; 0.0006: 3/1	1.25" = 6" = 0.0014	0.06; 2" = ; 1/4" = 0.	0.16; 3" = 0026; 5/1	0.37; 6" = 0.0	4 ⁿ = 0.65 04; <u>3/8</u>	5; 5" = 1.02; 1" = 0.006; 1/2		12" = 5.88 5/8" = 0.016	
				3 = Bailer;	BP = Bladde	r Pump;	ESP = Elec	tric Submersi		(1 0; <u>PF</u>	= Peristaltic Pun	np; 0 = Ot	her (Specify)	
								G DATA		SAMPLI	NG 1 02	SAMPLIN	G . ALLA	
			AFFILIATION:	/ECT		Cert .	URE(6)	6	-		NG ATL 033		G T: 1040	1
		TUBING WELL (feet):	5,0			CODE: H	IDPE				ED: Y N		1 SIZE:	_µm
		ONTAMINAT		MP Y	N	TUBIN	IG Y	(replaced)		DUPLIC	ATE: Y	(N)		
		MPLE CONTAIN		1	SA		RVATION (incl		FINAL		IDED ANALYSIS I/OR METHOD	SAMPLING EQUIPMENT CODE	FLOV	.E PUMP V RATE r minute)
C	IPLE ID ODE	CONTAINERS	MATERIAL CODE CG	40 ml	USED		ADDED IN FIEL	D (mL)	рН <2	82	60-Volatile	APP		100
v 2R-1	04131	3		4011					-		ic Compounds A Method 8260			
		2	AG	250 ml	Ice		NONE			Organi	Semi-Volatile c Compounds A Method 8270	APP	At pu	rge rate
		1	PE	250 ml	HNO3 +	lce	NONE		<2	Cd, Cr, Method	Pb, Ag by EPA 200.8	APP	At pu	rge rate
	م	2	AG	100 ml	H2SO4 ·	+ Ice	NONE		<2	TRPH	Is by FL-PRO Method	APP	At pu	rge rate
-							· <u>-</u> ,			,	**			
RE	MARKS	6=0-	13gol +	GUSER	=0.09	9pm					Loh WA/ Eoursus pende			
MA	TERIA	L CODES:	AG = Ambe S = Silicone	r Glass; CO	G = Clear Glas		E = High Den	sity Polyethyle			ow Density Polyer	ell offer s		lene
l		G EQUIPMEN		RFPP = Rev	(Through) Per erse Flow Per	istaltic Pum	p; SM = S	traw Method	(Tubing			c Submersible I er (Specify)	Pump; /	
N	OTES	1 The sh	ove do not	constitute a	Il of the info	ormation	required by	Chapter 6	2-160, i	F.A.C.				

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE_READINGS (SEE FS 2212, SECTION 3)

15 pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

SITE						SITE			Dise of 1	المطاميا				
	afety Kleen	Systems,	Inc.			OCATION:		W 95m	Street, I	DATE: 4		2		
WELL NO:	MW-1			SAMPL	EID: MW-					DATE: 4	/13/10			
14151		1		4-0D W					PTH 7		PURG		 PE	
WELL DIAMETER	R (inches): 2		'ER (inches):	1/8-ID DE	EPTH: 2 fee	t to 12 feet	· ·	TO WATER	R (feet): 🗲				PP	
WELL VOL	LUME PURGE:	1 WELL VOL	.UME = (TO	TAL WELL DE	PTH - ST	ATIC DEPTI	TO WA	TEA) X	WELL CAI	PACITY				_
	t if applicable)		= (2 feet -	3.51		X X TU		gall GTH) + FLO	ons/foot		3	allons
	t if applicable)	UNGE: TEQU			gallons + (allons/loo			feet) +		gallons =	gall	ons
	JMP OR TUBIN WELL (feet):	G 7.0		MP OR TUBIt I WELL (feet):			GING ATED AT:	901	PURGI ENDED		5	TOTAL VOL PURGED (g]
						1	CONE		SOLVED					
TIME	VOLUME	CUMUL. VOLUME PURGED	PURGE RATE	DEPTH TO WATER	pH (standard units)	TEMP. (°C)	(circle ur µmhosi or(µS/c	uits) O	CIE units)	TURBID (NTUs		COLOR (describe)	ODOR (describe)	ORP
	(gallons)	(galions)	(gpm)	(feet)					saturation				Slight	
918	=1.4	<u>द्री.प</u>	0.08	3.65	7.29	22,08	4		10	0.47		clear	Wgenic	- 246
921	0.25	≂1.65	<u> </u>	3.65	7.29	22,12	<u> </u>		09	0.5)	_	11	13	-242
924	×0-25	~1.9	+	3.65	7.28	22.16	53	20	<u></u>	0.50)	ц.		-244
			<u> </u>											
							RFr							
WELL CA	PACITY (Gallo NSIDE DIA. CA	ns Per Foot):	0.75" = 0.02; Ft.): 1/8" = 1	1'' = 0.04; 0.0006; $3/1$	1.25 " = 0 6" = 0.0014).06; 2" = 1/4" = 0.		3" = 0.37; 5/16" = 0.0	4" = 0.63 004; <u>3/6</u>	5; 5" = 1. 3" = 0.006;		5" = 1.47; = 0.010;	12" = 5.88 5/8 <u>" = 0.016</u>	
	EQUIPMENT		l = Bailer;	BP = Bladde		ESP = Elec			np; Pl	= Peristalti	ic Pump	; 0 = 0	ther (Specify)	
SAMPLE	BY (PRINT)		1-0	SAMPLER	S) SIGNATU	MPLIN		A	SAMPL		25	SAMPLIN		}
		Norrison	ECT	TUBING	11 40	Non		FIE	LD-FILTEF	ED AT: 14 RED: Y (N)	ENDED A	1: 7 <u>~ (</u> 1 SIZE:	
DEPTH IN	WELL (feet):	7.0			CODE: H		L Dealans	Filtr		oment Type:	Y			
FIELD DE	CONTAMINAT	ION: PUI	<u>ир ү (</u>		TUBIN		replace					<u> </u>		E PUMP
SAMPLE ID	AMPLE CONTAIN	IER SPECIFICAT		PRESERV		TOTAL VO	<u> </u>	FINAL		IDED ANALYS		SAMPLING EQUIPMENT CODE	FLOV	V RATE r minute)
CODE	CONTAINERS	CODE PE	250 ml	USEC		DDED IN FIEL		рн <2		, Pb, Ag by I athod 200.8	EPA	APP	At pu	rge rate
W/1-04										5000 200.0				
													ļ	
						-				_				
			ļ	 			\geq							
<u> </u>											= 1			
											-7		~	01
						1292					-		-	(
REMARK	.:s: (J_=	0.139		- 0.0	19 5pm		l	-						<u> </u>
MATERIA	AL CODES:	AG = Ambe		G = Clear Glas	ss; HDPE	= High Dens	sity Polyel	hylene;	LDPE = L	ow Density	Polyethy	/lene; PP	= Polypropy	enë;
SAMPLIN	NG EQUIPMEN	T CODES:	T = Tellor APP = After	(Through) Per	er (Specify) ristaltic Pump); B = Bi		BP = Blado				Submersible	Pump;	
	S: 1. The ab		RFPP = Rev	erse Flow Per	istaltic Pump	; SM = S		od (Tubing	-	ain); 0 :	= Other	(Specify)		
NOTES	5: 1. 1.0 80 2. STABILI	OVE DO NOT O ZATION CRITE	RIA FOR BA	NGE OF VARIA	ATION OF LAS	ST THREE CO	DNSECUT	IVE READ	NGS (SEE	FS 2212, s	SECTIO	<u>v 3)</u>		

N pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

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DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

SITE NAME: Safety K	leen Sv	stems. I	nc.		S L	ITE DCATION: 8	8755 N	W 95	5 th Street, N	ledley, F	L			
WELL NO: MW-3				SAMPL	EID: MW-	3- 241:	318			DATE: 4/	13/1	8		
		<u> </u>				RGING		4						
WELL DIAMETER (Inches WELL VOLUME PI	JRGE: 1 V	TUBING DIAMET	ER (inches):1		LL SCREEN PTH: 2 feet	INTERVAL to 12 feet		STATIC TO WA	TER (feet): 2 X WELL CAP	99		GE PUMP TYI AILER:	PP	
(only fill out if applic		E: 1 EQU	= (PMENT VOL	11.6	leet – 🎾	299 BING CAPA	feet) <u>x</u>	0.16 TUBING LENG		ns/foo V CEL) gi	allons
(only fill out if applic	able)				galions + (allons/foo	t X		eet) +		gallons =		ons
INITIAL PUMP OR DEPTH IN WELL (I		7_0	FINAL PU	VP OR TUBIN WELL (feet):	^{IG} 7.0		GING ATED AT:	932			6	TOTAL VOLU PURGED (ga		<u>-0</u>
TIME VOLI PURI (gali	JME V GED PI	UMUL. OLUME URGED gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	CONI (circle un µmbea or µS/	nits) Am	DISSOLVED OXYGEN (circle units) mg/L or % saturation	TURBIDI1 (NTUs)		COLOR (describe)	ODOR (describe)	ORP
950 1,4		,44	0.08	3,20	7.27	23.98	510	> (0.06	יר.(Y	Clear	arganic	-249
953 0,2	41	.68		3,20	7,26	23.94	510		0.05	1.5	4	11	11 -	253
956 0.2	4 1	,92	1	3.20	7.27	23.96	510		0,04	1.4	/	12	<u>νι</u> .	255
		_												
						<u> </u>	1/00							
WELL CAPACITY	Gallons P	er Foot): 0).75" = 0.02; E(): 1/8" = (1" = 0.04;	1.25" = 0 6" = 0.0014;	, _		3" = 0.3		; 5" = 1.0 " = 0.00 <u>6;</u>			12" = 5.88 5/8" <u>= 0.016</u>	
PURGING EQUIP			= Bailer;	BP = Bladde	r Pump;	ESP = Elec	tric Subr	nersible		= Peristaltic	: Pum	p; 0 = Ot	her (Specify)	
ANNOLED BY (DI		LATION					<u>G DA</u>	ГА	SAMPLI	NG C	1	SAMPLIN	Gia	
SAMPLED BY (PF	THE.	Min	SONECT	TUBING	S) SIGNATH	mor	<u>n</u>	-	FIELD-FILTER	DAT: 43	$\frac{2}{N}$		T: (0)	
PUMP OR TUBIN DEPTH IN WELL FIELD DECONTA	(feet):	7.0 PUN			CODE: HI				Filtration Equip	ment Type:	Y			
		SPECIFICATI		SA	MPLE PRESER	VATION (inclu	uding wet l	 C8)	INTEN	DED ANALYS	IS	SAMPLING		
SAMPLE ID	*	MATERIAL	VOLUME	PRESERV		TOTAL VO		FINA	L AND	OR METHOD		CODE		er minute)
	AINERS	PE	250 ml	HNO3+		NONE		<2	Cd, Cr,	Pb, Ag by E thod 200.8	PA	APP	At pu	rge rate
	$ \rightarrow $													
														
						\geq	\leq			anna a				
					-									
				ļ		12/22								
REMARKS:	Q=	0-1390		0 see_ Imin		pm			Some Su. Moto S	spended	- or bet	Senz Per Ale, Prom Tylene; PP	the clete	s trans
MATERIAL COD			Glass; CC T = Teflor	3 = Clear Glas n; 0 = Othe	is; HDPE er (Specify)	= High Den:	sity Polye	thylene;	; LDPE = L	ow Density F	Polyeth	nylene; PP	= Polypropy	sampli
SAMPLING EQU	IPMENT C	ODES:	APP = After RFPP = Revo	(Through) Per erse Flow Per	istaltic Pump	; B = B ; SM = S	ailer; itraw Met	BP = B hod (Tul	Bladder Pump; bing Gravity Dra			Submersible r (Specify)	Pump;	

PH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater)

Safety Klein Medley 2019 Annual Groundw.	ater Mon	foring B4	4.T						
Instrument Make: InSitu / YSI		Troll / 556 MP		Identification:	0200	709 AA		1	
Sampler's Name / Signature:		Marrison				Date: (mm/dd			
Procedure Type: ICV, CCV, Cal	icv, ccv, cal	icv, 🔅 , cal	icv, ccv, cal	icv, ccv, cal	icv, ccv, cal	icv, ccv, cal	icv, ccv, cal	icv, ccv, cal	icv, ccv, cal
Standard Values Time	645	1620							
pH 4.01 S.U	4.04	404							L
pH 7.00 S.U.	7.02	7.03							
pH 10.00 S.U.	9,90	9.95							
Within 0.2 S.U ?	Pass / Fail	Rass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail
Calibration Required?	Yes / Niò	Yes /(Np	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	_Yes / No
Sampler's Initials	10m	Ken							
Conductivity Scm Cal	502	503							
Conductivity <u>) ຢປຽ</u> µS/cm Ver	992	989							
Within 5% ?	Fass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail
Calibration Required?	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
Sampler's Initials	1250	125							
Temperature During D.O.	22 °C	2-1 °C	, °C	°C	°C	°C	°C	°C	°C
D.O. mg/L @ Saturation $\left(\frac{q}{t}\right)$	87(49.8%	78,7(99,6%	0						
Within 0.3 mg/L ?	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail
Calibration Required?	Yes No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
Sampler's Initials	102	kn		1.2				·	
Temperature During ORP	22 °C	24 °C	°C	°C	°C	°C	°C	°C	°C
ORP in mV	235	233							
Within 10 mV ?	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail
Calibration Required?	Yes / No	Yes / 😡	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
Sampler's Initials	KA-	Im							
Calibration Solutions		Manufacturer			Lot Number		i	Expiration Date	e
pH 4.01 S.U.	Exaxol			180214	I Ar		02	12019	
pH 7.00 S.U.	Exaxol			17080				12019	
pH 10.00 S.U.	Exaxol			170	222B			12018	
Conductivity 500 µS/cm Cal	Exaxol				140			12019	
Conductivity 1000 µS/cm Ver	Exaxol			190	214B			12019	
ORP: mV@°C per mfr. specs.					00270			24/2018	
Notes Cal - Calibration	•					monte of EDEI	·		

Notes Cal = Calibration

This form meets or exceeds the requirements of FDEP Form FD 9000-8

ICV = Initial Calibration Verification

CCV = Continued Calibration Verification

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	INSTRU	For MENT (۸	m FD 900 /AKE/MO	0-8: Fie Del#)	LD INSTRUM	ENT CAL	IBRATION	RECORDS	N MAG	
	PARAM	ETER: /	check only	, , , / onel	1		INSTRU	۱ENT # ۱۹۲	- 16 11 OCS	5546
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porvalie	DATE: (yy/mm/d8)	TIME	(A, B, C)		RESPONSE			TYPE:	-	r
Growthe	4/13/18	1650	(A, E, C) A-			· · · · · · · · · · · · · · · · · · ·	CALIBRATED (YES, NO)	(INIT, CONT)	SAMPLER INITIALS	
Min form)	10 418	651	B		10.2	10%	Ner	INIT	(Fm	
Event		652	C	200 %	19.y 99.8	+ 991	10	INIT	14Pm	
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		1623	<u> </u>		19.9	78%	fer	Lent	10m	
	4	1624	\mathcal{D}		90-7	56.5%	<u>- K92</u>	Cont	(Fan	•
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ATTACHMENT B

LABORATORY REPORTS



Pace Analytical Services, LLC 110 South Bayview Blvd. Oldsmar , FL 34677 (813)881-9401

May 10, 2018

Keith Morrison Environmental Consulting & Techlology 1408 North Westshore Bllvd Suite 115 Tampa, FL 33607

RE: Project: Safety Kleen Facility Pace Project No.: 35386065

Dear Keith Morrison:

Enclosed are the analytical results for sample(s) received by the laboratory on April 13, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

Some analyses have been subcontracted outside of the Pace Network. The subcontracted laboratory report has been attached.

This report has been revised to include missing results for FL-PRO. This replaces the report submitted on 4/26/2018.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

IA Palmer

Lori Palmer lori.palmer@pacelabs.com (813)881-9401 Project Manager

Enclosures

cc: Pat Ines, Environmental Consulting & Technology



REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.



Pace Analytical Services, LLC 110 South Bayview Blvd. Oldsmar , FL 34677 (813)881-9401

CERTIFICATIONS

Project: Safety Kleen Facility Pace Project No.: 35386065

Ormond Beach Certification IDs	
8 East Tower Circle, Ormond Beach, FL 32174	Nebraska Certification: NE-OS-28-14
Alabama Certification #: 41320	Nevada Certification: FL NELAC Reciprocity
Connecticut Certification #: PH-0216	New Hampshire Certification #: 2958
Delaware Certification: FL NELAC Reciprocity	New Jersey Certification #: FL022
Florida Certification #: E83079	New York Certification #: 11608
Georgia Certification #: 955	North Carolina Environmental Certificate #: 667
Guam Certification: FL NELAC Reciprocity	North Carolina Certification #: 12710
Hawaii Certification: FL NELAC Reciprocity	Oklahoma Certification #: D9947
Illinois Certification #: 200068	Pennsylvania Certification #: 68-00547
Indiana Certification: FL NELAC Reciprocity	Puerto Rico Certification #: FL01264
Kansas Certification #: E-10383	South Carolina Certification: #96042001
Kentucky Certification #: 90050	Tennessee Certification #: TN02974
Louisiana Certification #: FL NELAC Reciprocity	Texas Certification: FL NELAC Reciprocity
Louisiana Environmental Certificate #: 05007	US Virgin Islands Certification: FL NELAC Reciprocity
Maryland Certification: #346	Virginia Environmental Certification #: 460165
Michigan Certification #: 9911	Wyoming Certification: FL NELAC Reciprocity
Mississippi Certification: FL NELAC Reciprocity	West Virginia Certification #: 9962C
Missouri Certification #: 236	Wisconsin Certification #: 399079670
Montana Certification #: Cert 0074	Wyoming (EPA Region 8): FL NELAC Reciprocity

REPORT OF LABORATORY ANALYSIS



SAMPLE SUMMARY

Project: Safety Kleen Facility

Pace Project No.: 35386065

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35386065001	MW-2R-041318	Water	04/13/18 10:49	04/13/18 18:25
35386065002	MW-1-041318	Water	04/13/18 09:28	04/13/18 18:25
35386065003	MW-3-041318	Water	04/13/18 10:00	04/13/18 18:25
35386065004	Trip Blank	Water	04/13/18 09:28	04/13/18 18:25

REPORT OF LABORATORY ANALYSIS



SAMPLE ANALYTE COUNT

Project:Safety Kleen FacilityPace Project No.:35386065

Lab ID Sample ID Method Analysts Rep	orted
35386065001 MW-2R-041318 FL-PRO BP2	3
EPA 200.8 CRT	4
EPA 8270 by SIM CB1	20
EPA 8260 SK1	57
35386065002 MW-1-041318 EPA 200.8 CRT	4
35386065003 MW-3-041318 EPA 200.8 KPP	4
35386065004 Trip Blank EPA 8260 SK1	57

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35386065

ParametersResultsUnitsPQLMDLDFPreparedAnalyzedFL-PRO Water, Low VolumeAnalytical Method: FL-PROPreparation Method: EPA 3510Petroleum Range Organics0.80 Umg/L1.00.80 104/18/18 22:4004/20/18 03:20	CAS No.	Qual
	24 15 1	
Petroleum Range Organics 0.80 U mg/L 1.0 0.80 1 04/18/18 22:40 04/20/18 03:20	04 15 1	
Surrogates	0/ 15 1	
o-Terphenyl (S) 68 % 82-142 1 04/18/18 22:40 04/20/18 03:20 8	54-15-1	J(S1), P2
N-Pentatriacontane (S) 85 % 42-159 1 04/18/18 22:40 04/20/18 03:20 6	630-07-09	
200.8 MET ICPMSAnalytical Method: EPA 200.8 Preparation Method: EPA 200.8		
Cadmium 0.050 U ug/L 0.10 0.050 1 04/16/18 09:20 04/16/18 15:09 7	7440-43-9	
Chromium 0.62 I ug/L 1.0 0.50 1 04/16/18 09:20 04/16/18 15:09 7	7440-47-3	
Lead 0.50 U ug/L 1.0 0.50 1 04/16/18 09:20 04/16/18 15:09 7	7439-92-1	
Silver 0.050 U ug/L 0.10 0.050 1 04/16/18 09:20 04/16/18 15:09 7	7440-22-4	
8270 MSSV PAHLV by SIM Analytical Method: EPA 8270 by SIM Preparation Method: EPA 3510		
Acenaphthene 0.013 U ug/L 0.50 0.013 1 04/18/18 08:52 04/20/18 01:37 8	83-32-9	
Acenaphthylene 0.012 U ug/L 0.50 0.012 1 04/18/18 08:52 04/20/18 01:37 2	208-96-8	
Anthracene 0.012 U ug/L 0.50 0.012 1 04/18/18 08:52 04/20/18 01:37 1	120-12-7	
Benzo(a)anthracene 0.055 U ug/L 0.10 0.055 1 04/18/18 08:52 04/20/18 01:37 5		J(L1)
Benzo(a)pyrene 0.020 U ug/L 0.10 0.020 1 04/18/18 08:52 04/20/18 01:37 5		J(L1)
Benzo(b)fluoranthene 0.027 U ug/L 0.10 0.027 1 04/18/18 08:52 04/20/18 01:37 2		- ()
Benzo(g,h,i)perylene 0.042 U ug/L 0.50 0.042 1 04/18/18 08:52 04/20/18 01:37 1		
Benzo(k)fluoranthene 0.023 U ug/L 0.50 0.023 1 04/18/18 08:52 04/20/18 01:37 2	207-08-9	J(L1)
Chrysene 0.026 U ug/L 0.50 0.026 1 04/18/18 08:52 04/20/18 01:37 2		-(')
Dibenz(a,h)anthracene 0.13 U ug/L 0.15 0.13 1 04/18/18 08:52 04/20/18 01:37 5		
Fluoranthene 0.018 U ug/L 0.50 0.018 1 04/18/18 08:52 04/20/18 01:37 2		
Fluorene 0.016 U ug/L 0.50 0.016 1 04/18/18 08:52 04/20/18 01:37 8		
Indeno(1,2,3-cd)pyrene 0.12 U ug/L 0.15 0.12 1 04/18/18 08:52 04/20/18 01:37 1		
1-Methylnaphthalene 0.053 l ug/L 2.0 0.032 1 04/18/18 08:52 04/20/18 01:37 9		
2-Methylnaphthalene 0.11 U ug/L 2.0 0.11 1 04/18/18 08:52 04/20/18 01:37 9		
Naphthalene 0.078 l ug/L 2.0 0.048 1 04/18/18 08:52 04/20/18 01:37 9		
Phenanthrene 0.018 U ug/L 0.50 0.018 1 04/18/18 08:52 04/20/18 01:37 8		
Pyrene 0.019 U ug/L 0.50 0.019 1 04/18/18 08:52 04/20/18 01:37 1		
Surrogates		
2-Fluorobiphenyl (S) 61 % 33-101 1 04/18/18 08:52 04/20/18 01:37 3		
p-Terphenyl-d14 (S) 81 % 38-115 1 04/18/18 08:52 04/20/18 01:37 1	1718-51-0	
8260 MSV Analytical Method: EPA 8260		
Acetone 10.0 U ug/L 20.0 10.0 1 04/18/18 02:04 6	67-64-1	
Acetonitrile 5.0 U ug/L 40.0 5.0 1 04/18/18 02:04 7	75-05-8	
Benzene 0.10 U ug/L 1.0 0.10 1 04/18/18 02:04 7	71-43-2	
Bromochloromethane 0.50 U ug/L 1.0 0.50 1 04/18/18 02:04 7	74-97-5	
Bromodichloromethane 0.27 U ug/L 0.60 0.27 1 04/18/18 02:04 7		
Bromoform 0.50 U ug/L 1.0 0.50 1 04/18/18 02:04 7	75-25-2	
Bromomethane 0.50 U ug/L 5.0 0.50 1 04/18/18 02:04 7	74-83-9	
2-Butanone (MEK) 5.0 U ug/L 10.0 5.0 1 04/18/18 02:04 7	78-93-3	
Carbon disulfide 5.0 U ug/L 10.0 5.0 1 04/18/18 02:04 7	75-15-0	
Carbon tetrachloride 0.50 U ug/L 3.0 0.50 1 04/18/18 02:04 5	56-23-5	



Project: Safety Kleen Facility

Pace Project No.: 35386065

Sample: MW-2R-041318	Lab ID:	35386065001	Collecte	d: 04/13/18	3 10:49	Received: 0	04/13/18 18:25 N	Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytica	I Method: EPA 8	260						
Chlorobenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0	4 108-90-7	
Chloroethane	0.50 U	ug/L	10.0	0.50	1		04/18/18 02:0	4 75-00-3	
Chloroform	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0	4 67-66-3	
Chloromethane	0.62 U	ug/L	1.0	0.62	1		04/18/18 02:0	4 74-87-3	
1,2-Dibromo-3-chloropropane	1.0 U	ug/L	5.0	1.0	1		04/18/18 02:0	4 96-12-8	
Dibromochloromethane	0.26 U	ug/L	2.0	0.26	1		04/18/18 02:0	4 124-48-1	
1,2-Dibromoethane (EDB)	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0	4 106-93-4	
Dibromomethane	0.50 U	ug/L	2.0	0.50	1		04/18/18 02:0	4 74-95-3	
1,2-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0	4 95-50-1	
1,4-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0	4 106-46-7	
trans-1,4-Dichloro-2-butene	5.0 U	ug/L	10.0	5.0	1		04/18/18 02:0	4 110-57-6	
1,1-Dichloroethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
1,2-Dichloroethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
1,2-Dichloroethene (Total)	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		N2
1,1-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
cis-1,2-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
trans-1,2-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
1,2-Dichloropropane	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
cis-1,3-Dichloropropene	0.25 U	ug/L	0.50	0.25	1			4 10061-01-5	
trans-1,3-Dichloropropene	0.25 U	ug/L	0.50	0.25	1			4 10061-02-6	
Ethylbenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
2-Hexanone	5.0 U	ug/L	10.0	5.0	1		04/18/18 02:0		
lodomethane	0.50 U	ug/L	10.0	0.50	1		04/18/18 02:0		
Isopropylbenzene (Cumene)	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
	2.5 U	-	5.0	2.5	1		04/18/18 02:0		
Methylene Chloride	2.5 U 5.0 U	ug/L	5.0 10.0	2.5 5.0	1		04/18/18 02:0		
4-Methyl-2-pentanone (MIBK)	0.50 U	ug/L		0.50	1		04/18/18 02:0		
Methyl-tert-butyl ether	0.50 U	ug/L	1.0	0.50	1				
Styrene	0.50 U 0.50 U	ug/L	1.0	0.50			04/18/18 02:0		
1,1,1,2-Tetrachloroethane		ug/L	1.0		1 1		04/18/18 02:0		
1,1,2,2-Tetrachloroethane	0.12 U	ug/L	0.50	0.12			04/18/18 02:0		
Tetrachloroethene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
Toluene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
1,1,1-Trichloroethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
1,1,2-Trichloroethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
Trichloroethene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
Trichlorofluoromethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
1,2,3-Trichloropropane	0.59 U	ug/L	2.0	0.59	1		04/18/18 02:0		
1,2,4-Trimethylbenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
1,3,5-Trimethylbenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0		
Vinyl acetate	1.0 U	ug/L	10.0	1.0	1		04/18/18 02:0		
Vinyl chloride	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0	4 75-01-4	
Xylene (Total)	1.5 U	ug/L	3.0	1.5	1		04/18/18 02:0	4 1330-20-7	
m&p-Xylene	1.0 U	ug/L	2.0	1.0	1		04/18/18 02:0	4 179601-23-1	1
o-Xylene	0.50 U	ug/L	1.0	0.50	1		04/18/18 02:0	4 95-47-6	
Surrogates									
4-Bromofluorobenzene (S)	98	%	89-111		1		04/18/18 02:0	4 460-00-4	



Project: Safety Kleen Facility

Pace Project No.: 35386065

Sample: MW-2R-041318	mple: MW-2R-041318 Lab ID: 35386065001				8 10:49	Received: 04	atrix: Water		
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8							
<i>Surrogates</i> 1,2-Dichloroethane-d4 (S) Toluene-d8 (S)	107 99	% %	75-135 89-112		1 1		04/18/18 02:04 04/18/18 02:04		



Project: Safety Kleen Facility

Pace Project No.: 35386065

Sample: MW-1-041318	Lab ID:	Collected	Collected: 04/13/18 09:28			Received: 04/13/18 18:25 Matri				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS	Analytical	Method: EPA 2	00.8 Prepa	ration Meth	od: EP	A 200.8				
Cadmium	0.050 U	ug/L	0.10	0.050	1	04/16/18 09:20	04/16/18 15:11	7440-43-9		
Chromium	0.52 I	ug/L	1.0	0.50	1	04/16/18 09:20	04/16/18 15:11	7440-47-3		
Lead	0.50 U	ug/L	1.0	0.50	1	04/16/18 09:20	04/16/18 15:11	7439-92-1		
Silver	0.050 U	ug/L	0.10	0.050	1	04/16/18 09:20	04/16/18 15:11	7440-22-4		



Project: Safety Kleen Facility

Pace Project No.: 35386065

Sample: MW-3-041318	Lab ID: 35386065003			Collected: 04/13/18 10:00			Received: 04/13/18 18:25 Matrix: Water				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS	Analytical	Method: EPA 2	00.8 Prepa	ration Meth	od: EP/	A 200.8					
Cadmium	0.050 U	ug/L	0.10	0.050	1	04/17/18 01:34	04/18/18 09:46	7440-43-9			
Chromium	0.68 I	ug/L	1.0	0.50	1	04/17/18 01:34	04/18/18 09:46	7440-47-3			
Lead	0.50 U	ug/L	1.0	0.50	1	04/17/18 01:34	04/18/18 09:46	7439-92-1			
Silver	0.050 U	ug/L	0.10	0.050	1	04/17/18 01:34	04/18/18 09:46	7440-22-4			



Project: Safety Kleen Facility

Pace Project No.: 35386065

Sample: Trip Blank	Lab ID:	35386065004	Collecte	d: 04/13/18	3 09:28	Received: 04	4/13/18 18:25 I	Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytica	Method: EPA 8	260						
Acetone	10.0 U	ug/L	20.0	10.0	1		04/18/18 01:1	6 67-64-1	
Acetonitrile	5.0 U	ug/L	40.0	5.0	1		04/18/18 01:1	6 75-05-8	
Benzene	0.10 U	ug/L	1.0	0.10	1		04/18/18 01:1	6 71-43-2	
Bromochloromethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1	6 74-97-5	
Bromodichloromethane	0.27 U	ug/L	0.60	0.27	1		04/18/18 01:1	6 75-27-4	
Bromoform	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1	6 75-25-2	
Bromomethane	0.50 U	ug/L	5.0	0.50	1		04/18/18 01:1	6 74-83-9	
2-Butanone (MEK)	5.0 U	ug/L	10.0	5.0	1		04/18/18 01:1	6 78-93-3	
Carbon disulfide	5.0 U	ug/L	10.0	5.0	1		04/18/18 01:1	6 75-15-0	
Carbon tetrachloride	0.50 U	ug/L	3.0	0.50	1		04/18/18 01:1	6 56-23-5	
Chlorobenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
Chloroethane	0.50 U	ug/L	10.0	0.50	1		04/18/18 01:1		
Chloroform	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
Chloromethane	0.62 U	ug/L	1.0	0.62	1		04/18/18 01:1		
1,2-Dibromo-3-chloropropane	1.0 U	ug/L	5.0	1.0	1		04/18/18 01:1		
Dibromochloromethane	0.26 U	ug/L	2.0	0.26	1		04/18/18 01:1		
1,2-Dibromoethane (EDB)	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
Dibromomethane	0.50 U	ug/L	2.0	0.50	1		04/18/18 01:1		
1,2-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
1,4-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
trans-1,4-Dichloro-2-butene	5.0 U	ug/L	10.0	5.0	1		04/18/18 01:1		
1,1-Dichloroethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
1,2-Dichloroethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
1,2-Dichloroethene (Total)	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		N2
1,1-Dichloroethene	0.50 U	-	1.0	0.50	1		04/18/18 01:1		INZ.
-	0.50 U	ug/L			1				
cis-1,2-Dichloroethene		ug/L	1.0	0.50			04/18/18 01:1		
trans-1,2-Dichloroethene	0.50 U	ug/L	1.0	0.50	1 1		04/18/18 01:1		
1,2-Dichloropropane	0.50 U	ug/L	1.0	0.50			04/18/18 01:1		
cis-1,3-Dichloropropene	0.25 U	ug/L	0.50	0.25	1			6 10061-01-5	
trans-1,3-Dichloropropene	0.25 U	ug/L	0.50	0.25	1			6 10061-02-6	
Ethylbenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
2-Hexanone	5.0 U	ug/L	10.0	5.0	1		04/18/18 01:1		
lodomethane	0.50 U	ug/L	10.0	0.50	1		04/18/18 01:1		
Isopropylbenzene (Cumene)	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
Methylene Chloride	2.5 U	ug/L	5.0	2.5	1		04/18/18 01:1		
4-Methyl-2-pentanone (MIBK)	5.0 U	ug/L	10.0	5.0	1		04/18/18 01:1		
Methyl-tert-butyl ether	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
Styrene	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
1,1,1,2-Tetrachloroethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
1,1,2,2-Tetrachloroethane	0.12 U	ug/L	0.50	0.12	1		04/18/18 01:1		
Tetrachloroethene	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
Toluene	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
1,1,1-Trichloroethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1		
1,1,2-Trichloroethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1	6 79-00-5	
Trichloroethene	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1	6 79-01-6	
Trichlorofluoromethane	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:1	6 75-69-4	



Project: Safety Kleen Facility

Pace Project No.: 35386065

Sample: Trip Blank	Lab ID:	Collected	Collected: 04/13/18 09:28			/13/18 18:25 Ma	Matrix: Water		
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
1,2,3-Trichloropropane	0.59 U	ug/L	2.0	0.59	1		04/18/18 01:16	96-18-4	
1,2,4-Trimethylbenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:16	95-63-6	
1,3,5-Trimethylbenzene	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:16	108-67-8	
Vinyl acetate	1.0 U	ug/L	10.0	1.0	1		04/18/18 01:16	108-05-4	
Vinyl chloride	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:16	75-01-4	
Xylene (Total)	1.5 U	ug/L	3.0	1.5	1		04/18/18 01:16	1330-20-7	
m&p-Xylene	1.0 U	ug/L	2.0	1.0	1		04/18/18 01:16	179601-23-1	
o-Xylene	0.50 U	ug/L	1.0	0.50	1		04/18/18 01:16	95-47-6	
Surrogates									
4-Bromofluorobenzene (S)	99	%	89-111		1		04/18/18 01:16	460-00-4	
1,2-Dichloroethane-d4 (S)	104	%	75-135		1		04/18/18 01:16	17060-07-0	
Toluene-d8 (S)	97	%	89-112		1		04/18/18 01:16	2037-26-5	



35386065 Pace Proiect No ·

ce	Project No.:	35386065

QC Batch: 440	341		Analysi	s Method	: E	EPA 200.8							
QC Batch Method: EPA	200.8		Analysi	s Descrip	otion: 2	200.8 MET							
Associated Lab Samples:	35386065001, 353	386065002											
METHOD BLANK: 23904	467		M	latrix: Wa	ater								
Associated Lab Samples:	35386065001, 353	386065002											
			Blank	F	Reporting								
Parameter	ι	Jnits	Result		Limit	MDL		Analy	zed	Qua	alifiers		
Cadmium		ug/L	0.05	50 U 0	0.10) (.050	04/16/18	14:14				
Chromium		ug/L	0.5	0 U	1.0)	0.50	04/16/18	14:14	ŀ			
Lead	ι	ug/L	0.5	50 U	1.()	0.50	04/16/18	14:14	ŀ			
Silver	ι	ug/L	0.05	50 U	0.10) (0.050	04/16/18	14:14	Ļ			
LABORATORY CONTROL	SAMPLE: 239046	58	Oritor		2	1.00	0/	Dee					
Parameter	ι	Jnits	Spike Conc.	LCS Resi		LCS % Rec		Rec mits	Qı	ualifiers			
Cadmium		ug/L	5		5.1	103		85-115			-		
Chromium		ug/L	50		53.9	108		85-115					
Lead		ug/L	50		50.0	100		85-115					
Silver	ι	ug/L	5		5.2	105		85-115					
MATRIX SPIKE & MATRIX	SPIKE DUPLICATE	: 239046	59		2390470								
			MS	MSD									
	3538	84811001	Spike	Spike	MS	MSD	MS	M	SD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Re	ec %l	Rec	Limits	RPD	RPD	Qual
Cadmium	ug/L	0.050 U	5	5	4.9	5.1		98	101	70-130	3	20	
Chromium	ug/L	0.50 U	50	50	52.2	52.6		104	105	70-130	1	20	

MATRIX SPIKE & MATRIX S	SPIKE DUPLIC	ATE: 23904	71		2390472							
			MS	MSD								
	3	35385374003	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Cadmium	ug/L	0.000050 U mg/L	5	5	4.9	5.1	98	103	70-130	4	20	
Chromium	ug/L	0.0032 mg/L	50	50	54.1	56.0	102	106	70-130	3	20	
Lead	ug/L	0.00050 U mg/L	50	50	48.3	50.3	96	100	70-130	4	20	
Silver	ug/L	0.050 U	5	5	5.0	5.2	101	104	70-130	3	20	

50

5

49.2

5.0

49.3

5.1

98

101

98 70-130

103 70-130

0 20

2 20

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REPORT OF LABORATORY ANALYSIS

Lead

Silver

ug/L

ug/L

0.50 U

0.050 U

50

5



Pace Project No.: 35386065

QC Batch: 44059	4		Analysi	s Metho	d: E	EPA 200.8							
QC Batch Method: EPA 2	00.8		Analysi	s Descri	ption: 2	200.8 MET							
Associated Lab Samples:	35386065003												
METHOD BLANK: 2391628	3		Μ	latrix: W	ater								
Associated Lab Samples:	35386065003												
			Blank		Reporting								
Parameter		Units	Result		Limit	MDL		Analyz	ed	Qua	alifiers		
Cadmium		ug/L	0.05	50 U 0	0.10	0 0	.050	04/17/18	11:22	2			
Chromium		ug/L	0.5	50 U	1.0)	0.50	04/17/18	11:22	2			
Lead		ug/L	0.5	50 U	1.()	0.50	04/17/18					
Silver		ug/L	0.05	50 U	0.10	0 0	.050	04/17/18	11:22	2			
LABORATORY CONTROL S	AMPLE: 239	1629											
			Spike	LC	-	LCS		Rec					
Parameter		Units	Conc.	Res	sult	% Rec	Li	imits	Qı	ualifiers	_		
Cadmium		ug/L	5		4.9	98		85-115					
Chromium		ug/L	50		49.0	98		85-115					
Lead		ug/L	50		49.5	99		85-115					
Silver		ug/L	5		4.8	95		85-115					
MATRIX SPIKE & MATRIX S		ATE: 23916	20		2391631								
MATRIX SPIKE & MATRIX S	PIKE DUPLICA	AIE: 23910	30 MS	MSD	2391631								
	3	5385207001	Spike	Spike	MS	MSD	MS	MS	D	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Re			Limits	RPD		Qual
Cadmium	ug/L	0.000050	5	Ę	5 4.9	4.9		98	98	70-130	0	20	

Cadmidin	ug/L	U mg/L	5	5	4.9	4.9	90	90	70-130	0	20	
Chromium	ug/L	0.00050 U mg/L	50	50	50.2	50.0	100	99	70-130	0	20	
Lead	ug/L	0.00050 U mg/L	50	50	49.0	48.4	98	97	70-130	1	20	
Silver	ug/L	0.000050 U mg/L	5	5	4.7	4.7	94	94	70-130	0	20	

MATRIX SPIKE & MATRIX SP	IKE DUPLIC/	ATE: 23916	32		2391633							
		5385999002	MS	MSD Spike	MS	MSD	MS	MSD	% Rec		Max	
			Spike								Max	• •
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Cadmium	ug/L	0.050 U	5	5	5.0	5.0	99	99	70-130	0	20	
Chromium	ug/L	0.50 U	50	50	50.2	50.9	100	101	70-130	1	20	
Lead	ug/L	152	50	50	200	202	96	100	70-130	1	20	
Silver	ug/L	0.050 U	5	5	4.9	4.9	98	98	70-130	0	20	

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REPORT OF LABORATORY ANALYSIS



EPA 8260

8260 MSV

Project: Safety Kleen Facility

Pace Project No.: 35386065

QC Batch:	440900	Analysis Method:
QC Batch Method:	EPA 8260	Analysis Description:
Associated Lab Sam	ples: 35386065001, 35386065004	
METHOD BLANK:	2393177	Matrix: Water
Associated Lab Com		

Associated Lab Samples: 3538606	5001, 35386065004	1				
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
1,1,1-Trichloroethane	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
1,1,2,2-Tetrachloroethane	ug/L	0.12 U	0.50	0.12	04/18/18 00:04	
1,1,2-Trichloroethane	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
1,1-Dichloroethane	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
1,1-Dichloroethene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
1,2,3-Trichloropropane	ug/L	0.59 U	2.0	0.59	04/18/18 00:04	
1,2,4-Trimethylbenzene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
1,2-Dibromo-3-chloropropane	ug/L	1.0 U	5.0	1.0	04/18/18 00:04	
1,2-Dibromoethane (EDB)	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
1,2-Dichlorobenzene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
1,2-Dichloroethane	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
1,2-Dichloroethene (Total)	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	N2
1,2-Dichloropropane	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
1,3,5-Trimethylbenzene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
1,4-Dichlorobenzene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
2-Butanone (MEK)	ug/L	5.0 U	10.0	5.0	04/18/18 00:04	
2-Hexanone	ug/L	5.0 U	10.0	5.0	04/18/18 00:04	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0 U	10.0	5.0	04/18/18 00:04	
Acetone	ug/L	10.0 U	20.0	10.0	04/18/18 00:04	
Acetonitrile	ug/L	5.0 U	40.0	5.0	04/18/18 00:04	
Benzene	ug/L	0.10 U	1.0	0.10	04/18/18 00:04	
Bromochloromethane	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
Bromodichloromethane	ug/L	0.27 U	0.60	0.27	04/18/18 00:04	
Bromoform	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
Bromomethane	ug/L	0.50 U	5.0	0.50	04/18/18 00:04	
Carbon disulfide	ug/L	5.0 U	10.0	5.0	04/18/18 00:04	
Carbon tetrachloride	ug/L	0.50 U	3.0	0.50	04/18/18 00:04	
Chlorobenzene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
Chloroethane	ug/L	0.50 U	10.0	0.50	04/18/18 00:04	
Chloroform	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
Chloromethane	ug/L	0.62 U	1.0	0.62	04/18/18 00:04	
cis-1,2-Dichloroethene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
cis-1,3-Dichloropropene	ug/L	0.25 U	0.50	0.25	04/18/18 00:04	
Dibromochloromethane	ug/L	0.26 U	2.0	0.26	04/18/18 00:04	
Dibromomethane	ug/L	0.50 U	2.0	0.50	04/18/18 00:04	
Ethylbenzene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
Iodomethane	ug/L	0.50 U	10.0	0.50	04/18/18 00:04	
Isopropylbenzene (Cumene)	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
m&p-Xylene	ug/L	1.0 U	2.0	1.0	04/18/18 00:04	

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REPORT OF LABORATORY ANALYSIS



Matrix: Water

Project: Safety Kleen Facility Pace Project No.: 35386065

METHOD BLANK: 2393177

Associated Lab Samples: 35386065001, 35386065004

		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
Methylene Chloride	ug/L	2.5 U	5.0	2.5	04/18/18 00:04	
o-Xylene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
Styrene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
Tetrachloroethene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
Toluene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
trans-1,2-Dichloroethene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
trans-1,3-Dichloropropene	ug/L	0.25 U	0.50	0.25	04/18/18 00:04	
trans-1,4-Dichloro-2-butene	ug/L	5.0 U	10.0	5.0	04/18/18 00:04	
Trichloroethene	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
Trichlorofluoromethane	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
Vinyl acetate	ug/L	1.0 U	10.0	1.0	04/18/18 00:04	
Vinyl chloride	ug/L	0.50 U	1.0	0.50	04/18/18 00:04	
Xylene (Total)	ug/L	1.5 U	3.0	1.5	04/18/18 00:04	
1,2-Dichloroethane-d4 (S)	%	97	75-135		04/18/18 00:04	
4-Bromofluorobenzene (S)	%	96	89-111		04/18/18 00:04	
Toluene-d8 (S)	%	99	89-112		04/18/18 00:04	

LABORATORY CONTROL SAMPLE: 2393178

	2000110	Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	19.9	99	70-130	
1,1,1-Trichloroethane	ug/L	20	20.6	103	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	19.6	98	70-130	
1,1,2-Trichloroethane	ug/L	20	20.3	101	70-130	
1,1-Dichloroethane	ug/L	20	21.7	108	70-130	
1,1-Dichloroethene	ug/L	20	22.6	113	65-134	
1,2,3-Trichloropropane	ug/L	20	18.5	93	65-135	
1,2,4-Trimethylbenzene	ug/L	20	19.5	98	70-130	
1,2-Dibromo-3-chloropropane	ug/L	20	17.9	89	62-133	
1,2-Dibromoethane (EDB)	ug/L	20	21.2	106	70-130	
1,2-Dichlorobenzene	ug/L	20	21.1	106	70-130	
1,2-Dichloroethane	ug/L	20	18.6	93	70-130	
I,2-Dichloroethene (Total)	ug/L	40	42.7	107	70-130	N2
,2-Dichloropropane	ug/L	20	21.5	107	70-130	
1,3,5-Trimethylbenzene	ug/L	20	19.8	99	70-130	
,4-Dichlorobenzene	ug/L	20	20.1	100	70-130	
2-Butanone (MEK)	ug/L	40	35.7	89	61-129	
2-Hexanone	ug/L	40	39.6	99	68-131	
4-Methyl-2-pentanone (MIBK)	ug/L	40	36.1	90	70-130	
Acetone	ug/L	40	41.6	104	44-155	
Acetonitrile	ug/L	200	273	136	46-153	
Benzene	ug/L	20	22.2	111	70-130	
Bromochloromethane	ug/L	20	20.6	103	70-130	
Bromodichloromethane	ug/L	20	19.5	98	70-130	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35386065

LABORATORY CONTROL SAMPLE: 2393178

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
						Quaimers
romoform	ug/L	20	17.2	86	62-129	
romomethane	ug/L	20	16.9	84	10-179	
arbon disulfide	ug/L	20	20.5	102	40-156	
arbon tetrachloride	ug/L	20	18.7	94	66-127	
lorobenzene	ug/L	20	20.7	103	70-130	
loroethane	ug/L	20	23.2	116	57-142	
loroform	ug/L	20	20.0	100	70-130	
oromethane	ug/L	20	19.2	96	45-150	
-1,2-Dichloroethene	ug/L	20	21.0	105	70-130	
-1,3-Dichloropropene	ug/L	20	18.3	92	70-130	
romochloromethane	ug/L	20	16.6	83	70-130	
romomethane	ug/L	20	20.0	100	70-130	
ylbenzene	ug/L	20	21.3	106	70-130	
methane	ug/L	40	59.9	150	21-150	
ropylbenzene (Cumene)	ug/L	20	19.7	98	70-130	
o-Xylene	ug/L	40	44.0	110	70-130	
nyl-tert-butyl ether	ug/L	20	20.4	102	64-133	
nylene Chloride	ug/L	20	22.0	110	65-127	
/lene	ug/L	20	19.2	96	70-130	
ene	ug/L	20	20.0	100	70-130	
achloroethene	ug/L	20	21.4	107	48-155	
ene	ug/L	20	21.0	105	70-130	
s-1,2-Dichloroethene	ug/L	20	21.7	109	68-126	
s-1,3-Dichloropropene	ug/L	20	17.4	87	70-130	
s-1,4-Dichloro-2-butene	ug/L	20	14.9	75	46-138	
chloroethene	ug/L	20	20.9	104	69-129	
hlorofluoromethane	ug/L	20	18.6	93	60-144	
yl acetate	ug/L	20	19.3	97	70-130	
/l chloride	ug/L	20	20.7	104	67-136	
ene (Total)	ug/L	60	63.3	105	70-130	
Dichloroethane-d4 (S)	%			93	75-135	
romofluorobenzene (S)	%			101	89-111	
uene-d8 (S)	%			99	89-112	

MATRIX SPIKE SAMPLE:

LE:	2393715
LE:	2393715

		35386361002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50 U	20	19.9	99	70-130	
1,1,1-Trichloroethane	ug/L	0.50 U	20	22.2	111	70-130	
1,1,2,2-Tetrachloroethane	ug/L	0.12 U	20	17.8	89	70-130	
1,1,2-Trichloroethane	ug/L	0.50 U	20	19.2	96	70-130	
1,1-Dichloroethane	ug/L	0.50 U	20	21.7	109	70-130	
1,1-Dichloroethene	ug/L	0.50 U	20	21.4	106	65-134	
1,2,3-Trichloropropane	ug/L	0.59 U	20	16.8	84	65-135	
1,2,4-Trimethylbenzene	ug/L	0.50 U	20	18.2	91	70-130	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35386065

MATRIX SPIKE SAMPLE:	2393715	25206264002	Spike	MS	MS	% Pag
Parameter	Units	35386361002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits Qualifie
1,2-Dibromo-3-chloropropane	ug/L	1.0 U	20	16.2	81	62-133
1,2-Dibromoethane (EDB)	ug/L	0.50 U	20	19.5	98	70-130
1,2-Dichlorobenzene	ug/L	0.50 U	20	19.6	98	70-130
1,2-Dichloroethane	ug/L	0.50 U	20	19.4	97	70-130
1,2-Dichloroethene (Total)	ug/L	0.50 U	40	41.4	103	70-130 N2
1,2-Dichloropropane	ug/L	0.50 U	20	19.4	97	70-130
1,3,5-Trimethylbenzene	ug/L	0.50 U	20	18.8	94	70-130
1,4-Dichlorobenzene	ug/L	0.50 U	20	19.3	97	70-130
2-Butanone (MEK)	ug/L	5.0 U	40	34.3	86	61-129
2-Hexanone	ug/L	5.0 U	40	31.9	80	68-131
4-Methyl-2-pentanone (MIBK)	ug/L	5.0 U	40	31.7	79	70-130
Acetone	ug/L	10.0 U	40	38.7	93	44-155
Acetonitrile	ug/L	5.0 U	200	205	102	46-153
Benzene	ug/L	0.10 U	20	20.6	102	70-130
Bromochloromethane	ug/L	0.50 U	20	20.7	103	70-130
Bromodichloromethane	ug/L	0.27 U	20	19.9	100	70-130
Bromoform	ug/L	0.50 U	20	16.4	82	62-129
Bromomethane	ug/L	0.50 U	20	17.1	85	10-179
Carbon disulfide	ug/L	5.0 U	20	21.5	106	40-156
Carbon tetrachloride	ug/L	0.50 U	20	21.0	107	66-127
Chlorobenzene	ug/L	0.50 U	20	20.1	101	70-130
Chloroethane	ug/L	0.50 U	20	21.3	107	57-142
Chloroform	ug/L	0.50 U	20	20.5	107	70-130
Chloromethane	ug/L	0.62 U	20	16.1	81	45-150
cis-1,2-Dichloroethene	ug/L	0.50 U	20	20.7	104	70-130
cis-1,3-Dichloropropene	ug/L	0.25 U	20	14.4	72	70-130
Dibromochloromethane	ug/L	0.26 U	20	15.9	72	70-130
Dibromomethane	ug/L	0.50 U	20	19.4	97	70-130
Ethylbenzene	ug/L	0.50 U	20	21.0	105	70-130
lodomethane	ug/L	0.50 U	20 40	31.5	79	21-150
Isopropylbenzene (Cumene)	ug/L	0.50 U	20	18.9	94	70-130
m&p-Xylene	ug/L	1.0 U	40	42.7	107	70-130
Methyl-tert-butyl ether	ug/L	0.50 U	20	18.4	92	64-133
Methylene Chloride	ug/L	2.5 U	20	20.4	101	65-127
o-Xylene	ug/L	0.50 U	20	18.2	91	70-130
Styrene	ug/L	0.50 U	20	18.8	94	70-130
Tetrachloroethene	ug/L	0.50 U	20	21.4	107	48-155
Toluene	ug/L	0.50 U	20	21.4	107	70-130
		0.50 U				68-126
rans-1,2-Dichloroethene rans-1,3-Dichloropropene	ug/L ug/L	0.30 U	20 20	20.7 14.9	103 74	70-130
rans-1,4-Dichloro-2-butene	-	5.0 U	20	14.9	74 66	46-138
Trichloroethene	ug/L	0.50 U	20 20	21.1	106	69-129
	ug/L	0.50 U				
Trichlorofluoromethane	ug/L	1.0 U	20	20.6	103	60-144
Vinyl acetate	ug/L		20	15.7	79 05	70-130
Vinyl chloride	ug/L	0.50 U	20	18.9	95 101	67-136
Xylene (Total)	ug/L	1.5 U	60	60.8	101	70-130
1,2-Dichloroethane-d4 (S)	%				103	75-135

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35386065

MATRIX SPIKE SAMPLE:	2393715						
Parameter	Units	35386361002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifier
4-Bromofluorobenzene (S)	%					89-111	
Toluene-d8 (S)	%				98	89-112	
SAMPLE DUPLICATE: 2393714		25296065001	Due		Max		
Parameter	Units	35386065001 Result	Dup Result	RPD	Max RPD	Qualifiers	
1,1,1,2-Tetrachloroethane	ug/L	0.50 U	0.50 U		40		-
I,1,1-Trichloroethane	ug/L	0.50 U	0.50 U		40		
,1,2,2-Tetrachloroethane	ug/L	0.12 U	0.12 U		40		
,1,2-Trichloroethane	ug/L	0.50 U	0.50 U		40		
,1-Dichloroethane	ug/L	0.50 U	0.50 U		40		
,1-Dichloroethene	ug/L	0.50 U	0.50 U		40		
,2,3-Trichloropropane	ug/L	0.59 U	0.59 U		40		
,2,4-Trimethylbenzene	ug/L	0.50 U	0.50 U		40		
,2-Dibromo-3-chloropropane	ug/L	1.0 U	1.0 U		40		
,2-Dibromoethane (EDB)	ug/L	0.50 U	0.50 U		40		
,2-Dichlorobenzene	ug/L	0.50 U	0.50 U		40		
,2-Dichloroethane	ug/L	0.50 U	0.50 U		40		
,2-Dichloroethene (Total)	ug/L	0.50 U	0.50 U		40	N2	
,2-Dichloropropane	ug/L	0.50 U	0.50 U		40		
,3,5-Trimethylbenzene	ug/L	0.50 U	0.50 U		40		
,4-Dichlorobenzene	ug/L	0.50 U	0.50 U		40		
P-Butanone (MEK)	ug/L	5.0 U	5.0 U		40		
2-Hexanone	ug/L	5.0 U	5.0 U		40		
I-Methyl-2-pentanone (MIBK)	ug/L	5.0 U	5.0 U		40		
Acetone	ug/L	10.0 U	10.0 U		40		
Acetonitrile	ug/L	5.0 U	5.0 U		40		
Benzene	ug/L	0.10 U	0.10 U		40		
Bromochloromethane	ug/L	0.50 U	0.50 U		40		
Bromodichloromethane	ug/L	0.27 U	0.27 U		40		
Bromoform	ug/L	0.50 U	0.50 U		40		
Bromomethane	ug/L	0.50 U	0.50 U		40		
Carbon disulfide	ug/L	5.0 U	5.0 U		40		
Carbon tetrachloride	ug/L	0.50 U	0.50 U		40		
Chlorobenzene	ug/L	0.50 U	0.50 U		40		
Chloroethane	ug/L	0.50 U	0.50 U		40		
Chloroform	ug/L	0.50 U	0.50 U		40		
Chloromethane	ug/L	0.62 U	0.62 U		40		
is-1,2-Dichloroethene	ug/L	0.50 U	0.50 U		40		
is-1,3-Dichloropropene	ug/L	0.25 U	0.25 U		40		
Dibromochloromethane	ug/L	0.26 U	0.26 U		40		
Dibromomethane	ug/L	0.50 U	0.50 U		40		
Ethylbenzene	ug/L	0.50 U	0.50 U		40		
odomethane	ug/L	0.50 U	0.50 U		40		
· · · · · · · · · · · · · · · · · · ·		0 50 11			40		

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0.50 U

0.50 U

ug/L

REPORT OF LABORATORY ANALYSIS

Isopropylbenzene (Cumene)

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Project: Safety Kleen Facility 35386065

Pace Project No.:

SAMPLE DUPLICATE: 2393714

		35386065001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
m&p-Xylene	ug/L	1.0 U	1.0 U		40	
Methyl-tert-butyl ether	ug/L	0.50 U	0.50 U		40	
Methylene Chloride	ug/L	2.5 U	2.5 U		40	
o-Xylene	ug/L	0.50 U	0.50 U		40	
Styrene	ug/L	0.50 U	0.50 U		40	
Tetrachloroethene	ug/L	0.50 U	0.50 U		40	
Toluene	ug/L	0.50 U	0.50 U		40	
trans-1,2-Dichloroethene	ug/L	0.50 U	0.50 U		40	
trans-1,3-Dichloropropene	ug/L	0.25 U	0.25 U		40	
trans-1,4-Dichloro-2-butene	ug/L	5.0 U	5.0 U		40	
Trichloroethene	ug/L	0.50 U	0.50 U		40	
Trichlorofluoromethane	ug/L	0.50 U	0.50 U		40	
Vinyl acetate	ug/L	1.0 U	1.0 U		40	
Vinyl chloride	ug/L	0.50 U	0.50 U		40	
Xylene (Total)	ug/L	1.5 U	1.5 U		40	
1,2-Dichloroethane-d4 (S)	%	107	107	0	40	
4-Bromofluorobenzene (S)	%	98	97	0	40	
Toluene-d8 (S)	%	99	99	0	40	

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Project: Safety Kleen Facility

Pace Project No.: 35386065

QC Batch: 440828 Analysis Method: EPA 8270 by SIM QC Batch Method: EPA 3510 Analysis Description: 8270 Water PAHLV by SIM MSSV Associated Lab Samples: 35386065001 METHOD BLANK: 2392589 Matrix: Water Associated Lab Samples: 35386065001 Blank Reporting Parameter Result Limit MDL Qualifiers Units Analyzed 1-Methylnaphthalene ug/L 0.032 U 2.0 0.032 04/19/18 16:52 04/19/18 16:52 0.11 U 2-Methylnaphthalene ug/L 2.0 0.11

Acenaphthene	ug/L	0.013 U	0.50	0.013	04/19/18 16:52	
Acenaphthylene	ug/L	0.012 U	0.50	0.012	04/19/18 16:52	
Anthracene	ug/L	0.012 U	0.50	0.012	04/19/18 16:52	
Benzo(a)anthracene	ug/L	0.055 U	0.10	0.055	04/19/18 16:52	
Benzo(a)pyrene	ug/L	0.020 U	0.10	0.020	04/19/18 16:52	
Benzo(b)fluoranthene	ug/L	0.027 U	0.10	0.027	04/19/18 16:52	
Benzo(g,h,i)perylene	ug/L	0.042 U	0.50	0.042	04/19/18 16:52	
Benzo(k)fluoranthene	ug/L	0.023 U	0.50	0.023	04/19/18 16:52	
Chrysene	ug/L	0.026 U	0.50	0.026	04/19/18 16:52	
Dibenz(a,h)anthracene	ug/L	0.13 U	0.15	0.13	04/19/18 16:52	
Fluoranthene	ug/L	0.018 U	0.50	0.018	04/19/18 16:52	
Fluorene	ug/L	0.016 U	0.50	0.016	04/19/18 16:52	
Indeno(1,2,3-cd)pyrene	ug/L	0.12 U	0.15	0.12	04/19/18 16:52	
Naphthalene	ug/L	0.048 U	2.0	0.048	04/19/18 16:52	
Phenanthrene	ug/L	0.018 U	0.50	0.018	04/19/18 16:52	
Pyrene	ug/L	0.019 U	0.50	0.019	04/19/18 16:52	
2-Fluorobiphenyl (S)	%	84	33-101		04/19/18 16:52	
p-Terphenyl-d14 (S)	%	95	38-115		04/19/18 16:52	

LABORATORY CONTROL SAMPLE: 2392590

	L. 2002000					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1-Methylnaphthalene	ug/L	5	4.7	93	33-118	
2-Methylnaphthalene	ug/L	5	4.3	87	34-104	
Acenaphthene	ug/L	5	5.0	99	38-109	
Acenaphthylene	ug/L	5	4.5	90	31-115	
Anthracene	ug/L	5	5.2	105	38-111	
Benzo(a)anthracene	ug/L	5	6.0	120	36-110	J(L1)
Benzo(a)pyrene	ug/L	5	5.5	110	27-107	J(L1)
Benzo(b)fluoranthene	ug/L	5	5.6	112	32-119	
Benzo(g,h,i)perylene	ug/L	5	4.9	99	10-109	
Benzo(k)fluoranthene	ug/L	5	6.2	124	28-118	J(L1)
Chrysene	ug/L	5	6.5	130	33-130	
Dibenz(a,h)anthracene	ug/L	5	5.2	104	10-104	
Fluoranthene	ug/L	5	5.2	104	45-115	
Fluorene	ug/L	5	5.0	101	41-114	
ndeno(1,2,3-cd)pyrene	ug/L	5	4.9	98	10-104	
Naphthalene	ug/L	5	4.3	86	38-100	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility Pace Project No.: 35386065

LABORATORY CONTROL SAMPLE:	2392590	Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Phenanthrene	ug/L	5	5.3	106	41-106	
Pyrene	ug/L	5	5.2	104	45-115	
2-Fluorobiphenyl (S)	%			81	33-101	
p-Terphenyl-d14 (S)	%			91	38-115	

MATRIX SPIKE SAMPLE:	2393609						
		35386029003	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
1-Methylnaphthalene	ug/L	0.41	5	4.9	91	33-118	
2-Methylnaphthalene	ug/L	0.15 I	5	4.3	84	34-104	
Acenaphthene	ug/L	0.038 I	5	4.8	94	38-109	
Acenaphthylene	ug/L	0.012 U	5	4.3	87	31-115	
Anthracene	ug/L	0.012 U	5	5.1	102	38-111	
Benzo(a)anthracene	ug/L	0.055 U	5	5.9	117	36-110	J(M0)
Benzo(a)pyrene	ug/L	0.020 U	5	5.3	106	27-107	
Benzo(b)fluoranthene	ug/L	0.027 U	5	5.3	106	32-119	
Benzo(g,h,i)perylene	ug/L	0.042 U	5	5.5	109	10-109	
Benzo(k)fluoranthene	ug/L	0.023 U	5	5.6	111	28-118	
Chrysene	ug/L	0.026 U	5	6.1	121	33-130	
Dibenz(a,h)anthracene	ug/L	0.13 U	5	5.8	116	10-104	J(M1)
Fluoranthene	ug/L	0.018 U	5	5.3	105	45-115	
Fluorene	ug/L	0.016 U	5	4.9	98	41-114	
Indeno(1,2,3-cd)pyrene	ug/L	0.12 U	5	5.6	112	10-104	J(M1)
Naphthalene	ug/L	0.45 I	5	4.5	80	38-100	
Phenanthrene	ug/L	0.035 I	5	5.1	102	41-106	
Pyrene	ug/L	0.019 U	5	5.2	104	45-115	
2-Fluorobiphenyl (S)	%				78	33-101	
p-Terphenyl-d14 (S)	%				92	38-115	

SAMPLE DUPLICATE: 2393547

		35386029002	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
1-Methylnaphthalene	ug/L	0.032 U	0.032 U		40	
2-Methylnaphthalene	ug/L	0.11 U	0.11 U		40	
Acenaphthene	ug/L	0.013 U	0.013 U		40	
Acenaphthylene	ug/L	0.012 U	0.012 U		40	
Anthracene	ug/L	0.012 U	0.012 U		40	
Benzo(a)anthracene	ug/L	0.055 U	0.055 U		40	
Benzo(a)pyrene	ug/L	0.020 U	0.020 U		40	
Benzo(b)fluoranthene	ug/L	0.027 U	0.027 U		40	
Benzo(g,h,i)perylene	ug/L	0.042 U	0.042 U		40	
Benzo(k)fluoranthene	ug/L	0.023 U	0.023 U		40	
Chrysene	ug/L	0.026 U	0.026 U		40	
Dibenz(a,h)anthracene	ug/L	0.13 U	0.13 U		40	

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Project: Safety Kleen Facility Pace Project No.: 35386065

SAMPLE DUPLICATE: 2393547

		35386029002	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Fluoranthene	ug/L	0.018 U	0.018 U		40)
Fluorene	ug/L	0.016 U	0.016 U		40)
Indeno(1,2,3-cd)pyrene	ug/L	0.12 U	0.12 U		40)
Naphthalene	ug/L	0.053 I	0.14 I		40)
Phenanthrene	ug/L	0.018 U	0.018 U		40)
Pyrene	ug/L	0.019 U	0.019 U		40)
2-Fluorobiphenyl (S)	%	74	68	9		
p-Terphenyl-d14 (S)	%	84	79	5		

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Project: Safety	Kleen Facility											
Pace Project No.: 353860	065											
QC Batch: 4411	39		Analysis	Method:	FL	-PRO						
QC Batch Method: EPA	3510		Analysis	Descripti	on: FL	-PRO Wate	r Low Vol	ume				
Associated Lab Samples:	3538606500	1										
METHOD BLANK: 23940	98		Ма	atrix: Wate	er							
Associated Lab Samples:	3538606500	1										
			Blank	Re	porting							
Parameter		Units	Result		Limit	MDL		Analyzed	Qua	alifiers		
Petroleum Range Organics		mg/L	0.80) U	1.0		0.80 04/	20/18 15:48	P2			
N-Pentatriacontane (S)		%		84	42-159		04/	20/18 15:48				
o-Terphenyl (S)		%		62	82-142		04/	20/18 15:48	J(S0)			
LABORATORY CONTROL	SAMPLE: 2	394099										
	o, uni 22. 20		Spike	LCS		LCS	% Re	с				
Parameter		Units	Conc.	Resul	t '	% Rec	Limits	s Qu	alifiers			
Petroleum Range Organics		mg/L	5		4.6	93	5	5-118		-		
		mg/L %	5		4.6	93 113	-	5-118 2-159		-		
Petroleum Range Organics N-Pentatriacontane (S) o-Terphenyl (S)		-	5		4.6		42			-		
N-Pentatriacontane (S)		% %			4.6	113	42	2-159				
N-Pentatriacontane (S) o-Terphenyl (S)	SPIKE DUPLI	% %		MSD	-	113	42	2-159				
N-Pentatriacontane (S) o-Terphenyl (S)	SPIKE DUPLIC	% %	72 MS		-	113	42	2-159	% Rec		Max	
N-Pentatriacontane (S) o-Terphenyl (S)	SPIKE DUPLIC	% % CATE: 23947	72 MS Spike	MSD	2394773	113 92	41 82	2-159 2-142	% Rec Limits		Max	Qual

86

67

95

79

42-159

82-142

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REPORT OF LABORATORY ANALYSIS

N-Pentatriacontane (S)

o-Terphenyl (S)

%

%

J(S5)



QUALIFIERS

Project: Safety Kleen Facility

Pace Project No.: 35386065

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

- I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.
- U Compound was analyzed for but not detected.
- J(L1) Estimated Value. Analyte recovery in the laboratory control sample (LCS) was above QC limits. Results for this analyte in associated samples may be biased high.
- J(M0) Estimated Value. Matrix spike recovery was outside laboratory control limits.
- J(M1) Estimated Value. Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
- J(S0) Estimated Value. Surrogate recovery outside laboratory control limits.
- J(S1) Estimated Value. Surrogate recovery outside laboratory control limits (confirmed by re-analysis).
- J(S5) Estimated Value. Surrogate recovery outside control limits due to matrix interferences (not confirmed by re-analysis).
- N2 The lab does not hold NELAC/TNI accreditation for this parameter.
- P2 Re-extraction or re-analysis could not be performed due to insufficient sample amount.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:Safety Kleen FacilityPace Project No.:35386065

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35386065001	MW-2R-041318	EPA 3510	441139	FL-PRO	441323
35386065001 35386065002	MW-2R-041318 MW-1-041318	EPA 200.8 EPA 200.8	440341 440341	EPA 200.8 EPA 200.8	440468 440468
35386065003	MW-3-041318	EPA 200.8	440594	EPA 200.8	440604
35386065001	MW-2R-041318	EPA 3510	440828	EPA 8270 by SIM	441381
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7/2018

Pace Analytical -	Document Name: Sample Condition Upon Receipt Form Document No.:	Document Revised: August 2, 2017 Issuing Authority:
	F-FL-C-007 rev. 12	Pace Florida Quality Office
	Sample Condition Upon Receipt Fr	orm (SCUR)
Project # Project Manager: Client:	WO排:35386065 PM: LAP Due Date: 04/23/ CLIENT: 37-ECTTAM	/18 Date and Initials of person: Examining contents: Label: Deliver:
Thermometer Used:	3 Date: 4113/18 Tim	ne: 1825 Initials: MUL
Cooler #4 Temp.°C(Visual Cooler #5 Temp.°C(Visual Cooler #6 Temp.°C(Visual Courier: □ Fed Ex □ U)(Correction Factor)(Actu)(Correction Factor)(Actu)(Correction Factor)(Actu)(Correction Factor)(Actu)(Correction Factor)(Actu PS □USPS □ Client □ Commercial	ual) Samples on ice, cooling process has begun ual) Samples on ice, cooling process has begun
Tracking # Custody Seal on Cooler/Box Present Packing Material: □Bubble Wrap		No Ice: Wet Blue Dry None
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ANALYTICAL REPORT April 26, 2018



Pace Analytical - Ormond Beach, FL

Sample Delivery Group:

Samples Received:

Project Number: Description:

L986311 04/17/2018 35386065 Safety Kleen Facility

Report To:

Lori Palmer 8 E. Tower Circle Ormond Beach, FL 32174

Entire Report Reviewed By: Warray F. McLain

Nancy McLain Technical Service Representative

Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by ESC is performed per guidance provided in laboratory standard operating procedures: 060302, 060303, and 060304.

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² Tc
³ Ss
⁴ Cn
⁵Sr
⁶ Qc
⁷ Gl
⁸ Al
⁰Sc

Cp: Cover Page
Tc: Table of Contents
Ss: Sample Summary
Cn: Case Narrative
Sr: Sample Results
MW-2R-041318 L986311-01
Qc: Quality Control Summary
Semi Volatile Organic Compounds (GC/MS) by Method 8270C
GI: Glossary of Terms
Al: Accreditations & Locations
Sc: Sample Chain of Custody

SDG: L986311

DATE/TIME: 04/26/18 15:45 Page 29 of 45

PAGE: 2 of 18

SAMPLE SUMMARY

ONE LAB. NATIONWIDE.

			Collected by	Collected date/time	Received date/time	
MW-2R-041318 L986311-01 GW				04/13/18 10:49	04/17/18 08:45	1
Method	Batch	Dilution	Preparation	Analysis	Analyst	
			date/time	date/time		2
Semi Volatile Organic Compounds (GC/MS) by Method 8270C	WG1099358	1	04/18/18 23:35	04/20/18 00:31	AO	
Semi Volatile Organic Compounds (GC/MS) by Method 8270C	WG1099358	1	04/18/18 23:35	04/25/18 17:41	AO	3

² Tc
³ Ss
⁴ Cn
⁵ Sr
⁶ Qc
⁷ Gl
⁸ Al
⁹ Sc

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Ср

SDG: L986311 DATE/TIME: 04/26/18 15:45 Page 30 of 45 PAGE: 3 of 18

CASE NARRATIVE

*

All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All radiochemical sample results for solids are reported on a dry weight basis with the exception of tritium, carbon-14 and radon, unless wet weight was requested by the client. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

Nanay F. McLain

Nancy McLain Technical Service Representative



ACCOUNT: Pace Analytical - Ormond Beach, FL PROJECT: 35386065

SDG: L986311 DATE/TIME: 04/26/18 15:45 Page 31 of 45 PAGE: 4 of 18

SAMPLE RESULTS - 01 L986311



Semi Volatile Organic Compounds (GC/MS) by Method 8270C

Analyte Acenaphthene Acenaphthylene Aniline Anthracene Benzyl alcohol Benzola)anthracene Benzo(a)anthracene Benzo(a)fluoranthene Benzo(k)fluoranthene Benzo(g,h,i)perylene Benzo(a)pyrene Bis(2-chlorethoxy)methane	ug/l 0.316 0.309 2.43 0.291 0.393 4.32 0.0970 0.141 0.355 0.161 0.340 0.329 1.62		ug/l 0.316 0.309 2.43 0.291 0.393 4.32 0.0970 0.0890 0.355	ug/l 1.00 1.00 10.0 10.0 10.0 10.0 1.00 1.00	1 1 1 1 1 1 1 1	04/20/2018 00:31 04/20/2018 00:31 04/20/2018 00:31 04/20/2018 00:31 04/20/2018 00:31	WG1099358 WG1099358 WG1099358 WG1099358 WG1099358	
Acenaphthylene Aniline Anthracene Benzyl alcohol Benzo(a)anthracene Benzo(a)anthracene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(a)pyrene Benzo(a)pyrene Bis(2-chlorethoxy)methane	0.309 2.43 0.291 0.393 4.32 0.0970 0.141 0.355 0.161 0.340 0.329		0.309 2.43 0.291 0.393 4.32 0.0970 0.0890 0.355	1.00 10.0 10.0 10.0 10.0 1.00 1.00	1 1 1 1	04/20/2018 00:31 04/20/2018 00:31 04/20/2018 00:31 04/20/2018 00:31	WG1099358 WG1099358 WG1099358	
Aniline Anthracene Benzyl alcohol Benzoda)anthracene Benzo(a)anthracene Benzo(k)fluoranthene Benzo(g,h,i)perylene Benzo(a)pyrene Bis(2-chlorethoxy)methane	0.291 0.393 4.32 0.0970 0.141 0.355 0.161 0.340 0.329		0.291 0.393 4.32 0.0970 0.0890 0.355	1.00 10.0 10.0 1.00 1.00	1 1 1	04/20/2018 00:31 04/20/2018 00:31	WG1099358	
Anthracene Benzyl alcohol Benzidine Benzo(a)anthracene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(a)pyrene Bis(2-chlorethoxy)methane	0.291 0.393 4.32 0.0970 0.141 0.355 0.161 0.340 0.329		0.291 0.393 4.32 0.0970 0.0890 0.355	1.00 10.0 10.0 1.00 1.00	1 1	04/20/2018 00:31	WG1099358	
Benzyl alcohol Benzidine Benzo(a)anthracene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g,h,i)perylene Benzo(a)pyrene Bis(2-chlorethoxy)methane	0.393 4.32 0.0970 0.141 0.355 0.161 0.340 0.329		0.393 4.32 0.0970 0.0890 0.355	10.0 10.0 1.00 1.00	1 1	04/20/2018 00:31		
Benzo(a)anthracene Benzo(a)anthracene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g,h,i)perylene Benzo(a)pyrene Bis(2-chlorethoxy)methane	4.32 0.0970 0.141 0.355 0.161 0.340 0.329		4.32 0.0970 0.0890 0.355	10.0 1.00 1.00	1			1
Benzo(a)anthracene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g,h,i)perylene Benzo(a)pyrene Bis(2-chlorethoxy)methane	0.0970 0.141 0.355 0.161 0.340 0.329		0.0970 0.0890 0.355	1.00 1.00		04/20/2018 00:31	WG1099358	
Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g,h,i)perylene Benzo(a)pyrene Bis(2-chlorethoxy)methane	0.141 0.355 0.161 0.340 0.329		0.0890 0.355	1.00		04/20/2018 00:31	WG1099358	
Benzo(k)fluoranthene Benzo(g,h,i)perylene Benzo(a)pyrene Bis(2-chlorethoxy)methane	0.355 0.161 0.340 0.329	U	0.355		1	04/20/2018 00:31	WG1099358	
Benzo(g,h,i)perylene Benzo(a)pyrene Bis(2-chlorethoxy)methane	0.161 0.340 0.329	U		1.00	1	04/20/2018 00:31	WG1099358	
Benzo(a)pyrene Bis(2-chlorethoxy)methane	0.340 0.329		0.161	1.00	1	04/20/2018 00:31	WG1099358	
Bis(2-chlorethoxy)methane	0.329		0.340	1.00	1	04/20/2018 00:31	WG1099358	
				10.0				
sis(2-chloroethyl)ether		U	0.329		1	04/20/2018 00:31	WG1099358	
N: (O III : IV II		U	1.62	10.0	1	04/20/2018 00:31	WG1099358	
Bis(2-chloroisopropyl)ether	0.445	U	0.445	10.0	1	04/20/2018 00:31	WG1099358	
-Bromophenyl-phenylether	0.335	U	0.335	10.0	1	04/20/2018 00:31	WG1099358	
Caprolactam	2.59	U	2.59	10.0	1	04/20/2018 00:31	WG1099358	
Carbazole	0.260	U	0.260	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	r
Chrysene	0.332	U	0.332	1.00	1	04/20/2018 00:31	<u>WG1099358</u>	
Dibenz(a,h)anthracene	0.279	U	0.279	1.00	1	04/20/2018 00:31	WG1099358	
-Chloroaniline	0.382	U	0.382	10.0	1	04/20/2018 00:31	WG1099358	
-Chloronaphthalene	0.330	U	0.330	1.00	1	04/20/2018 00:31	WG1099358	
-Chlorophenyl-phenylether	0.303	U	0.303	10.0	1	04/20/2018 00:31	WG1099358	
,3-Dichlorobenzidine	2.02	U	2.02	10.0	1	04/20/2018 00:31	WG1099358	
,4-Dinitrotoluene	1.65	U	1.65	10.0	1	04/20/2018 00:31	WG1099358	
,6-Dinitrotoluene	0.279	U	0.279	10.0	1	04/20/2018 00:31	WG1099358	
Vibenzofuran	0.338	U	0.338	10.0	1	04/20/2018 00:31	WG1099358	
-Nitroaniline	1.90	U	1.90	10.0	1	04/20/2018 00:31	WG1099358	
-Nitroaniline	0.308	U	0.308	10.0	1	04/20/2018 00:31	WG1099358	
-Nitroaniline	0.349	U	0.349	10.0	1	04/20/2018 00:31	WG1099358	
luorene	0.323	U	0.323	1.00	1	04/20/2018 00:31	WG1099358	
luoranthene	0.310	U	0.310	1.00	1	04/20/2018 00:31	WG1099358	
lexachloro-1,3-butadiene	0.329	U	0.329	10.0	1	04/20/2018 00:31	WG1099358	
lexachlorobenzene	0.341	_	0.323	1.00	1	04/20/2018 00:31	WG1099358	
lexachlorocyclopentadiene	2.33	U	2.33	10.0	1	04/20/2018 00:31	WG1099358	
		_			1			
lexachloroethane	0.365	U	0.365	10.0	1	04/20/2018 00:31	WG1099358	
ndeno(1,2,3-cd)pyrene	0.279	U	0.279	1.00	1	04/20/2018 00:31	WG1099358	
sophorone	0.272	U	0.272	10.0	1	04/20/2018 00:31	WG1099358	
-Methylnaphthalene	0.332	U	0.332	1.00	1	04/20/2018 00:31	WG1099358	
-Methylnaphthalene	0.311	U	0.311	1.00	1	04/20/2018 00:31	WG1099358	
yridine	1.37	U	1.37	10.0	1	04/20/2018 00:31	WG1099358	
henanthrene	0.366	<u>U</u>	0.366	1.00	1	04/20/2018 00:31	<u>WG1099358</u>	
yrene	0.330	<u>U</u>	0.330	1.00	1	04/20/2018 00:31	<u>WG1099358</u>	
laphthalene	0.372	U	0.372	1.00	1	04/20/2018 00:31	WG1099358	
litrobenzene	0.367	U	0.367	10.0	1	04/20/2018 00:31	WG1099358	
2-Dichlorobenzene	3.29	U	3.29	10.0	1	04/20/2018 00:31	WG1099358	
3-Dichlorobenzene	0.383	U	0.383	10.0	1	04/20/2018 00:31	WG1099358	
4-Dichlorobenzene	0.401	U	0.401	10.0	1	04/20/2018 00:31	WG1099358	
-Nitrosodimethylamine	1.26	U	1.26	10.0	1	04/20/2018 00:31	WG1099358	
-Nitrosodiphenylamine	0.304	U	0.304	10.0	1	04/20/2018 00:31	WG1099358	
-Nitrosodi-n-propylamine	0.403	U	0.403	10.0	1	04/20/2018 00:31	WG1099358	
enzylbutyl phthalate	0.275	U	0.275	3.00	1	04/20/2018 00:31	WG1099358	
lis(2-ethylhexyl)phthalate	0.741		0.709	3.00	1	04/20/2018 00:31	WG1099358	
)i-n-butyl phthalate	0.790		0.266	3.00	1	04/20/2018 00:31	WG1099358	
Diethyl phthalate	0.282	U	0.282	3.00	1	04/20/2018 00:31	WG1099358	
Dimethyl phthalate	0.282		0.282	3.00	1	04/20/2018 00:31	WG1099358	
		U						
Di-n-octyl phthalate	0.278	U	0.278	3.00	1	04/20/2018 00:31	<u>WG1099358</u>	Page 32 of 45

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SAMPLE RESULTS - 01



Semi Volatile Organic Compounds (GC/MS) by Method 8270C

	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch	
Analyte	ug/l		ug/l	ug/l		date / time		L
1,2,4-Trichlorobenzene	0.355	U	0.355	10.0	1	04/20/2018 00:31	WG1099358	2
4-Chloro-3-methylphenol	0.263	U	0.263	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	
2-Chlorophenol	0.283	U	0.283	10.0	1	04/20/2018 00:31	WG1099358	3
2,4-Dichlorophenol	0.284	U	0.284	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	
2,4-Dimethylphenol	0.624	U	0.624	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	
4,6-Dinitro-2-methylphenol	2.62	U	2.62	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	4
2,4-Dinitrophenol	3.25	U	3.25	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	
2-Methylphenol	0.312	U	0.312	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	5
3&4-Methyl Phenol	0.266	U	0.266	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	5
1,2-Diphenylhydrazine	0.318	U	0.318	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	
2-Nitrophenol	0.320	U	0.320	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	e
4-Nitrophenol	2.01	U	2.01	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	
Pentachlorophenol	0.313	U	0.313	10.0	1	04/20/2018 00:31	WG1099358	7
Phenol	0.334	U	0.334	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	
2,3,4,6-Tetrachlorophenol	2.00	U	2.00	10.0	1	04/20/2018 00:31	WG1099358	L
2,4,5-Trichlorophenol	0.236	U	0.236	10.0	1	04/20/2018 00:31	<u>WG1099358</u>	8
2,4,6-Trichlorophenol	0.297	U	0.297	10.0	1	04/20/2018 00:31	WG1099358	
1,3-Dinitrobenzene	0.359	U	0.359	10.0	1	04/25/2018 17:41	<u>WG1099358</u>	g
(S) 2-Fluorophenol	47.2			10.0-120		04/20/2018 00:31	WG1099358	
(S) Phenol-d5	37.9			10.0-120		04/20/2018 00:31	<u>WG1099358</u>	L
(S) Nitrobenzene-d5	58.3			10.0-126		04/20/2018 00:31	WG1099358	
(S) 2-Fluorobiphenyl	64.8			22.0-127		04/20/2018 00:31	WG1099358	
(S) 2,4,6-Tribromophenol	86.3			10.0-153		04/20/2018 00:31	WG1099358	
(S) p-Terphenyl-d14	82.6			29.0-141		04/20/2018 00:31	WG1099358	

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QUALITY CONTROL SUMMARY

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Method Blank (MB)

(MB) R3303265-3 04/19/	18 15:53						
	MB Result	MB Qualifier	MB MDL	MB RDL			I
Analyte	ug/l		ug/l	ug/l			
Acenaphthene	0.316	U	0.316	1.00			
Acenaphthylene	0.309	<u>U</u>	0.309	1.00			
Aniline	2.43	U	2.43	10.0			
Anthracene	0.291	<u>U</u>	0.291	1.00			ſ
Benzidine	4.32	<u>U</u>	4.32	10.0			
Benzo(a)anthracene	0.0970	<u>U</u>	0.0970	1.00			l
Benzo(b)fluoranthene	0.0890	U	0.0890	1.00			
Benzo(k)fluoranthene	0.355	<u>U</u>	0.355	1.00			
Benzo(g,h,i)perylene	0.161	<u>U</u>	0.161	1.00			1
Benzo(a)pyrene	0.340	U	0.340	1.00			
Bis(2-chlorethoxy)methane	0.329	<u>U</u>	0.329	10.0			
Bis(2-chloroethyl)ether	1.62	U	1.62	10.0			
Bis(2-chloroisopropyl)ether	0.445	U	0.445	10.0			
4-Bromophenyl-phenylether	0.335	U	0.335	10.0			
2-Chloronaphthalene	0.330	U	0.330	1.00			
-Chlorophenyl-phenylether	0.303	U	0.303	10.0			
Chrysene	0.332	U	0.332	1.00			
Dibenz(a,h)anthracene	0.279	U	0.279	1.00			
Caprolactam	2.59	U	2.59	10.0			
Carbazole	0.260	U	0.260	10.0			
l-Chloroaniline	0.382	U	0.382	10.0			
3,3-Dichlorobenzidine	2.02	U	2.02	10.0			
2,4-Dinitrotoluene	1.65	U	1.65	10.0			
2,6-Dinitrotoluene	0.279	U	0.279	10.0			
Fluoranthene	0.310	U	0.310	1.00			
Dibenzofuran	0.338	U	0.338	10.0			
Fluorene	0.323	U	0.323	1.00			
l,2-Dichlorobenzene	3.29	U	3.29	10.0			
lexachlorobenzene	0.341		0.341	1.00			
,3-Dichlorobenzene	0.383	U	0.383	10.0			
Hexachloro-1,3-butadiene	0.329		0.329	10.0			
,4-Dichlorobenzene	0.401		0.401	10.0			
Hexachlorocyclopentadiene	2.33		2.33	10.0			
lexachloroethane	0.365	_	0.365	10.0			
ndeno(1,2,3-cd)pyrene	0.279		0.303	1.00			
sophorone	0.273	U	0.279	10.0			
Vaphthalene	0.272	U	0.272	1.00			
	0.372	U					
Nitrobenzene	1.26	U	0.367	10.0 10.0			
n-Nitrosodimethylamine		U	1.26				
n-Nitrosodiphenylamine	0.304	<u>U</u>	0.304	10.0			Page 34 of 45
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Semi Volatile Organic Compounds (GC/MS) by Method 8270C

QUALITY CONTROL SUMMARY

L986311-01

Method Blank (MB)

Method Blank (MB						
(MB) R3303265-3 04/19/						
	MB Result	MB Qualifier	MB MDL	MB RDL		
Analyte	ug/l		ug/l	ug/l	 	
n-Nitrosodi-n-propylamine	0.403	U	0.403	10.0		
Phenanthrene	0.366	U	0.366	1.00		
Benzylbutyl phthalate	0.275	U	0.275	3.00		
Bis(2-ethylhexyl)phthalate	0.709	U	0.709	3.00		
Di-n-butyl phthalate	0.266	U	0.266	3.00		
1-Methylnaphthalene	0.332	U	0.332	1.00		
Diethyl phthalate	0.282	U	0.282	3.00		
2-Methylnaphthalene	0.311	U	0.311	1.00		
Dimethyl phthalate	0.283	U	0.283	3.00		
Di-n-octyl phthalate	0.278	<u>U</u>	0.278	3.00		
2-Nitroaniline	1.90	<u>U</u>	1.90	10.0		
Pyrene	0.330	U	0.330	1.00		
1,2,4-Trichlorobenzene	0.355	<u>U</u>	0.355	10.0		
3-Nitroaniline	0.308	U	0.308	10.0		
4-Nitroaniline	0.349	U	0.349	10.0		
1,2-Diphenylhydrazine	0.318	U	0.318	10.0		
4-Chloro-3-methylphenol	0.263	U	0.263	10.0		
2-Chlorophenol	0.283	U	0.283	10.0		
2-Nitrophenol	0.320	U	0.320	10.0		
4-Nitrophenol	2.01	U	2.01	10.0		
Pentachlorophenol	0.313	U	0.313	10.0		
Phenol	0.334	U	0.334	10.0		
2,4,6-Trichlorophenol	0.297	U	0.297	10.0		
Pyridine	1.37	U	1.37	10.0		
Benzyl Alcohol	0.393	U	0.393	10.0		
2,4-Dichlorophenol	0.284	U	0.284	10.0		
2,4-Dimethylphenol	0.624	U	0.624	10.0		
2-Methylphenol	0.312	U	0.312	10.0		
3&4-Methyl Phenol	0.266	U	0.266	10.0		
4,6-Dinitro-2-methylphenol	2.62	U	2.62	10.0		
2,4-Dinitrophenol	3.25	U	3.25	10.0		
2,3,4,6-Tetrachlorophenol	2.00	U	2.00	10.0		
2,4,5-Trichlorophenol	0.236	U	0.236	10.0		
(S) Nitrobenzene-d5	61.4	_		10.0-126		
(S) 2-Fluorobiphenyl	68.0			22.0-127		
(S) p-Terphenyl-d14	81.5			29.0-141		
(S) Phenol-d5	39.6			10.0-120		
(S) 2-Fluorophenol	53.7			10.0-120		
(S) 2,4,6-Tribromophenol	71.5			10.0-153		

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WG1099358

Semi Volatile Organic Compounds (GC/MS) by Method 8270C

QUALITY CONTROL SUMMARY

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Method Blank (MB)

(MB) R3305001-1 04/25/18 16:50							
	MB Result	MB Qualifier	MB MDL	MB RDL			
Analyte	ug/l		ug/l	ug/l			
1,3-Dinitrobenzene	0.359	U	0.359	10.0			

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3303265-1 04/19/	18 15:04 • (LCSE	D) R3303265-	2 04/19/18 15:2	8							
	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits	
Analyte	ug/l	ug/l	ug/l	%	%	%			%	%	
Acenaphthene	50.0	38.1	38.4	76.2	76.9	42.0-120			0.799	22	
Acenaphthylene	50.0	39.6	38.5	79.2	77.0	43.0-120			2.76	22	
Anthracene	50.0	35.9	37.7	71.9	75.4	44.0-120			4.78	20	
Benzidine	50.0	13.2	14.5	26.4	29.0	1.00-120			9.40	36	
Benzo(a)anthracene	50.0	40.0	42.0	79.9	83.9	44.0-120			4.85	20	
Benzo(b)fluoranthene	50.0	41.5	42.5	83.1	84.9	40.0-120			2.18	21	
Benzo(k)fluoranthene	50.0	39.0	39.7	77.9	79.4	41.0-120			1.81	22	
Benzo(g,h,i)perylene	50.0	42.4	42.7	84.8	85.4	45.0-121			0.720	20	
Benzo(a)pyrene	50.0	40.3	40.8	80.6	81.7	41.0-120			1.33	20	
Bis(2-chlorethoxy)methane	50.0	30.7	32.6	61.5	65.2	36.0-120			5.86	25	
Bis(2-chloroethyl)ether	50.0	32.6	35.6	65.3	71.1	24.0-120			8.56	29	
Bis(2-chloroisopropyl)ether	50.0	30.2	33.7	60.4	67.5	32.0-120			11.0	29	
4-Bromophenyl-phenylether	50.0	38.6	39.1	77.2	78.2	42.0-121			1.33	21	
2-Chloronaphthalene	50.0	35.9	35.0	71.8	70.0	37.0-120			2.45	24	
4-Chlorophenyl-phenylether	50.0	38.4	38.9	76.7	77.8	44.0-120			1.32	21	
Chrysene	50.0	39.0	40.7	78.0	81.5	45.0-120			4.40	20	
Dibenz(a,h)anthracene	50.0	42.3	42.1	84.6	84.1	44.0-121			0.589	21	
3,3-Dichlorobenzidine	50.0	36.2	38.6	72.4	77.3	29.0-153			6.55	23	
2,4-Dinitrotoluene	50.0	41.8	41.7	83.6	83.3	47.0-127			0.293	21	
2,6-Dinitrotoluene	50.0	38.1	39.3	76.1	78.5	42.0-120			3.10	22	
Fluoranthene	50.0	40.3	41.3	80.6	82.6	46.0-121			2.51	20	
Fluorene	50.0	40.2	40.3	80.5	80.6	45.0-120			0.202	21	
Hexachlorobenzene	50.0	38.7	41.4	77.5	82.8	41.0-124			6.62	21	
Aniline	50.0	23.2	24.4	46.4	48.7	10.0-120			4.86	25	
Hexachloro-1,3-butadiene	50.0	28.7	29.2	57.4	58.4	26.0-120			1.66	31	
Hexachlorocyclopentadiene	50.0	31.1	32.2	62.3	64.3	10.0-120			3.27	31	
Hexachloroethane	50.0	31.5	32.5	63.0	64.9	22.0-120			3.02	34	
Indeno(1,2,3-cd)pyrene	50.0	44.0	45.4	88.1	90.7	45.0-123			3.00	21	
Isophorone	50.0	35.3	36.5	70.5	73.1	37.0-120			3.56	24	
Naphthalene	50.0	28.7	29.5	57.4	59.0	33.0-120			2.81	28	
Nitrobenzene	50.0	31.8	32.1	63.6	64.2	31.0-120			0.863	28	
n-Nitrosodimethylamine	50.0	20.4	24.3	40.8	48.7	10.0-120			17.6	34	
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QUALITY CONTROL SUMMARY

Semi Volatile Organic Compounds (GC/MS) by Method 8270C

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3303265-1 04/19/	18 15:04 • (LCSE	D) R3303265-2	2 04/19/18 15:2	8								
	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits		2
Analyte	ug/l	ug/l	ug/l	%	%	%			%	%		
n-Nitrosodiphenylamine	50.0	41.4	42.2	82.7	84.4	44.0-120			2.00	21		— L
n-Nitrosodi-n-propylamine	50.0	41.5	44.6	82.9	89.2	29.0-120			7.27	27		3
Phenanthrene	50.0	37.2	39.1	74.4	78.2	42.0-120			4.96	20		
Benzylbutyl phthalate	50.0	40.3	43.4	80.5	86.9	36.0-123			7.56	22		4
Bis(2-ethylhexyl)phthalate	50.0	42.1	43.7	84.1	87.3	37.0-121			3.79	21		— ['
Di-n-butyl phthalate	50.0	41.3	42.5	82.6	85.1	43.0-122			2.92	21		
Diethyl phthalate	50.0	40.7	41.6	81.3	83.1	48.0-123			2.17	20		5
Dimethyl phthalate	50.0	40.9	40.9	81.8	81.7	47.0-120			0.114	20		
Caprolactam	50.0	13.2	13.7	26.4	27.3	10.0-120			3.56	31		6
Di-n-octyl phthalate	50.0	43.4	44.4	86.9	88.8	38.0-120			2.14	22		
Carbazole	50.0	44.3	45.6	88.6	91.3	45.0-121			2.91	22		
Pyrene	50.0	40.8	42.0	81.6	83.9	43.0-120			2.74	21		7
1,2,4-Trichlorobenzene	50.0	28.7	29.6	57.3	59.2	29.0-120			3.15	29		
4-Chloroaniline	50.0	27.0	28.4	54.0	56.8	23.0-120			5.18	28		8
1,2-Diphenylhydrazine	50.0	45.0	45.5	90.0	90.9	37.0-125			0.979	20		ĭ
Dibenzofuran	50.0	38.7	38.7	77.3	77.3	42.0-120			0.0185	21		<u> </u>
1,2-Dichlorobenzene	50.0	31.2	32.9	62.4	65.9	27.0-120			5.41	30		9
4-Chloro-3-methylphenol	50.0	36.7	37.1	73.4	74.2	39.0-120			1.00	22		
1,3-Dichlorobenzene	50.0	30.8	31.6	61.6	63.3	26.0-120			2.76	31		
2-Chlorophenol	50.0	31.9	33.7	63.8	67.5	28.0-120			5.68	29		
1,4-Dichlorobenzene	50.0	30.5	31.7	61.0	63.3	26.0-120			3.77	30		
2,4-Dichlorophenol	50.0	32.9	33.5	65.9	67.0	37.0-120			1.72	26		
2,4-Dimethylphenol	50.0	33.4	35.1	66.9	70.2	35.0-120			4.84	25		
4,6-Dinitro-2-methylphenol	50.0	43.9	47.7	87.8	95.5	34.0-125			8.42	27		
2,4-Dinitrophenol	50.0	37.1	37.2	74.2	74.3	10.0-120			0.126	40		
2-Nitrophenol	50.0	31.3	32.4	62.6	64.9	35.0-120			3.57	28		
4-Nitrophenol	50.0	23.3	24.7	46.7	49.3	10.0-120			5.44	35		
1-Methylnaphthalene	50.0	29.0	29.8	57.9	59.6	33.0-120			2.89	23		
Pentachlorophenol	50.0	39.1	41.0	78.2	81.9	20.0-126			4.67	32		
2-Methylnaphthalene	50.0	28.3	29.7	56.7	59.3	35.0-120			4.59	25		
Phenol	50.0	21.1	22.6	42.2	45.2	10.0-120			6.84	34		
2,4,6-Trichlorophenol	50.0	39.8	39.0	79.6	78.1	40.0-122			2.02	24		
2-Nitroaniline	50.0	39.4	39.3	78.9	78.5	43.0-120			0.438	23		
3-Nitroaniline	50.0	33.5	35.6	66.9	71.2	35.0-123			6.22	25		
4-Nitroaniline	50.0	43.2	45.3	86.3	90.6	23.0-160			4.78	26		
Pyridine	50.0	13.4	13.8	26.8	27.5	10.0-120			2.58	39		
Benzyl Alcohol	50.0	29.9	31.4	59.8	62.7	20.0-120			4.68	22		
2-Methylphenol	50.0	32.4	33.9	64.9	67.9	26.0-120			4.47	27		
3&4-Methyl Phenol	50.0	36.3	38.7	72.6	77.4	27.0-120			6.32	28		
2,4,5-Trichlorophenol	50.0	40.0	41.3	80.0	82.7	44.0-124			3.24	24		
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QUALITY CONTROL SUMMARY

Semi Volatile Organic Compounds (GC/MS) by Method 8270C

ONE LAB. NATIONWIDE.

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

_CS) R3303265-1 04/19/18 15:04 • (LCSD) R3303265-2 04/19/18 15:28										
	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits
Analyte	ug/l	ug/l	ug/l	%	%	%			%	%
2,3,4,6-Tetrachlorophenol	50.0	45.1	45.9	90.2	91.8	39.0-122			1.79	28
(S) Nitrobenzene-d5				63.4	65.7	10.0-126				
(S) 2-Fluorobiphenyl				72.8	73.0	22.0-127				
(S) p-Terphenyl-d14				82.7	83.0	29.0-141				
(S) Phenol-d5				41.8	42.9	10.0-120				
(S) 2-Fluorophenol				58.6	58.7	10.0-120				
(S) 2,4,6-Tribromophenol				77.5	84.1	10.0-153				

⁵Sr
⁶ Qc
⁷ Gl
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Pace Analytical - Ormond Beach, FL

SDG: L986311 DATE/TIME: 04/26/18 15:45

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GLOSSARY OF TERMS

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Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Abbreviations and Definitions

MDL	Method Detection Limit.
RDL	Reported Detection Limit.
Rec.	Recovery.
RPD	Relative Percent Difference.
SDG	Sample Delivery Group.
(S)	Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media.
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.
Dilution	If the sample matrix contains an interfering material, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.
Limits	These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the resul reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.
Quality Control Summary (Qc)	This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.
Qualifier	Description
	The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

Indicates the compound was analyzed for but not detected above the method detection limit.

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ACCREDITATIONS & LOCATIONS

ESC Lab Sciences is the only environmental laboratory accredited/certified to support your work nationwide from one location. One phone call, one point of contact, one laboratory. No other lab is as accessible or prepared to handle your needs throughout the country. Our capacity and capability from our single location laboratory is comparable to the collective totals of the network laboratories in our industry. The most significant benefit to our one location design of our laboratory campus. The model is conducive to accelerated productivity, decreasing turn-around time, and preventing cross contamination, thus protecting sample integrity. Our focus on premium quality and prompt service allows us to be YOUR LAB OF CHOICE. * Not all certifications held by the laboratory are applicable to the results reported in the attached report. * Accreditation is only applicable to the test methods specified on each scope of accreditation held by ESC Lab Sciences.

State Accreditations

Alabama	40660	Nebraska
Alaska	17-026	Nevada
Arizona	AZ0612	New Hampshire
Arkansas	88-0469	New Jersey-NELAP
California	2932	New Mexico ¹
Colorado	TN00003	New York
Connecticut	PH-0197	North Carolina
Florida	E87487	North Carolina ¹
Georgia	NELAP	North Carolina ³
Georgia ¹	923	North Dakota
Idaho	TN00003	Ohio-VAP
Illinois	200008	Oklahoma
Indiana	C-TN-01	Oregon
lowa	364	Pennsylvania
Kansas	E-10277	Rhode Island
Kentucky ¹⁶	90010	South Carolina
Kentucky ²	16	South Dakota
Louisiana	AI30792	Tennessee ¹⁴
Louisiana 1	LA180010	Texas
Maine	TN0002	Texas ⁵
Maryland	324	Utah
Massachusetts	M-TN003	Vermont
Michigan	9958	Virginia
Minnesota	047-999-395	Washington
Mississippi	TN00003	West Virginia
Missouri	340	Wisconsin
Montana	CERT0086	Wyoming

Nebraska	NE-OS-15-05
Nevada	TN-03-2002-34
New Hampshire	2975
New Jersey-NELAP	TN002
New Mexico ¹	n/a
New York	11742
North Carolina	Env375
North Carolina ¹	DW21704
North Carolina ³	41
North Dakota	R-140
Ohio-VAP	CL0069
Oklahoma	9915
Oregon	TN200002
Pennsylvania	68-02979
Rhode Island	LAO00356
South Carolina	84004
South Dakota	n/a
Tennessee ¹⁴	2006
Texas	T 104704245-17-14
Texas ⁵	LAB0152
Utah	TN00003
Vermont	VT2006
Virginia	460132
Washington	C847
West Virginia	233
Wisconsin	9980939910
Wyoming	A2LA

Third Party Federal Accreditations

A2LA – ISO 17025	1461.01	AIHA-LAP,LLC EMLAP	100789
A2LA – ISO 17025 ⁵	1461.02	DOD	1461.01
Canada	1461.01	USDA	P330-15-00234
EPA-Crypto	TN00003		

¹ Drinking Water ² Underground Storage Tanks ³ Aquatic Toxicity ⁴ Chemical/Microbiological ⁵ Mold ⁶ Wastewater n/a Accreditation not applicable

Our Locations

Pace Analytical - Ormond Beach, FL

ESC Lab Sciences has sixty-four client support centers that provide sample pickup and/or the delivery of sampling supplies. If you would like assistance from one of our support offices, please contact our main office. ESC Lab Sciences performs all testing at our central laboratory.



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5	Profile List

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Profile List

PASI Ormond Beach Laboratory

Client 37-ECTTAM Profile Number 9321

8270 WSE

Line Item 1

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Induce $77.47.4$ 5 1.28 <	 Di-n-butylphthalate Fluoranthene Pyrene Butylbenzylphthalate 3,3'-Dichlorobenzidine Benzo(a)anthracene Chrysene bis(2-Etrylhexyl)phthalate bis(2-Etrylhexyl)phthalate Benzo(b)fluoranthene Benzo(b)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)pyrene Di-benz(a,h)anthracene Benzo(g,h,i)perylene Caprolactam 	pyre bbzp 33db beza dhop bezt bezt bezt bezz bezz bezz bezz carz carz	
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Index $77-47.4$ 5 1.28 $ugl.$ 86.062 2 0.69 $ugl.$ $91-58.7$ 5 0.8 $ugl.$ $86.774.4$ 5 0.8 $ugl.$ $131-11.3$ 5 0.8 $ugl.$ $200-92.7$ 2 1.22 $ugl.$ $100-02.7$ 20 1.29 $ugl.$ $112-1.4.2$ 2 1.22 $ugl.$ $100-02.7$ 20 1.57 $ugl.$ $112-1.4.2$ 5 0.81 $ugl.$ $110-0.2.7$ 5 0.81 $ugl.$ $100-0.2.7$ 20 1.57 $ugl.$ $ugl.$ $110-0.2.7$ 5 0.81 $ugl.$ $ugl.$ $86-07.7$ 5 0.81 $ugl.$ $ugl.$ $91-94.7$ 1 0.84 $ugl.$ $ugl.$ $85-01-8$ 5 0.81 $ugl.$ $ugl.$ $91-94.7$ 5 0.84 <td> Di-n-butylphthalate Fluoranthene Pyrene Butylbenzylphthalate 3,3'-Dichlorobenzidine Benzo(a)anthracene bis(2-Etrylhexyl)phthalate bis(2-Etrylhexyl)phthalate Bis(2-Etrylhexyl)phthalate Benzo(b)fluoranthene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(k)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)pyrene Dibenz(a,h)anthracene Benzo(g,h,i)perylene </td> <td>pyre bbzp 33db beza dhy bez/ bez/ bez/ bez/ bez/ bez/ bez/ bez/</td> <td></td>	 Di-n-butylphthalate Fluoranthene Pyrene Butylbenzylphthalate 3,3'-Dichlorobenzidine Benzo(a)anthracene bis(2-Etrylhexyl)phthalate bis(2-Etrylhexyl)phthalate Bis(2-Etrylhexyl)phthalate Benzo(b)fluoranthene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(k)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)pyrene Dibenz(a,h)anthracene Benzo(g,h,i)perylene 	pyre bbzp 33db beza dhy bez/ bez/ bez/ bez/ bez/ bez/ bez/ bez/	
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Ine 77.47.4 5 1.28 ug/L 88-06-2 2 0.89 ug/L 88-06-2 2 0.89 ug/L 88-06-2 2 0.89 ug/L 88-06-2 2 0.89 ug/L 88-74-4 4 0.52 ug/L 131-11-3 5 0.8 ug/L 208-39-8 5 0.84 ug/L 89-09-2 2 1.22 ug/L 89-09-2 2 1.22 ug/L 89-09-2 5 0.98 ug/L 100-02-7 20 1.98 ug/L 132-64-9 5 0.57 ug/L 132-64-9 5 0.51 ug/L 132-64-9 5 0.53 ug/L 132-64-9 5 0.53 ug/L 132-64-9 5 0.53 ug/L 100-01-6 4 0.69 ug/L 1 101-55-3 5 0.5	Anthracene	anth	28
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	Hexachlorocyclopentadiene	hecc	
91-57-8 5 0.99 ug/L	2-Methylnaphthalene	2myp	
59-50-7 20 0.62 ug/L	4-Chloro-3-methylphenol	4c3m	
87-68-3 2 1.08 ug/L	Hexachloro-1,3-butadiene	t h13b	
ug/L	4-Chloroaniline	8270 WSEP 4cha	EP 8270
CAS No. POL MDL Units Figs	Analyte	Cmp List Cmp	

Monday, April 16, 2018 10:33:33 AM

Page 3 of 4

Profile List

PASI Ormond Beach Laboratory

Client 37-ECTTAM

- 1

Profile Number 9321

Line Item --

> ace Analytica Page 44 of 45 18,001

													Line
SUBOUT-OUT	FLPRO WLV											8270 WSEP	tem Acode
	FLPRO WLV											8270 WSEP	Cmp List
	pro	beal	13dn	12dnb	2366	1mpe	руп	nndm	bis0	bezd	and	12dz	Cmp
	Petroleum Range Organics	Benzyl alcohol	1,3-Dinitrobenzene	1,2-Dinitrobenzene	2,3,5,8-Tetrachlorophenol	1-Methylnaphthalene	Pyridine	N-Nitrosodimethylamine	bis(2-Chloroethoxy)methane	Benzidine	Aniline	1,2-Diphenylhydrazine	Analyte
		100-51-6	99-65-0	528-29-0	935-95-5	90-12-0	110-86-1	62-75-8	111-91-1	92-87-5	62-53-3	122-86-7	CAS No.
		5	8	C3	Ċh.	5	5	2	5	25	5	5	PQL
	0.8 mg/L	0.63 ug/L	0.297 ug/L	0.327 ug/L	0.52 ug/L	1 ug/L	1,49 ug/L	0.97 ug/L	2.95 ug/L	0.77 ug/L	1.98 ug/L	0.33 ug/L	MDL Units
	m	m	m	m	m	m	m	m	m		m	m	Sig

*The MDLs listed are not instrument specific.

*Significant Figures: Numeric Value -The actual number of significant figures

E (EPA) - Numbers less than 10 have 2 significant figures and numbers greater than or equal to 10 have 3 significant figures

O (Organics) -M (Metals) - Numbers less than 100 have 2 significant figures and numbers greater than or equal to 100 have 3 significant figures Numbers less than 1 have 1 significant figures, numbers less than 100 but not less than 1 have 2 significant figures, and n greater than or equal to 100 have 3 significant figures.

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	Temperature:	NP Yes

Industrial Waste Operating Report Form (IWORF)

×

Permit #:	IW-333	Permit Year:	2018	Reports must be mailed to: Department of Regulatory and Economic Resources
Facility Name:	SAFETY-KLEEN SYS	TEMS, INC.		Environmental Resources Management 701 NW 1st Ct, Suite #700
Facility Address:	8755 NW 95 ST			Miami, FL 33136-3912
	MEDLEY, FL 33178			
Contact Name:	Mr. Larry Rodriguez			
being reported and atta document for more info	ich the applicable information primation on reporting and sa	 (e.g. waste manifests, a 	analytical results, etc.) as require	a) from the listing below. In addition, indicate the period ad by each Source Type. Refer to the operating permit applicable to the referenced facility.
Source Type:R Description: Co Information sha	R-1 pies of manifests and/or rec	Reporting Frequency: eipts of all hazardous was lume and final destination	•	Reporting Period: astewater, sludge and/or ash disposed of. ned on-site for review.
Sampling Requirer	nents:			()
Source Type: SM	1P-1	Reporting Frequency	: Annually	Reporting Period: 6/15/19
Description: Grou	undwater from the facility mo	nitoring well(s).		
Parameters: Cad	mium (Total), Chromium (To	otal), Lead (Total), Silver ((Total)	
Source Type: SN	IP-2	Reporting Frequency:	: Annually	Reporting Period: 6/15/19
	undwater from monitoring we Series 8260, EPA Series 8		nt area stormwater discharge po	int.
Average Daily Was				
Sewers:	te Water Flow Discha	rge to Sanitary		Gallons Per Day (GPD)
Sewers:			and all attachments are tru	

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June 5, 2019 180212-1901

Mr. Michael Montano, Environmental Specialist Supervisor **Department of Regulatory and Economic Resources** Environmental Resources Management 701 NW 1st Court, Suite #700 Miami, Florida 33136-3192

Re: Safety-Kleen Systems, Inc., Medley, Florida Industrial Waste Permit No. IW-000333-2018/2019 (File # 10139) Annual Report of Groundwater Quality

Dear Mr. Montano:

On behalf of Safety-Kleen Systems, Inc. (S-K), this document comprises the Annual Report of Groundwater Quality as required by Specific Condition 16 and the associated sampling requirements in the above-referenced Industrial Waste Annual Operating Permit for S-K's Medley, Florida facility. Environmental Consulting & Technology, Inc. (ECT) completed the annual groundwater sampling at the above-referenced Medley facility in accordance with the facility's permit.

On May 2, 2019, ECT collected groundwater samples from monitoring wells MW-1, MW-2R (a.k.a. MW-2), and MW-3 per the annual SMP-1 requirement, and from monitoring well MW-2R per the annual SMP-2 requirement. The samples from all three wells (for SMP-1) were submitted to Pace Analytical Services, Inc. (PAS) for analyses of the silver, cadmium, chromium, and lead by U.S. Environmental Protection Agency (EPA) Method 200.8. In addition, samples from monitoring well MW-2R (for SMP-2) were also submitted to PAS for analyses of volatile organic compounds (VOCs) by EPA Method 8260, semi-volatile organic compounds (SVOCs) by EPA Method 8270, and Florida Petroleum Range Organics (FLPRO). The locations of the facility's groundwater monitoring wells are shown on the enclosed Figure 2.1-1.

A peristaltic pump was used to purge and sample the monitoring wells. The field notes, groundwater sampling logs, and equipment calibration forms are provided in <u>Attachment A</u>. The groundwater quality results (laboratory report) are provided in <u>Attachment B</u>.

The laboratory report indicated that concentrations for three of the four metals (i.e., silver, cadmium, and lead) were below their respective method detection limits (MDLs) in all three wells sampled per the annual SMP-1 requirements. Chromium was detected at estimated concentrations of 0.62I micrograms per liter (μ g/L) at monitoring well MW-2R and 0.79I μ g/L at monitoring well MW-3. However, those concentrations were detected between the laboratory MDL and the laboratory practical quantitation limit (PQL) and are far below the groundwater cleanup target level (GCTL) of 100 μ g/L for chromium as specified in the permit. Chromium was also detected at a concentration of 1.4 μ g/L at monitoring well MW-1 but was well below its GCTL of 100 μ g/L for chromium as specified in the permit.

1408 N Westshore Blvd, Suite 115 Tampa, FL 33607

(813) 289-9338

FAX (813) 289-9388

P:\S1153_SAFETY KLEEN\SK MEDLEY 180212\2019\2019 ANNUAL REPORT\ANNUAL_RPT.DOCX.1

Mr. Michael Montano, Environmental Specialist Supervisor **Department of Regulatory and Economic Resources** June 5, 2019 Page 2

Per the annual SMP-2 requirement at monitoring well MW-2R, the laboratory report indicated the following results for the various analyses of organic parameters:

- 1. FLPRO concentrations were below the MDL; that is, none was detected.
- 2. No SVOC was detected (i.e., EPA Series 8270 parameters).
- 3. No VOC was detected (i.e., EPA Series 8260 parameters) with one exception. Specifically, acetone was detected at an estimated concentration of 7.9I μ g/L. However, that concentration was detected between the laboratory MDL and the laboratory PQL and is far below its GCTL of 6,300 μ g/L as specified in the permit. In addition, acetone is a recognized laboratory contaminant and was also detected at an estimated concentration of 5.8I μ g/L in the trip blank provided by the laboratory.

As such, the observed groundwater quality is compliant with the permit.

If you have any questions regarding this report, please call Jeff Curtis of S-K at (561) 523-4719. Thank you.

Sincerely,

ENVIRONMENTAL CONSULTING & TECHNOLOGY, INC.

There 7. Morrison

Keith F. Morrison Project Manager

Fry B. B. -

Gregory B. Page, P.E. Senior Engineer III

SAFETY-KLEEN SYSTEMS, INC.

Jeff Curtis EHS Manager, Florida Safety-Kleen Systems, Inc. 5610 Alpha Drive Boynton Beach, Florida 33426 jeff.curtis@safety-kleen.com

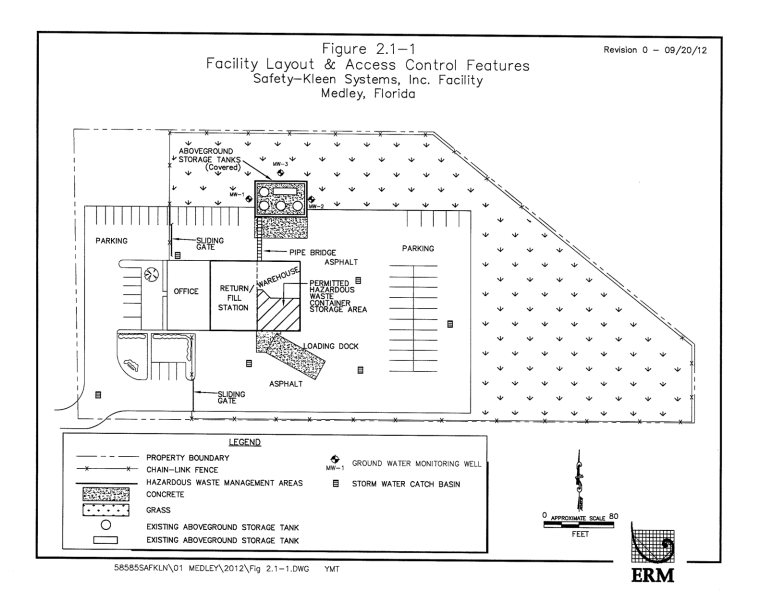
Enclosures:

Figure 2.1-1 Attachment A – Field Notes, Groundwater Sampling Logs, and Equipment Calibration Logs Attachment B - Laboratory Report

cc: Robert Schoepke – S-K (electronic only) Greg Page – ECT (electronic only) Keith Morrison – ECT (electronic only) Facility 999 File #1760, % S-K Medley facility Branch General Manager



FIGURE



ATTACHMENT A

FIELD NOTES, GROUNDWATER SAMPLING LOGS, AND EQUIPMENT CALIBRATION LOGS

Safety Kleen-Medlay/2019 Annual P.2 180212-0200 Ground water Montoning Event ECT-Rach Morrison 5-1-19 8 5-2-19 -10 5-) 41) fro mobilize 1200 0 TAMPA PL. 604 ad C FA 24 Ø m 5.2 Ca 630 off 5 p P 100 B C 825 Wells -2R+ Dr 1 Mu n JE 4 5 well Lidlcap condition 2 V A STANKING 840 33 mer 9000 836 60 MW-2R Sadd 839 MW Ø 9.0hd 845 ił. QALQE Scuples ×909 2 BZ TO + TRPHS ed fur GA বি 928 Cumple Ś MW 3 3/ punging X 1002 Sa MW 3 DIN ž Z-Sgallen Bucketsof ID Burge Mater generate Cheekout of office 2 C Samplin X 1035 MW 1 f-1 ECT-11 S Ba 1600 met conternat Unional 102: caller 133 compete = 10.0 mo ट्य Keith & Mrion

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

Well No. MW-1 SAMPLE ID: MW-1-0_502(9 DATE: 5/2/19 PURCING DATA PURCING DATA PURCING CATA PURCING CATA Well Content removal (overline) 2 TUBRING 1/02/0000000000000000000000000000000000	SITE NAME: Sa	fety Kleen	Svstems.	Inc.	denie a		ITE OCATION:	8755 NW	/ 95 th \$	Street, N	Vedley, Fl			
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TIME VOLUME (pallons) CUNUL VOLUME (pallons) PURGE RATE (gallons) DEPTH TO MATERN (les) H (tes) TEMP: (c) COND. (creating) DISSOLVED (creating) TURBDITY (c) COLOR (describe) ODOR (describe) ODOR (descri			^G 7.0				PURC INITI/		011	PURGIN			UME allons):	9
1021 0.24 1.60 3.41 7.05 26.31 5.40 0.30 0.49 1 2.00 1031 0.24 1.69 3.41 7.05 26.34 5.37 0.29 0.29 1 2.00 1034 0.24 1.69 3.41 7.05 26.34 5.37 0.29 0.90 1 2.00 WELL CAPACITY (Galons Per Foot): 0.75" = 0.02; 1" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.47; 12" = 5.88 WELL CAPACITY (Galons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.47; 12" = 5.88 WELL CAPACITY (Galons Per Foot): 0.75" = 0.02; 1" = 0.04; 125" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.47; 12" = 5.88 UBING IDAL CAPACITY (Galons Per Foot): 0.75" = 0.02; 11" = 0.04; 125" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.47; 12" = 5.88 SAMPLE DE CONTAINER DAL CAPACITY (Galons Per Foot): 0.75" = 0.02; If" = 0.04; If" = 0.04; If" = 0.06; If" = 0.06;	TIME	PURGED	VOLUME PURGED	RATE	TO WATER	(standard		(circle units) µmh <u>os/m</u>		(YGEN cle units) g/L or			ODOR	ORP
No.34 0.24 1.84 3.91 7.06 26.34 5.37 0.2.9 0.80 1 2.0 WELL CAPACITY (Galons Per Fool): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.03; 4" = 0.06; 5" = 1.02; 6" = 1.47; 12" = 5.88 WELL CAPACITY (Galons Per Fool): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.03; 4" = 0.06; 12" = 0.04; 12" = 5.88 UBING INSIDE DIA. CAPACITY (Galons Per Fool): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.03; 3" = 0.06; 12" = 5.88 UBING INSIDE DIA. CAPACITY (Galons Per Fool): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.01; 3" = 0.01; 12" = 5.88 SAMPLING COUPMENT CODES: B = Baider, Purp: EP = Electric Submersible Purp: P = Peristatic Purp: P = Peristatic Purp: 0 = Other (Specify) SAMPLING COUPMENT CODES: TO TUBING MATERIA To BUNG MATERIA To BUNG MATERIA To BUNG MATERIA ENDED ANALYSIS SAMPLE PURP: SAMPLE CONTAINER SPECIFICATION	1028	1.36	1,36	0.08	3.41	7.04	2631	544	0.'	29	1.29	Chear_	None	-20
N 34 0.24 1.84 3.41 7.06 26.34 5.37 0.2.9 0.90 1 2.0 WELL CAPACITY (Galions Per Foot): 0.75" = 0.02: 1" = 0.04: 1.25" = 0.06: 2" = 0.16: 3" = 0.06: 3" = 0.06: 12" = 5.88 WELL CAPACITY (Galions Per Foot): 0.75" = 0.02: 1" = 0.04: 1.25" = 0.06: 2" = 0.16: 3" = 0.06: 12" = 0.06: 10" = 0.06: 10" = 0.06:	1031	0.24	1.60		3.41	7.05	26.32	540	0.	30	0.98		1	- 204
TUBING INSIDE DIA: CAPACITY (Gal/FL): 116*=0.0006; 3/16*=0.0014; 1/4*=0.0026; 5/16*=0.004; 3/16*=0.006; 1/2*=0.016; 5/16*=0.0016; 1/2*=0.016; 5/16*=0.0016; 1/2*=0.010; 5/16*=0.016 PURGING EQUIPMENT CODES: B = Bailer; B = Bialer; BP = Biader Pump; ESP = Electric Submersible Pump; PP = Peristalic Pump; O = Other (Specify) SAMPLED BY (PRINT) / AFFILIATION: SAMPLED BY (PRINT) / AFFILIATION: DAMPLEP(S) SIGNATURE(S): MITIATED AT: 10.3.5 SAMPLING DATA MATERIAL CODE: TUBING MATERIAL CODE: HDPE FIELD-FILTERED: Y (N) FIELTEN SIZE: µm SAMPLE CONTAMINATION: PUMP Y (N) TUBING Y (N) explaced) DUPLICATE: Y (N) N FILTEN SIZE: µm SAMPLE CONTAMINATION: PUMP Y (N) TUBING Y (N) explaced) DUPLICATE: Y (N) N FILTEN SIZE: µm SAMPLE CONTAMINER SPECIFICATION SAMPLE PRESERVATION (including wet ice) INTENDED ANALYSIS SAMPLE PUMP FLOW FAIT CODE CONTAMERS CODE VOLUME PRESERVATION (Including wet ice) INTENDED ANALYSIS SAMPLE PUMP SAMPLE CONTAINER SPECIFICATION SAMPLE PUMP ADDED IN FIELD (mL) FINAL ADDED M FIELD (mL) INTENDED ANALYSIS SAMPLE PUMP SODI 1 PE 250 mil HNO3+ ICe	1034	0.24	1.84	\downarrow	3.41	7.06	26.34	537	0,	29	0.90			- 208
TUBING INSIDE DIA: CAPACITY (Gal/FL): 116*=0.0006; 3/16*=0.0014; 1/4*=0.0026; 5/16*=0.004; 3/16*=0.006; 1/2*=0.016; 5/16*=0.0016; 1/2*=0.016; 5/16*=0.0016; 1/2*=0.010; 5/16*=0.016 PURGING EQUIPMENT CODES: B = Bailer; B = Bialer; BP = Biader Pump; ESP = Electric Submersible Pump; PP = Peristalic Pump; O = Other (Specify) SAMPLED BY (PRINT) / AFFILIATION: SAMPLED BY (PRINT) / AFFILIATION: DAMPLEP(S) SIGNATURE(S): MITIATED AT: 10.3.5 SAMPLING DATA MATERIAL CODE: TUBING MATERIAL CODE: HDPE FIELD-FILTERED: Y (N) FIELTEN SIZE: µm SAMPLE CONTAMINATION: PUMP Y (N) TUBING Y (N) explaced) DUPLICATE: Y (N) N FILTEN SIZE: µm SAMPLE CONTAMINATION: PUMP Y (N) TUBING Y (N) explaced) DUPLICATE: Y (N) N FILTEN SIZE: µm SAMPLE CONTAMINER SPECIFICATION SAMPLE PRESERVATION (including wet ice) INTENDED ANALYSIS SAMPLE PUMP FLOW FAIT CODE CONTAMERS CODE VOLUME PRESERVATION (Including wet ice) INTENDED ANALYSIS SAMPLE PUMP SAMPLE CONTAINER SPECIFICATION SAMPLE PUMP ADDED IN FIELD (mL) FINAL ADDED M FIELD (mL) INTENDED ANALYSIS SAMPLE PUMP SODI 1 PE 250 mil HNO3+ ICe														
SAMPLED BY (PRINT) / AFFILIATION: SAMPLED BY (PRINT) / AFFILIATION: SAMPLED BY (PRINT) / AFFILIATION: SAMPLER(S) SIGNATURE(S): SAMPLEN(S) SAMPLING SAMPLEN(S) SAMPLING (S): SAMPLED AT: ID 38 PUMP OR TUBING DEPTH IN WELL (red): TUBING MATERIAL CODE: HDPE FileLD-FILTERED: Y N FILED SIZE: µm SAMPLE ONTAMINATION: PUMP Y N TUBING Y Noreal DUPLICATE: Y N SAMPLE CONTAMINER SPECIFICATION SAMPLE PRESERVATION (including wei ce) Internation Equipment Type: N SAMPLE ONTAMINER SPECIFICATION SAMPLE PRESERVATION (including wei ce) Internation Equipment Type: N SAMPLE ONTAMINER SPECIFICATION SAMPLE PRESERVATION (including wei ce) Internation Equipment Type: N SAMPLE DAT PE 250 ml HN03+ Ice NONE <2 Cd. Cr. Pb. Ap by EPA A PP At purge rate SAMPLES Image: Sample	WELL CAP TUBING IN	ACITY (Gallor SIDE DIA. CA	is Per Foot): PACITY (Gal./	0.75" = 0.02; Ft.): <u>1/8" = 0.</u>	1" = 0.04; 0006; 3/10		06; 2" = <u>1/4" = 0.0</u>	0.16; 3" = 0026; 5/1				1/2" = 0.010;	5/8" = 0.016	
SAMPLED BY (PRINT) / AFFILIATION: SAMPLER(S) SIGNATURE(S): SAMPLED AT: [0.35] SAMPLING INITIATED AT: [0.35] SAMPLING ENDED AT: [0.38] PUMP OR TUBING DEPTH IN WELL (led): 7.0 TUBING MATERIAL CODE: HDPE FIELD-FILTERED: Y N SAMPLE ONTAINER SPECIFICATION SAMPLE PRESERVATION (including wet ice) DUPLICATE: Y N SAMPLE ONTAINERS VOLUME PRESERVATION (including wet ice) INTENDED ANALYSIS SAMPLE PUMP ANDOR METHOD SAMPLE PUMP (including wet ice) INTENDED ANALYSIS SAMPLE PUMP (including wet ice) SAMPLE ONTAINERS VOLUME PRESERVATION (including wet ice) INTENDED ANALYSIS SAMPLE PUMP (including wet ice) SAMPLE PUMP (including wet ice) SAMPLE PUMP (including wet ice) INTENDED ANALYSIS SAMPLED ADDED IN FEID (mL) SAMPLE PUMP (including wet ice) SAMPLED (mL) FIAL (including wet ice) SAMPLED (mL)	PURGING	EQUIPMENT	CODES: E	l = Bailer;	BP = Bladdei					ip; PP	= Peristaltic F	² ump; 0 = 0t	her (Specify)	
PUMPOR TUBING DEPTH IN WELL (reet): TUBING MATERIAL CODE: HDPE MATERIAL CODE: HDPE MATERIAL CODE: FIELD-FILTERED: Y FILTER SIZE: µm FIELD DECONTAMINATION: PUMP Y N TUBING Y N FIELD-FILTERED: Y N FILTER SIZE: µm SAMPLE CONTAMINATION: PUMP Y N TUBING Y N OUPLICATE: Y N SAMPLE CONTAMINER SPECIFICATION SAMPLE PRESERVATIVE TOTAL VOL FINAL NUTENDED ANALYSIS SAMPLE PLOW RATE (mL per minute) SAMPLE PLOW RATE (mL pe	SAMPLED	BY (PRINT) / /	AFFILIATION:	EG	SAMPLER(S	S) SIGNATUF	RE(S):		•	SAMPLI		5 SAMPLIN ENDED A	G 10 35	3
SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATIVE inducting wet ice) INTENDED ANALYSIS SAMPLE PUMP FLOW PATE SAMPLE D CONTAINERS CODE VOLUME PRESERVATIVE USED TOTAL VOL ADDED IN FIELD (mL) FINAL PH INTENDED ANALYSIS SAMPLE PUMP EXMPLET SAMPLE PUMP FLOW PATE SAMPLE D CONTAINERS CODE VOLUME PRESERVATIVE USED TOTAL VOL ADDED IN FIELD (mL) FINAL PH AND/OR METHOD SAMPLE PUMP CODE APP At purge rate	PUMP OR	TÜBING			TUBING					D-FILTER	ED: Y (N			
SAMPLE 0 Contrainers Material Volume PRESErvative TOTAL Vol Final Material Equipation FLOW Rate (mL per minute) 05011 1 PE 250 ml HIN03+ Ice NONE <2	FIELD DEC	ONTAMINATI	ON: PUN			TUBING	Y C	()replaced)		DUPLIC	ATE: Y			
CODE CONTANERS CODE Octom USED ADDED IN FIELD (mL) pH APP APP At purge rate -05011 PE 250 ml HN03+ Ice NONE <2	_			· · · · · · · · · · · · · · · · · · ·	PRESERVA	TIVE	TOTAL VO	L F	FINAL			[EQUIPMENT	FLOY	RATE
REMARKS: 0.13.9h x 60.5e x MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; HDPE = High Density Polyethylene; LDPE = Low Density Polyethylene; PP = Polypropylene; SAMPLING EQUIPMENT CODES: APP = After (Through) Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	CODE		CODE					D (mL)					At pu	ge rate
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; HDPE = High Density Polyethylene; LDPE = Low Density Polyethylene; PP = Polypropylene; SAMPLING EQUIPMENT CODES: APP = After (Through) Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	A-07-												0.00	
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; HDPE = High Density Polyethylene; LDPE = Low Density Polyethylene; PP = Polypropylene; SAMPLING EQUIPMENT CODES: APP = After (Through) Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;														
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; HDPE = High Density Polyethylene; LDPE = Low Density Polyethylene; PP = Polypropylene; SAMPLING EQUIPMENT CODES: APP = After (Through) Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;									-					
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; HDPE = High Density Polyethylene; LDPE = Low Density Polyethylene; PP = Polypropylene; SAMPLING EQUIPMENT CODES: APP = After (Through) Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;												_		
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; HDPE = High Density Polyethylene; LDPE = Low Density Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify) O = Other (Specify) B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	REMARKS	Q= -			= 0.0 {	Bgpm				I			l	
SAMPLING EQUIPMENT CODES: APP = After (Through) Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	MATERIAL	CODES:	AG = Amber	Glass; CG	Clear Glass	; HDPE =		ity Polyethyle	ene; l	LDPE = Lo	w Density Pol	yethylene; PP	Polypropyl	ene;
RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify) NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C. O = Other (Specify)			1	RFPP = Reven	se Flow Peris	staltic Pump;	SM = St	raw Method ((Tubing C	Gravity Dra			oump:	E.

In pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

64.

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

SITE NAME: Safety Kleen Sv	stems. Inc			SITE	8755	 NW 95 th	Street, N	Medley, F				
WELL NO: MW-2R			AMPLE ID: M									
<u> </u>				-						3		
IDATION: B755 NW 95° Street, Medley, FL WELL 00.000 WELL SCREEN NUM -2 0 502.14 DATE: 5/2/19 PURGEND MARK - 0 DWELL SCREEN NUM - 2 0 502.14 DATE: 5/2/19 PURGEND MARK - 0 DWELL SCREEN NUM - 2 0 502.14 DATE: 5/2/19 PURGEND DATA PURGEND DATA PURGE OWN - 100 WELL SCREEN NUM - 100 WELL CAPACITY OWNELL OLIME FUNCE PURGE DUMP TYPE OWNELL OLIME FUNCE PURGEND WELL OLIME FUNCE PURGEND WELL OLIME FUNCE OWNEL OLIME FUNCE PURGEND WELL OLIME FUNCE PURGEND WELL OLIME PURGEN WELL OLIME OWNEL OLIME FUNCE PURGEN WELL OLIME PURGEN WELL OLIME PURGEN WELL OLIME OWNEL OLIME FUNCE PURGEN WELL OLIME PURGEN WELL OLIME OWNEL OLIME FUNCE PURGEN WELL OLIME PURGEN WELL OLIME OWNEL WELL OLIME FUNCE PURGEN WELL OLIME PURGEN WELL OLIME OWNEL WELL OLIME FUNCE PURGEN WELL OLIME												
	VELL VOLÜMI				TH TO W	ATER) X	WELL CAP			_		
		= (11.4 feet-	3.69						<u>3</u>	allons	
	E: 1 EQUIPM							•		= gal	lons	
	5 n FI					. 94		GAT 90	TOTAL VOI		.9	
TIME VOLUME VO	JRGED R	JRGE TO ATE WAT	ER (standa	and joch	(circle µmhg	units) C s/m (c	XYGEN				ORP	
902 51.4 5	1.4 0	.08 3.8	35 7,0	5 25.76	5	56 C).59	2.9	2 Clear	None	-138	
905 0.24 =	1.64	3.8	5 7.03	3 25.70	1 5-	16 0	1.56	2,2	7		-142	
908 0.24 =1	.88	1 3.8	5 7.01	4 25,81	59	00	-54	1.91		4	-147	
· · · · · · · · · · · · · · · · · · ·					1	•						
							41 0.00		0. 01. 4.47	107 5 99		
WELL CAPACITY (Gallons Pe TUBING INSIDE DIA. CAPAC	er Foot): 0.75' HTY (Gal./Ft.):	"=0.02; 1"= <u>1/8"</u> =0.0006;	0.04; 1.25" 3/16" = 0.00	= 0.06; 2" 14; 1/4" = 0								
PURGING EQUIPMENT COD	ES: B = Ba	ailer; 9P = B					mp; PP	= Peristaltic	Pump; 0 = C	ther (Specify)	
SAMPLED BY (PRINT) / AFFI		SAMP						NG QI	CY SAMPLIN	IG 97	2	
		TUBIN	G				LD-FILTER	ED: Y	-			
	· · ·				Nireolad				Y (N)			
		- <u> </u>		~	<u> </u>					SAMP		
SAMPLE ID # M	IATERIAL VC		ERVATIVE	TOTAL V	OL	FINAL			EQUIPMENT	FLO	N RATE	
-24 a		_				the second se	Organi	c Compour	nds			
0502	AG 2	50 ml	lce	NONE			8270-S	emi-Volatil	APP			
				Nov	N	_			ds	303	\$	
		,		NONE		<2			A APP		rge rate	
	AG 1	00 ml H2S	O4 + Ice	NON	E	<2			O APP	At pu	rge rate	
									t		L.a	
REMARKS:	0.1390		= 0.0	g gpm						collecter RPHS/		
	= Amber Glas	ss; CG = Clear		PE = High Der	isity Polye					= Polypropy	lene;	
SAMPLING EQUIPMENT CO	DES: APP	= After (Through P = Reverse Flow) Peristaltic Pu	mp; B = E	Bailer; Straw Met	BP = Blade hod (Tubing	der Pump;) Gravity Dra		ectric Submersible Other (Specify)	Pump;		
							F.A.C.					

In the second description of the second

Revision Date: March 1, 2014

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DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

SITE	fety Kleen	Svetome					8755 NW	/ 95th 9	Street M	Medley, Fl			
WELL NO:		Cystems,		SAMPL	E ID: MW-				Jan Bold I	DATE: 5/2			
WELL NO.						JRGING						2,11	
WELL	10	TUBING	1/4	-OD W	ELL SCREEN		ST	ATIC DE	PTH	1	PURGE PUMP TY	PE	
DIAMETER		DIAMET	ER (inches):1	/8-ID DE	PTH: 2 feel				l (feel): 2		OR BAILER:	<u> </u>	
	UME PURGE: if applicable)	1 WELL VOL	UME = (TOT	AL WELL DE			H TO WATE	R) X '	WELL CAF	PACITY			
			= (feet -	2.69	feet)		0.16	U	s/foot = ,L	<u>3 9</u>	allons
	IT VOLUME PI	JRGE: 1 EQU	IPMENT VOL	= PUMP VC)LUME + (TU				BING LENC	3TH) + FLOW	CELL VOLUME		
					gallons + (allons/foot X			feet) +	gallons :		ons
	MP OR TUBIN WELL (feet):	^G 7.0	FINAL PUN	IP OR TUBIN WELL (leel):	^G 7.0		SING AT: 9	36	PURGIN ENDED		TOTAL VOL PURGED (g	allons): 2	_0_
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. (circle units) µmboorm or uS/cm		SOLVED (YGEN cle units) 19/1 or alturation	TURBIDIT (NTUs)	Y COLOR (describe)	ODOR (describe)	ORP
955	152	1.52	80.0	2.99	7.0h	25,68	518	0.1	37	1.52	Clear	None	-139
	0.24	1.76		2.88	7.01	25.70			35	1.36	1	1	-144
1001	0.24	2.0		2,88	7.01	25.72	517	0.	36	1.29		J.	148
													<u> </u>
L								_					
	ACITY (Gallor								4" = 0.65			12" = 5.88	
	ISIDE DIA. CA EQUIPMENT (.0006; 3/10 BP = Bladder	5" = 0.0014; Rumo:		0026; 5/1 tric Submersi	6" = 0.0		<pre>= 0.006; = Peristaltic F</pre>		5/8" = 0.016 ther (Specify)	
Ponalina	ENDIFICIAL	,00E3. 0	- Daliari				G DATA		11 II		unp, e-o		
SAMPLED	BY (PRINT)	FFILIATION:	INELS	SAMPLER) SIGNATU	RE(S):			SAMPLI	NG ED AT: 100'	2 SAMPLIN	G T: 100	1
PUMP'OR					· · · ·			FIEL	D-FILTER	ED: Y N ment Type:	FILTER	A SIZE:	_µm¥*
					TUBING		(replaced)	1 1 100	DUPLIC		N		
SA	MPLE CONTAIN	R SPECIFICATI	ON	SAN	IPLE PRESER	VATION (inclu	ding wet ice)		INTEN	DED ANALYSIS	SAMPLING		
SAMPLE ID CODE	CONTAINERS	MATERIAL CODE	VOLUME	PRESERVA		TOTAL VOI		FINAL pH		OR METHOD	EQUIPMENT		/ RATE r minule}
-3-05021		PE	250 ml	HNO3+		NONE		<2		Pb, Ag by EP. thod 200.8	A APP	At pur	ge rate
									<u> </u>				
REMARKS	<u>ا</u>	= <u>0.13</u>	at 260	Sec :	0.08	190n	1					L	
MATERIA		AG = Amber		= Clear Glass	; HDPE :		ity Polyethyle	ene; l	LOPE = Lo	w Density Pol	yethylene; PP	= Polypropyl	ene;
SAMPLIN		CODES:	T = Teflon; APP = After (T	hrough) Peri	staltic Pump;	8 = 8a		= Bladde			tric Submersible f	^o ump;	
1		F	IFPP = Rever	se Flow Peris	staltic Pump;	SM = St	raw Method ((Tubing C	Gravity Dra		ther (Specify)		
NOTES	: 1. The abo 2. <u>STABILIZ</u>	ATION CRITER	IA FOR RANG	SE OF VARIAT	ION OF LAS	T THREE CO	NSECUTIVE	READIN	GS (SEE F	-S 2212, SEC	CTION 3)		

pH: \pm 0.2 units Temperature: \pm 0.2 °C Specific Conductance: \pm 5% Dissolved Oxygen: all readings \leq 20% saturation (see Table FS 2200-2); optionally, \pm 0.2 mg/L or \pm 10% (whichever is greater) Turbidity: all readings \leq 20 NTU; optionally \pm 5 NTU or \pm 10% (whichever is greater)

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Soledy-Kleen Medly 2019 Annual Grandwater monsturg

Instrument Calibration and Field Verification Log

		ument ve	Inpration	anu rien	u veinica	uon Loy						
Instrument Make: InSitu / YSI	- T (2)	Troll (556 MP	B	Identification:	#2 5N#1	260709	AA					
Sampler's Name / Signature:	KethEI	Nomon	1 Kenty	2 Manny	~	Date: (mm/do	1/yy) 5/2/	119				
Procedure Type: ICV, CCV, Cal	icv, ccv, cal	icv, ccv, cal						icv, ccv, cal	icv, ccv, ca			
Standard Values Time	630	16/0										
pH 4.01 S.U.	4.07	4.06										
pH 7.00 S.U.	7.06	7.05					~					
pH 10.00 S.U.	9,94	9.95										
Within 0.2 S.U ?	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail			
Calibration Required?	Yes /Nø	Yes /(No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No			
Sampler's Initials	Km	10m	/									
Conductivity 500 µS/cm Cal	502	503										
Conductivity 1000 µS/cm Ver	995	994										
Within 5% ?	Rass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail			
Calibration Required?	Yes /(No)	Yes No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No			
Sampler's Initials	KA	Khin										
Temperature During D.O.	24 °C	25 °C	°C	°C	°C	°C	°C	°C	°C			
D.O. mg/L @ Saturation (1/2)	8-5/10214	9,3 (49,2%										
Within 0.3 mg/L ?	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail			
Calibration Required?	Yes No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No			
Sampler's Initials	Kan	15m										
Temperature During ORP	24 °C	25 °C	°C	°C	°C	°C	°C	°C	°C			
ORP in mV	232	231										
Within 10 mV ?	Rase / Fail	Rass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail			
Calibration Required?	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No			
Sampler's Initials	KA	NEN										
Calibration Solutions		Manufacturer			Lot Number		E	Expiration Date	3			
pH 4.01 S.U.	Exaxol			1922	-70.		09	12020				
pH 7.00 S.U.	Exaxol	•		1805				12019				
pH 10.00 S.U.	Exaxol				204A		06/2020					
ConductivityµS/cm Cal	Exaxol				221A		1012019 03/2020					
ConductivityµS/cm Ver	Exaxol			1810	163		10 12019					
ORP: mV@*C per mfr. specs.					204B			12019				

Notes Cal = Calibration

This form meets or exceeds the requirements of FDEP Form FD 9000-8

ICV = Initial Calibration Verification

CCV = Continued Calibration Verification

FT 1000 General Field Testing and Measurement

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	DATEL (yv/mm/dd)	fard C <u>1</u> TIME	A. E. C)	STD.	INSTRUMENT	% DEV		(INIT, CONT)	BAMPLER
2,2	219	631	A	10 ATUS	9,05	210%	Yer		INITIALS JLPM
		632	B	20 0	. 19.8	IB%	For	JNR INIT	KPM
		633	C,	100 11	98.1	±6.5%	Yon		
		634	12	800 11	787	25%	The	INT	KAM
		1615	A	10 11	9.87	10%	Vo S	INIT	VAM
		1616	B	20 11	19,7	±3%	1.0.	Cont	15mg
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Prace Analytical

CHAIN-OF-CUST Y / Analytical Request Document The Chain-of-Custody is a LFCAL DOCUMENT. All relevant fields must be completed accurately.

Section Require	A d Client Information	Section B Required Pr	piect ini	formation						tion (C Interm	ation														Г	Page		1	Of		1
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Pace Container Order #491290

Order	By :		Ship 1	Го :			Return	n To:		
Company	Environme	Intal Consulling &	Company	Environmental Con	sulting &	L	Company	Pace Analytical Oldsmar		
Contact	Morrison, I	Keith	Contact	Morrison, Keith			Contact	Palmer, Lori		
Email	kmorrison	@eclinc.com	Email	kmorrison@ectinc.	com			lori.palmer@pacelabs.com		
Address	1408 North	Westshore Bllvd	Address	1408 North Westsh	ore Blivd	1		110 South Bayview Blvd.		
Address 2	Suite 115	2.5	Address 2 Suite 115				Address 2			
City	Tampa		City	City Tampa C				Oldsmar		
State	FL	Zip 33607	State	FL Zip 336	07		State			
Phone	813-493-03	383	Phone	813-493-0383				(813)881-9401		
	Name <u>Saf</u> roject <u>Pal</u>	ely Kleen Facility mer, Lori	Due Date Return	04/26/2019			ine 1 Courier	Quote		
X In	clude Trip E	Blanks		Blank Pre-Printed X Pre-Printed				Boxed Cases Individually Wrapped Grouped By Sample		
	Shipper Shipper ith Shipper Options - Imber of Bla e-Printed			Misc Sampling Ins Custody Sea Temp. Blank Coolers Syringes	l	3		Extra Bubble Wrap Short Hold/Rush DI Liter(s) USDA Regulated Soils		
# of Samples	s Matrix	Test	Container		Total	# of	Lot #	Notes		
1	WT	8260 Full List	3-40mi, vial		3	0				
1	WT	8270 Full list plus PAHs	1L Amber G mL AG unpr	lass Unpreserved + 250 es	2	0				
1	WT	FL Pro Low Volume for Waters	2-100 ml gla	ss amber H2SO4	2	0				
3	WT	Metals 200.8 Ag,Cd,Cr,Pb	250mL plast		3	0		····· ···		
1 🕤	WT	8270 Full list plus PAHs MS/MSD	2-1L Amber 250 mL AG (Glass Unpreserved + unpres	4	4				
1	WT	FL PRO MS/MSD	100ml glass	amber H2SO4	2	2		<u> </u>		
1	WT	Trip BLANK	2-40mL HCL		2	2		······		

Hazard Shipping Placard In Place : NO

*Sample receiving hours are Mon-Fri 8:00am-6:00pm unless special arrangements are made with your project manager.

*Pace Analytical reserves the right to return hazardous, toxic, or radioactive samples to you.

*Pace Analytical reserves the right to charge for unused bottles, as well as cost associated with sample storage and disposal.

*Payment term are net 30 days.

*Please include the proposal number on the chain of custody to insure proper billing.

Sample

F-ALL-C-009-rev.00, 19Dec2016

Ship Date : Prepared Verified By:

04/26/20	19	j
BB		1
BB		

ATTACHMENT B

LABORATORY REPORT



Pace Analytical Services, LLC 110 South Bayview Blvd. Oldsmar , FL 34677 (813)881-9401

May 10, 2019

Keith Morrison Environmental Consulting & Techlology 1408 North Westshore Bllvd Suite 115 Tampa, FL 33607

RE: Project: Safety Kleen Facility Pace Project No.: 35465452

Dear Keith Morrison:

Enclosed are the analytical results for sample(s) received by the laboratory on May 02, 2019. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

IA Palmer

Lori Palmer lori.palmer@pacelabs.com (813)881-9401 Project Manager

Enclosures

cc: A/P, Environmental Consulting & Technology



ace Analytical[®]

Pace Analytical Services, LLC 110 South Bayview Blvd. Oldsmar , FL 34677 (813)881-9401

CERTIFICATIONS

Project: Safety Kleen Facility Pace Project No.: 35465452

Ormond Beach Certification IDs 8 East Tower Circle, Ormond Beach, FL 32174 Missouri Certification #: 236 Alaska DEC- CS/UST/LUST Montana Certification #: Cert 0074 Alabama Certification #: 41320 Nebraska Certification: NE-OS-28-14 Arizona Certification# AZ0819 New Hampshire Certification #: 2958 Colorado Certification: FL NELAC Reciprocity New Jersey Certification #: FL022 Connecticut Certification #: PH-0216 New York Certification #: 11608 Delaware Certification: FL NELAC Reciprocity North Carolina Environmental Certificate #: 667 Florida Certification #: E83079 North Carolina Certification #: 12710 Georgia Certification #: 955 North Dakota Certification #: R-216 Guam Certification: FL NELAC Reciprocity Oklahoma Certification #: D9947 Hawaii Certification: FL NELAC Reciprocity Pennsylvania Certification #: 68-00547 Illinois Certification #: 200068 Puerto Rico Certification #: FL01264 Indiana Certification: FL NELAC Reciprocity South Carolina Certification: #96042001 Kansas Certification #: E-10383 Tennessee Certification #: TN02974 Texas Certification: FL NELAC Reciprocity Kentucky Certification #: 90050 US Virgin Islands Certification: FL NELAC Reciprocity Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007 Virginia Environmental Certification #: 460165 West Virginia Certification #: 9962C Maryland Certification: #346 Michigan Certification #: 9911 Wisconsin Certification #: 399079670 Mississippi Certification: FL NELAC Reciprocity Wyoming (EPA Region 8): FL NELAC Reciprocity



SAMPLE SUMMARY

Project: Safety Kleen Facility Pace Project No.: 35465452

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35465452001	MW-2R-050219	Water	05/02/19 09:28	05/02/19 17:00
35465452002	MW-1-050219	Water	05/02/19 10:38	05/02/19 17:00
35465452003	MW-3-050219	Water	05/02/19 10:04	05/02/19 17:00
35465452004	Trip Blank	Water	05/02/19 09:28	05/02/19 17:00



SAMPLE ANALYTE COUNT

Project:Safety Kleen FacilityPace Project No.:35465452

Lab ID	Sample ID	Method	Analysts	Analytes Reported
35465452001	MW-2R-050219	FL-PRO		3
		EPA 200.8	FDV	4
		EPA 8270 by SIM	CB1	20
		EPA 8270	TWB	64
		EPA 8260	BTN	57
35465452002	MW-1-050219	EPA 200.8	FDV	4
35465452003	MW-3-050219	EPA 200.8	FDV	4
35465452004	Trip Blank	EPA 8260	BTN	57



Project: Safety Kleen Facility

Pace Project No.: 35465452

Sample: MW-2R-050219	Lab ID:	35465452001	Collected	d: 05/02/19	09:28	Received: 05/	02/19 17:00 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
FL-PRO Water, Low Volume	Analytical	Method: FL-PR	O Prepara	tion Method	I: EPA 3	510			
Petroleum Range Organics Surrogates	0.77 U	mg/L	0.96	0.77	1	05/07/19 10:55	05/07/19 20:48		
o-Terphenyl (S)	90	%	66-139		1	05/07/19 10:55	05/07/19 20:48	84-15-1	
N-Pentatriacontane (S)	100	%	42-159		1	05/07/19 10:55	05/07/19 20:48	630-07-09	
200.8 MET ICPMS	Analytical	Method: EPA 2	00.8 Prepa	ration Meth	od: EPA	200.8			
Cadmium	0.050 U	ug/L	0.10	0.050	1	05/03/19 09:28	05/04/19 11:43	7440-43-9	
Chromium	0.62 I	ug/L	1.0	0.50	1	05/03/19 09:28	05/04/19 11:43	7440-47-3	
Lead	0.50 U	ug/L	1.0	0.50	1	05/03/19 09:28	05/04/19 11:43	7439-92-1	
Silver	0.050 U	ug/L	0.10	0.050	1	05/03/19 09:28	05/04/19 11:43	7440-22-4	
8270 MSSV PAHLV by SIM	Analytical	Method: EPA 8	270 by SIM	Preparatio	on Metho	od: EPA 3510			
Acenaphthene	0.040 U	ug/L	0.50	0.040	1	05/06/19 13:19	05/07/19 14:51	83-32-9	
Acenaphthylene	0.030 U	ug/L	0.50	0.030	1	05/06/19 13:19	05/07/19 14:51	208-96-8	
Anthracene	0.043 U	ug/L	0.50	0.043	1	05/06/19 13:19	05/07/19 14:51	120-12-7	
Benzo(a)anthracene	0.055 U	ug/L	0.10	0.055	1	05/06/19 13:19	05/07/19 14:51	56-55-3	
Benzo(a)pyrene	0.12 U	ug/L	0.20	0.12	1	05/06/19 13:19	05/07/19 14:51	50-32-8	
Benzo(b)fluoranthene	0.027 U	ug/L	0.10	0.027	1	05/06/19 13:19	05/07/19 14:51	205-99-2	
Benzo(g,h,i)perylene	0.15 U	ug/L	0.50	0.15	1	05/06/19 13:19	05/07/19 14:51	191-24-2	
Benzo(k)fluoranthene	0.16 U	ug/L	0.50	0.16	1	05/06/19 13:19	05/07/19 14:51	207-08-9	
Chrysene	0.026 U	ug/L	0.50	0.026	1	05/06/19 13:19	05/07/19 14:51	218-01-9	
Dibenz(a,h)anthracene	0.13 U	ug/L	0.15	0.13	1	05/06/19 13:19	05/07/19 14:51	53-70-3	
Fluoranthene	0.018 U	ug/L	0.50	0.018	1	05/06/19 13:19	05/07/19 14:51	206-44-0	
Fluorene	0.088 U	ug/L	0.50	0.088	1	05/06/19 13:19	05/07/19 14:51	86-73-7	
Indeno(1,2,3-cd)pyrene	0.12 U	ug/L	0.15	0.12	1	05/06/19 13:19	05/07/19 14:51	193-39-5	
1-Methylnaphthalene	0.19 U	ug/L	2.0	0.19	1	05/06/19 13:19	05/07/19 14:51	90-12-0	
2-Methylnaphthalene	0.68 U	ug/L	2.0	0.68	1	05/06/19 13:19	05/07/19 14:51	91-57-6	
Naphthalene	0.29 U	ug/L	2.0	0.29	1	05/06/19 13:19	05/07/19 14:51		
Phenanthrene	0.16 U	ug/L	0.50	0.16	1	05/06/19 13:19	05/07/19 14:51		
Pyrene	0.032 U	ug/L	0.50	0.032	1	05/06/19 13:19	05/07/19 14:51		
Surrogates		3			-				
2-Fluorobiphenyl (S)	64	%	33-82		1	05/06/19 13:19	05/07/19 14:51	321-60-8	
p-Terphenyl-d14 (S)	77	%	49-104		1	05/06/19 13:19	05/07/19 14:51	1718-51-0	
8270 MSSV Semivolatile Organic	Analytical	Method: EPA 8	270 Prepa	ration Methe	od: EPA	3510			
Aniline	0.90 U	ug/L	4.8	0.90	1	05/09/19 08:43	05/10/19 12:54	62-53-3	
Benzidine	0.84 U	ug/L	24.0	0.84	1	05/09/19 08:43	05/10/19 12:54	92-87-5	
Benzyl alcohol	1.2 U	ug/L	4.8	1.2	1	05/09/19 08:43	05/10/19 12:54	100-51-6	J(M1)
4-Bromophenylphenyl ether	1.6 U	ug/L	4.8	1.6	1	05/09/19 08:43	05/10/19 12:54	101-55-3	
Butylbenzylphthalate	1.1 U	ug/L	4.8	1.1	1	05/09/19 08:43	05/10/19 12:54	85-68-7	
Caprolactam	0.38 U	ug/L	4.8	0.38	1	05/09/19 08:43	05/10/19 12:54		N2
Carbazole	1.1 U	ug/L	4.8	1.1	1	05/09/19 08:43			J(L2)
4-Chloro-3-methylphenol	5.2 U	ug/L	19.2	5.2	1	05/09/19 08:43			J(M1)
4-Chloroaniline	1.4 U	ug/L	4.8	1.4	1	05/09/19 08:43	05/10/19 12:54		J(M1)
bis(2-Chloroethoxy)methane	1.6 U	ug/L	4.8	1.6	1	05/09/19 08:43	05/10/19 12:54		J(M1)



Project: Safety Kleen Facility

Pace Project No.: 35465452

Sample: MW-2R-050219	Lab ID:	35465452001	Collected	: 05/02/19	9 09:28	Received: 05/	02/19 17:00 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV Semivolatile Organic	Analytical	Method: EPA 8	270 Prepara	ation Methe	od: EPA	3510			
bis(2-Chloroisopropyl) ether	1.7 U	ug/L	5.8	1.7	1	05/09/19 08:43	05/10/19 12:54	108-60-1	
2-Chloronaphthalene	0.33 U	ug/L	4.8	0.33	1	05/09/19 08:43	05/10/19 12:54	91-58-7	J(M1)
2-Chlorophenol	1.3 U	ug/L	4.8	1.3	1	05/09/19 08:43	05/10/19 12:54	95-57-8	J(M1)
4-Chlorophenylphenyl ether	1.4 U	ug/L	4.8	1.4	1	05/09/19 08:43	05/10/19 12:54	7005-72-3	J(M1)
Dibenzofuran	1.4 U	ug/L	4.8	1.4	1	05/09/19 08:43	05/10/19 12:54	132-64-9	J(M1)
1,2-Dichlorobenzene	1.5 U	ug/L	4.8	1.5	1	05/09/19 08:43	05/10/19 12:54	95-50-1	J(M1)
1,3-Dichlorobenzene	1.5 U	ug/L	4.8	1.5	1	05/09/19 08:43	05/10/19 12:54	541-73-1	J(M1)
1,4-Dichlorobenzene	1.5 U	ug/L	4.8	1.5	1	05/09/19 08:43	05/10/19 12:54	106-46-7	· · /
3,3'-Dichlorobenzidine	1.0 U	ug/L	9.6	1.0	1	05/09/19 08:43	05/10/19 12:54	91-94-1	J(L2), J(M0)
2,4-Dichlorophenol	0.33 U	ug/L	1.9	0.33	1	05/09/19 08:43	05/10/19 12:54	120-83-2	J(M1)
Diethylphthalate	1.4 U	ug/L	4.8	1.4	1	05/09/19 08:43	05/10/19 12:54	84-66-2	J(M1)
2,4-Dimethylphenol	0.99 U	ug/L	4.8	0.99	1	05/09/19 08:43	05/10/19 12:54		J(M1)
Dimethylphthalate	1.4 U	ug/L	4.8	1.4	1	05/09/19 08:43	05/10/19 12:54	131-11-3	J(M1)
Di-n-butylphthalate	1.0 U	ug/L	4.8	1.0	1	05/09/19 08:43	05/10/19 12:54	84-74-2	J(L2)
4,6-Dinitro-2-methylphenol	4.4 U	ug/L	19.2	4.4	1	05/09/19 08:43	05/10/19 12:54	534-52-1	J(v1)
1,2-Dinitrobenzene	1.8 U	ug/L	5.8	1.8	1	05/09/19 08:43	05/10/19 12:54	528-29-0	
1,3-Dinitrobenzene	1.1 U	ug/L	7.7	1.1	1	05/09/19 08:43	05/10/19 12:54	99-65-0	J(v1)
2,4-Dinitrophenol	2.5 U	ug/L	19.2	2.5	1	05/09/19 08:43	05/10/19 12:54	51-28-5	J(v1)
2,4-Dinitrotoluene	0.26 U	ug/L	3.8	0.26	1	05/09/19 08:43	05/10/19 12:54	121-14-2	J(v1)
2,6-Dinitrotoluene	0.27 U	ug/L	1.9	0.27	1	05/09/19 08:43	05/10/19 12:54	606-20-2	
Di-n-octylphthalate	0.88 U	ug/L	4.8	0.88	1	05/09/19 08:43	05/10/19 12:54	117-84-0	
1,2-Diphenylhydrazine	1.3 U	ug/L	4.8	1.3	1	05/09/19 08:43	05/10/19 12:54	122-66-7	J(M1)
bis(2-Ethylhexyl)phthalate	1.1 U	ug/L	4.8	1.1	1	05/09/19 08:43	05/10/19 12:54	117-81-7	
Hexachloro-1,3-butadiene	0.34 U	ug/L	1.9	0.34	1	05/09/19 08:43	05/10/19 12:54	87-68-3	
Hexachlorobenzene	0.28 U	ug/L	0.96	0.28	1	05/09/19 08:43	05/10/19 12:54	118-74-1	
Hexachlorocyclopentadiene	3.3 U	ug/L	10.6	3.3	1	05/09/19 08:43	05/10/19 12:54	77-47-4	
Hexachloroethane	1.3 U	ug/L	4.8	1.3	1	05/09/19 08:43	05/10/19 12:54	67-72-1	
Isophorone	1.6 U	ug/L	4.8	1.6	1	05/09/19 08:43	05/10/19 12:54	78-59-1	J(M1)
2-Methylphenol(o-Cresol)	0.29 U	ug/L	4.8	0.29	1	05/09/19 08:43	05/10/19 12:54	95-48-7	J(M1)
3&4-Methylphenol(m&p Cresol)	0.21 U	ug/L	9.6	0.21	1	05/09/19 08:43	05/10/19 12:54		J(M1)
2-Nitroaniline	1.2 U	ug/L	4.8	1.2	1	05/09/19 08:43	05/10/19 12:54	88-74-4	J(v1)
3-Nitroaniline	1.2 U	ug/L	4.8	1.2	1	05/09/19 08:43	05/10/19 12:54	99-09-2	. ,
4-Nitroaniline	0.18 U	ug/L	3.8	0.18	1	05/09/19 08:43	05/10/19 12:54	100-01-6	
Nitrobenzene	0.36 U	ug/L	3.8	0.36	1	05/09/19 08:43	05/10/19 12:54	98-95-3	J(M1)
2-Nitrophenol	1.3 U	ug/L	4.8	1.3	1	05/09/19 08:43	05/10/19 12:54	88-75-5	J(M1), J(v1)
4-Nitrophenol	1.9 U	ug/L	19.2	1.9	1	05/09/19 08:43	05/10/19 12:54	100-02-7	
N-Nitrosodimethylamine	0.19 U	ug/L	1.9	0.19	1	05/09/19 08:43	05/10/19 12:54	62-75-9	
N-Nitroso-di-n-propylamine	0.32 U	ug/L	3.8	0.32	1	05/09/19 08:43	05/10/19 12:54	621-64-7	J(M1)
N-Nitrosodiphenylamine	1.2 U	ug/L	4.8	1.2	1	05/09/19 08:43	05/10/19 12:54	86-30-6	J(M1)
Pentachlorophenol	1.6 U	ug/L	19.2	1.6	1	05/09/19 08:43	05/10/19 12:54	87-86-5	
Phenol	0.60 U	ug/L	4.8	0.60	1	05/09/19 08:43	05/10/19 12:54	108-95-2	
Pyridine	1.1 U	ug/L	4.8	1.1	1	05/09/19 08:43	05/10/19 12:54	110-86-1	
2,3,4,6-Tetrachlorophenol	1.0 U	ug/L	4.8	1.0	1	05/09/19 08:43			J(M1)
2,3,5,6-Tetrachlorophenol	1.8 U	ug/L	8.6	1.8	1	05/09/19 08:43			N2
1,2,4-Trichlorobenzene	1.4 U	ug/L	4.8	1.4	1	05/09/19 08:43			J(M1)



Project: Safety Kleen Facility

Pace Project No.: 35465452

Sample: MW-2R-050219	Lab ID:	35465452001	Collected:	05/02/19	9 09:28	Received: 05/	02/19 17:00 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV Semivolatile Organic	Analytica	I Method: EPA 8	270 Prepara	ation Meth	od: EPA	3510			
2,4,5-Trichlorophenol	0.22 U	ug/L	3.8	0.22	1	05/09/19 08:43	05/10/19 12:54	95-95-4	
2,4,6-Trichlorophenol	0.35 U	ug/L	1.9	0.35	1	05/09/19 08:43	05/10/19 12:54	88-06-2	J(M1)
Surrogates									
Nitrobenzene-d5 (S)	27	%	10-94		1	05/09/19 08:43	05/10/19 12:54	4165-60-0	
2-Fluorobiphenyl (S)	28	%	10-96		1	05/09/19 08:43	05/10/19 12:54	321-60-8	
p-Terphenyl-d14 (S)	63	%	24-129		1	05/09/19 08:43	05/10/19 12:54	1718-51-0	
Phenol-d5 (S)	10	%	10-35		1	05/09/19 08:43	05/10/19 12:54	4165-62-2	
2-Fluorophenol (S)	13	%	10-55		1	05/09/19 08:43	05/10/19 12:54	367-12-4	
2,4,6-Tribromophenol (S)	48	%	10-126		1	05/09/19 08:43	05/10/19 12:54	118-79-6	
8260 MSV	Analytica	Method: EPA 8	260						
Acetone	7.9 I	ug/L	20.0	5.3	1		05/03/19 18:56	67-64-1	
Acetonitrile	24.5 U	ug/L	40.0	24.5	1		05/03/19 18:56	75-05-8	
Benzene	0.30 U	ug/L	1.0	0.30	1		05/03/19 18:56	71-43-2	
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		05/03/19 18:56	74-97-5	
Bromodichloromethane	0.19 U	ug/L	0.60	0.19	1		05/03/19 18:56	75-27-4	
Bromoform	2.6 U	ug/L	3.0	2.6	1		05/03/19 18:56	75-25-2	
Bromomethane	4.0 U	ug/L	5.0	4.0	1		05/03/19 18:56	74-83-9	J(v2)
2-Butanone (MEK)	7.5 U	ug/L	10.0	7.5	1		05/03/19 18:56	78-93-3	- ()
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		05/03/19 18:56		
Carbon tetrachloride	1.1 U	ug/L	3.0	1.1	1		05/03/19 18:56		J(v2)
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		05/03/19 18:56		-()
Chloroethane	3.7 U	ug/L	10.0	3.7	1		05/03/19 18:56		J(L1),
Chloroform	0.32 U	ug/L	1.0	0.32	1		05/03/19 18:56	67-66-3	J(v1)
Chloromethane	0.97 U	ug/L	1.0	0.97	1		05/03/19 18:56		
1,2-Dibromo-3-chloropropane	1.9 U	ug/L	5.0	1.9	1		05/03/19 18:56		
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		05/03/19 18:56		
	0.43 U		1.0	0.43	1		05/03/19 18:56		
1,2-Dibromoethane (EDB)	0.31 U 0.68 U	ug/L		0.51	1				
Dibromomethane		ug/L	2.0				05/03/19 18:56		
1,2-Dichlorobenzene	0.29 U	ug/L	1.0	0.29	1		05/03/19 18:56		
1,4-Dichlorobenzene	0.28 U	ug/L	1.0	0.28	1		05/03/19 18:56		1(
trans-1,4-Dichloro-2-butene	2.5 U	ug/L	10.0	2.5	1		05/03/19 18:56		J(v2)
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		05/03/19 18:56		
1,2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1		05/03/19 18:56		
1,2-Dichloroethene (Total)	0.27 U	ug/L	1.0	0.27	1		05/03/19 18:56		N2
1,1-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		05/03/19 18:56		
cis-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		05/03/19 18:56		
trans-1,2-Dichloroethene	0.23 U	ug/L	1.0	0.23	1		05/03/19 18:56		
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		05/03/19 18:56		
cis-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		05/03/19 18:56		J(v2)
trans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		05/03/19 18:56		J(v2)
Ethylbenzene	0.30 U	ug/L	1.0	0.30	1		05/03/19 18:56	100-41-4	
2-Hexanone	0.85 U	ug/L	10.0	0.85	1		05/03/19 18:56	591-78-6	
Iodomethane	9.3 U	ug/L	10.0	9.3	1		05/03/19 18:56	74-88-4	J(v2)
Isopropylbenzene (Cumene)	0.30 U	ug/L	1.0	0.30	1		05/03/19 18:56	98-82-8	



Project: Safety Kleen Facility

Pace Project No.: 35465452

Sample: MW-2R-050219	Lab ID:	35465452001	Collecte	d: 05/02/19	9 09:28	Received: 05	5/02/19 17:00 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
Methylene Chloride	2.0 U	ug/L	5.0	2.0	1		05/03/19 18:56	75-09-2	
4-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		05/03/19 18:56	108-10-1	J(v2)
Methyl-tert-butyl ether	0.51 U	ug/L	2.0	0.51	1		05/03/19 18:56	1634-04-4	
Styrene	0.26 U	ug/L	1.0	0.26	1		05/03/19 18:56	100-42-5	
1,1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		05/03/19 18:56	630-20-6	
1,1,2,2-Tetrachloroethane	0.20 U	ug/L	0.50	0.20	1		05/03/19 18:56	79-34-5	
Tetrachloroethene	0.38 U	ug/L	1.0	0.38	1		05/03/19 18:56	127-18-4	
Toluene	0.33 U	ug/L	1.0	0.33	1		05/03/19 18:56	108-88-3	
1,1,1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		05/03/19 18:56	71-55-6	
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		05/03/19 18:56	79-00-5	
Trichloroethene	0.36 U	ug/L	1.0	0.36	1		05/03/19 18:56	79-01-6	
Trichlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		05/03/19 18:56	75-69-4	
1,2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	1		05/03/19 18:56	96-18-4	
1,2,4-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		05/03/19 18:56	95-63-6	
1,3,5-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		05/03/19 18:56	108-67-8	
Vinyl acetate	0.19 U	ug/L	10.0	0.19	1		05/03/19 18:56	108-05-4	
Vinyl chloride	0.39 U	ug/L	1.0	0.39	1		05/03/19 18:56	75-01-4	
Xylene (Total)	2.1 U	ug/L	5.0	2.1	1		05/03/19 18:56	1330-20-7	
m&p-Xylene	2.1 U	ug/L	4.0	2.1	1		05/03/19 18:56	179601-23-1	
o-Xylene	0.27 U	ug/L	1.0	0.27	1		05/03/19 18:56	95-47-6	
Surrogates		0							
4-Bromofluorobenzene (S)	99	%	70-130		1		05/03/19 18:56	460-00-4	
1,2-Dichloroethane-d4 (S)	99	%	70-130		1		05/03/19 18:56	17060-07-0	
Toluene-d8 (S)	100	%	70-130		1		05/03/19 18:56	2037-26-5	



Project: Safety Kleen Facility

Pace Project No.: 35465452

Sample: MW-1-050219	Lab ID:	35465452002	Collected	d: 05/02/19	9 10:38	Received: 05/	02/19 17:00 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Analytical	Method: EPA 2	00.8 Prepa	ration Meth	iod: EP/	A 200.8			
Cadmium	0.050 U	ug/L	0.10	0.050	1	05/03/19 09:28	05/04/19 11:50	7440-43-9	
Chromium	1.4	ug/L	1.0	0.50	1	05/03/19 09:28	05/04/19 11:50	7440-47-3	
Lead	0.50 U	ug/L	1.0	0.50	1	05/03/19 09:28	05/04/19 11:50	7439-92-1	
Silver	0.050 U	ug/L	0.10	0.050	1	05/03/19 09:28	05/04/19 11:50	7440-22-4	



Project: Safety Kleen Facility

Pace Project No.: 35465452

Sample: MW-3-050219	Lab ID:	35465452003	Collected	d: 05/02/19	9 10:04	Received: 05/	02/19 17:00 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Analytical	Method: EPA 2	00.8 Prepa	ration Meth	iod: EP/	A 200.8			
Cadmium	0.050 U	ug/L	0.10	0.050	1	05/03/19 09:28	05/04/19 11:52	7440-43-9	
Chromium	0.79 I	ug/L	1.0	0.50	1	05/03/19 09:28	05/04/19 11:52	7440-47-3	
Lead	0.50 U	ug/L	1.0	0.50	1	05/03/19 09:28	05/04/19 11:52	7439-92-1	
Silver	0.050 U	ug/L	0.10	0.050	1	05/03/19 09:28	05/04/19 11:52	7440-22-4	



Project: Safety Kleen Facility

Pace Project No.: 35465452

Sample: Trip Blank	Lab ID:	35465452004	Collecte	d: 05/02/19	9 09:28	Received: 0	5/02/19 17:00 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytica	I Method: EPA 8	260						
Acetone	5.8 I	ug/L	20.0	5.3	1		05/03/19 12:50	67-64-1	
Acetonitrile	24.5 U	ug/L	40.0	24.5	1		05/03/19 12:50	75-05-8	
Benzene	0.30 U	ug/L	1.0	0.30	1		05/03/19 12:50	71-43-2	
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		05/03/19 12:50	74-97-5	
Bromodichloromethane	0.19 U	ug/L	0.60	0.19	1		05/03/19 12:50	75-27-4	
Bromoform	2.6 U	ug/L	3.0	2.6	1		05/03/19 12:50	75-25-2	
Bromomethane	4.0 U	ug/L	5.0	4.0	1		05/03/19 12:50	74-83-9	J(v2)
2-Butanone (MEK)	7.5 U	ug/L	10.0	7.5	1		05/03/19 12:50	78-93-3	()
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		05/03/19 12:50	75-15-0	
Carbon tetrachloride	1.1 U	ug/L	3.0	1.1	1		05/03/19 12:50		J(v2)
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		05/03/19 12:50		•()
Chloroethane	3.7 U	ug/L	10.0	3.7	1		05/03/19 12:50		J(L1), J(v1)
Chloroform	0.32 U	ug/L	1.0	0.32	1		05/03/19 12:50	67-66-3	. ,
Chloromethane	0.97 U	ug/L	1.0	0.97	1		05/03/19 12:50	74-87-3	
1,2-Dibromo-3-chloropropane	1.9 U	ug/L	5.0	1.9	1		05/03/19 12:50	96-12-8	
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		05/03/19 12:50	124-48-1	
1,2-Dibromoethane (EDB)	0.31 U	ug/L	1.0	0.31	1		05/03/19 12:50	106-93-4	
Dibromomethane	0.68 U	ug/L	2.0	0.68	1		05/03/19 12:50	74-95-3	
1,2-Dichlorobenzene	0.29 U	ug/L	1.0	0.29	1		05/03/19 12:50	95-50-1	
1,4-Dichlorobenzene	0.28 U	ug/L	1.0	0.28	1		05/03/19 12:50		
trans-1,4-Dichloro-2-butene	2.5 U	ug/L	10.0	2.5	1		05/03/19 12:50		J(v2)
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		05/03/19 12:50		•()
1,2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1		05/03/19 12:50		
1,2-Dichloroethene (Total)	0.27 U	ug/L	1.0	0.27	1		05/03/19 12:50		N2
1,1-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		05/03/19 12:50		112
cis-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		05/03/19 12:50		
trans-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		05/03/19 12:50		
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		05/03/19 12:50		
	0.23 U 0.17 U	-	0.50	0.23	1		05/03/19 12:50		1(1/2)
cis-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		05/03/19 12:50		J(v2)
trans-1,3-Dichloropropene		ug/L		0.17	1		05/03/19 12:50		J(v2)
Ethylbenzene	0.30 U	ug/L	1.0						
2-Hexanone	0.85 U	ug/L	10.0	0.85	1		05/03/19 12:50		1(0)
lodomethane	9.3 U	ug/L	10.0	9.3	1		05/03/19 12:50		J(v2)
Isopropylbenzene (Cumene)	0.30 U	ug/L	1.0	0.30	1		05/03/19 12:50		
Methylene Chloride	2.0 U	ug/L	5.0	2.0	1		05/03/19 12:50		
4-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		05/03/19 12:50		J(v2)
Methyl-tert-butyl ether	0.51 U	ug/L	2.0	0.51	1		05/03/19 12:50		
Styrene	0.26 U	ug/L	1.0	0.26	1		05/03/19 12:50		
1,1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		05/03/19 12:50		
1,1,2,2-Tetrachloroethane	0.20 U	ug/L	0.50	0.20	1		05/03/19 12:50		
Tetrachloroethene	0.38 U	ug/L	1.0	0.38	1		05/03/19 12:50		
Toluene	0.33 U	ug/L	1.0	0.33	1		05/03/19 12:50	108-88-3	
1,1,1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		05/03/19 12:50	71-55-6	
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		05/03/19 12:50	79-00-5	
Trichloroethene	0.36 U	ug/L	1.0	0.36	1		05/03/19 12:50	79-01-6	



Project: Safety Kleen Facility

Pace Project No.: 35465452

Sample: Trip Blank	Lab ID:	35465452004	Collected	d: 05/02/19	09:28	Received: 05	5/02/19 17:00 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
Trichlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		05/03/19 12:50	75-69-4	
1,2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	1		05/03/19 12:50	96-18-4	
1,2,4-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		05/03/19 12:50	95-63-6	
1,3,5-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		05/03/19 12:50	108-67-8	
Vinyl acetate	0.19 U	ug/L	10.0	0.19	1		05/03/19 12:50	108-05-4	
Vinyl chloride	0.39 U	ug/L	1.0	0.39	1		05/03/19 12:50	75-01-4	
Xylene (Total)	2.1 U	ug/L	5.0	2.1	1		05/03/19 12:50	1330-20-7	
m&p-Xylene	2.1 U	ug/L	4.0	2.1	1		05/03/19 12:50	179601-23-1	
o-Xylene	0.27 U	ug/L	1.0	0.27	1		05/03/19 12:50	95-47-6	
Surrogates									
4-Bromofluorobenzene (S)	98	%	70-130		1		05/03/19 12:50	460-00-4	
1,2-Dichloroethane-d4 (S)	97	%	70-130		1		05/03/19 12:50	17060-07-0	
Toluene-d8 (S)	97	%	70-130		1		05/03/19 12:50	2037-26-5	



QUALITY CONTROL DATA

Pace Project No.: 35465452

5									
QC Batch:	535904	Analysis Method:	EPA 200.8						
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET						
Associated Lab Samples: 35465452001, 35465452002, 35465452003									
METHOD BLANK:	2903212	Matrix: Water							
Associated Lab Sam	ples: 35465452001, 35465452002, 3	35465452003							

	00+00+02001, 00+00+02002, 0	0400402000				
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
Cadmium	ug/L	0.050 U	0.10	0.050	05/04/19 11:22	
Chromium	ug/L	0.50 U	1.0	0.50	05/04/19 11:22	
Lead	ug/L	0.50 U	1.0	0.50	05/04/19 11:22	
Silver	ug/L	0.050 U	0.10	0.050	05/04/19 11:22	

LABORATORY CONTROL SAMPLE: 2903213

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Cadmium	ug/L	5	5.3	105	85-115	
Chromium	ug/L	50	50.3	101	85-115	
Lead	ug/L	50	51.6	103	85-115	
Silver	ug/L	5	5.3	106	85-115	

MATRIX SPIKE & MATRIX S	PIKE DUPL	ICATE: 2903	214		2903215							
Parameter	Units	35465511001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Cadmium	ug/L	0.050 U	5	5	5.2	5.1	104	102	70-130	1	20	
Chromium	ug/L	0.50 U	50	50	50.8	50.3	101	100	70-130	1	20	
Lead	ug/L	0.50 U	50	50	50.0	49.7	100	99	70-130	1	20	
Silver	ug/L	0.050 U	5	5	5.2	5.2	104	103	70-130	1	20	

MATRIX SPIKE & MATRIX S	SPIKE DUPLIC	CATE: 2903	216		2903217							
Parameter	3 Units	5465267002 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
												Quui
Cadmium	ug/L	0.11	5	5	5.4	5.4	106	105	70-130	0	20	
Chromium	ug/L	0.95 I	50	50	52.7	52.2	104	103	70-130	1	20	
Lead	ug/L	1.4	50	50	51.8	51.8	101	101	70-130	0	20	
Silver	ug/L	0.071 I	5	5	5.4	5.5	107	108	70-130	1	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Qualifiers

N2

J(v2)

J(v2)

J(v2)

J(v1)

J(v2)

J(v2)

05/03/19 11:12

05/03/19 11:12

05/03/19 11:12

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QUALITY CONTROL DATA

Safety Kleen Facility Project:

Project.	Salety Rieen Fac	iiity						
Pace Project No.:	35465452							
QC Batch:	535969		Analysis Method:			EPA 8260		
QC Batch Method:	Analysis D	escription	n: 8260) MSV				
Associated Lab Samp	oles: 3546545	2001, 35465452004						
METHOD BLANK: 2	2903460		Matr	ix: Water				
Associated Lab Samp	oles: 35465452	2001, 35465452004						
			Blank	Repo	orting			
Parame	eter	Units	Result	Li	mit	MDL	Analyzed	
1,1,1,2-Tetrachloroeth	nane	ug/L	0.32	U	1.0	0.32	05/03/19 11:12	
1,1,1-Trichloroethane		ug/L	0.30	U	1.0	0.30	05/03/19 11:12	
1,1,2,2-Tetrachloroeth	nane	ug/L	0.20	U	0.50	0.20	05/03/19 11:12	
1,1,2-Trichloroethane		ug/L	0.30	U	1.0	0.30	05/03/19 11:12	
1,1-Dichloroethane		ug/L	0.34	U	1.0	0.34	05/03/19 11:12	
1,1-Dichloroethene		ug/L	0.27	U	1.0	0.27	05/03/19 11:12	
1,2,3-Trichloropropan	е	ug/L	1.1	U	2.0	1.1	05/03/19 11:12	
1,2,4-Trimethylbenze	ne	ug/L	0.24	U	1.0	0.24	05/03/19 11:12	
1,2-Dibromo-3-chloro	propane	ug/L	1.9	U	5.0	1.9	05/03/19 11:12	
1,2-Dibromoethane (E	EDB)	ug/L	0.31	U	1.0	0.31	05/03/19 11:12	
1,2-Dichlorobenzene		ug/L	0.29	U	1.0	0.29	05/03/19 11:12	
1,2-Dichloroethane		ug/L	0.27	U	1.0	0.27	05/03/19 11:12	
1,2-Dichloroethene (1	ōtal)	ug/L	0.27	U	1.0	0.27	05/03/19 11:12	
1,2-Dichloropropane		ug/L	0.23	U	1.0	0.23	05/03/19 11:12	
1,3,5-Trimethylbenze	ne	ug/L	0.24	U	1.0	0.24	05/03/19 11:12	
1,4-Dichlorobenzene		ug/L	0.28	U	1.0	0.28	05/03/19 11:12	

ug/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

7.5 U

0.85 U

0.32 U

5.3 U

24.5 U

0.30 U

0.37 U

0.19 U

2.6 U

4.0 U

1.1 U

0.45 U

0.35 U

3.7 U

0.32 U

0.97 U

0.27 U

0.17 U

0.45 U

0.68 U

0.30 U

9.3 U

0.30 U

2.1 U

0.51 U

10.0

10.0

10.0

20.0

40.0

1.0

1.0

0.60

3.0

5.0

10.0

3.0

1.0

10.0

1.0

1.0

1.0

0.50

20

2.0

1.0

10.0

1.0

4.0

2.0

7.5

0.85

0.32

5.3

24.5

0.30

0.37

0.19

26

4.0

1.1

3.7

0.45

0.35

0.32

0.97

0.27

0 17

0.45

0.68

0.30

9.3

0.30

0.51

2.1

REPORT OF LABORATORY ANALYSIS

2-Butanone (MEK)

Bromochloromethane

Bromodichloromethane

4-Methyl-2-pentanone (MIBK)

2-Hexanone

Acetone

Benzene

Acetonitrile

Bromoform

Bromomethane

Carbon disulfide

Chlorobenzene

Chloromethane

Dibromomethane

Ethylbenzene

Iodomethane

m&p-Xylene

Chloroethane

Chloroform

Carbon tetrachloride

cis-1,2-Dichloroethene

cis-1,3-Dichloropropene

Dibromochloromethane

Isopropylbenzene (Cumene)

Methyl-tert-butyl ether

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QUALITY CONTROL DATA

Project: Safety Kleen Facility Pace Project No.: 35465452

METHOD BLANK: 290346	0	Matrix:	Water			
Associated Lab Samples:	35465452001, 35465452004					
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
Methylene Chloride	ug/L	2.0 U	5.0	2.0	05/03/19 11:12	
o-Xylene	ug/L	0.27 U	1.0	0.27	05/03/19 11:12	
Styrene	ug/L	0.26 U	1.0	0.26	05/03/19 11:12	
Tetrachloroethene	ug/L	0.38 U	1.0	0.38	05/03/19 11:12	
Toluene	ug/L	0.33 U	1.0	0.33	05/03/19 11:12	
trans-1,2-Dichloroethene	ug/L	0.23 U	1.0	0.23	05/03/19 11:12	
trans-1,3-Dichloropropene	ug/L	0.17 U	0.50	0.17	05/03/19 11:12	J(v2)
trans-1,4-Dichloro-2-butene	ug/L	2.5 U	10.0	2.5	05/03/19 11:12	J(v2)
Trichloroethene	ug/L	0.36 U	1.0	0.36	05/03/19 11:12	
Trichlorofluoromethane	ug/L	0.35 U	1.0	0.35	05/03/19 11:12	
Vinyl acetate	ug/L	0.19 U	10.0	0.19	05/03/19 11:12	
Vinyl chloride	ug/L	0.39 U	1.0	0.39	05/03/19 11:12	
Xylene (Total)	ug/L	2.1 U	5.0	2.1	05/03/19 11:12	
1,2-Dichloroethane-d4 (S)	%	100	70-130		05/03/19 11:12	
4-Bromofluorobenzene (S)	%	98	70-130		05/03/19 11:12	
Toluene-d8 (S)	%	100	70-130		05/03/19 11:12	

LABORATORY CONTROL SAMPLE: 2903461

LADONATORT CONTROL SAMI EL.	2903401					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
						Qualifiero
1,1,1,2-Tetrachloroethane	ug/L	20	20.0	100	70-130	
1,1,1-Trichloroethane	ug/L	20	18.7	93	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	18.3	92	68-125	
1,1,2-Trichloroethane	ug/L	20	18.6	93	70-130	
1,1-Dichloroethane	ug/L	20	18.5	92	70-130	
1,1-Dichloroethene	ug/L	20	19.1	95	66-133	
1,2,3-Trichloropropane	ug/L	20	18.1	91	62-127	
1,2,4-Trimethylbenzene	ug/L	20	19.1	96	70-130	
1,2-Dibromo-3-chloropropane	ug/L	20	16.2	81	45-137	
1,2-Dibromoethane (EDB)	ug/L	20	18.8	94	70-130	
1,2-Dichlorobenzene	ug/L	20	17.4	87	70-130	
1,2-Dichloroethane	ug/L	20	16.9	84	70-130	
1,2-Dichloroethene (Total)	ug/L	40	35.8	90	70-130	N2
1,2-Dichloropropane	ug/L	20	18.2	91	70-130	
1,3,5-Trimethylbenzene	ug/L	20	18.5	92	70-130	
I,4-Dichlorobenzene	ug/L	20	17.9	90	70-130	
2-Butanone (MEK)	ug/L	40	33.8	85	47-143	
2-Hexanone	ug/L	40	32.7	82	48-145	
4-Methyl-2-pentanone (MIBK)	ug/L	40	32.0	80	57-132	J(v3)
Acetone	ug/L	40	37.1	93	46-148	. ,
Acetonitrile	ug/L	200	193	97	33-175	
Benzene	ug/L	20	18.3	92	70-130	
Bromochloromethane	ug/L	20	17.0	85	70-130	
Bromodichloromethane	ug/L	20	19.6	98	70-130	
	- 5					

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REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Safety Kleen Facility

35465452 Pace Project No.:

LABORATORY CONTROL SAMPLE: 2903461

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
omoform	ug/L		16.4	82	49-126	
omomethane	ug/L	20	14.0	70	10-165	
bon disulfide	ug/L	20	20.1	100	60-141	0(10)
rbon tetrachloride	ug/L	20	16.2	81	63-126	J(v3)
probenzene	ug/L	20	17.8	89	70-130	· · /
roethane	ug/L	20	39.7	199		J(L1), J(v1)
roform	ug/L	20	18.4	92	70-130	
romethane	ug/L	20	24.0	120	40-140	
,2-Dichloroethene	ug/L	20	17.5	88	70-130	
,3-Dichloropropene	ug/L	20	15.3	76	70-130	
omochloromethane	ug/L	20	16.8	84	62-118	()
romomethane	ug/L	20	18.4	92	70-130	
Ibenzene	ug/L	20	18.8	94	70-130	
methane	ug/L	40	10.3	26	10-164	J(v3)
ropylbenzene (Cumene)	ug/L	20	18.9	95	70-130	· ,
-Xylene	ug/L	40	38.7	97	70-130	
yl-tert-butyl ether	ug/L	20	18.8	94	64-124	
ylene Chloride	ug/L	20	18.5	92	65-136	
lene	ug/L	20	18.5	93	70-130	
ene	ug/L	20	18.7	94	70-130	
achloroethene	ug/L	20	18.1	91	64-134	
ene	ug/L	20	18.5	93	70-130	
-1,2-Dichloroethene	ug/L	20	18.3	91	68-127	
s-1,3-Dichloropropene	ug/L	20	15.5	77	65-121	J(v3)
-1,4-Dichloro-2-butene	ug/L	20	15.3	76	42-129	J(v3)
nloroethene	ug/L	20	17.6	88	70-130	
nlorofluoromethane	ug/L	20	22.1	110	65-135	
/l acetate	ug/L	20	16.0	80	60-144	
chloride	ug/L	20	22.3	111	68-131	
ne (Total)	ug/L	60	57.2	95	70-130	
ichloroethane-d4 (S)	%			101	70-130	
omofluorobenzene (S)	%			101	70-130	
ene-d8 (S)	%			99	70-130	

TRIX SPIKE SAMPLE: 2903555
TRIX SPIKE SAMPLE: 2903555

MATRIX SPIKE SAMPLE:	2903555						
		35465449002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	20	20.6	103	70-130	
1,1,1-Trichloroethane	ug/L	0.30 U	20	20.5	103	70-130	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	20	18.5	93	68-125	
1,1,2-Trichloroethane	ug/L	0.30 U	20	19.2	96	70-130	
1,1-Dichloroethane	ug/L	0.34 U	20	20.0	100	70-130	
1,1-Dichloroethene	ug/L	0.27 U	20	21.1	106	66-133	
1,2,3-Trichloropropane	ug/L	1.1 U	20	15.9	79	62-127	
1,2,4-Trimethylbenzene	ug/L	0.24 U	20	20.9	104	70-130	

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REPORT OF LABORATORY ANALYSIS

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Project: Safety Kleen Facility

Pace Project No.: 35465452

MATRIX SPIKE SAMPLE:	2903555	35465449002	Spike	MS	MS	% Rec
Parameter	Units	Result	Conc.	Result	% Rec	Limits Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	1.9 U	20	16.3	81	45-137
1,2-Dibromoethane (EDB)	ug/L	0.31 U	20	18.9	95	70-130
1,2-Dichlorobenzene	ug/L	0.29 U	20	18.3	92	70-130
1,2-Dichloroethane	ug/L	0.27 U	20	17.9	89	70-130
1,2-Dichloroethene (Total)	ug/L	0.27 U	40	39.4	99	70-130 N2
1,2-Dichloropropane	ug/L	0.23 U	20	19.5	98	70-130
1,3,5-Trimethylbenzene	ug/L	0.24 U	20	20.5	102	70-130
1,4-Dichlorobenzene	ug/L	0.28 U	20	18.6	93	70-130
2-Butanone (MEK)	ug/L	7.5 U	40	35.5	89	47-143
2-Hexanone	ug/L	0.85 U	40	32.4	81	48-145
4-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	40	32.1	80	57-132 J(v3)
Acetone	ug/L	35.5	40	50.5	38	46-148 J(M1)
Acetonitrile	ug/L	24.5 U	200	192	96	33-175
Benzene	ug/L	0.30 U	20	19.9	100	70-130
Bromochloromethane	ug/L	0.37 U	20	18.9	95	70-130
Bromodichloromethane	ug/L	0.19 U	20	20.3	102	70-130
Bromoform	ug/L	2.6 U	20	16.2	81	49-126
Bromomethane	ug/L	4.0 U	20	10.2	51	10-165 J(v3)
Carbon disulfide	ug/L	0.45 U	20	23.0	114	60-141
Carbon tetrachloride	ug/L	1.1 U	20	17.7	89	63-126 J(v3)
Chlorobenzene	ug/L	0.35 U	20	18.9	94	70-130
Chloroethane	ug/L	3.7 U	20	41.3	206	71-142 J(M0),J(v1)
Chloroform	ug/L	0.32 U	20	19.5	98	70-130
Chloromethane	ug/L	0.97 U	20	25.2	126	40-140
cis-1,2-Dichloroethene	ug/L	0.27 U	20	19.4	97	70-130
cis-1,3-Dichloropropene	ug/L	0.17 U	20	15.3	57 77	70-130 J(v3)
Dibromochloromethane	ug/L	0.45 U	20	16.8	84	62-118
Dibromomethane	ug/L	0.43 U	20	18.1	90	70-130
Ethylbenzene	ug/L	0.30 U	20	20.1	90 101	70-130
Iodomethane	-	9.3 U	20 40	13.9	35	10-164 J(v3)
Isopropylbenzene (Cumene)	ug/L	0.30 U	40 20	21.1	106	70-130
m&p-Xylene	ug/L	2.1 U	20 40	41.1	100	70-130
	ug/L	0.51 U	40 20	18.6	93	64-124
Methyl-tert-butyl ether Methylene Chloride	ug/L	2.0 U	20	18.7	93 94	65-136
5	ug/L	0.27 U	20	20.0	94 100	70-130
o-Xylene Styrene	ug/L	0.27 U	20	19.4	97	70-130
,	ug/L	0.38 U		19.4	97 93	64-134
Tetrachloroethene	ug/L	0.38 U	20			
Toluene	ug/L	0.33 U 0.23 U	20	19.7	98 100	70-130
trans-1,2-Dichloroethene	ug/L	0.23 U 0.17 U	20	20.0 15.8	100	68-127 65-121 (\u2)
trans-1,3-Dichloropropene trans-1,4-Dichloro-2-butene	ug/L	2.5 U	20 20	15.8 14.5	79 72	65-121 J(v3)
,	ug/L	2.5 U 0.36 U	20	14.5	72	42-129 J(v3)
Trichloroethene	ug/L	0.36 U 0.35 U	20	19.4	97 119	70-130
Trichlorofluoromethane	ug/L		20	23.7	118	65-135
Vinyl acetate	ug/L	0.19 U	20	15.3	76	60-144
Vinyl chloride	ug/L	0.39 U	20	23.9	120	68-131 70.120
Xylene (Total)	ug/L	2.1 U	60	61.1	102	70-130
1,2-Dichloroethane-d4 (S)	%				99	70-130

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35465452

MATRIX SPIKE SAMPLE:	2903555	35465449002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
4-Bromofluorobenzene (S) Toluene-d8 (S)	%		101 99			70-130 70-130	
SAMPLE DUPLICATE: 2903554							
Parameter	Units	35465449001 Result	Dup Result	RPD	Max RPD	Qualifiers	
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	0.32 U		40		-
1,1,1-Trichloroethane	ug/L	0.30 U	0.30 U		40		
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	0.20 U		40		
1,1,2-Trichloroethane	ug/L	0.30 U	0.30 U		40		
1,1-Dichloroethane	ug/L	0.34 U	0.34 U		40		
1,1-Dichloroethene	ug/L	0.27 U	0.27 U		40		
1,2,3-Trichloropropane	ug/L	1.1 U	1.1 U		40		
1,2,4-Trimethylbenzene	ug/L	0.24 U	0.24 U		40		
1,2-Dibromo-3-chloropropane	ug/L	1.9 U	1.9 U		40		
1,2-Dibromoethane (EDB)	ug/L	0.31 U	0.31 U		40		
1,2-Dichlorobenzene	ug/L	0.29 U	0.29 U		40		
1,2-Dichloroethane	ug/L	0.27 U	0.27 U		40		
1,2-Dichloroethene (Total)	ug/L	0.27 U	0.27 U		40	N2	
1,2-Dichloropropane	ug/L	0.23 U	0.23 U		40		
1,3,5-Trimethylbenzene	ug/L	0.24 U	0.24 U		40		
1,4-Dichlorobenzene	ug/L	0.28 U	0.28 U		40		
2-Butanone (MEK)	ug/L	7.5 U	7.5 U		40		
2-Hexanone	ug/L	0.85 U	0.85 U		40		
4-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	0.32 U		40	J(v2)	
Acetone	ug/L	9.6 I	12.4 I		40		
Acetonitrile	ug/L	24.5 U	24.5 U		40		
Benzene	ug/L	0.30 U	0.30 U		40		
Bromochloromethane	ug/L	0.37 U	0.37 U		40		
Bromodichloromethane	ug/L	0.19 U	0.19 U		40		
Bromoform	ug/L	2.6 U	2.6 U		40		
Bromomethane	ug/L	4.0 U	4.0 U		40	J(v2)	
Carbon disulfide	ug/L	0.45 U	0.45 U		40		
Carbon tetrachloride	ug/L	1.1 U	1.1 U		40	J(v2)	
Chlorobenzene	ug/L	0.35 U	0.35 U		40		
Chloroethane	ug/L	3.7 U	3.7 U		40	J(v1)	
Chloroform	ug/L	0.32 U	0.32 U		40		
Chloromethane	ug/L	0.97 U	0.97 U		40		
cis-1,2-Dichloroethene	ug/L	0.27 U	0.27 U		40		
cis-1,3-Dichloropropene	ug/L	0.17 U	0.17 U		40	J(v2)	
Dibromochloromethane	ug/L	0.45 U	0.45 U		40		
Dibromomethane	ug/L	0.68 U	0.68 U		40		
Ethylbenzene	ug/L	0.30 U	0.30 U		40		
Iodomethane	ug/L	9.3 U	9.3 U		40	J(v2)	
Isopropylbenzene (Cumene)	ug/L	0.30 U	0.30 U		40		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility Pace Project No.: 35465452

SAMPLE DUPLICATE: 2903554

m&p-Xylene ug/L 2.1 U 2.1 U 40 Methyl-tert-butyl ether ug/L 0.51 U 0.51 U 40 Methylene Chloride ug/L 2.0 U 2.0 U 40 o-Xylene ug/L 0.27 U 0.27 U 40	Qualifiers
m&p-Xylene ug/L 2.1 U 2.1 U 40 Methyl-tert-butyl ether ug/L 0.51 U 0.51 U 40 Methylene Chloride ug/L 2.0 U 2.0 U 40 o-Xylene ug/L 0.27 U 0.27 U 40	
Methyl-tert-butyl ether ug/L 0.51 U 0.51 U 40 Methylene Chloride ug/L 2.0 U 2.0 U 40 o-Xylene ug/L 0.27 U 0.27 U 40	
Methylene Chloride ug/L 2.0 U 2.0 U 40 o-Xylene ug/L 0.27 U 0.27 U 40	
o-Xylene ug/L 0.27 U 0.27 U 40	
Styrene ug/L 0.26 U 0.26 U 40	
Tetrachloroethene ug/L 0.38 U 0.38 U 40	
Toluene ug/L 0.33 U 0.33 U 40	
trans-1,2-Dichloroethene ug/L 0.23 U 0.23 U 40	
trans-1,3-Dichloropropene ug/L 0.17 U 0.17 U 40 J(v/	2)
trans-1,4-Dichloro-2-butene ug/L 2.5 U 2.5 U 40 J(vi	2)
Trichloroethene ug/L 0.36 U 0.36 U 40	
Trichlorofluoromethane ug/L 0.35 U 0.35 U 40	
Vinyl acetate ug/L 0.19 U 0.19 U 40	
Vinyl chloride ug/L 0.39 U 0.39 U 40	
Xylene (Total) ug/L 2.1 U 2.1 U 40	
1,2-Dichloroethane-d4 (S) % 98 97 40	
4-Bromofluorobenzene (S) % 101 99 40	
Toluene-d8 (S) % 103 103 40	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: Safety Kleen Facility

Pace Project No.:

Chrysene

Fluorene

Pyrene

Fluoranthene

Naphthalene

Phenanthrene

Dibenz(a,h)anthracene

Indeno(1,2,3-cd)pyrene

2-Fluorobiphenyl (S)

p-Terphenyl-d14 (S)

35465452

QC Batch: 536089		Analysis Meth	nod: EF	A 8270 by SIM		
QC Batch Method: EPA 3510		Analysis Description: 8270 Water PAHLV by SIM MSSV				
Associated Lab Samples: 3546545	2001					
METHOD BLANK: 2904132		Matrix:	Water			
Associated Lab Samples: 3546545	2001					
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1-Methylnaphthalene	ug/L	0.19 U	2.0	0.19	05/07/19 08:51	
2-Methylnaphthalene	ug/L	0.68 U	2.0	0.68	05/07/19 08:51	
Acenaphthene	ug/L	0.040 U	0.50	0.040	05/07/19 08:51	
Acenaphthylene	ug/L	0.030 U	0.50	0.030	05/07/19 08:51	
Anthracene	ug/L	0.043 U	0.50	0.043	05/07/19 08:51	
Benzo(a)anthracene	ug/L	0.055 U	0.10	0.055	05/07/19 08:51	
Benzo(a)pyrene	ug/L	0.12 U	0.20	0.12	05/07/19 08:51	
Benzo(b)fluoranthene	ug/L	0.027 U	0.10	0.027	05/07/19 08:51	
Benzo(g,h,i)perylene	ug/L	0.15 U	0.50	0.15	05/07/19 08:51	
Benzo(k)fluoranthene	ug/L	0.16 U	0.50	0.16	05/07/19 08:51	

0.50

0.15

0.50

0.50

0.15

2.0

0.50

0.50

33-82

49-104

0.026

0.13

05/07/19 08:51

05/07/19 08:51

05/07/19 08:51

05/07/19 08:51

0.018 05/07/19 08:51

0.088 05/07/19 08:51

0.12 05/07/19 08:51

0.29 05/07/19 08:51

0.16 05/07/19 08:51

0.032 05/07/19 08:51

0.026 U

0.13 U

0.018 U

0.088 U

0.12 U

0.29 U

0.16 U

0.032 U

69

82

ug/L

ug/L

ug/L

ug/L

ug/L

ug/L

ug/L

ug/L

%

%

LABORATORY CONTROL SAMPLE 2904133

LABORATORT CONTROL SAMFLE.	2904133					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1-Methylnaphthalene	ug/L	5	3.3	65	40-96	
2-Methylnaphthalene	ug/L	5	3.4	67	40-94	
Acenaphthene	ug/L	5	3.6	71	42-96	
Acenaphthylene	ug/L	5	3.4	67	39-90	
Anthracene	ug/L	5	3.6	71	46-109	
Benzo(a)anthracene	ug/L	5	4.2	84	50-116	
Benzo(a)pyrene	ug/L	5	3.7	75	48-117	
Benzo(b)fluoranthene	ug/L	5	3.9	77	51-124	
Benzo(g,h,i)perylene	ug/L	5	3.7	75	47-121	
Benzo(k)fluoranthene	ug/L	5	4.1	81	50-125	
Chrysene	ug/L	5	4.3	87	53-122	
Dibenz(a,h)anthracene	ug/L	5	3.8	75	45-123	
Fluoranthene	ug/L	5	3.9	79	52-119	
Fluorene	ug/L	5	3.6	71	44-100	
Indeno(1,2,3-cd)pyrene	ug/L	5	3.8	76	46-121	
Naphthalene	ug/L	5	3.4	68	40-91	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: Safety Kleen Facility Pace Project No.: 35465452

LABORATORY CONTROL SAMPLE: 2904133

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Phenanthrene	ug/L	5	3.7	73	47-111	
Pyrene	ug/L	5	3.9	77	51-120	
2-Fluorobiphenyl (S)	%			71	33-82	
p-Terphenyl-d14 (S)	%			83	49-104	

2905483

75

75

49-104

2905482

MS MSD 35465504003 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual 42.1 1-Methylnaphthalene ug/L 39.9 5 5 42.0 45 42 40-96 0 40 2-Methylnaphthalene ug/L 64.2 5 5 66.1 64.9 38 14 40-94 2 40 J(M1) Acenaphthene ug/L 0.67 5 5 4.0 4.0 67 66 42-96 1 40 Acenaphthylene ug/L 0.030 U 5 5 3.5 3.5 70 70 39-90 0 40 0.099 | 5 5 3.5 3.5 68 67 46-109 40 Anthracene ug/L 1 Benzo(a)anthracene ug/L 0.055 U 5 5 4.0 3.9 80 77 50-116 3 40 0.12 U 5 5 3.6 3.5 71 70 48-117 2 40 Benzo(a)pyrene ug/L ug/L 0.027 U 5 5 3.5 3.5 70 69 51-124 2 40 Benzo(b)fluoranthene 5 5 63 2 0.15 U 3.2 3.1 62 47-121 40 Benzo(g,h,i)perylene ug/L 5 5 3.9 77 76 2 Benzo(k)fluoranthene 0.16 U 3.8 50-125 40 ug/L 5 5 81 78 4 Chrysene ug/L 0.026 U 4.1 3.9 53-122 40 Dibenz(a,h)anthracene ug/L 0.13 U 5 5 3.3 3.2 66 64 45-123 2 40 5 73 2 Fluoranthene ug/L 0.018 U 5 3.7 3.6 74 52-119 40 Fluorene 0.96 5 5 4.3 4.3 67 67 44-100 1 40 ug/L Indeno(1,2,3-cd)pyrene 0.12 U 5 5 3.3 3.3 66 65 46-121 2 40 ug/L 18.8 5 5 21.8 22.9 59 5 40 Naphthalene ug/L 82 40-91 5 5 4.0 69 47-111 40 Phenanthrene ug/L 0.58 4.0 68 1 Pyrene ug/L 0.075 I 5 5 3.7 3.7 73 72 51-120 2 40 2-Fluorobiphenyl (S) % 64 64 33-82

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

p-Terphenyl-d14 (S)

%



Project: Safety Kleen Facility

35465452 Pace Project No.:

QC Batch Method: EPA 3510		•					
	Analysis Dese	8270 Water Full List MSSV					
Associated Lab Samples: 35465452001		,	•				
METHOD BLANK: 2909706		Matrix:	Water				
Associated Lab Samples: 35465452001							
		Blank	Reporting	g			
Parameter	Units	Result	Limit		MDL	Analyzed	Qualifiers
1,2,4-Trichlorobenzene	ug/L	 1.4 U		5.0	1.4	05/10/19 10:00	
1,2-Dichlorobenzene	ug/L	1.5 U		5.0	1.5	05/10/19 10:00	
1,2-Dinitrobenzene	ug/L	1.9 U		6.0	1.9	05/10/19 10:00	
1,2-Diphenylhydrazine	ug/L	1.4 U		5.0	1.4	05/10/19 10:00	
1,3-Dichlorobenzene	ug/L	1.5 U		5.0	1.5	05/10/19 10:00	
1,3-Dinitrobenzene	ug/L	1.2 U		8.0	1.2	05/10/19 10:00	
1,4-Dichlorobenzene	ug/L	1.5 U		5.0	1.5	05/10/19 10:00	
2,3,4,6-Tetrachlorophenol	ug/L	1.0 U		5.0	1.0	05/10/19 10:00	
2,3,5,6-Tetrachlorophenol	ug/L	1.9 U		9.0	1.9	05/10/19 10:00	N2
2,4,5-Trichlorophenol	ug/L	0.23 U		4.0	0.23	05/10/19 10:00	
2,4,6-Trichlorophenol	ug/L	0.36 U		2.0	0.36	05/10/19 10:00	
2,4-Dichlorophenol	ug/L	0.34 U		2.0	0.34	05/10/19 10:00	
2,4-Dimethylphenol	ug/L	1.0 U		5.0	1.0	05/10/19 10:00	
2,4-Dinitrophenol	ug/L	2.6 U		20.0	2.6	05/10/19 10:00	
2,4-Dinitrotoluene	ug/L	0.27 U		4.0	0.27	05/10/19 10:00	
2,6-Dinitrotoluene	ug/L	0.28 U		2.0	0.28	05/10/19 10:00	
2-Chloronaphthalene	ug/L	0.34 U		5.0	0.34	05/10/19 10:00	
2-Chlorophenol	ug/L	1.4 U		5.0	1.4	05/10/19 10:00	
2-Methylphenol(o-Cresol)	ug/L	0.30 U		5.0	0.30	05/10/19 10:00	
2-Nitroaniline	ug/L	1.3 U		5.0	1.3	05/10/19 10:00	
2-Nitrophenol	ug/L	1.4 U		5.0	1.4	05/10/19 10:00	
3&4-Methylphenol(m&p Cresol)	ug/L	0.22 U		0.0	0.22	05/10/19 10:00	
3,3'-Dichlorobenzidine	ug/L	1.0 U	1	0.0	1.0	05/10/19 10:00	
3-Nitroaniline	ug/L	1.3 U		5.0	1.3	05/10/19 10:00	
4,6-Dinitro-2-methylphenol	ug/L	4.6 U		20.0	4.6	05/10/19 10:00	
4-Bromophenylphenyl ether	ug/L	1.7 U		5.0	1.7	05/10/19 10:00	
4-Chloro-3-methylphenol	ug/L	5.4 U		20.0	5.4	05/10/19 10:00	
4-Chloroaniline	ug/L	1.4 U		5.0	1.4	05/10/19 10:00	
4-Chlorophenylphenyl ether	ug/L	1.4 U		5.0	1.4	05/10/19 10:00	
4-Nitroaniline	ug/L	0.19 U		4.0	0.19	05/10/19 10:00	
4-Nitrophenol	ug/L	2.0 U		20.0	2.0	05/10/19 10:00	
Aniline	ug/L	0.94 U		5.0	0.94	05/10/19 10:00	
Benzidine	ug/L	0.87 U		25.0	0.87	05/10/19 10:00	
Benzyl alcohol	ug/L	1.3 U		5.0	1.3	05/10/19 10:00	
bis(2-Chloroethoxy)methane	ug/L	1.6 U		5.0	1.6	05/10/19 10:00	
bis(2-Chloroethyl) ether	ug/L	0.34 U		4.0	0.34	05/10/19 10:00	
bis(2-Chloroisopropyl) ether	ug/L	1.8 U		6.0	1.8	05/10/19 10:00	
bis(2-Ethylhexyl)phthalate	ug/L	1.1 U		5.0	1.1	05/10/19 10:00	
Butylbenzylphthalate	ug/L	1.1 U		5.0	1.1	05/10/19 10:00	
Caprolactam	ug/L	0.40 U		5.0	0.40	05/10/19 10:00	N2
		0.10 0		2.2	0.10	20.10.10.10.00	

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REPORT OF LABORATORY ANALYSIS



Matrix: Water

Project:	Safety Kleen Facility
Pace Project No .:	35465452

METHOD BLANK: 2909706

Associated Lab Samples: 35465452001

Blank Reporting Parameter Units Result Limit MDL Analyzed Qualifiers 1.1 U Di-n-butylphthalate ug/L 5.0 1.1 05/10/19 10:00 0.92 Di-n-octylphthalate 0.92 U 5.0 05/10/19 10:00 ug/L Dibenzofuran 1.5 U 5.0 05/10/19 10:00 ug/L 1.5 1.4 U Diethylphthalate 5.0 1.4 05/10/19 10:00 ug/L Dimethylphthalate 1.4 U 5.0 ug/L 1.4 05/10/19 10:00 Hexachloro-1,3-butadiene ug/L 0.35 U 2.0 0.35 05/10/19 10:00 Hexachlorobenzene ug/L 0.29 U 1.0 0.29 05/10/19 10:00 Hexachlorocyclopentadiene ug/L 3.4 U 11.0 3.4 05/10/19 10:00 Hexachloroethane ug/L 1.4 U 5.0 1.4 05/10/19 10:00 1.7 U 5.0 05/10/19 10:00 Isophorone ug/L 1.7 N-Nitroso-di-n-propylamine ug/L 0.33 U 4.0 0.33 05/10/19 10:00 0.20 U N-Nitrosodimethylamine ug/L 2.0 0.20 05/10/19 10:00 N-Nitrosodiphenylamine 1.2 U 5.0 1.2 05/10/19 10:00 ug/L 0.37 U Nitrobenzene 4.0 0.37 05/10/19 10:00 ug/L 1.6 U 20.0 Pentachlorophenol ug/L 1.6 05/10/19 10:00 0.63 U 5.0 0.63 Phenol ug/L 05/10/19 10:00 Pyridine ug/L 1.1 U 5.0 1.1 05/10/19 10:00 2,4,6-Tribromophenol (S) 10-126 % 43 05/10/19 10:00 2-Fluorobiphenyl (S) % 34 10-96 05/10/19 10:00 2-Fluorophenol (S) % 19 10-55 05/10/19 10:00 % 34 10-94 Nitrobenzene-d5 (S) 05/10/19 10:00 % 68 24-129 p-Terphenyl-d14 (S) 05/10/19 10:00 Phenol-d5 (S) % 16 10-35 05/10/19 10:00

LABORATORY CONTROL SAMPLE: 2909707

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,2,4-Trichlorobenzene	ug/L	50	24.0	48	33-89	
1,2-Dichlorobenzene	ug/L	50	23.2	46	30-85	
1,2-Dinitrobenzene	ug/L	50	33.4	67	55-111	
1,2-Diphenylhydrazine	ug/L	50	26.0	52	49-106	
1,3-Dichlorobenzene	ug/L	50	22.6	45	28-83	
1,3-Dinitrobenzene	ug/L	50	33.8	68	55-114	
1,4-Dichlorobenzene	ug/L	50	23.0	46	26-87	
2,3,4,6-Tetrachlorophenol	ug/L	50	28.4	57	56-108	
2,3,5,6-Tetrachlorophenol	ug/L	50	30.0	60	57-108 N	12
2,4,5-Trichlorophenol	ug/L	50	28.6	57	46-111	
2,4,6-Trichlorophenol	ug/L	50	28.0	56	45-108	
2,4-Dichlorophenol	ug/L	50	26.2	52	46-94	
2,4-Dimethylphenol	ug/L	50	24.9	50	44-92	
2,4-Dinitrophenol	ug/L	50	36.8	74	49-123	
2,4-Dinitrotoluene	ug/L	50	33.7	67	47-120	
2,6-Dinitrotoluene	ug/L	50	31.9	64	57-107	
2-Chloronaphthalene	ug/L	50	24.9	50	39-98	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35465452

LABORATORY CONTROL SAMPLE: 2909707 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers 2-Chlorophenol ug/L 50 22.8 46 35-83 2-Methylphenol(o-Cresol) ug/L 50 23.3 47 29-84 2-Nitroaniline 50 31.8 64 56-107 ug/L 50 29.9 60 43-96 2-Nitrophenol ug/L 50 22.7 45 26-82 3&4-Methylphenol(m&p Cresol) ug/L 3,3'-Dichlorobenzidine 50 29.0 58 61-113 J(L2) ug/L 3-Nitroaniline 50 28.4 57 56-104 ug/L 4,6-Dinitro-2-methylphenol 50 39.2 78 51-131 ug/L 4-Bromophenylphenyl ether 50 28.9 58 51-105 ug/L 4-Chloro-3-methylphenol ug/L 50 26.8 54 51-98 4-Chloroaniline ug/L 50 26.1 52 50-92 4-Chlorophenylphenyl ether ug/L 50 26.8 54 48-103 4-Nitroaniline 50 31.9 64 61-108 ug/L 4-Nitrophenol 50 23 10-61 ug/L 11.6 I Aniline 50 48 33-88 ug/L 24.0 28 Benzidine ug/L 50 14.0 I 10-110 Benzyl alcohol 50 22.2 44 35-78 ug/L bis(2-Chloroethoxy)methane 50 25.4 51 43-94 ug/L bis(2-Chloroethyl) ether 50 23.9 48 34-90 ug/L bis(2-Chloroisopropyl) ether 50 46 26-96 ug/L 22.9 23.4 47 bis(2-Ethylhexyl)phthalate 50 28-125 ug/L Butylbenzylphthalate ug/L 50 28.3 57 54-116 Caprolactam ug/L 50 8.6 17 10-36 N2 Carbazole 50 28.4 57 58-109 J(L2) ug/L Di-n-butylphthalate 50 28.1 56 57-113 J(L2) ug/L Di-n-octylphthalate ug/L 50 23.9 48 28-124 47-101 Dibenzofuran ug/L 50 27.0 54 Diethylphthalate 50 28.3 57 57-107 ug/L Dimethylphthalate 50 27.9 56 56-104 ug/L 50 23.4 47 25-95 Hexachloro-1,3-butadiene ug/L 26.6 53 Hexachlorobenzene 50 44-111 ug/L 21.6 Hexachlorocyclopentadiene 50 43 10-126 ug/L 50 22.2 44 Hexachloroethane ug/L 21-87 Isophorone ug/L 50 25.6 51 46-95 N-Nitroso-di-n-propylamine ug/L 50 25.3 51 44-92 N-Nitrosodimethylamine ug/L 50 16.4 33 18-64 N-Nitrosodiphenylamine ug/L 50 27.3 55 53-105 Nitrobenzene ug/L 50 25.3 51 36-95 Pentachlorophenol 50 30.9 62 45-127 ug/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

50

50

ug/L

ug/L

%

%

%

%

%

%

REPORT OF LABORATORY ANALYSIS

11.6

12.5

23

25

64

53

26

51

56

22

10-44

10-57

10-126

10-96

10-55

10-94

10-35

24-129

2,4,6-Tribromophenol (S)

2-Fluorobiphenyl (S)

2-Fluorophenol (S)

Nitrobenzene-d5 (S)

p-Terphenyl-d14 (S)

Phenol-d5 (S)

Phenol

Pyridine



Project: Safety Kleen Facility

Pace Project No.: 35465452

MATRIX SPIKE & MATRIX SP	IKE DUPL	ICATE: 2909	708		2909709							
			MS	MSD								
		35465452001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,2,4-Trichlorobenzene	ug/L	1.4 U	48.1	47.9	12.9	14.6	27	30	33-89	13	40	J(M1)
1,2-Dichlorobenzene	ug/L	1.5 U	48.1	47.9	12.8	13.8	27	29	30-85	8	40	J(M1)
1,2-Dinitrobenzene	ug/L	1.8 U	48.1	47.9	30.5	35.1	63	73	55-111	14		
1,2-Diphenylhydrazine	ug/L	1.3 U	48.1	47.9	22.2	25.3	46	53	49-106	13	40	J(M1)
1,3-Dichlorobenzene	ug/L	1.5 U	48.1	47.9	12.4	13.2	26	28	28-83	7	40	J(M1)
1,3-Dinitrobenzene	ug/L	1.1 U	48.1	47.9	31.1	35.2	65	73	55-114	12	40	
1,4-Dichlorobenzene	ug/L	1.5 U	48.1	47.9	12.5	13.5	26	28	26-87	8	40	
2,3,4,6-Tetrachlorophenol	ug/L	1.0 U	48.1	47.9	26.3	30.7	55	64	56-108	16	40	J(M1)
2,3,5,6-Tetrachlorophenol	ug/L	1.8 U	48.1	47.9	28.7	31.8	60	66	57-108	10	40	N2
2,4,5-Trichlorophenol	ug/L	0.22 U	48.1	47.9	23.6	27.3	49	57	46-111	15	40	
2,4,6-Trichlorophenol	ug/L	0.35 U	48.1	47.9	20.8	24.5	43	51	45-108	16	40	J(M1)
2,4-Dichlorophenol	ug/L	0.33 U	48.1	47.9	15.9	18.7	33	39	46-94	16	40	J(M1)
2,4-Dimethylphenol	ug/L	0.99 U	48.1	47.9	15.9	18.9	33	39	44-92	17	40	J(M1)
2,4-Dinitrophenol	ug/L	2.5 U	48.1	47.9	36.3	39.4	76	82	49-123	8	40	
2,4-Dinitrotoluene	ug/L	0.26 U	48.1	47.9	32.1	35.4	67	74	47-120	10	40	
2,6-Dinitrotoluene	ug/L	0.27 U	48.1	47.9	28.0	31.8	58	66	57-107	13	40	
2-Chloronaphthalene	ug/L	0.33 U	48.1	47.9	15.8	19.1	33	40	39-98	19	40	J(M1)
2-Chlorophenol	ug/L	1.3 U	48.1	47.9	12.2	13.6	25	28	35-83	11	40	J(M1)
2-Methylphenol(o-Cresol)	ug/L	0.29 U	48.1	47.9	12.5	15.3	26	32	29-84	20	40	J(M1)
2-Nitroaniline	ug/L	1.2 U	48.1	47.9	27.0	31.9	56	67	56-107	16	40	
2-Nitrophenol	ug/L	1.3 U	48.1	47.9	16.4	19.0	34	40	43-96	15	40	J(M1)
3&4-Methylphenol(m&p Cresol)	ug/L	0.21 U	48.1	47.9	11.7	15.0	24	31	26-82	24	40	J(M1)
3,3'-Dichlorobenzidine	ug/L	1.0 U	48.1	47.9	27.8	29.1	58	61	61-113	5	40	J(M0)
3-Nitroaniline	ug/L	1.2 U	48.1	47.9	27.2	29.8	57	62	56-104	9	40	
4,6-Dinitro-2-methylphenol	ug/L	4.4 U	48.1	47.9	39.1	42.2	81	88	51-131	8	40	
4-Bromophenylphenyl ether	ug/L	1.6 U	48.1	47.9	25.4	29.2	53	61	51-105	14	40	
4-Chloro-3-methylphenol	ug/L	5.2 U	48.1	47.9	20.3	24.2	42	51	51-98	18	40	J(M1)
4-Chloroaniline	ug/L	1.4 U	48.1	47.9	19.4	21.8	40	45	50-92	12	40	J(M1)
4-Chlorophenylphenyl ether	ug/L	1.4 U	48.1	47.9	21.9	26.0	46	54	48-103	17	40	J(M1)
4-Nitroaniline	ug/L	0.18 U	48.1	47.9	31.8	34.4	66	72	61-108	8	40	
4-Nitrophenol	ug/L	1.9 U	48.1	47.9	11.3 I	12.0 I	24	25	10-61		40	
Aniline	ug/L	0.90 U	48.1	47.9	17.5	17.4	36	36	33-88	0	40	
Benzidine	ug/L	0.84 U	48.1	47.9	12.6 I	11.2 I	26	23	10-110		40	
Benzyl alcohol	ug/L	1.2 U	48.1	47.9	13.0	14.7	27	31	35-78	12	40	J(M1)
bis(2-	ug/L	1.6 U	48.1	47.9	14.0	17.2	29	36	43-94	21	40	J(M1)
Chloroethoxy)methane												
bis(2-Chloroethyl) ether	ug/L	0.33 U	48.1	47.9	12.8	13.8	27	29	34-90	8		J(M1)
bis(2-Chloroisopropyl) ether	ug/L	1.7 U	48.1	47.9	12.4	13.3	26	28	26-96	7		
bis(2-Ethylhexyl)phthalate	ug/L	1.1 U	48.1	47.9	24.5	26.2	51	55	28-125	7		
Butylbenzylphthalate	ug/L	1.1 U	48.1	47.9	29.0	31.2	60	65	54-116	7		
Caprolactam	ug/L	0.38 U	48.1	47.9	6.9	7.8	14	16	10-36	12		N2
Carbazole	ug/L	1.1 U	48.1	47.9	29.0	30.5	60	64	58-109	5		
Di-n-butylphthalate	ug/L	1.0 U	48.1	47.9	28.6	30.6	60	64	57-113	7		
Di-n-octylphthalate	ug/L	0.88 U	48.1	47.9	25.2	26.6	52	56	28-124	5		
Dibenzofuran	ug/L	1.4 U	48.1	47.9	20.7	24.6	43	51	47-101	17	40	J(M1)

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility Pace Project No.: 35465452

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2909708 2909709 MS MSD 35465452001 Spike Spike MS MSD MS MSD % Rec Max RPD RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual Diethylphthalate ug/L 1.4 U 48.1 47.9 26.2 29.4 55 61 57-107 11 40 J(M1) Dimethylphthalate 1.4 U 48.1 47.9 23.8 27.4 50 57 56-104 14 40 J(M1) ug/L 0.34 U 48.1 47.9 12.7 27 29 25-95 10 Hexachloro-1,3-butadiene ug/L 14.0 40 0.28 U 48.1 47.9 24.8 52 59 44-111 40 Hexachlorobenzene ug/L 28.1 13 Hexachlorocyclopentadiene ug/L 3.3 U 48.1 47.9 11.9 13.5 25 28 10-126 12 40 ug/L Hexachloroethane 1.3 U 48.1 47.9 11.8 13 1 25 27 21-87 10 40 1.6 U 48.1 47.9 14.7 17.1 31 36 46-95 15 40 J(M1) Isophorone ug/L N-Nitroso-di-n-propylamine 0.32 U 48.1 47.9 14.3 30 33 44-92 40 J(M1) ug/L 16.0 11 N-Nitrosodimethylamine ug/L 0.19 U 48.1 47.9 9.7 10.2 20 21 18-64 5 40 N-Nitrosodiphenylamine ug/L 1.2 U 48.1 47.9 25.2 284 52 59 53-105 12 40 J(M1) Nitrobenzene ug/L 0.36 U 48.1 47.9 14.0 15.7 29 33 36-95 12 40 J(M1) Pentachlorophenol ug/L 1.6 U 48.1 47.9 32.9 35.2 69 73 45-127 7 40 Phenol 0.60 U 48.1 47.9 5.3 11 13 10-44 19 40 ug/L 6.4 Pyridine 1.1 U 48.1 47.9 9.6 20 18 10-57 11 40 ug/L 8.7 62 69 2,4,6-Tribromophenol (S) % 10-126 2-Fluorobiphenyl (S) % 34 41 10-96 2-Fluorophenol (S) % 13 14 10-55 % Nitrobenzene-d5 (S) 28 32 10-94 p-Terphenyl-d14 (S) % 61 66 24-129 % 10-35 Phenol-d5 (S) 10 13

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: Safety Kleen Faci Pace Project No.: 35465452	lity						
QC Batch: 536525		Analysis Metho		FL-PRO FL-PRO Water Low Volume			
QC Batch Method: EPA 3510		Analysis Descr	iption: F	L-PRO Water Lo	ow Volume		
Associated Lab Samples: 35465452	2001						
METHOD BLANK: 2906351		Matrix: W	/ater				
Associated Lab Samples: 35465452	2001						
Parameter	Units	Blank Result	Reporting Limit	MDL	Applyzod	Qualifier	_
			-		Analyzed		<u> </u>
Petroleum Range Organics N-Pentatriacontane (S)	mg/L %	0.80 U 102	1.0 42-159		0 05/07/19 17:4 05/07/19 17:4		
o-Terphenyl (S)	%	93	66-139		05/07/19 17:		
LABORATORY CONTROL SAMPLE:	2906352						
		Spike L0	CS	LCS	% Rec		
Parameter	Units	Conc. Re	sult	% Rec	Limits (Qualifiers	
Petroleum Range Organics	mg/L	5	3.9	77	66-119		
N-Pentatriacontane (S)	%			92	42-159		
o-Terphenyl (S)	%			89	66-139		
MATRIX SPIKE SAMPLE:	2906359						
		35465839001	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Petroleum Range Organics	mg/L	0.75 U	4.6	3.4	70	65-123	
N-Pentatriacontane (S)	%				91	42-159	
o-Terphenyl (S)	%				86	66-139	
SAMPLE DUPLICATE: 2906360							
		35465839002	Dup		Max		
Parameter	Units	Result	Result	RPD	RPD	Qualifiers	
Petroleum Range Organics	mg/L	0.75 U	0.73 U		20)	•
N-Pentatriacontane (S)	%	93	90				
o-Terphenyl (S)	%	88	86				

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



QUALIFIERS

Project: Safety Kleen Facility

Pace Project No.: 35465452

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

- I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.
- U Compound was analyzed for but not detected.
- J(L1) Estimated Value. Analyte recovery in the laboratory control sample (LCS) was above QC limits. Results for this analyte in associated samples may be biased high.
- J(L2) Estimated Value. Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low.
- J(M0) Estimated Value. Matrix spike recovery was outside laboratory control limits.
- J(M1) Estimated Value. Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
- J(v1) The continuing calibration verification was above the method acceptance limit. Any detection for the analyte in the associated samples may have a high bias.
- J(v2) The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.
- J(v3) The continuing calibration verification was below the method acceptance limit. Any detection for the analyte in the associated samples may have a low bias.
- N2 The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:Safety Kleen FacilityPace Project No.:35465452

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35465452001	MW-2R-050219	EPA 3510	536525	FL-PRO	536749
35465452001	MW-2R-050219	EPA 200.8	535904	EPA 200.8	536000
35465452002	MW-1-050219	EPA 200.8	535904	EPA 200.8	536000
35465452003	MW-3-050219	EPA 200.8	535904	EPA 200.8	536000
35465452001	MW-2R-050219	EPA 3510	536089	EPA 8270 by SIM	536630
35465452001	MW-2R-050219	EPA 3510	537070	EPA 8270	537559
35465452001 35465452004	MW-2R-050219 Trip Blank	EPA 8260 EPA 8260	535969 535969		

Pace Analytical



ectio		Section B							Sectio	on C			354	5545										_			
quir	ed Client Information:	Required P	-		<u></u>	_			-		ormatic	n: '	3340	3040	26						_			age :	1	Of	
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npa	, FL 33607								Addre	-	ame		_	-							1		-	Pogu	atory Age	DOW	-
nail:	kmorrison@ectinc.com	Purchase Or		-					Pace	Quote														Regu	atory Age	ncy	
one: aue	813-493-0383 Fax:	Project Nam Project #:		afety Kleer			_				t Mana	-		palmer	@pace	elabs.c	om,				10			Stat	e / Locati	on	
1		Pioject #.	120	2212	-04(10	-	-	Pace	Profile	#	9321 li	ne 1		-					-	Filtere	1.0.000	_	-	FL		
# W	MATRIX Drinking Wu Water Water Wate Wate Product Soli/Solid One Character per box. (A-Z, 0-9 /, -) Sample Ids must be unique Tissue	WT	MATRIX CODE (see valid codes to left) SAMPLE TYPE (G=GRAB, G=COMP)	ST	COLL ART		ND	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved H2SO4		serva	03	lou	Analyses Test Y/N		8270 Full list plus PAHs	200.8 Ag.Cd,Cr,Pb	olus PAHs					Residual Chlorine (Y/N)			
1 ITEM	MW-2R -050219			DATE 5.2.19	TIME	DATE	TIME	-	_		K HNO3	HCI NaOH	Na2S203	Methanol	An			-	1.1	FL PR	Trip BLANK			Residu			
		_	WT			1.		SB	142	11	2	-	-		-	X	XX	CX	X	X		++	_	_			
2	MW-1-050219		WT	5-2-19	1035	5-2-19	1038	123	1		X				-			×									
3	MVV-3 - 050219		WT	52-19	1002	5-2-19	1004	25	2L	12	X							×									
4	Trip Blank		WT																1		x				-		
5						0																					
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-34

1.

/ Photos Laboratory	Sample Condition Upon Receip Document No.: F-FL-C-007 rev. 13	bt Form	Document Revised: May 30, 2018 Issuing Authority:
	Sample Condition Upor	n Bacaint Form (S(Pace Florida Quality Office
Project #	WO#: 354654		Date and Initials of person:
Project Manager: Client:	PM: LAP Due D CLIENT: 37-ECTTAM	ate: 05/09/19	Examining contents: <u>MVL</u> Label: <u>512/19</u> Deliver: pH:
Thermometer Used: T-203	Date: 5/2/19	Time: <u>17</u>	00 Initials: MVL
Shipping Method:	0.0 (Correction Factor)	(Actual) (Actual) (Actual) (Actual) (Actual) (Actual) Commercial Pace rd Overnight Ground	ed to ≤6 °C Samples on ice, cooling process has begu Other International Priority Unknown
_	Bubble Bags None C	intact: ☐ Yes ☐ No Dther Shorte	Ice: Wet Blue Dry None
Custody Seal on Cooler/Box Present: Packing Material: DBubble Wrap B Samples shorted to lab (If Yes, comple	Bubble Bags None C te) Shorted Date:	Other	
Custody Seal on Cooler/Box Present: Packing Material: Bubble Wrap [Gamples shorted to lab (If Yes, comple Chain of Custody Present	Bubble Bags None C te) Shorted Date: Yes No N/A	Other Shorte	
Custody Seal on Cooler/Box Present: Packing Material: Bubble Wrap Camples shorted to lab (If Yes, comple Chain of Custody Present Chain of Custody Filled Out	Bubble Bags None C te) Shorted Date: Yes No N/A Yes No N/A	Other Shorte	
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Page 31 of 31

Industrial Waste Operating Report Form (IWORF)

Permit #:	IW-333	Permit Year:	2019	Reports must be mailed to: Department of Regulatory and Economic Resources
Facility Name:	SAFETY-KLEEN S	SYSTEMS, INC.		Environmental Resources Management 701 NW 1st Ct, Suite #700
Facility Address:	8755 NW 95 ST			Miami, FL 33136-3912
	MEDLEY, FL 331	78		
Contact Name:	Mr. Larry Rodrigu	lez		

Instructions: Indicate which report is being provided by checking off the applicable "Source Type" box(es) from the listing below. In addition, indicate the period being reported and attach the applicable information (e.g. waste manifests, analytical results, etc.) as required by each Source Type. Refer to the operating permit document for more information on reporting and sampling requirements, including analytical methodologies, applicable to the referenced facility.

Avera Sewei	age Daily Waste Water Flow Di rs:	scharge to Sanitary		
				Gallons Per Day (GPD)
	Parameters: EPA Series 8260, EPA Se			
	Description: Groundwater from monitor	ing well nearest the containment area stormwater of	discharge point.	
\times	Source Type: SMP-2	Reporting Frequency: Annually	Reporting Period	od: 6/15/2
)	Parameters: Cadmium (Total), Chromi	um (Total), Lead (Total), Silver (Total)		
	Description: Groundwater from the faci	ility monitoring well(s).		
\mathbf{X}	Source Type: SMP-1	Reporting Frequency: Annually	* is _ Reporting Perio	od: 6/15/2
Samp	bling Requirements:			2

Authorized Representative or Corporate Officer

1

Report Completion Date



April 21, 2020 200228-0100

Mr. Michael Montano, Environmental Specialist Supervisor **Department of Regulatory and Economic Resources** Environmental Resources Management 701 NW 1st Court, Suite #700 Miami, Florida 33136-3912

Re: Safety-Kleen Systems, Inc., Medley, Florida Industrial Waste Permit No. IW-000333-2019/2020 (File # 10139) Annual Report of Groundwater Quality

Dear Mr. Montano:

On behalf of Safety-Kleen Systems, Inc. (S-K), this document comprises the Annual Report of Groundwater Quality as required by Specific Condition 16 and the associated sampling requirements in the above-referenced Industrial Waste Annual Operating Permit for S-K's Medley, Florida facility. Environmental Consulting & Technology, Inc. (ECT) completed the annual groundwater sampling at the above-referenced Medley facility in accordance with the facility's permit.

On March 19, 2020, ECT collected groundwater samples from monitoring wells MW-1, MW-2R (a.k.a. MW-2), and MW-3 per the annual SMP-1 requirement, and from monitoring well MW-2R per the annual SMP-2 requirement. The samples from all three wells (for SMP-1) were submitted to Pace Analytical Services, Inc. (PAS) for analyses of the silver, cadmium, chromium, and lead by U.S. Environmental Protection Agency (EPA) Method 200.8. In addition, samples from monitoring well MW-2R (for SMP-2) were also submitted to PAS for analyses of volatile organic compounds (VOCs) by EPA Method 8260, semi-volatile organic compounds (SVOCs) by EPA Method 8270, and Florida Petroleum Range Organics (FLPRO). The locations of the facility's groundwater monitoring wells are shown on the enclosed Figure 1.

A peristaltic pump was used to purge and sample the monitoring wells. The field notes, groundwater sampling logs, and equipment calibration forms are provided in <u>Attachment A</u>. The groundwater quality results (laboratory report) are provided in <u>Attachment B</u>.

The laboratory report indicated that concentrations for two of the four metals (i.e., silver and cadmium) were below their respective method detection limits (MDLs) in all three wells sampled per the annual SMP-1 requirements. Chromium was detected at estimated concentrations of 0.68I micrograms per liter (μ g/L) at monitoring well MW-1, 0.62I μ g/L at monitoring well MW-2R, and 0.91I μ g/L at monitoring well MW-3. However, those concentrations were detected between the laboratory MDL and the laboratory practical quantitation limit (PQL) and are well below the groundwater cleanup target level (GCTL) of 100 μ g/L for chromium as specified in the permit. Lead was also detected at a concentration of 1.3 μ g/L at monitoring well MW-3 but was well below its GCTL of 15 μ g/L for lead as specified in the permit.

1408 N Westshore Blvd, Suite 115 Tampa, FL 33607

(813) 289-9338

FAX (813) 289-9388

P:\S1153_SAFETY KLEEN\SK MEDLEY 180212\2020 GW MONITORING\2020 ANNUAL REPORT\ANNUAL_RPT.DOCX.1

Mr. Michael Montano, Environmental Specialist Supervisor **Department of Regulatory and Economic Resources** April 21, 2020 Page 2

Per the annual SMP-2 requirement at monitoring well MW-2R, the laboratory report indicated the following results for the various analyses of organic parameters:

- 1. FLPRO concentrations were below the MDL; that is, none was detected.
- 2. No SVOC was detected (i.e., EPA Series 8270 parameters).
- 3. No VOC was detected (i.e., EPA Series 8260 parameters).

As such, the observed groundwater quality is compliant with the permit.

If you have any questions regarding this report, please call Jeff Curtis of S-K at (561) 523-4719. Thank you.

Sincerely,

ENVIRONMENTAL CONSULTING & TECHNOLOGY, INC.

There 7. Morrison

from B. B. -

Keith F. Morrison Project Manager Gregory B. Page, P.E. Senior Engineer III

SAFETY-KLEEN SYSTEMS, INC.

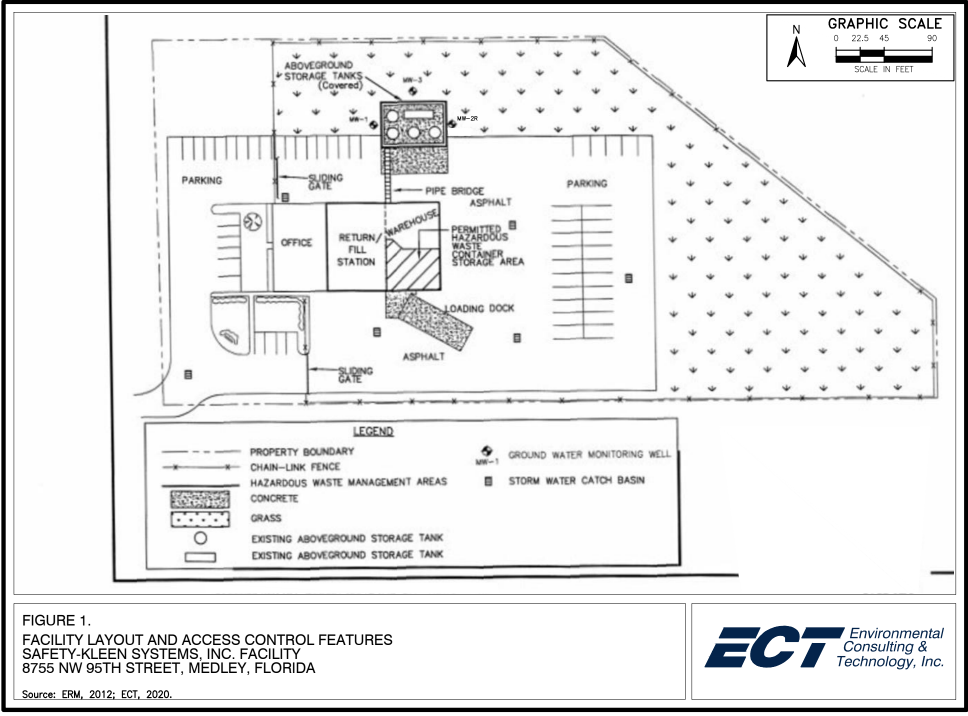
Jeff Curtis EHS Manager, Florida Safety-Kleen Systems, Inc. 5610 Alpha Drive Boynton Beach, Florida 33426 jeff.curtis@safety-kleen.com

Enclosures: Figure 1 Attachment A – Field Notes, Groundwater Sampling Logs, and Equipment Calibration Logs Attachment B - Laboratory Report

cc: Robert Schoepke – S-K (electronic only) Greg Page – ECT (electronic only) Keith Morrison – ECT (electronic only) Facility 999 File #1760, % S-K Medley facility Branch General Manager



FIGURE



T:\PROJECTS\2020\SK Medley\200228\0100\Layout.dwg

ATTACHMENT A

FIELD NOTES, GROUNDWATER SAMPLING LOGS, AND EQUIPMENT CALIBRATION LOGS

Safety-Kleen- Annual Ground water Location Medler, FL Data S-IN-Project / Client 200229-0100 / Schedy Klong 2020 3 13/2020 1155 at Ect affra 13 200 1220 055 derde au 1640 dele at Complete =475 no Keng gu 3-19-202 - celification 345 at Condo check un meters Load 915061 to Saler Medle 2-Kleign 1000 on site SIZ-MD cf 12. 90 Hoth 60 10 n Plan - weather 76° sh Ewind mourtony wells nw-1, mu-2R 1912 Open time 1021 punging MW-1 porging mw-3 with second penstattic 035 Avinp 21044 Sompling NW-1 1056 purging MW. 2R the Second DUND * sediment sus went into scarple bottle apple - ms/msD bottle sug sampling * Sedimont ×1100 MW/3 x1119 Sampling Mu-2 Collected. Pot purgeneter in 5-gallon curtainers - 2. + greetu Salety Kla clean TAMPA 1210 allechest at office 10ff Ø Kel X = scmpletime

Annul IW Permit Groundwater Sampling Event Location Medley, FL/Schedy-Illen Date 3-19-2020 146 Project / Client 20228-0100/ Safety-Kleen Et- Keith Momsin 1630 al PACE Labo in oldenar 1635 at ECT TAMPA Office. Unload T-13 calibration check comprete = 8,5 ms. 1715

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

SITE NAME: Sa	afety Kleer	n Systems	, Inc.			ITE OCATION:	8755 N	W 95 th	Street,	Medley, FL			
WELL NO:				SAMPL	e id: MW-						19/20	20	
						IRGIN	DATA				. /		
WELL	(inches): 2		G TER (inches)		ELL SCREEN PTH: 2 feet		L S	STATIC DE	EPTH R (feet): 3	32 OR	RGE PUMP T	YPE PP)
WELL VOL	UME PURGE		LUME = (TC	DTAL WELL DE	PTH – ST	ATIC DEPT							
(only till out	if applicable)		= (11.2	feet - 3	32	feet)	х	0.16	gallons/f GTH) + FŁOW CI	oot = 1,2	6 9	allons
	IT VOLUME P if applicable)	URGE: 1 EQ	UIPMENT VC)LUME + (TU gallons + (ACITY allons/foot			GTH) + FLOW CI feet) +	ELL VOLUME		lons
INITIAL PU	MP OR TUBIN WELL (feet):	G 7 2		JMP OR TUBIN					PURGIN	IG	TOTAL VOL	UME	1000
DEPTH IN	WELL (feet):	4.2	DEPTH I	N WELL (feet):	° 7.3	INITI.	ATED AT:	1021	ENDED	AT: 1043	PURGED (g	jallons):	1.8
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. (circle unit µmhos/m or µS/cn	ts) O) a (cin	SOLVED (YGEN cle units) g/L or aturation	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)	ORP
037	1.28	128	8,08	3.60	6.92	23.71	47	30	.10	0.79	Clear	Nine	-138
1040	0.29	1.52	1	3.60	6.94			0-	10	0.93	1	+ Stight Organiz	-147
1043	0,24	1.76		3,60	6.93	237	147	0 J.	09	0,92	L	Z	-149
	1												
										1			
WELL CAR	ACITY (Gallo	ns Per Foot):	0.75" = 0.02	1" = 0.04:	1.25" = 0.0	06: 2" =	0.16: 3"	' = 0.37:	4 " = 0.65	; 5" = 1.02;	6 " = 1.47:	12" = 5.88	
TUBING IN	SIDE DIA. CA	PACITY (Gal.	/Ft.): 1/8" =	0.0006; 3/16	6" = 0.0014;	1/4" = 0.	0026; 5	/16" = 0.0	04; 3/8 '	" = 0.006; 1/2	2" = 0.010;	5/8" = 0.016	
PURGING	EQUIPMENT	CODES: E	B = Bailer;	BP = Bladder		ESP = Elec			p; PP	= Peristaltic Pun	np; $\mathbf{O} = \mathbf{O}$	ther (Specify)	
SAMPLED	BY (PRINT) /	AFFILIATION	FOT	SAMPLER			No	~	SAMPLI		SAMPLIN ENDED A	G LO	47
PUMP OR		7 2							D-FILTER			R SIZE:	μm
	ONTAMINAT	ION: PU	MP Y		TUBING		eplaced		DUPLIC		N		
SAI	MPLE CONTAIN	ER SPECIFICAT	ION	SAM	PLE PRESERV	ATION (inclu	iding wet ice)	1	INTEN	DED ANALYSIS	SAMPLING		E PUMP V RATE
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVAT USED	ADI	TOTAL VO	D (mL)	FINAL pH		OR METHOD	CODE	(mL pe	r minute)
CODE 1-031922	0 1	PE	250 ml	HNO3+ I	ce	NONE		<2		Pb, Ag by EPA hod 200.8	APP	0 303	ge rate
					5								
REMARKS	0-	0.1390	- x 60 5	in A	10-0		l						
MATERIAL		9 1200	144		08 9pi			lene:		v Density Polyet	hylene: DD	= Polypropyle	ene:
MATERIAL			-	i = Clear Glass; ; 0 = Other (High Densi	ty Folyetfly	iche, L			iyiciic, PF		
SAMPLING	EQUIPMENT	CODES:	APP = After (RFPP = Reve	Through) Perist rse Flow Perist	taltic Pump; altic Pump;	B = Ba SM = Str	iler; BF aw Method	P = Bladde I (Tubing G		ESP = Electric n); 0 = Othe	Submersible F r (Specify)	^p ump;	
NOTES:				I of the infor						S 2212, SECTIO	2)		

PH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

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DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

		Systems,	inc.						Street,	Medley, F	22		
WELL NO:	MW-2R			SAMPL		-2R-031				DATE: 3	119/20	ZD	
						URGING							
WELL		TUBING				EN INTERVAL et to 12 feet		STATIC D TO WATE		75	PURGE PUMI OR BAILER:		PP
	R (inches): 2		TER (Inches):								OR DAILER.		
	t if applicable)											S	
FOUNDMEN			= (3.75		I) X X TU	0.16 BING LEN	gallo GTH) + FLOV	ns/foot =) / CELL VOLUM	, <u>2</u> Z	gallons
	t if applicable)	UKGE: TEW			•				DING LEN				gallons
		0.1.1		= 9 MP OR TUBIN	gallons + (9 PURC	allons/foc		PURGI	feet) +	gallo TOTAL 1	OLUME	yanons
	JMP OR TUBIN WELL (feet):	4.5		WELL (feet):			ATED AT	1056	ENDED		PURGE	D (gallons):	1.9
	VOLUME	CUMUL. VOLUME	PURGE	DEPTH TO	pH	TEMP.	CONI (circle u	nits) O	SOLVED	TURBIDIT	Y COLO		
TIME	PURGED (gallons)	PURGED (gallons)	RATE (gpm)	WATER (feet)	(standard units)	(°C)	umhos or uS/		rcle units) ng/L_or saturation	(NTUs)	(describ	e) (descril	be) ORP
112	1.28	1.29	0.09	3.91	6.97	23.76	53:	2 0.	D 9	6.44	e der	Non	-33
1115	0.24	1.52	1	3.91	6.96	3.77	529	3 0	.07	627		1	-24
1118	0.24	1,76	1	3,91		123.80			06	5.26	L.	4	-251
113	0.6.	1110	4	-111	6.1			2 0'	00		matels		
117											paray		
TUBING I	PACITY (Gallor NSIDE DIA. CA	PACITY (Gal.)	/Ft.): 1/8" = (0.0006; 3/1	6" = 0.0014	l; 1/4" = 0.	0026;	3" = 0.37; 5/16" = 0.	004; 3/	B" = 0.006;	1/2" = 0.010;	5/8" = 0.0	016
TUBING II	BX (PR)/	PACITY (Gal.) CODES: E	/Ft.): 1/8" = (3 = Bailer;	0.0006; 3/10 BP = Bladder SAMPLER(\$	6" = 0.0014 r Pump; S	ESP = Elec AMPLIN	0026; tric Subr	5/16" = 0. hersible Put	004; 3/1 np; Pl SAMPL INITIAT	B [*] = 0.006; P = Peristaltic ING ED AT:	1/2" = 0.010; Pump; 0 9 SAMF ENDE	5/8" = 0.1 = Other (Spe 2LING 2D AT:]]	016 clfy) Y D
SAMPLED PURGING	BX (PR)/ TUBING WELL (feet):		/Ft.): 1/8"=(3=Bailer; en/Ea	0.0006; 3/16 BP = Bladder SAMPLER(S TUBING MATERIAL	6" = 0.0014 r Pump; S) SIGNAT S) SIGNAT CODE: H	I; 1/4" = 0. ESP = Elec AMPLIN RES IDPE	0026; tric Subrr G DA	5/16" = 0. hersible Pur TA FIE FIE	SAMPL SAMPL INITIAT LD-FILTEF ration Equi	B [#] = 0.006; P = Peristaltic ING ED AT: ED AT: Y pment Type:	1/2" = 0.010; Pump; 0 9 SAMF ENDE N FIL	5/8" = 0.1 = Other (Spe	016 clfy) Y D
SAMPLED PURGING			/Ft.): 1/8"=(3=Bailer; en/Ea	BP = Bladder SAMPLER(TUBING	6" = 0.0014 r Pump; S) SIGNAT	I; 1/4" = 0. ESP = Elec AMPLIN RES IDPE	0026; tric Subr	5/16" = 0. hersible Pur TA FIE FIE	004; 3/1 np; Pl SAMPL INITIAT LD-FILTEF	B [#] = 0.006; P = Peristaltic ING ED AT: ED AT: Y pment Type:	1/2" = 0.010; Pump; 0 9 SAMF ENDE N FIL	5/8" = 0.1 = Other (Spe 2LING (D AT:))	018 cify) μm
TUBING II PURGING SAMPLED PUMP OR DEPTH IN FIELD DE	REALIZED DIAL CA	PACITY (Gal., CODES: E AFFILIATION: CON: PUI ER SPECIFICAT	$\frac{(Ft.): 1/8" = (}{3 = Bailer;}$	D.0006; 3/16 BP = Bladder SAMPLER(S TUBING MATERIAL (N SAM	6" = 0.0014 r Pump; S) SIGNATI CODE: H TUBIN	I; 1/4" = 0.1 ESP = Elec AMPLIN IRES IDPE IG Y (1) RVATION (Indu	0026; tric Subrr G DA V) replace	5/16" = 0. nersible Pur TA FIE Filt ed)	004; 3// np; Pl SAMPL INITIAT LD-FILTEF ration Equil DUPLIC	B* = 0.006; P = Peristaltic ING IED AT:) RED: Y prment Type: CATE: Y NDED ANALYSI	1/2" = 0.010; Pump; 0 9 SAMF N FII r N S SAMPLII COUPME	5/8" = 0.1 = Other (Spe PLING D AT:) 1 .TER SIZE: 	LOW RATE
TUBING II PURGING SAMPLED PUMP OR DEPTH IN FIELD DE SAMPLE ID	BX (PR) / / TUBING WELL (feet): CONTAMINATI	PACITY (Gal. CODES: E AFFILIATION: MON: PUI ER SPECIFICAT MATERIAL CODE	/Ft.): 1/8" = (3 = Bailer; UN VIP Y TION VOLUME	D.0006; 3/16 BP = Bladder TUBING MATERIAL (N PRESERVA USED	6" = 0.0014 r Pump; S) SIGNAT S) SIGNAT CODE: H TUBIN MPLE PRESE	I; 1/4" = 0.1 ESP = Elec AMPLING IPPE IG Y ICVATION (Indu TOTAL VO ADDED IN FIEL	0026; tric Subr G DA V replace uding wet for	5/16" = 0. hersible Pur TA FIE Filt ad) ce) FINAL pH	004: 3/1 np: Pl SAMPL INITIAT LD-FILTEF ration Equil DUPLIC INTER	B* = 0.006; P = Peristaltic ING IED AT: Y IPment Type: CATE: Y VDED ANALYSI: X/OR METHOD	1/2" = 0.010; Pump; 0 9 SAMF N FII C N S SAMFLII CODE	5/8" = 0.1 = Other (Spe 2LING D AT: 121 .TER SIZE:	L per minute)
TUBING II PURGING SAMPLED PUMP OR DEPTH IN FIELD DE SAMPLE ID	BX (PR) / / TUBING WELL (feet): CONTAMINATI	PACITY (Gal., CODES: E AFFILIATION: MON: PUI ER SPECIFICAT MATERIAL	/Ft.): 1/8"=(3 = Bailer; ир ү С пом	D.0006; 3/16 BP = Bladder SAMPLER(S TUBING MATERIAL (N SAM PRESERVA	6" = 0.0014 r Pump; S) SIGNAT S) SIGNAT CODE: H TUBIN MPLE PRESE	I; 1/4" = 0. ESP = Elec AMPLING IDPE G Y N RVATION (Inclu TOTAL VO	0026; tric Subr G DA V replace uding wet for	5/16" = 0. hersible Pur TA File File ed) ce) FINAL	004: 3// mp; Pl SAMPL INITIAT LD-FILTEF ration Equi DUPLIC INTER ANIC ANIC 82 Organ	B* = 0.006; P = Peristaltic ING IED AT:) RED: Y prment Type: CATE: Y NDED ANALYSI	1/2" = 0.010; Pump; O G SAMF N FIL CODE SAMPLI SAMPLI SAMPLI CODE SAMPLI SAM	5/8" = 0.1 = Other (Spe 2LING D AT:)) .TER SIZE: . 	AMPLE PUMP LOW RATE LOW RATE L per minute) <100
TUBING II PURGING SAMPLED PUMP OR DEPTH IN FIELD DE SAMPLE ID	BX (PR) / / TUBING WELL (feet): CONTAMINATI	PACITY (Gal. CODES: E AFFILIATION: MON: PUI ER SPECIFICAT MATERIAL CODE	/Ft.): 1/8" = (3 = Bailer; UN VIP Y TION VOLUME	D.0006; 3/16 BP = Bladder TUBING MATERIAL (N PRESERVA USED	6" = 0.0014 r Pump; S) SIGNAT S) SIGNAT CODE: H TUBIN MPLE PRESE	I; 1/4" = 0.1 ESP = Elec AMPLING IPPE IG Y ICVATION (Indu TOTAL VO ADDED IN FIEL	0026; tric Subr G DA V replace uding wet for	5/16" = 0. hersible Pur TA FIE Filt ad) ce) FINAL pH	004: 3// mp; Pl SAMPL INITIAT LD-FILTEF ration Equil DUPLIC INTER AND 82 Organ by EP, 8270-5	8" = 0.006; P = Peristaltic ING ED AT: PED AT: Poment Type: CATE: VOR METHOD 60-Volatile ic Compoun A Method 82 Semi-Volatile	1/2" = 0.010; Pump; O 9 SAMF N FII r N S SAMPLI CODE APP ds 60	578" = 0.1 = Other (Spe D AT:) ? 1 .TER SIZE: 	AMPLE PUMP LOW RATE L per minute) <100
TUBING II PURGING SAMPLED PUMP OR DEPTH IN FIELD DE SAMPLE ID	EQUIPMENT (EQUIPMENT (TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAMINATI	PACITY (Gal. CODES: E AFFILIATION: CON: PUI ER SPECIFICAT MATERIAL CODE CG	/Ft.): 1/8" = (3 = Bailer; //E MP Y TION VOLUME 40 ml	D.0006; 3/16 BP = Bladder TUBING MATERIAL (N PRESERVA USED HCI+ IC	6" = 0.0014 r Pump; S) SIGNAT S) SIGNAT CODE: H TUBIN MPLE PRESE TIVE	I; 1/4" = 0. ESP = Elec AMPLING IRES: IDPE IG Y ICOLO INOLE	0026; tric Subrr G DA V) replace uding wet lo	5/16" = 0. hersible Pur TA FIE Filt ad) ce) FINAL pH	004: 3// mp; Pl SAMPL INITIAT LD-FILTEF ration Equil DUPLIC INTER AND BY EP/ 8270-S Organi by EP/	8" = 0.006; P = Peristaltic ING ED AT: ED AT: Peristaltic Peristal	1/2" = 0.010; Pump; O 9 SAMF N FII r N s SAMPLI cobe APP ds APF ds APF fs APF 70 J	578" = 0.1 = Other (Spe 2LING D AT:)) TER SIZE: NT S/ (n A1 (n A1 (n A1 (n (n)	D16 ccify) 4 4
TUBING II PURGING SAMPLED PUMP OR DEPTH IN FIELD DE SAMPLE ID	EQUIPMENT (EQUIPMENT (EQUIPMENT (EQUIPMENT (EQUIPMENT (TUBING WELL (feet): CONTAMINATI CONTAMINATI MPLE CONTAIN # CONTAMINERS 2 2	PACITY (Gal. CODES: E AFFILIATION: CON: PUI ER SPECIFICAT MATERIAL CODE CG	/Ft.): 1/8" = (3 = Bailer; UN VP YOLUME 40 ml 250 ml	D.0006; 3/16 BP = Bladder SAMPLER(S TUBING MATERIAL (N SAM PRESERVA USED HCI+ Ic	6" = 0.0014 r Pump; S) SIGNAT S) SIGNAT CODE: H TUBIN MPLE PRESE TIVE	I; 1/4" = 0. ESP = Elec AMPLING IPE G Y IOPE IG Y IOTAL VO ADDED IN FIEL NONE NONE	0026; tric Subrr G DA V) replace uding wet lo	5/16" = 0. hersible Pur TA FIE Filt ad) ce) FINAL pH <2	004: 3// mp; Pl SAMPL INITIAT LD-FILTEF ration Equil DUPLIC INTER AND BY EP/ 8270-S Organi by EP/	a* = 0.006; P = Peristaltic ING ED AT: IED AT: Y pment Type: OR METHOD GO-Volatile ic Compound A Method 82 Peb, Ag by EP	1/2" = 0.010; Pump; O 9 SAMF N FII r N s SAMPLI cobe APP ds APF ds APF fs APF 70 J	578" = 0.1 = Other (Spe 2LING D AT:) TER SIZE: NT S/ (n Al (n Al	AMPLE PUMP LOW RATE LOW RATE L per minute) <100
TUBING II PURGING SAMPLED PUMP OR DEPTH IN FIELD DE SAMPLE ID CODE	EQUIPMENT (EQUIPMENT (TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAMINATI CONTAINERS 3	PACITY (Gal. CODES: E AFFILIATION: MOLANSI ION: PUI ER SPECIFICAT MATERIAL CODE CG AG AG	/Ft.): 1/8" = (3 = Bailer; //E //P Y MP Y TION VOLUME 40 ml 250 ml //L	D.0006; 3/16 BP = Bladder SAMPLER(\$ TUBING MATERIAL (N PRESERVA USED HCI+ IC ICC ¥ (6" = 0.0014 r Pump; S) SIGNAT S) SIGNAT CODE: H TUBIN MPLE PRESE TIVE	I; 1/4" = 0. ESP = Elec AMPLING IPE G Y TOTAL VO ADDED IN FIEL NONE NONE	0026; tric Subrr G DA V replace uding wet lo	5/16" = 0. hersible Pur TA FIE Filt ad) ce) FINAL pH <2 ()	004: 3// mp; Pl SAMPL INITIAT LD-FILTEF ration Equil DUPLIC INTER AND BUPLIC INTER AND BUPLIC Organ by EP. 8270-S Organ by EP. Cd, Cr, Method	a* = 0.006; P = Peristaltic ING ED AT: IED AT: Y pment Type: OR METHOD GO-Volatile ic Compound A Method 82 Peb, Ag by EP	1/2" = 0.010; Pump; O 9 SAMF 9 SAMF 1 FII 1 FII 1 Sampling 1 Sampling <	578" = 0.1 = Other (Spe D AT:)) TER SIZE: NT (n Al Al	Leffy) μμπ ΔMPLE PUMP LOW RATE L per minute) <100 c purge rate δ D-3 t purge rate δ 3 t purge rate
TUBING II PURGING SAMPLED PUMP OR DEPTH IN FIELD DE SAMPLE ID CODE	EQUIPMENT (EQUIPMENT (UPK) TUBING WELL (feet): CONTAMINATI MIPLE CONTAIN CONTAMINATI 3 2 1 2 1 2 1 2	PACITY (Gal. CODES: E AFFILIATION: MATERIAL CODE CODE CODE CG AG PE	/Ft.): 1/8" = (3 = Bailer; //E //P Y ION VOLUME 40 ml 250 ml /L 250 ml	D.0006; 3/16 BP = Bladder SAMPLER(\$ TUBING MATERIAL (N SAM PRESERVA USED HCI+ IC ICC Į (HNO3 + H2SO4 +	6" = 0.0014 r Pump; S) SIGNAT S) SIGNAT CODE: H TUBIN MPLE PRESE TIVE	IL TOTAL VO ADDED IN FIEL NONE NONE NONE	0026; tric Subrr G DA V) replace ading wet lt D (mL)	5/16" = 0. hersible Pur TA FIE Filt F	004: 3// mp; PI SAMPL INITIAT LD-FILTEF ration Equil DUPLIC INTER AND BUPLIC INTER AND BUPLIC INTER AND BUPLIC Organi by EPJ Cd, Cr, Method	8" = 0.006; P = Peristaltic ING ED AT: ED AT: CATE: CA	1/2" = 0.010; Pump; O 9 SAMF 9 SAMF 1 FII 1 FII 1 FII 1 FII 1 FII 1 FII 1 SAMFLIN	578" = 0.1 = Other (Spe 2LING DAT:)) .TER SIZE: 	016 cify) μm MPLE PUMP -LOW RATE NL per minute) <100
TUBING II PURGING SAMPLED PUMP OR DEPTH IN FIELD DE SAMPLE ID CODE 22-3519 REMARKS	EQUIPMENT (EQUIPMENT (UPK) TUBING WELL (feet): CONTAMINATI MIPLE CONTAIN CONTAMINATI 3 2 1 2 1 2 1 2	PACITY (Gal. CODES: E AFFILIATION: NON: PUI ER SPECIFICAT MATERIAL CODE CG AG AC PE AG	$\frac{FL}{FL} = \frac{1}{8} = $	D.0006; 3/16 BP = Bladder SAMPLER(S MATERIAL ON N SAM PRESERVA USED HCI+ Ic Ice I t HNO3 + H2SO4 +	6" = 0.0014 r Pump; S) SIGNAT S) SIGNAT CODE: H TUBIN MPLE PRESE TIVE Se ICE	IL TOTAL VO ADDED IN FIEL NONE NONE NONE	0026; tric Subrr G DA V) replace uding wet lo D (mL)	5/16" = 0. hersible Pur TA FIE Filt ad) ce) FINAL PH <2 (1 <2 <2 <2 <2	004: 3// mp; Pl SAMPL INITIAT LD-FILTEF ration Equil DUPLIC INTER AND BUPLIC INTER AND BUPLIC INTER AND BUPLIC INTER AND BUPLIC Organ by EP, 8270-S Organ by EP, 8270-S Organ by EP, 8270-S Organ by EP, 8270-S	8" = 0.006; P = Peristaltic ING ED AT: ED AT: CATE: CA	1/2" = 0.010; Pump; O 9 SAMF 9 SAMF 9 SAMF 10 FII 10 FII 11 EQUIPMI 11 CODE 11 SAMF 11 EQUIPMI 12 SAMPLI 13 EQUIPMI 14 APF 0 APF 0 APF 0 APF 0 APF	578" = 0.1 = Other (Spe 2LING DAT:)) .TER SIZE: 	D16 cify) 4 μ μ μ Δ MPLE PUMP -LOW RATE Δ DVR ATE Δ DVR AT

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pH: \pm 0.2 units Temperature: \pm 0.2 °C Specific Conductance: \pm 5% Dissolved Oxygen: all readings \leq 20% saturation (see Table FS 2200-2); optionally, \pm 0.2 mg/L or \pm 10% (whichever is greater) Turbidity: all readings \leq 20 NTU; optionally \pm 5 NTU or \pm 10% (whichever is greater)

62-160.800 F.A.C.

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Revision Date: March 1, 2014

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

SITE	etv Kleen	Systems,	Inc				8755 N	W 95 th	Street.	Medley, F	L		
WELL NO: N		Cyclomo,		SAMPL	E ID: MW-						1. 1	20	
						IRGING					1. 11.00		
WELL DIAMETER (i			ER (inches):	1/8-ID DI	ELL SCREEN EPTH: 2 feet	to 12 feet		STATIC DE	R (feet): 2	-80	PURGE PUMP T OR BAILER:	YPE PF	0
(only fill out if	applicable)	1 WELL VOL	= (11 6	a feet - a	. Qn	feet) X	0.16	gallor	is/foot =). 9		galions
EQUIPMENT (only fill out if	VOLUME Pl applicable)	URGE: 1 EQU	IPMENT VO	L. = PUMP VO	DLUME + (TU gallons + (BING CAPA	CITY allons/foo			GTH) + FLOW feet) +	CELL VOLUME		llons
INITIAL PUM		G-1 m		MP OR TUBI	NG O			1035	DUDON		TOTAL VO		<i>.</i> O
DEPTH IN W	ELL (feet):	7.2	DEPTHIN	WELL (feet):	1.2		ATED AT:	1037	ENDED		(PORGED (.0
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	CONE (circle ur µmbee or µS/c	nits) O	SOLVED XYGEN rele units) ng/L or saturation	TURBIDIT (NTUs)	Y COLOR (describe)	ODOR (describe)	ORP
1053	1.44	1,44	0.08	2.95	6.83	22.72	: 47	80	.10	2.42	Clear	NUNE	-188
1056	0,24	1.60	1	2,95		22.68			.09	2.30		1	-193
1059	0.21	1.92	L	2,95	6.89	22,6	47	17 0.	08	2,23	d	4	-197
WELL CAPA	CITY (Gallor	s Per Foot): (0.75 " = 0.02;	1" = 0.04;	1.25 " = 0.			3" = 0.37;			; 6" = 1.47; 1/2" = 0.010;	12 " = 5.88 5/8 " = 0.016	
TUBING INS		PACITY (Gal./I CODES: B	-t.): 1/8" = (= Bailer;	BP = Bladde		1/4" = 0.0 ESP = Elect		5/16" = 0.0 ersible Рил		= 0.008; = Peristaltic I		Other (Specify	
					S) SIGNATU	MPLING	G DAT	Α	SAMDU		SAMPLIN		
SAMPLEUB	thEN	FFILIATION:	EUT	TUBING		Mor	M			NG ED AT: 110			
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SAMPLE ID	#	ATERIAL	VOLUME	PRESERVA		TOTAL VOL		FINAL		DED ANALYSIS OR METHOD	SAMPLING EQUIPMENT CODE	FLO	N RATE er minute)
CODE 3-0319 12	CONTAINERS	PE	250 ml	USED HNO3+) (mL)	рн <2		Pb, Ag by EP thod 200.8	A APP	At pu	rge rate
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							- 4 A	M ()	Gad W	AQAT +	and a soft	a anich o	thing
REMARKS:	Q= 0	13gal	\$ 6050	E = 0.0	18 gpr	~	רין ד	aut	nt	Semmo	hettle	י וונטטיי	100119
REMARKS:			Glass; CG	= Clear Glass		- High Densi				Semple w Density Pol	bottle yethylene; PF	P = Polypropyl	
MATERIAL		AG = Amber S = Silicone; CODES:	Glass; CG T = Teflon: APP = After (= Clear Glass	s; HDPE = r (Specify) staltic Pump;	= High Densi B = Bai	ty Polyeti		LDPE = Lor	w Density Pol		Polypropyl	

10 pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

2019-2020 - Industrial Weste

GROUNDWATER SAMLING EVENT

Identification: #4 SN# 04D8623 AP Model: SmarTroll / 656 MPS Instrument Make: InSitu / YSI Sampler's Name / Signature: EET-Kerth F. Morrson Keith 7. Mour Date: (mm/dd/w) 03 19 2020 Procedure Type: ICV, CCV, Cal 945 1655 Standard Values Time 4.04 pH 4.01 S.U. 4.06 7.04 pH 7.00 S.U. 7.05 10.03 pH 10.00 S.U. 10.02 Within 0.2 S.U? Pass / Fail **Calibration Required?** Yes / No LAN April Sampler's Initials Conductivity <u>SOU</u> µS/cm Cal 501 502 Conductivity 1000 µS/cm Ver 994 992 Pass / Fail Within 5%? Pass / Fail Yes /(No Yes / No Calibration Required? Yes / No Ker Hun Sampler's Initials Temperature During D.O. 21 23 °C °C °C °C °C °C °C °C °C 8,9 (100 2/5) 8,6 99,8% D.O. mg/L @ Saturation 10/1 Pase / Fail Within 0.3 mg/L? Pass / Fail Yes / No Yes /No **Calibration Required?** Yes / No KAN Ker Sampler's Initials Temperature During ORP 21 °C 23 °C °C °C °C °C °C °C °C 234 232 ORP in mV Pass / Fail Rass / Fail Within 10 mV? Pass / Fail Yes No Yes /No **Calibration Required?** Yes / No Km Kfm Sampler's Initials **Calibration Solutions** Manufacturer Lot Number **Expiration Date** pH 4.01 S.U. 190227C Exaxol 09 12020 pH 7.00 S.U. 190715A Exaxol 0112021 pH 10.00 S.U. Exaxol 181204A 0612020 Conductivity 500 µS/cm Cal Exaxol 190715B 0712020 Conductivity 1000 µS/cm Ver Exaxol (03/31/2024) 190227B 0412020 ORP: mV@°C per mfr. specs. 23102502 190715E 07/2020

Instrument Calibration and Field Verification Log

Notes Cal = Calibration

This form meets or exceeds the requirements of FDEP Form FD 9000-8

ICV = Initial Calibration Verification

CCV = Continued Calibration Verification

P:\A&RDEPT\QA\YSI calibration.xls

SAFETY-K 2020 ANNI SAMPLING E	LEEN UALGR	MEDLE	Y TER FT	1000 Gen	DEP-SOF eral Field Te	-001/01 sting and	Measureme	nt		
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Face Analytical* WWW.PACELABS.COM

CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

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	Morrison, K		Contact	Morrison, Keith			Contact	Palmer, Lori
		Dectinc.com	Email	kmorrison@ectinc.c	om		Email	lori.palmer@pacelabs.com
		Westshore Bllvd		1408 North Westsho			- Address	110 South Bayview Blvd.
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ATTACHMENT B

LABORATORY REPORT



Pace Analytical Services, LLC 110 South Bayview Blvd. Oldsmar , FL 34677 (813)881-9401

March 25, 2020

Keith Morrison Environmental Consulting & Techlology 1408 North Westshore Bllvd Suite 115 Tampa, FL 33607

RE: Project: Safety Kleen Facility Pace Project No.: 35538498

Dear Keith Morrison:

Enclosed are the analytical results for sample(s) received by the laboratory on March 19, 2020. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

IA Palmer

Lori Palmer lori.palmer@pacelabs.com 813-855-1844 Project Manager

Enclosures

cc: A/P, Environmental Consulting & Technology





Pace Analytical Services, LLC 110 South Bayview Blvd. Oldsmar , FL 34677 (813)881-9401

CERTIFICATIONS

Project: Safety Kleen Facility Pace Project No.: 35538498

Pace Analytical Services Ormond Beach

8 East Tower Circle, Ormond Beach, FL 32174 Alaska DEC- CS/UST/LUST Alabama Certification #: 41320 Arizona Certification# AZ0819 Colorado Certification: FL NELAC Reciprocity Connecticut Certification #: PH-0216 Delaware Certification: FL NELAC Reciprocity Florida Certification #: E83079 Georgia Certification #: 955 Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity Illinois Certification #: 200068 Indiana Certification: FL NELAC Reciprocity Kansas Certification #: E-10383 Kentucky Certification #: 90050 Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007 Maryland Certification: #346 Michigan Certification #: 9911 Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236 Montana Certification #: Cert 0074 Nebraska Certification: NE-OS-28-14 New Hampshire Certification #: 2958 New Jersey Certification #: FL022 New York Certification #: 11608 North Carolina Environmental Certificate #: 667 North Carolina Certification #: 12710 North Dakota Certification #: R-216 Oklahoma Certification #: D9947 Pennsylvania Certification #: 68-00547 Puerto Rico Certification #: FL01264 South Carolina Certification: #96042001 Tennessee Certification #: TN02974 Texas Certification: FL NELAC Reciprocity US Virgin Islands Certification: FL NELAC Reciprocity Virginia Environmental Certification #: 460165 West Virginia Certification #: 9962C Wisconsin Certification #: 399079670 Wyoming (EPA Region 8): FL NELAC Reciprocity



SAMPLE SUMMARY

Project: Safety Kleen Facility Pace Project No.: 35538498

Lab ID Sample ID Matrix **Date Collected Date Received** 35538498001 MW-2R 03/19/20 11:40 03/19/20 16:30 Water 35538498002 **MW-1** Water 03/19/20 10:47 03/19/20 16:30 35538498003 MW-3 Water 03/19/20 11:03 03/19/20 16:30 35538498004 Trip Blank Water 03/19/20 00:01 03/19/20 16:30



SAMPLE ANALYTE COUNT

Project:Safety Kleen FacilityPace Project No.:35538498

Lab ID	Sample ID	Method	Analysts	Analytes Reported
35538498001	 MW-2R	FL-PRO	RJR	3
		EPA 200.8	SLG	4
		EPA 8270 by SIM	CB1	20
		EPA 8270	TWB	82
		EPA 8260	MKG	57
35538498002	MW-1	EPA 200.8	SLG	4
35538498003	MW-3	EPA 200.8	SLG	4
35538498004	Trip Blank	EPA 8260	MKG	57



ANALYTICAL RESULTS

Project: Safety Kleen Facility

Pace Project No.: 35538498

Parameters Results Units PQL MDL DF Prepared Analyzed CAS No. Qual FL-PRO Water, Low Volume Analytical Method: FL-PRO Preparation Method: EPA 3510 03/25/20 01:19 03/25/20 01:19 03/25/20 01:19 03/25/20 01:19 03/25/20 01:19 03/25/20 01:19 03/25/20 01:19 03/25/20 01:19 03/25/20 01:19 03/25/20 01:19 03/25/20 01:19 03/25/20 01:19 03/25/20 01:13 03/25/20 01:13 03/25/20 01:13 03/20/20 01:13 74/04-39 One MET ICPMS Analytical Method: EPA 200.8 1 03/20/20 01:14 03/20/20 11:13 74/04-39 03/20/20 11:13 74/04-73 03/20/20 11:13 74/04-73 03/20/20 01:13 74/04-73 03/20/20 01:13 74/04-73 03/20/20 01:13 74/04-73 04/20 01:13 74/04-23 04/20 01:13 74/04-23 04/20 01:13 74/04-23 04/20 01:13 74/04-23 04/20 01:13 74/04-23 04/20 01:13 74/04-23 04/20 01:13 74/04/20 01:13 74/04/20 01:13 74/04/20 01:13 74/02/20 01:13 74/02/20 01:13 74/02/20 01:13 74/02/20 01:13 74/20/20 01:13 74/02	Sample: MW-2R	Lab ID:	35538498001	Collected	d: 03/19/20) 11:40	Received: 03/	19/20 16:30 Ma	atrix: Water	
Percoleum Range Organics Surrogates o Terphenyl (5) 0.78 U mg/L 0.97 0.78 1 03/24/20 16.53 03/25/20 01:19 0. Terphenyl (5) 100 % 42:159 1 0.3/24/20 16.53 0.3/25/20 01:19 64:15.1 N-Pentatriacontane (5) 100 % 42:159 1 0.3/24/20 16.53 0.3/25/20 01:19 63:0-7:09 ZOLS Analytical Method: EPA 200.8 EPA 200.8 EPA 200.8 0.3/20/20 02:14 0.3/20/20 11:13 7440-43-9 Chromium 0.62 1 ug/L 1.0 0.650 1 0.3/20/20 02:14 0.3/20/20 11:13 7440-47-3 Silver 0.650 U ug/L 0.10 0.550 1 0.3/20/20 02:14 0.3/20/20 11:13 7440-47-3 Acenaphthyne 0.040 U ug/L 0.50 0.040 1 0.3/24/20 08:14 0.3/24/20 08:14 0.3/24/20 08:14 0.3/24/20 08:14 0.3/24/20 08:14 0.3/24/20 08:14 0.3/24/20 08:14 0.3/24/20 08:14 0.3/24/20 08:14 0.3/24/20 08:14 0.3/24/20 08:14 0.3/24/20 08:14 0.3/24/20 08:14 <th>Parameters</th> <th>Results</th> <th>Units</th> <th>PQL</th> <th>MDL</th> <th>DF</th> <th>Prepared</th> <th>Analyzed</th> <th>CAS No.</th> <th>Qual</th>	Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Surrogatos 1 0/24/20 16.53 0 3/24/20 16.53 0 3/25/20 01.19 8 - 15 - 1 N-Pentatriacontane (S) 100 % 42 - 159 1 0/324/20 16.53 0/325/20 01.19 630-07-09 200.8 MET ICPMS Analytical Method: EPA 200.8 Preparation Method: EPA 200.4 0/320/20 02.11 0/320/20 01.113 7440-47-3 Cadmium 0.650 U ugl 1.0 0.50 1 0/320/20 02.14 0/320/20 02.1113 7440-47-3 Lead 0.50 U ugl 1.0 0.50 1 0/320/20 02.14 0/320/20 02.1113 7440-47-3 Lead 0.50 U ugl 0.10 0.50 1 0/320/20 02.14 0/320/20 02.1113 7440-47-3 Store 0.030 U ugl 0.10 0.15 0/320/20 02.114 0/320/20 02.1113 7440-47-3 Acenaphthene 0.040 U 0/320/20 02.114 0/320/20 02.114 0/320/20 02.1114 7440-47-3 Acenaphthylene 0.055 U ugl 0.50 0.0	FL-PRO Water, Low Volume	Analytical	Method: FL-PR	RO Prepara	tion Method	d: EPA 3	3510			
o.Terpfinvl (S) 85 % 66-139 1 032/4/20 16:50 032/2/20 11:19 84-15-1 NP-Bratinizooniane (S) 100 % 42-159 1 032/4/20 16:50 032/2/20 11:13 7440-47-3 20.8 MET ICPMS Analytical Method: EPA 20.8 Preservation Method: EPA 20.8 Preservation Method: EPA 20.8 7440-47-3 Chromium 0.62 1 0.10 0.50 1 0320/20 02:14 03/20/20 11:13 7440-47-3 Lead 0.50 U ug/L 1.0 0.50 1 03/20/20 02:14 03/20/20 11:13 7440-47-3 Stiver 0.650 U ug/L 1.0 0.50 1 03/20/20 02:14 03/20/20 11:13 7440-47-3 Acenaphthene 0.650 U ug/L 0.50 0.040 1 03/24/20 8:14 03/24/20 20:46 83-3-9 Acenaphthene 0.630 U ug/L 0.50 0.043 1 03/24/20 8:14 03/24/20 20:46 56-5-5 Benzo(phluoranthene 0.12 U ug/L 0.50 0.616 1 03/24/20 8:14 03/24/20 20:46 51-32-8 </td <td></td> <td>0.78 U</td> <td>mg/L</td> <td>0.97</td> <td>0.78</td> <td>1</td> <td>03/24/20 16:53</td> <td>03/25/20 01:19</td> <td></td> <td></td>		0.78 U	mg/L	0.97	0.78	1	03/24/20 16:53	03/25/20 01:19		
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Cadmium 0.050 U ug/L 0.10 0.050 1 03/20/20 03/20/20 03/20/20 011113 7440-43-9 Chromium 0.650 U ug/L 1.0 0.50 1 03/20/20 03/20/20 03/20/20 01113 7440-47-3 Silver 0.050 U ug/L 0.10 0.50 1 03/20/20 03/20/20 03/20/20 03/20/20 03/20/20 1113 7440-42-4 8270 MSSV PAHLV by SIM Analytical Method: EPA 8270 by SIM Preparation Method: EPA 3510 03/20/20 03/21/20 03/21/20 03/21/20 04 03/21/20 04 03/21/20 04 03/21/20 03/21/20 04 03/21/20 04 03/21/20 04 03/21/20 03/21/20 04 03/21/20 04 03/21/20 04 03/21/20 04 03/21/20 04 03/21/20 04 03/21/20 04 03/21/20 04 05 01 03/21/20 04 03/21/20 04 01		100	%	42-159		1	03/24/20 16:53	03/25/20 01:19	630-07-09	
Chromium 0.62 ug/L 1.0 0.50 1 03/20/20 02:14 03/20/20 11:13 74/40-73 Lead 0.50 ug/L 0.10 0.050 1 03/20/20 02:14 03/20/20 11:13 74/40-23 Silver 0.500 ug/L 0.10 0.505 1 03/20/20 02:14 03/20/20 11:13 74/40-23 Silver Analytical Method: EPA 8570 by SIM Preparation Method: EPA 3510 Accanaphthylene 0.030 U Ug/L 0.50 0.043 1 03/24/20 08:14 03/24/20 20:46 83-39- Actinacene 0.031 U Ug/L 0.50 0.043 1 03/24/20 08:14 03/24/20 20:46 120-17 Benzo(a)phthracene 0.052 U Ug/L 0.10 0.057 1 03/24/20 08:14 03/24/20 20:46 120-12 Benzo(a)funcanthene 0.15 U Ug/L 0.50 0.16 1 03/24/20 08:14 03/24/20 20:46 20-59-2 Benzo(a)funcanthene 0.15 U Ug/L 0.50 0.16 1 03/24/20 08:14 03/24/20 2	200.8 MET ICPMS	Analytical	Method: EPA 2	00.8 Prepa	ration Meth	od: EPA	A 200.8			
Lead 0.50 U ug/L 1.0 0.50 1 03/20/20 02:14 03/20/20 11:13 7439-92:1 Silver Analytical Method: EPA 8270 by SIM Preparation EFA 3510 Silver Sil	Cadmium	0.050 U	ug/L	0.10	0.050	1	03/20/20 02:14	03/20/20 11:13	7440-43-9	
Silver 0.050 U ug/L 0.10 0.050 1 0/20/20 0:1:1 7440-22-4 8270 MSSV PAHLV by SIM Analytical Wetrod: EPA 8270 by SIM Preparator EPA 310 Accenaphthene 0.040 U ug/L 0.50 0.040 1 0/24/20 08:14 0/24/20 02:48 0/24/20 08:14 0/24/20 02:48 0/24/20 08:14 0/24/20 02:48 0/24/20 08:14 0/24/20 02:48 0/24/20 08:14 0/24/20 02:48 0/24/20 08:14 0/24/20 02:48 0/24/20 08:14 0/24/20 02:48 0/24/20 08:14 0/24/20 02:48 0/23/20 Benzo(a)phrene 0.12 U ug/L 0.10 0.027 1 0/24/20 08:14 0/24/20 02:48 0/23/20 0/23/20 0/23/20 0/23/20 0/23/20 0/23/20 0/24/20 08:14 0/24/20 02:48 0/23/20 0/23/20 0/23/20 0/23/20 0/24/20	Chromium	0.62 I	ug/L	1.0	0.50	1	03/20/20 02:14	03/20/20 11:13	7440-47-3	
Barzo MSSV PAHLV by SIM Analytical Method: EPA 8270 by SIM Preparation Method: EPA 3510 Acenaphthene 0.040 U ug/L 0.50 0.040 1 03/24/20 08:14 03/24/20 20:46 83-32-9 Acenaphthylene 0.030 U ug/L 0.50 0.043 1 03/24/20 08:14 03/24/20 20:46 80-89-8 Anthracene 0.055 U ug/L 0.10 0.055 1 03/24/20 08:14 03/24/20 20:46 60-53-3 Benzo(g)anthracene 0.027 U ug/L 0.10 0.027 1 03/24/20 08:14 03/24/20 20:46 60-53-8 Benzo(g)(noranthene 0.15 U ug/L 0.50 0.15 1 03/24/20 08:14 03/24/20 20:46 18-12-2 Chrysene 0.026 U ug/L 0.50 0.026 1 03/24/20 08:14 03/24/20 20:46 67-37 Fluoranthene 0.16 U ug/L 0.50 0.088 1 03/24/20 08:14 03/24/20 20:46 67-37 I	Lead	0.50 U	ug/L	1.0	0.50	1	03/20/20 02:14	03/20/20 11:13	7439-92-1	
Acenaphthene 0.040 U ug/L 0.50 0.040 1 03/24/20 03/24/20 03/24/20 03/24/20 02/24/20 02/24/20 02/24/20 02/24/20 02/24/20 02/24/20 02/24/20 02/24/20 02/24/20 03/24/20 02/24/20	Silver	0.050 U	ug/L	0.10	0.050	1	03/20/20 02:14	03/20/20 11:13	7440-22-4	
Acenaphthylene 0.030 U ug/L 0.50 0.030 1 03/24/20 08:14 03/24/20 0.20:46 208-96-8 Anthracene 0.065 U ug/L 0.10 0.055 1 03/24/20 08:14 03/24/20 02:46 120-12-7 Benzo(a)pyrene 0.12 U ug/L 0.10 0.027 1 03/24/20 08:14 03/24/20 02:46 65-55 Benzo(a)pyrene 0.15 U ug/L 0.10 0.027 1 03/24/20 08:14 03/24/20 08:14 03/24/20 03/24/20 04:4 019 01-24 20:44 01:6 01 03/24/20 08:14 03/24/20 03/24/20 04:4 01:9 01 01/24/20 01:6 10 03/24/20 01:4 03/24/20 01:6 10 03/24/20 01:4 03/24/20 03:4 03/24/20 03:4 03/24/20 01:4 03/24/20 01:4 03/24/20 01:4 03/24/20 01:4 03/24/20 01:4 03/24/20 01:4 03/24/20 01:4 03/24/20 <td< td=""><td>8270 MSSV PAHLV by SIM</td><td>Analytical</td><td>Method: EPA 8</td><td>270 by SIM</td><td>Preparatio</td><td>on Meth</td><td>od: EPA 3510</td><td></td><td></td><td></td></td<>	8270 MSSV PAHLV by SIM	Analytical	Method: EPA 8	270 by SIM	Preparatio	on Meth	od: EPA 3510			
Anthracene 0.043 U ug/L 0.50 0.043 1 03/24/20 08:14 03/24/20 20:46 12-17 Benzo(a)privene 0.12 U ug/L 0.10 0.055 U 03/24/20 08:14 03/24/20 <t< td=""><td>Acenaphthene</td><td>0.040 U</td><td>ug/L</td><td>0.50</td><td>0.040</td><td>1</td><td>03/24/20 08:14</td><td>03/24/20 20:46</td><td>83-32-9</td><td></td></t<>	Acenaphthene	0.040 U	ug/L	0.50	0.040	1	03/24/20 08:14	03/24/20 20:46	83-32-9	
Benzo(a)anthracene 0.055 U ug/L 0.10 0.055 1 03/24/20 08:14 03/24/20 20:46 56-5-3 Benzo(b)(noranthene 0.12 U ug/L 0.10 0.027 I 03/24/20 08:14 03/24/20 20:46 50-32-8 Benzo(b)(noranthene 0.15 U ug/L 0.50 0.15 I 03/24/20 08:14 03/24/20 20:46 191-24-2 Benzo(b)(noranthene 0.16 U ug/L 0.50 0.16 I 03/24/20 08:14 03/24/20 20:46 63-70-3 Chrysene 0.026 U ug/L 0.50 0.018 I 03/24/20 08:14 03/24/20 20:46 63-70-3 Fluoranthene 0.018 U ug/L 0.50 0.018 I 03/24/20 08:14 03/24/20 20:46 63-73-7 Indeno(1,2,3-cd)pyrene 0.12 U ug/L 0.15 0.12 I 03/24/20 08:14 03/24/20 20:46 63-73-7 I-denthylnaphthalene 0.19 U ug/L 0.0 1	Acenaphthylene		ug/L	0.50	0.030	1	03/24/20 08:14	03/24/20 20:46	208-96-8	
Benzo(a)pyrene 0.12 U ug/L 0.20 0.12 1 03/24/20 03/24/20 20.4 50-32-8 Benzo(b)fluoranthene 0.027 U ug/L 0.10 0.027 1 03/24/20 08.14 03/24/20 20.46 205-99-2 Benzo(b,fluoranthene 0.16 U ug/L 0.50 0.16 1 03/24/20 08.14 03/24/20 20.46 207-08-9 Chrysene 0.026 U ug/L 0.50 0.026 1 03/24/20 08.14 03/24/20 20.46 53-70-3 Fluoranthene 0.018 U ug/L 0.50 0.018 1 03/24/20 0.86 66-37-7 Indeno(1,2,3-cd)pyrene 0.12 U ug/L 2.0 0.68 1 03/24/20 0.86 67-37 Indeno(1,2,3-cd)pyrene 0.12 U ug/L 2.0 0.68 1 03/24/20 0.86 91-57-6 Naphthalene 0.29 U ug/	Anthracene		ug/L	0.50		1	03/24/20 08:14	03/24/20 20:46	120-12-7	
Benzolp/fluoranthene 0.027 U ug/L 0.10 0.027 1 03/24/20 0.16 205-99-2 Benzolp/fluoranthene 0.16 U ug/L 0.50 0.15 1 03/24/20 03/24/20 20:46 207-08-9 Chrysene 0.026 U ug/L 0.50 0.13 1 03/24/20 08:14 03/24/20 20:46 218-01-9 Dibenz(a,h)anthracene 0.13 U ug/L 0.50 0.018 1 03/24/20 08:14 03/24/20 20:46 20:644-0 Fluoranthene 0.018 U ug/L 0.50 0.018 1 03/24/20 08:14 03/24/20 20:46 20:644-0 Fluoranthene 0.18 U ug/L 0.0 0.18 1 03/24/20 08:41 03/24/20 20:46 16:7-7 Indeno(1,2,3-cd)pyrene 0.12 U ug/L 2.0 0.29 1 03/24/20 08:41 03/24/20 20:46 15:7-6	Benzo(a)anthracene		ug/L	0.10		1	03/24/20 08:14			
Benzo(g,h,i)perylene 0.15 U ug/L 0.50 0.15 1 03/24/20 03/24/20 20:4 20:7-08-9 Benzo(g)(h)uoranthene 0.026 U ug/L 0.50 0.026 1 03/24/20 08:14 03/24/20 20:46 207-08-9 Chrysene 0.026 U ug/L 0.50 0.026 1 03/24/20 08:14 03/24/20 20:46 23:70-3 Fluoranthene 0.018 U ug/L 0.50 0.018 1 03/24/20 08:14 03/24/20 20:46 20:64-0 Fluoranthene 0.018 U ug/L 0.50 0.088 1 03/24/20 08:14 03/24/20 20:46 19:3-39-5 1-Methylnaphthalene 0.19 U ug/L 2.0 0.68 1 03/24/20 08:14 03/24/20 04:9 1-2:0 2-Methylnaphthalene 0.29 U ug/L 2.0 0.29 1 03/24/20 08:1-2:0-12:0 1-2:0	Benzo(a)pyrene	0.12 U	ug/L	0.20	0.12	1	03/24/20 08:14	03/24/20 20:46	50-32-8	
Benzol(k)fluoranthene 0.16 U ug/L 0.50 0.16 1 03/24/20 08:14 03/24/20 20:4 20:0 Chrysene 0.026 U ug/L 0.50 0.026 1 03/24/20 08:14 03/24/20 20:44 20:7-08-9 Dibenz(a,h)anthracene 0.13 U ug/L 0.50 0.018 1 03/24/20 08:14 03/24/20 20:46 26:4-0 Fluoranthene 0.018 U ug/L 0.50 0.088 1 03/24/20 08:14 03/24/20 02:46 90:3-27 Indeno(1,2,3-cd)pyrene 0.12 U ug/L 0.10 0.12 0.3/24/20 08:14 03/24/20 02:46 90:12-0 2-Methylnaphthalene 0.68 U ug/L 2.0 0.68 1 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20	Benzo(b)fluoranthene	0.027 U	ug/L	0.10	0.027	1	03/24/20 08:14	03/24/20 20:46	205-99-2	
Chrysene 0.026 U ug/L 0.50 0.026 1 03/24/20 08:14 03/24/20 21:4 Dibenz(a,h)anthracene 0.13 U ug/L 0.15 0.13 1 03/24/20 08:14 03/24/20 20:46 53:70.3 Fluoranthene 0.018 U ug/L 0.50 0.018 1 03/24/20 08:14 03/24/20 06:44.0 Fluoranthene 0.12 U ug/L 0.15 0.12 1 03/24/20 08:14 03/24/20 06:44.0 Fluoranthene 0.19 U ug/L 0.15 0.12 1 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/24/20 08:14 03/	Benzo(g,h,i)perylene	0.15 U	ug/L	0.50	0.15	1	03/24/20 08:14	03/24/20 20:46	191-24-2	
Dibenz(a,h)anthracene 0.13 U ug/L 0.15 0.13 1 03/24/20 08:14 03/24/20 02:14	Benzo(k)fluoranthene	0.16 U	ug/L	0.50	0.16	1	03/24/20 08:14	03/24/20 20:46	207-08-9	
Fluoranthene 0.018 U ug/L 0.50 0.018 1 03/24/20 03/24/20 20:46 66-73-7 Indeno(1,2,3-cd)pyrene 0.12 U ug/L 0.50 0.088 1 03/24/20 03:24/20 20:46 86-73-7 Indeno(1,2,3-cd)pyrene 0.12 U ug/L 2.0 0.19 1 03/24/20 03:24/20 20:46 80-73-7 1-Methylnaphthalene 0.19 U ug/L 2.0 0.19 1 03/24/20 08:14 03/24/20 20:46 90-12-0 2-Methylnaphthalene 0.29 U ug/L 2.0 0.68 1 03/24/20 08:14 03/24/20 20:46 91-57-6 Naphthalene 0.29 U ug/L 2.0 0.02 1 03/24/20 08:14 03/24/20 20:46 85-01-8 Surrogates U ug/L 0.50 0.016 1 03/24/20 08:14 10/24/20 20:46 121-60-8 p-Terphenyl-d14 (S) 78 % 54-112 1 03/24/20 08:14	Chrysene	0.026 U	ug/L	0.50	0.026	1	03/24/20 08:14	03/24/20 20:46	218-01-9	
Fluorene 0.088 U ug/L 0.50 0.088 1 03/24/20 08:14 03/24/20 20:46 86-73-7 Indeno(1,2,3-cd)pyrene 0.12 U ug/L 0.15 0.12 1 03/24/20 08:14 03/24/20 20:46 193-39-5 1-Methylnaphthalene 0.19 U ug/L 2.0 0.19 1 03/24/20 08:14 03/24/20 20:46 90-12-0 2-Methylnaphthalene 0.29 U ug/L 2.0 0.68 1 03/24/20 08:14 03/24/20 20:46 91-57-6 Naphthalene 0.29 U ug/L 0.50 0.16 1 03/24/20 08:14 03/24/20 20:46 85-01-8 Pyrene 0.032 U ug/L 0.50 0.032 1 03/24/20 08:14 03/24/20 20:46 129-00-0 Surrogates	Dibenz(a,h)anthracene	0.13 U	ug/L	0.15	0.13	1	03/24/20 08:14	03/24/20 20:46	53-70-3	
Indeno(1,2,3-cd)pyrene 0.12 U ug/L 0.15 0.12 1 03/24/20 08:14 03/24/20 02:14	Fluoranthene	0.018 U	ug/L	0.50	0.018	1	03/24/20 08:14	03/24/20 20:46	206-44-0	
1-Methylnaphthalene 0.19 U U/L 2.0 0.19 1 03/24/20 08:14 03/24/20 20:46 90-12-0 2-Methylnaphthalene 0.68 U ug/L 2.0 0.68 1 03/24/20 08:14 03/24/20 20:46 91-57-6 Naphthalene 0.29 U ug/L 2.0 0.29 1 03/24/20 08:14 03/24/20 20:46 91-20-3 Phenanthrene 0.16 U ug/L 0.50 0.16 1 03/24/20 08:14 03/24/20 20:46 85-01-8 Pyrene 0.032 U ug/L 0.50 0.032 1 03/24/20 08:14 03/24/20 20:46 129-00-0 Surrogates 2-Fluorobiphenyl (S) 64 % 38-92 1 03/24/20 08:14 03/24/20 20:46 321-60-8 p-Terphenyl-d14 (S) 78 % 54-112 1 03/24/20 08:14 03/24/20 20:46 1718-51-0 8270 MSSV Semivolatile Organic Analytical Method: EPA 8270 Preparation Method: EPA 8270 1 03/20/20 16:59 03/21/20 23:27 83-32-9 Accenaphthene 0.29 U ug/L 4.8 0.29 1 03/20/20 16:59 03/21/20 23:27 83-32-9 Aniline <td< td=""><td>Fluorene</td><td>0.088 U</td><td>ug/L</td><td>0.50</td><td>0.088</td><td>1</td><td>03/24/20 08:14</td><td>03/24/20 20:46</td><td>86-73-7</td><td></td></td<>	Fluorene	0.088 U	ug/L	0.50	0.088	1	03/24/20 08:14	03/24/20 20:46	86-73-7	
2-Methylnaphthalene 0.68 U ug/L 2.0 0.68 1 03/24/20 08:14 03/24/20 02:04 91-57-6 Naphthalene 0.29 U ug/L 2.0 0.29 1 03/24/20 08:14 03/24/20 02:046 91-20-3 Phenanthrene 0.16 U ug/L 0.50 0.16 1 03/24/20 08:14 03/24/20 02:46 85-01-8 Pyrene 0.032 U ug/L 0.50 0.032 1 03/24/20 08:14 03/24/20 02:46 129-00-0 Surrogates 2 1 03/24/20 08:14 03/24/20 02:46 129-00-0 Surrogates 78 % 54-112 1 03/24/20 08:14 03/24/20 02:46 1718-51-0 Recompthene 0.34 U ug/L 4.8 0.34 1 03/20/20 03/21/20 23:27 208-96-8 Aniline 0.90 U ug/L 4.8 0.91 03/20/20 03/21/20 23:27 208-96-8 Aniline 0.90 U ug/L 4.8 0.91	Indeno(1,2,3-cd)pyrene	0.12 U	ug/L	0.15	0.12	1	03/24/20 08:14	03/24/20 20:46	193-39-5	
Naphthalene 0.29 U ug/L 2.0 0.29 1 03/24/20 03/24/20 02:44 91-20-3 Phenanthrene 0.16 U ug/L 0.50 0.16 1 03/24/20 08:14 03/24/20 02:46 85-01-8 Pyrene 0.032 U ug/L 0.50 0.032 1 03/24/20 08:14 03/24/20 20:46 321-60-8 Surrogates - - 1 03/24/20 08:14 03/24/20 20:46 321-60-8 Surrogates - 78 % 54-112 1 03/24/20 08:14 03/24/20 20:46 1718-51-0 8270 MSSV Semivolatile Organic Analytical Method: EPA 8270 Preparator Method: EPA 510 321/20 23:27 83-32-9 Acenaphthene 0.34 U ug/L 4.8 0.30 1 03/20/20 16:59 03/21/20 32:27 28-96-8 Aniline 0.90 U ug/L 4.8 0.90<	1-Methylnaphthalene	0.19 U	ug/L	2.0	0.19	1	03/24/20 08:14	03/24/20 20:46	90-12-0	
Phenanthrene 0.16 U ug/L 0.50 0.16 I 03/24/20 08:14 03/24/20 20:46 85-01-8 Pyrene 0.032 U ug/L 0.50 0.032 I 03/24/20 08:14 03/24/20 20:46 129-00-0 Surrogates 2-Fluorobiphenyl (S) 64 % 38-92 1 03/24/20 08:14 03/24/20 20:46 321-60-8 p-Terphenyl-d14 (S) 78 % 54-112 1 03/24/20 08:14 03/24/20 20:46 1718-51-0 8270 MSSV Semivolatile Organic Analytical Method: EPA 8270 Preparation Method: EPA 8270 03/20/20 16:59 03/21/20 23:27 83-32-9 Acenaphthene 0.34 U ug/L 4.8 0.34 1 03/20/20 16:59 03/21/20 23:27 83-32-9 Aniline 0.90 U ug/L 4.8 0.30 1 03/20/20 16:59 03/21/20 23:27 208-96-8 Anthracene 0.21 U ug/L 4.8 0.90 1 03/20/20 16:59 03/21/20 23:27 208-95-3 Benzo(a)anthracene 0.83 U ug/L 23.9 <	2-Methylnaphthalene	0.68 U	ug/L	2.0	0.68	1	03/24/20 08:14	03/24/20 20:46	91-57-6	
Pyrene 0.032 U ug/L 0.50 0.032 1 03/24/20 08:14 03/24/20 20:46 129-00-0 Surrogates 2-Fluorobiphenyl (S) 64 % 38-92 1 03/24/20 08:14 03/24/20 20:46 321-60-8 p-Terphenyl-d14 (S) 78 % 54-112 1 03/24/20 08:14 03/24/20 20:46 1718-51-0 8270 MSSV Semivolatile Organic Analytical Wetwet: EPA 8270 Prepartic EPA 8270 9.032 1 03/20/20 16:59 03/21/20 23:27 83-32-9 Acenaphthene 0.34 U ug/L 4.8 0.34 1 03/20/20 16:59 03/21/20 23:27 83-32-9 Aniline 0.90 U ug/L 4.8 0.29 1 03/20/20 16:59 03/21/20 23:27 62-53-3 Anthracene 0.21 U ug/L 4.8 0.21 1 03/20/20 16:59 03/21/20 23:27 62-53-3 Benzo(a)anthracene 0.23 U ug/L 4.8 0.19 1 03/20/20 16:59 03/21/	Naphthalene	0.29 U	ug/L	2.0	0.29	1	03/24/20 08:14	03/24/20 20:46	91-20-3	
Surrogates 2-Fluorobiphenyl (S) 64 % 38-92 1 03/24/20 03/24/20 20:46 321-60-8 p-Terphenyl-d14 (S) 78 % 54-112 1 03/24/20 08:14 03/24/20 20:46 1718-51-0 8270 MSSV Semivolatile Organic Acenaphthene 0.34 U ug/L 4.8 0.34 1 03/20/20 16:59 03/21/20 23:27 83-32-9 Acenaphthene 0.29 U ug/L 4.8 0.29 1 03/20/20 16:59 03/21/20 23:27 208-96-8 Aniline 0.90 U ug/L 4.8 0.29 1 03/20/20 16:59 03/21/20 23:27 208-96-8 Aniline 0.90 U ug/L 4.8 0.29 1 03/20/20 16:59 03/21/20 23:27 208-96-8 Anthracene 0.21 U ug/L 4.8 0.90 1 03/20/20 16:59 03/21/20 23:27 120-12-7 Benzo(a)anthracene 0.19 U u	Phenanthrene	0.16 U	ug/L	0.50	0.16	1	03/24/20 08:14	03/24/20 20:46	85-01-8	
2-Fluorobiphenyl (S) 64 % 38-92 1 03/24/20 08:14 03/24/20 20:46 321-60-8 p-Terphenyl-d14 (S) 78 % 54-112 1 03/24/20 08:14 03/24/20 20:46 1718-51-0 8270 MSSV Semivolatile Organic Analytical Wethod: EPA 8270 Preparation Method: EPA 3510 Acenaphthene 0.34 U ug/L 4.8 0.34 1 03/20/20 16:59 03/21/20 23:27 83-32-9 Acenaphthylene 0.29 U ug/L 4.8 0.29 1 03/20/20 16:59 03/21/20 23:27 208-96-8 Aniline 0.90 U ug/L 4.8 0.90 1 03/20/20 16:59 03/21/20 23:27 62-53-3 Anthracene 0.21 U ug/L 4.8 0.90 1 03/20/20 16:59 03/21/20 23:27 72-72-73 Benzo(a)anthracene 0.19 U ug/L 4.8 0.19 1 03/20/20 16:59 03/21/20 23:27 56-55-3 Benzo(a)pyrene 0.16 U ug/L 1.9 0.26 1 03/20/20 16:59 03/21/2	Pyrene	0.032 U	ug/L	0.50	0.032	1	03/24/20 08:14	03/24/20 20:46	129-00-0	
p-Terphenyl-d14 (S)78%54-112103/24/20 08:1403/24/20 20:461718-51-08270 MSSV Semivolatile OrganicAnalytical Method: EPA 8270Preparation Method: EPA 3510Acenaphthene0.34Uug/L4.80.34103/20/20 16:5903/21/20 23:2783-32-9Acenaphthylene0.29Uug/L4.80.29103/20/20 16:5903/21/20 23:27208-96-8Aniline0.90Uug/L4.80.90103/20/20 16:5903/21/20 23:2762-53-3Anthracene0.21Uug/L4.80.90103/20/20 16:5903/21/20 23:2762-53-3Benzidine0.83Uug/L23.90.83103/20/20 16:5903/21/20 23:2792-87-5Benzo(a)anthracene0.19Uug/L4.80.19103/20/20 16:5903/21/20 23:2756-55-3Benzo(a)anthracene0.16Uug/L0.960.16103/20/20 16:5903/21/20 23:2756-55-3Benzo(a)anthracene0.16Uug/L0.960.16103/20/20 16:5903/21/20 23:2750-32-8Benzo(b)fluoranthene0.26Uug/L1.90.26103/20/20 16:5903/21/20 23:27205-99-2Benzo(g,h,i)perylene0.16Uug/L3.80.17103/20/20 16:5903/21/20 23:27205-99-2Benzo(k)fluoranthene0.26Uug/L3.80.171	Surrogates									
8270 MSSV Semivolatile Organic Analytical Method: EPA 8270 Preparation Method: EPA 3510 Acenaphthene 0.34 U ug/L 4.8 0.34 1 03/20/20 16:59 03/21/20 23:27 83-32-9 Acenaphthylene 0.29 U ug/L 4.8 0.29 1 03/20/20 16:59 03/21/20 23:27 208-96-8 Aniline 0.90 U ug/L 4.8 0.90 1 03/20/20 16:59 03/21/20 23:27 62-53-3 Anthracene 0.21 U ug/L 4.8 0.90 1 03/20/20 16:59 03/21/20 23:27 120-12-7 Benzidine 0.83 U ug/L 23.9 0.83 1 03/20/20 16:59 03/21/20 23:27 92-87-5 Benzo(a)anthracene 0.19 U ug/L 4.8 0.19 1 03/20/20 16:59 03/21/20 23:27 56-55-3 Benzo(a)anthracene 0.16 U ug/L 0.96 0.16 1 03/20/20 16:59 03/21/20 23:27 50-32-8 Benzo(b)fluoranthene 0.26 U ug/L 1.9 0.26 1 03/20/20 16:59 03/21/20 23:27 50-32-8 Benzo(b)fluoranthene 0.26 U ug/L 1.9 0.26 1 03/20/20 16:59	2-Fluorobiphenyl (S)	64		38-92		1	03/24/20 08:14	03/24/20 20:46	321-60-8	
Acenaphthene0.34 Uug/L4.80.34103/20/20 16:5903/21/20 23:2783-32-9Acenaphthylene0.29 Uug/L4.80.29103/20/20 16:5903/21/20 23:27208-96-8Aniline0.90 Uug/L4.80.90103/20/20 16:5903/21/20 23:2762-53-3Anthracene0.21 Uug/L4.80.21103/20/20 16:5903/21/20 23:27120-12-7Benzidine0.83 Uug/L23.90.83103/20/20 16:5903/21/20 23:2792-87-5Benzo(a)anthracene0.19 Uug/L4.80.19103/20/20 16:5903/21/20 23:2756-55-3Benzo(a)anthracene0.16 Uug/L0.960.16103/20/20 16:5903/21/20 23:2750-32-8Benzo(b)fluoranthene0.26 Uug/L1.90.26103/20/20 16:5903/21/20 23:27205-99-2Benzo(g,h,i)perylene0.16 Uug/L4.80.16103/20/20 16:5903/21/20 23:27205-99-2Benzo(k)fluoranthene0.16 Uug/L4.80.16103/20/20 16:5903/21/20 23:27191-24-2Benzo(k)fluoranthene0.17 Uug/L3.80.17103/20/20 16:5903/21/20 23:27207-08-9	p-Terphenyl-d14 (S)	78	%	54-112		1	03/24/20 08:14	03/24/20 20:46	1718-51-0	
Acenaphthylene0.29 Uug/L4.80.29 103/20/20 16:5903/21/20 23:27208-96-8Aniline0.90 Uug/L4.80.90 103/20/20 16:5903/21/20 23:2762-53-3Anthracene0.21 Uug/L4.80.21 103/20/20 16:5903/21/20 23:27120-12-7Benzidine0.83 Uug/L23.90.83 103/20/20 16:5903/21/20 23:2792-87-5Benzo(a)anthracene0.19 Uug/L4.80.19 103/20/20 16:5903/21/20 23:2756-55-3Benzo(a)pyrene0.16 Uug/L0.960.16 103/20/20 16:5903/21/20 23:2750-32-8Benzo(b)fluoranthene0.26 Uug/L1.90.26 103/20/20 16:5903/21/20 23:27205-99-2Benzo(g,h,i)perylene0.16 Uug/L4.80.16 103/20/20 16:5903/21/20 23:27191-24-2Benzo(k)fluoranthene0.17 Uug/L3.80.17 103/20/20 16:5903/21/20 23:27207-08-9	8270 MSSV Semivolatile Organic	Analytical	Method: EPA 8	270 Prepa	ration Meth	od: EPA	3510			
Aniline0.90 Uug/L4.80.90103/20/20 16:5903/21/20 23:2762-53-3Anthracene0.21 Uug/L4.80.21 103/20/20 16:5903/21/20 23:27120-12-7Benzidine0.83 Uug/L23.90.83 103/20/20 16:5903/21/20 23:2792-87-5Benzo(a)anthracene0.19 Uug/L4.80.19 103/20/20 16:5903/21/20 23:2756-55-3Benzo(a)pyrene0.16 Uug/L0.960.16 103/20/20 16:5903/21/20 23:2750-32-8Benzo(b)fluoranthene0.26 Uug/L1.90.26 103/20/20 16:5903/21/20 23:27205-99-2Benzo(g,h,i)perylene0.16 Uug/L4.80.16 103/20/20 16:5903/21/20 23:27191-24-2Benzo(k)fluoranthene0.17 Uug/L3.80.17 103/20/20 16:5903/21/20 23:27207-08-9	Acenaphthene	0.34 U	ug/L	4.8	0.34	1	03/20/20 16:59	03/21/20 23:27	83-32-9	
Aniline0.90 Uug/L4.80.90 103/20/20 16:5903/21/20 23:2762-53-3Anthracene0.21 Uug/L4.80.21 103/20/20 16:5903/21/20 23:27120-12-7Benzidine0.83 Uug/L23.90.83 103/20/20 16:5903/21/20 23:2792-87-5Benzo(a)anthracene0.19 Uug/L4.80.19 103/20/20 16:5903/21/20 23:2756-55-3Benzo(a)pyrene0.16 Uug/L0.960.16 103/20/20 16:5903/21/20 23:2750-32-8Benzo(b)fluoranthene0.26 Uug/L1.90.26 103/20/20 16:5903/21/20 23:27205-99-2Benzo(g,h,i)perylene0.16 Uug/L4.80.16 103/20/20 16:5903/21/20 23:27191-24-2Benzo(k)fluoranthene0.17 Uug/L3.80.17 103/20/20 16:5903/21/20 23:27207-08-9	Acenaphthylene	0.29 U	ug/L	4.8	0.29	1	03/20/20 16:59	03/21/20 23:27	208-96-8	
Benzoidine 0.83 U ug/L 23.9 0.83 1 03/20/20 16:59 03/21/20 23:27 92-87-5 Benzo(a)anthracene 0.19 U ug/L 4.8 0.19 1 03/20/20 16:59 03/21/20 23:27 56-55-3 Benzo(a)pyrene 0.16 U ug/L 0.96 0.16 1 03/20/20 16:59 03/21/20 23:27 50-32-8 Benzo(b)fluoranthene 0.26 U ug/L 1.9 0.26 1 03/20/20 16:59 03/21/20 23:27 205-99-2 Benzo(g,h,i)perylene 0.16 U ug/L 4.8 0.16 1 03/20/20 16:59 03/21/20 23:27 191-24-2 Benzo(k)fluoranthene 0.17 U ug/L 3.8 0.17 1 03/20/20 16:59 03/21/20 23:27 207-08-9	Aniline	0.90 U		4.8	0.90	1	03/20/20 16:59	03/21/20 23:27	62-53-3	
Benzo(a)anthracene 0.19 U ug/L 4.8 0.19 1 0.3/20/20 16:59 0.3/21/20 23:27 56-55-3 Benzo(a)pyrene 0.16 U ug/L 0.96 0.16 1 0.3/20/20 16:59 0.3/21/20 23:27 50-32-8 Benzo(b)fluoranthene 0.26 U ug/L 1.9 0.26 1 0.3/20/20 16:59 0.3/21/20 23:27 205-99-2 Benzo(g,h,i)perylene 0.16 U ug/L 4.8 0.16 1 0.3/20/20 16:59 0.3/21/20 23:27 191-24-2 Benzo(k)fluoranthene 0.17 U ug/L 3.8 0.17 1 0.3/20/20 16:59 0.3/21/20 23:27 207-08-9	Anthracene	0.21 U		4.8	0.21	1	03/20/20 16:59	03/21/20 23:27	120-12-7	
Benzo(a)pyrene 0.16 U ug/L 0.96 0.16 1 03/20/20 16:59 03/21/20 23:27 50-32-8 Benzo(b)fluoranthene 0.26 U ug/L 1.9 0.26 1 03/20/20 16:59 03/21/20 23:27 205-99-2 Benzo(g,h,i)perylene 0.16 U ug/L 4.8 0.16 1 03/20/20 16:59 03/21/20 23:27 191-24-2 Benzo(k)fluoranthene 0.17 U ug/L 3.8 0.17 1 03/20/20 16:59 03/21/20 23:27 207-08-9	Benzidine	0.83 U	ug/L	23.9	0.83	1	03/20/20 16:59	03/21/20 23:27	92-87-5	
Benzo(a)pyrene 0.16 U ug/L 0.96 0.16 1 03/20/20 16:59 03/21/20 23:27 50-32-8 Benzo(b)fluoranthene 0.26 U ug/L 1.9 0.26 1 03/20/20 16:59 03/21/20 23:27 205-99-2 Benzo(g,h,i)perylene 0.16 U ug/L 4.8 0.16 1 03/20/20 16:59 03/21/20 23:27 191-24-2 Benzo(k)fluoranthene 0.17 U ug/L 3.8 0.17 1 03/20/20 16:59 03/21/20 23:27 207-08-9	Benzo(a)anthracene	0.19 U	ug/L	4.8	0.19	1	03/20/20 16:59	03/21/20 23:27	56-55-3	
Benzo(b)fluoranthene 0.26 U ug/L 1.9 0.26 I 03/20/20 16:59 03/21/20 23:27 205-99-2 Benzo(g,h,i)perylene 0.16 U ug/L 4.8 0.16 I 03/20/20 16:59 03/21/20 23:27 191-24-2 Benzo(k)fluoranthene 0.17 U ug/L 3.8 0.17 I 03/20/20 16:59 03/21/20 23:27 207-08-9	Benzo(a)pyrene	0.16 U	-	0.96	0.16	1	03/20/20 16:59	03/21/20 23:27	50-32-8	
Benzo(g,h,i)perylene 0.16 U ug/L 4.8 0.16 1 03/20/20 16:59 03/21/20 23:27 191-24-2 Benzo(k)fluoranthene 0.17 U ug/L 3.8 0.17 1 03/20/20 16:59 03/21/20 23:27 207-08-9		0.26 U		1.9	0.26	1	03/20/20 16:59	03/21/20 23:27	205-99-2	
Benzo(k)fluoranthene 0.17 U ug/L 3.8 0.17 1 03/20/20 16:59 03/21/20 23:27 207-08-9		0.16 U	-	4.8	0.16	1	03/20/20 16:59	03/21/20 23:27	191-24-2	
		0.17 U	-	3.8	0.17	1	03/20/20 16:59	03/21/20 23:27	207-08-9	
		1.2 U	-			1	03/20/20 16:59			



ANALYTICAL RESULTS

Project: Safety Kleen Facility

Pace Project No.: 35538498

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Sample: MW-2R	Lab ID:	35538498001	Collected:	03/19/20) 11:40	Received: 03/	19/20 16:30 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV Semivolatile Organic	Analytica	I Method: EPA 8	270 Prepara	ation Metho	od: EPA	3510			
4-Bromophenylphenyl ether	1.6 U	ug/L	4.8	1.6	1	03/20/20 16:59	03/21/20 23:27	101-55-3	
Butylbenzylphthalate	1.1 U	ug/L	4.8	1.1	1	03/20/20 16:59	03/21/20 23:27	85-68-7	
Caprolactam	0.38 U	ug/L	4.8	0.38	1	03/20/20 16:59	03/21/20 23:27	105-60-2	N2
Carbazole	1.1 U	ug/L	4.8	1.1	1	03/20/20 16:59	03/21/20 23:27	86-74-8	
4-Chloro-3-methylphenol	5.2 U	ug/L	19.2	5.2	1	03/20/20 16:59	03/21/20 23:27		
4-Chloroaniline	1.4 U	ug/L	4.8	1.4	1	03/20/20 16:59	03/21/20 23:27	106-47-8	
bis(2-Chloroethoxy)methane	1.6 U	ug/L	4.8	1.6	1	03/20/20 16:59	03/21/20 23:27	111-91-1	
bis(2-Chloroethyl) ether	0.33 U	ug/L	3.8	0.33	1	03/20/20 16:59	03/21/20 23:27	111-44-4	
bis(2-Chloroisopropyl) ether	1.7 U	ug/L	5.7	1.7	1	03/20/20 16:59	03/21/20 23:27	108-60-1	
2-Chloronaphthalene	0.33 U	ug/L	4.8	0.33	1	03/20/20 16:59	03/21/20 23:27		
2-Chlorophenol	1.3 U	ug/L	4.8	1.3	1	03/20/20 16:59	03/21/20 23:27	95-57-8	
4-Chlorophenylphenyl ether	1.4 U	ug/L	4.8	1.4	1	03/20/20 16:59	03/21/20 23:27		
Chrysene	0.19 U	ug/L	4.8	0.19	1	03/20/20 16:59	03/21/20 23:27		
Dibenz(a,h)anthracene	0.17 U	ug/L	1.9	0.17	1	03/20/20 16:59	03/21/20 23:27		
Dibenzofuran	1.4 U	ug/L	4.8	1.4	1	03/20/20 16:59	03/21/20 23:27		
1,2-Dichlorobenzene	1.5 U	ug/L	4.8	1.5	1	03/20/20 16:59	03/21/20 23:27		
1,3-Dichlorobenzene	1.5 U	ug/L	4.8	1.5	1	03/20/20 16:59	03/21/20 23:27		
1,4-Dichlorobenzene	1.5 U	ug/L	4.8	1.5	1	03/20/20 16:59	03/21/20 23:27		
3,3'-Dichlorobenzidine	1.0 U	ug/L	9.6	1.0	1	03/20/20 16:59	03/21/20 23:27		
2,4-Dichlorophenol	0.33 U	ug/L	1.9	0.33	1	03/20/20 16:59	03/21/20 23:27		
Diethylphthalate	1.4 U	ug/L	4.8	1.4	1	03/20/20 16:59	03/21/20 23:27		
2,4-Dimethylphenol	0.99 U	ug/L	4.8	0.99	1	03/20/20 16:59	03/21/20 23:27		
Dimethylphthalate	1.4 U	ug/L	4.8	1.4	1	03/20/20 16:59	03/21/20 23:27		
Di-n-butylphthalate	1.0 U	ug/L	4.8	1.0	1	03/20/20 16:59	03/21/20 23:27		
4,6-Dinitro-2-methylphenol	4.4 U	ug/L	19.2	4.4	1	03/20/20 16:59	03/21/20 23:27		
1,2-Dinitrobenzene	1.8 U	ug/L	5.7	1.8	1	03/20/20 16:59	03/21/20 23:27		
1,3-Dinitrobenzene	1.1 U	ug/L	7.7	1.1	1	03/20/20 16:59	03/21/20 23:27		
2,4-Dinitrophenol	2.5 U	ug/L	19.2	2.5	1	03/20/20 16:59	03/21/20 23:27		
2,4-Dinitrotoluene	0.26 U	ug/L	3.8	0.26	1	03/20/20 16:59	03/21/20 23:27		
2,6-Dinitrotoluene	0.27 U	ug/L	1.9	0.27	1	03/20/20 16:59	03/21/20 23:27		
Di-n-octylphthalate	0.88 U	ug/L	4.8	0.88	1	03/20/20 16:59	03/21/20 23:27		
1,2-Diphenylhydrazine	1.3 U	ug/L	4.8	1.3	1	03/20/20 16:59	03/21/20 23:27		
bis(2-Ethylhexyl)phthalate	1.1 U	ug/L	4.8	1.1	1	03/20/20 16:59	03/21/20 23:27		
Fluoranthene	0.20 U	ug/L	4.8	0.20	1	03/20/20 16:59	03/21/20 23:27		
Fluorene	0.33 U	ug/L	4.8	0.33	1	03/20/20 16:59	03/21/20 23:27		
Hexachloro-1,3-butadiene	0.34 U	ug/L	1.9	0.34	1		03/21/20 23:27		
Hexachlorobenzene	0.28 U	ug/L	0.96	0.28	1	03/20/20 16:59			
Hexachlorocyclopentadiene	3.3 U	ug/L	10.5	3.3	1	03/20/20 16:59			
Hexachloroethane	1.3 U	ug/L	4.8	1.3	1		03/21/20 23:27		
Indeno(1,2,3-cd)pyrene	0.16 U	ug/L	1.0	0.16	1	03/20/20 16:59	03/21/20 23:27		
Isophorone	1.6 U	ug/L	4.8	1.6	1		03/21/20 23:27		
1-Methylnaphthalene	0.34 U	ug/L	4.8	0.34	1	03/20/20 16:59			
2-Methylnaphthalene	0.27 U	ug/L	4.8	0.27	1		03/21/20 23:27		
2-Methylphenol(o-Cresol)	0.29 U	ug/L	4.8	0.29	1	03/20/20 16:59			
3&4-Methylphenol(m&p Cresol)	0.20 U	ug/L	9.6	0.20	1	03/20/20 16:59			
Naphthalene	0.37 U	ug/L	4.8	0.37	1		03/21/20 23:27	91-20-3	



Project: Safety Kleen Facility

Pace Project No.: 35538498

Sample: MW-2R	Lab ID:	35538498001	Collected	: 03/19/20) 11:40	Received: 03/	19/20 16:30 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV Semivolatile Organic	Analytica	I Method: EPA 8	270 Prepara	ation Meth	od: EPA	3510			
2-Nitroaniline	1.2 U	ug/L	4.8	1.2	1	03/20/20 16:59	03/21/20 23:27	88-74-4	
3-Nitroaniline	1.2 U	ug/L	4.8	1.2	1	03/20/20 16:59	03/21/20 23:27	99-09-2	
4-Nitroaniline	0.18 U	ug/L	3.8	0.18	1	03/20/20 16:59	03/21/20 23:27	100-01-6	
Nitrobenzene	0.35 U	ug/L	3.8	0.35	1	03/20/20 16:59	03/21/20 23:27	98-95-3	
2-Nitrophenol	1.3 U	ug/L	4.8	1.3	1	03/20/20 16:59	03/21/20 23:27	88-75-5	
4-Nitrophenol	1.9 U	ug/L	19.2	1.9	1	03/20/20 16:59	03/21/20 23:27	100-02-7	
N-Nitrosodimethylamine	0.19 U	ug/L	1.9	0.19	1	03/20/20 16:59	03/21/20 23:27	62-75-9	
N-Nitroso-di-n-propylamine	0.32 U	ug/L	3.8	0.32	1	03/20/20 16:59	03/21/20 23:27	621-64-7	
N-Nitrosodiphenylamine	1.2 U	ug/L	4.8	1.2	1	03/20/20 16:59	03/21/20 23:27	86-30-6	
Pentachlorophenol	1.6 U	ug/L	19.2	1.6	1	03/20/20 16:59	03/21/20 23:27		
Phenanthrene	0.22 U	ug/L	4.8	0.22	1	03/20/20 16:59	03/21/20 23:27		
Phenol	0.60 U	ug/L	4.8	0.60	1	03/20/20 16:59	03/21/20 23:27		
Pyrene	0.20 U	ug/L	4.8	0.20	1	03/20/20 16:59	03/21/20 23:27		
Pyridine	1.1 U	ug/L	4.8	1.1	1	03/20/20 16:59	03/21/20 23:27		
2,3,4,6-Tetrachlorophenol	1.0 U	ug/L	4.8	1.0	1	03/20/20 16:59	03/21/20 23:27		
2,3,5,6-Tetrachlorophenol	1.8 U	ug/L	8.6	1.8	1	03/20/20 16:59	03/21/20 23:27		N2
1,2,4-Trichlorobenzene	1.4 U	ug/L	4.8	1.0	1	03/20/20 16:59	03/21/20 23:27		112
2,4,5-Trichlorophenol	0.22 U	ug/L	3.8	0.22	1	03/20/20 16:59	03/21/20 23:27		
2,4,6-Trichlorophenol	0.34 U	ug/L	1.9	0.34	1	03/20/20 16:59	03/21/20 23:27		
Surrogates	0.54 0	ug/L	1.5	0.54		03/20/20 10.33	03/21/20 23.21	00-00-2	
Nitrobenzene-d5 (S)	40	%	10-94		1	03/20/20 16:59	03/21/20 23:27	4165-60-0	
2-Fluorobiphenyl (S)	48	%	10-96		1	03/20/20 16:59	03/21/20 23:27		
p-Terphenyl-d14 (S)	47	%	24-129		1	03/20/20 16:59	03/21/20 23:27		
Phenol-d5 (S)	17	%	10-35		1	03/20/20 16:59	03/21/20 23:27		
2-Fluorophenol (S)	24	%	10-55		1	03/20/20 16:59	03/21/20 23:27		
2,4,6-Tribromophenol (S)	57	%	10-126		1	03/20/20 16:59			
						00/20/20 10:00	00/21/20 20:21	110-7-0-0	
8260 MSV	-	I Method: EPA 8		5.0			00/00/00 40-04	07.04.4	
Acetone	5.3 U	ug/L	20.0	5.3	1		03/20/20 19:04		
Acetonitrile	24.5 U	ug/L	40.0	24.5	1		03/20/20 19:04		J(v1)
Benzene	0.30 U	ug/L	1.0	0.30	1		03/20/20 19:04		
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		03/20/20 19:04		
Bromodichloromethane	0.19 U	ug/L	0.60	0.19	1		03/20/20 19:04		
Bromoform	2.6 U	ug/L	3.0	2.6	1		03/20/20 19:04		J(v2)
Bromomethane	4.0 U	ug/L	5.0	4.0	1		03/20/20 19:04		J(v2)
2-Butanone (MEK)	7.5 U	ug/L	10.0	7.5	1		03/20/20 19:04		
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		03/20/20 19:04		
Carbon tetrachloride	1.1 U	ug/L	3.0	1.1	1		03/20/20 19:04	56-23-5	
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		03/20/20 19:04		
Chloroethane	3.7 U	ug/L	10.0	3.7	1		03/20/20 19:04		
Chloroform	0.32 U	ug/L	1.0	0.32	1		03/20/20 19:04		
Chloromethane	0.97 U	ug/L	1.0	0.97	1		03/20/20 19:04	74-87-3	J(v2)
1,2-Dibromo-3-chloropropane	1.9 U	ug/L	5.0	1.9	1		03/20/20 19:04	96-12-8	J(v2)
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		03/20/20 19:04	124-48-1	
1,2-Dibromoethane (EDB)	0.31 U	ug/L	1.0	0.31	1		03/20/20 19:04	106-93-4	
Dibromomethane	0.68 U	ug/L	2.0	0.68	1		03/20/20 19:04	74-95-3	



Project: Safety Kleen Facility

Pace Project No.: 35538498

Sample: MW-2R	Lab ID:	35538498001	Collecte	d: 03/19/20	0 11:40	Received: 03	3/19/20 16:30 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytica	I Method: EPA 8	260						
1,2-Dichlorobenzene	0.29 U	ug/L	1.0	0.29	1		03/20/20 19:04	95-50-1	
1,4-Dichlorobenzene	0.28 U	ug/L	1.0	0.28	1		03/20/20 19:04	106-46-7	
trans-1,4-Dichloro-2-butene	2.5 U	ug/L	10.0	2.5	1		03/20/20 19:04		
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		03/20/20 19:04	75-34-3	
1,2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1		03/20/20 19:04	107-06-2	
1,2-Dichloroethene (Total)	0.27 U	ug/L	1.0	0.27	1		03/20/20 19:04	540-59-0	N2
1,1-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		03/20/20 19:04	75-35-4	J(v1)
cis-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		03/20/20 19:04	156-59-2	
trans-1,2-Dichloroethene	0.23 U	ug/L	1.0	0.23	1		03/20/20 19:04	156-60-5	
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		03/20/20 19:04	78-87-5	
cis-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		03/20/20 19:04	10061-01-5	
trans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		03/20/20 19:04	10061-02-6	
Ethylbenzene	0.30 U	ug/L	1.0	0.30	1		03/20/20 19:04		
2-Hexanone	0.85 U	ug/L	10.0	0.85	1		03/20/20 19:04		
lodomethane	9.3 U	ug/L	10.0	9.3	1		03/20/20 19:04		J(v2)
Isopropylbenzene (Cumene)	0.30 U	ug/L	1.0	0.30	1		03/20/20 19:04		-()
Methylene Chloride	2.0 U	ug/L	5.0	2.0	1		03/20/20 19:04		
4-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		03/20/20 19:04		
Methyl-tert-butyl ether	0.51 U	ug/L	2.0	0.51	1		03/20/20 19:04		J(v2)
Styrene	0.26 U	ug/L	1.0	0.26	1		03/20/20 19:04		0(12)
1,1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		03/20/20 19:04		
1,1,2,2-Tetrachloroethane	0.32 U	ug/L	0.50	0.20	1		03/20/20 19:04		
Tetrachloroethene	0.38 U	ug/L	1.0	0.20	1		03/20/20 19:04		
Toluene	0.33 U	ug/L	1.0	0.33	1		03/20/20 19:04		
1,1,1-Trichloroethane	0.33 U 0.30 U	ug/L	1.0	0.33	1		03/20/20 19:04		
1,1,2-Trichloroethane	0.30 U	-	1.0	0.30	1		03/20/20 19:04		
		ug/L			1				
Trichloroethene Trichlorofluoromethane	0.36 U 0.35 U	ug/L	1.0	0.36 0.35	1		03/20/20 19:04 03/20/20 19:04		J(L1),
Inchioronuoromethane	0.35 0	ug/L	1.0	0.35	I		03/20/20 19.04	70-09-4	J(v1)
1,2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	1		03/20/20 19:04	96-18-4	
1,2,4-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		03/20/20 19:04	95-63-6	
1,3,5-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		03/20/20 19:04	108-67-8	
Vinyl acetate	0.19 U	ug/L	10.0	0.19	1		03/20/20 19:04	108-05-4	
Vinyl chloride	0.39 U	ug/L	1.0	0.39	1		03/20/20 19:04	75-01-4	
Xylene (Total)	2.1 U	ug/L	5.0	2.1	1		03/20/20 19:04	1330-20-7	
m&p-Xylene	2.1 U	ug/L	4.0	2.1	1		03/20/20 19:04	179601-23-1	
o-Xylene	0.27 U	ug/L	1.0	0.27	1		03/20/20 19:04	95-47-6	
Surrogates		-							
4-Bromofluorobenzene (S)	90	%	70-130		1		03/20/20 19:04	460-00-4	
1,2-Dichloroethane-d4 (S)	102	%	70-130		1		03/20/20 19:04	17060-07-0	
Toluene-d8 (S)	103	%	70-130		1		03/20/20 19:04	2037-26-5	

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35538498

Sample: MW-1	Lab ID:	35538498002	Collecter	d: 03/19/20	0 10:47	Received: 03/	19/20 16:30 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Analytical	Method: EPA 2	00.8 Prepa	ration Meth	od: EP	A 200.8			
Cadmium	0.050 U	ug/L	0.10	0.050	1	03/20/20 02:14	03/20/20 11:20	7440-43-9	
Chromium	0.68 I	ug/L	1.0	0.50	1	03/20/20 02:14	03/20/20 11:20	7440-47-3	
Lead	0.50 U	ug/L	1.0	0.50	1	03/20/20 02:14	03/20/20 11:20	7439-92-1	
Silver	0.050 U	ug/L	0.10	0.050	1	03/20/20 02:14	03/20/20 11:20	7440-22-4	



Project: Safety Kleen Facility

Pace Project No.: 35538498

Sample: MW-3	Lab ID:	35538498003	Collecte	d: 03/19/20) 11:03	Received: 03/	19/20 16:30 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Analytical	Method: EPA 2	00.8 Prepa	ration Meth	iod: EP	A 200.8			
Cadmium	0.050 U	ug/L	0.10	0.050	1	03/20/20 02:14	03/20/20 11:22	7440-43-9	
Chromium	0.91 I	ug/L	1.0	0.50	1	03/20/20 02:14	03/20/20 11:22	7440-47-3	
Lead	1.3	ug/L	1.0	0.50	1	03/20/20 02:14	03/20/20 11:22	7439-92-1	
Silver	0.050 U	ug/L	0.10	0.050	1	03/20/20 02:14	03/20/20 11:22	7440-22-4	



Project: Safety Kleen Facility

Pace Project No.: 35538498

Sample: Trip Blank	Lab ID	35538498004	Collecte	d: 03/19/20	00:01	Received: 03	3/19/20 16:30 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytica	al Method: EPA 8	260						
Acetone	5.3 U	ug/L	20.0	5.3	1		03/20/20 14:07	67-64-1	
Acetonitrile	24.5 U	ug/L	40.0	24.5	1		03/20/20 14:07	75-05-8	J(v1)
Benzene	0.30 U	ug/L	1.0	0.30	1		03/20/20 14:07	71-43-2	
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		03/20/20 14:07	74-97-5	
Bromodichloromethane	0.19 U	ug/L	0.60	0.19	1		03/20/20 14:07	75-27-4	
Bromoform	2.6 U	ug/L	3.0	2.6	1		03/20/20 14:07	75-25-2	J(v2)
Bromomethane	4.0 U	ug/L	5.0	4.0	1		03/20/20 14:07	74-83-9	J(v2)
2-Butanone (MEK)	7.5 U	ug/L	10.0	7.5	1		03/20/20 14:07	78-93-3	()
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		03/20/20 14:07	75-15-0	
Carbon tetrachloride	1.1 U	ug/L	3.0	1.1	1		03/20/20 14:07		
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		03/20/20 14:07		
Chloroethane	3.7 U	ug/L	10.0	3.7	1		03/20/20 14:07		
Chloroform	0.32 U	ug/L	1.0	0.32	1		03/20/20 14:07		
Chloromethane	0.97 U	ug/L	1.0	0.97	1		03/20/20 14:07		J(v2)
1,2-Dibromo-3-chloropropane	1.9 U	ug/L	5.0	1.9	1		03/20/20 14:07		J(v2)
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		03/20/20 14:07		0(12)
1,2-Dibromoethane (EDB)	0.45 U 0.31 U	ug/L	1.0	0.43	1		03/20/20 14:07		
Dibromomethane	0.68 U	ug/L	2.0	0.51	1		03/20/20 14:07		
	0.08 U 0.29 U	•	2.0 1.0	0.08	1		03/20/20 14:07		
1,2-Dichlorobenzene		ug/L			1				
1,4-Dichlorobenzene	0.28 U	ug/L	1.0	0.28			03/20/20 14:07		
trans-1,4-Dichloro-2-butene	2.5 U	ug/L	10.0	2.5	1		03/20/20 14:07		
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		03/20/20 14:07		
1,2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1		03/20/20 14:07		
1,2-Dichloroethene (Total)	0.27 U	ug/L	1.0	0.27	1		03/20/20 14:07		N2
1,1-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		03/20/20 14:07		J(v1)
cis-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		03/20/20 14:07		
trans-1,2-Dichloroethene	0.23 U	ug/L	1.0	0.23	1		03/20/20 14:07		
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		03/20/20 14:07		
cis-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		03/20/20 14:07		
trans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		03/20/20 14:07	10061-02-6	
Ethylbenzene	0.30 U	ug/L	1.0	0.30	1		03/20/20 14:07		
2-Hexanone	0.85 U	ug/L	10.0	0.85	1		03/20/20 14:07		
lodomethane	9.3 U	ug/L	10.0	9.3	1		03/20/20 14:07	74-88-4	J(v2)
Isopropylbenzene (Cumene)	0.30 U	ug/L	1.0	0.30	1		03/20/20 14:07	98-82-8	
Methylene Chloride	2.0 U	ug/L	5.0	2.0	1		03/20/20 14:07		
4-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		03/20/20 14:07	108-10-1	
Methyl-tert-butyl ether	0.51 U	ug/L	2.0	0.51	1		03/20/20 14:07	1634-04-4	J(v2)
Styrene	0.26 U	ug/L	1.0	0.26	1		03/20/20 14:07	100-42-5	
1,1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		03/20/20 14:07	630-20-6	
1,1,2,2-Tetrachloroethane	0.20 U	ug/L	0.50	0.20	1		03/20/20 14:07	79-34-5	
Tetrachloroethene	0.38 U	ug/L	1.0	0.38	1		03/20/20 14:07	127-18-4	
Toluene	0.33 U	ug/L	1.0	0.33	1		03/20/20 14:07	108-88-3	
1,1,1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		03/20/20 14:07		
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		03/20/20 14:07		
Trichloroethene	0.36 U	ug/L	1.0	0.36	1		03/20/20 14:07		



Project: Safety Kleen Facility

Pace Project No.: 35538498

Sample: Trip Blank	Lab ID:	35538498004	Collecte	d: 03/19/20	00:01	Received: 03	/19/20 16:30 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
Trichlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		03/20/20 14:07	75-69-4	J(L1), J(v1)
1,2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	1		03/20/20 14:07	96-18-4	. ,
1,2,4-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		03/20/20 14:07	95-63-6	
1,3,5-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		03/20/20 14:07	108-67-8	
Vinyl acetate	0.19 U	ug/L	10.0	0.19	1		03/20/20 14:07	108-05-4	
Vinyl chloride	0.39 U	ug/L	1.0	0.39	1		03/20/20 14:07	75-01-4	
Xylene (Total)	2.1 U	ug/L	5.0	2.1	1		03/20/20 14:07	1330-20-7	
m&p-Xylene	2.1 U	ug/L	4.0	2.1	1		03/20/20 14:07	179601-23-1	
o-Xylene	0.27 U	ug/L	1.0	0.27	1		03/20/20 14:07	95-47-6	
Surrogates									
4-Bromofluorobenzene (S)	93	%	70-130		1		03/20/20 14:07	460-00-4	
1,2-Dichloroethane-d4 (S)	101	%	70-130		1		03/20/20 14:07	17060-07-0	
Toluene-d8 (S)	101	%	70-130		1		03/20/20 14:07	2037-26-5	



Pace Project No.: 35538498

400 1	10,000 100	0000040

QC Batch:	619475	Analysis Met	hod: EPA 200.8	3	
QC Batch Method:	EPA 200.8	Analysis Des	cription: 200.8 ME	Г	
Associated Lab Sam	ples: 35538498001, 355384	498002, 35538498003			
METHOD BLANK:	3367371	Matrix:	Water		
Associated Lab Sam	ples: 35538498001, 355384	498002, 35538498003			
		Blank	Reporting		

Cadmium	ug/L	0.050 U	0.10	0.050	03/20/20 10:46	
Chromium	ug/L	0.50 U	1.0	0.50	03/20/20 10:46	
Lead	ug/L	0.50 U	1.0	0.50	03/20/20 10:46	
Silver	ug/L	0.050 U	0.10	0.050	03/20/20 10:46	

LABORATORY CONTROL SAMPLE: 3367372

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Cadmium	ug/L		5.0	101	85-115	
Chromium	ug/L	50	51.3	103	85-115	
Lead	ug/L	50	51.4	103	85-115	
Silver	ug/L	5	5.3	105	85-115	

MATRIX SPIKE & MATRIX S		CATE: 3367	373		3367374							
Devenue		35538300001	MS Spike	MSD Spike	MS	MSD	MS	MSD	% Rec		Max	Qual
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Cadmium	ug/L	0.050 U	5	5	5.2	5.1	103	102	70-130	1	20	
Chromium	ug/L	0.50 U	50	50	51.8	52.7	103	104	70-130	2	20	
Lead	ug/L	0.50 U	50	50	50.0	50.0	100	100	70-130	0	20	
Silver	ug/L	0.050 U	5	5	5.4	5.2	107	105	70-130	2	20	

MATRIX SPIKE & MATRIX SI	PIKE DUPLIC	CATE: 3367	375		3367376							
			MS	MSD								
	3	5538498001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Cadmium	ug/L	0.050 U	5	5	5.2	5.1	104	102	70-130	2	20	
Chromium	ug/L	0.62 I	50	50	52.7	52.9	104	105	70-130	0	20	
Lead	ug/L	0.50 U	50	50	51.7	50.8	103	102	70-130	2	20	
Silver	ug/L	0.050 U	5	5	5.4	5.3	107	107	70-130	1	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

•	Kleen Facility					
Pace Project No.: 355384	198					
QC Batch: 6196	16	Analysis Met	hod: EPA	8260		
QC Batch Method: EPA 8	3260	Analysis Des	cription: 8260	MSV		
Associated Lab Samples:	35538498001, 35538498004					
METHOD BLANK: 336815	54	Matrix:	Water			
Associated Lab Samples:	35538498001, 35538498004					
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
					•	
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	1.0	0.32	03/20/20 12:30	
1,1,1-Trichloroethane	ug/L	0.30 U	1.0	0.30	03/20/20 12:30	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	0.50	0.20	03/20/20 12:30	
1,1,2-Trichloroethane	ug/L	0.30 U	1.0	0.30	03/20/20 12:30	
1,1-Dichloroethane	ug/L	0.34 U	1.0	0.34	03/20/20 12:30	1(14)
1,1-Dichloroethene	ug/L	0.27 U	1.0	0.27	03/20/20 12:30	J(v1)
1,2,3-Trichloropropane	ug/L	1.1 U	2.0	1.1	03/20/20 12:30	
1,2,4-Trimethylbenzene	ug/L	0.24 U	1.0	0.24	03/20/20 12:30	1(0)
1,2-Dibromo-3-chloropropar	_	1.9 U	5.0	1.9	03/20/20 12:30	J(v2)
1,2-Dibromoethane (EDB)	ug/L	0.31 U	1.0	0.31	03/20/20 12:30	
1,2-Dichlorobenzene	ug/L	0.29 U	1.0	0.29	03/20/20 12:30	
1,2-Dichloroethane	ug/L	0.27 U	1.0	0.27	03/20/20 12:30	NO
1,2-Dichloroethene (Total)	ug/L	0.27 U	1.0	0.27	03/20/20 12:30	N2
1,2-Dichloropropane	ug/L	0.23 U	1.0	0.23	03/20/20 12:30	
1,3,5-Trimethylbenzene	ug/L	0.24 U	1.0	0.24	03/20/20 12:30	
1,4-Dichlorobenzene	ug/L	0.28 U 7.5 U	1.0 10.0	0.28 7.5	03/20/20 12:30 03/20/20 12:30	
2-Butanone (MEK)	ug/L	0.85 U	10.0	0.85	03/20/20 12:30	
2-Hexanone	ug/L					
4-Methyl-2-pentanone (MIBI	· •	0.32 U	10.0	0.32 5.3	03/20/20 12:30	
Acetone	ug/L	5.3 U	20.0		03/20/20 12:30	1(1/1)
Acetonitrile	ug/L	24.5 U 0.30 U	40.0 1.0	24.5 0.30	03/20/20 12:30 03/20/20 12:30	J(v1)
Benzene Bromochloromethane	ug/L	0.30 U 0.37 U	1.0	0.30	03/20/20 12:30	
Bromodichloromethane	ug/L	0.37 U 0.19 U	0.60	0.37	03/20/20 12:30	
	ug/L	2.6 U	3.0	2.6	03/20/20 12:30	1(1/2)
Bromoform Bromomethane	ug/L	2.0 U 4.0 U	5.0	2.0 4.0	03/20/20 12:30	J(v2)
Carbon disulfide	ug/L	4.0 U 0.45 U	10.0	4.0 0.45	03/20/20 12:30	J(v2)
Carbon tetrachloride	ug/L ug/L	0.45 U 1.1 U	3.0	1.1	03/20/20 12:30	
Chlorobenzene	•	0.35 U	1.0	0.35	03/20/20 12:30	
Chloroethane	ug/L	0.33 U 3.7 U	10.0		03/20/20 12:30	
Chloroform	ug/L	0.32 U	1.0	0.32	03/20/20 12:30	
Chloromethane	ug/L ug/L	0.32 U 0.97 U	1.0	0.32	03/20/20 12:30	J(v2)
cis-1,2-Dichloroethene	ug/L	0.97 U 0.27 U	1.0	0.97	03/20/20 12:30	0(12)
cis-1,3-Dichloropropene	ug/L	0.27 U	0.50	0.27	03/20/20 12:30	
Dibromochloromethane	ug/L	0.17 U 0.45 U	2.0	0.17	03/20/20 12:30	
Dibromomethane	ug/L	0.43 U 0.68 U	2.0	0.45	03/20/20 12:30	
Ethylbenzene	ug/L	0.30 U	1.0	0.00	03/20/20 12:30	
Iodomethane	ug/L	9.3 U	10.0	9.3	03/20/20 12:30	J(v2)
Isopropylbenzene (Cumene		0.30 U	1.0	0.30	03/20/20 12:30	
m&p-Xylene	ug/L	0.30 U 2.1 U	4.0	2.1	03/20/20 12:30	
	ug/L	2.1 0	4.0	2.1		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

2.0

0.51 03/20/20 12:30 J(v2)

0.51 U

ug/L

REPORT OF LABORATORY ANALYSIS

Methyl-tert-butyl ether



Project: Safety Kleen Facility Pace Project No.: 35538498

METHOD BLANK: 3368154	ł	Matrix:	Water			
Associated Lab Samples:	35538498001, 35538498004					
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
Methylene Chloride	ug/L	2.0 U	5.0	2.0	03/20/20 12:30	
o-Xylene	ug/L	0.27 U	1.0	0.27	03/20/20 12:30	
Styrene	ug/L	0.26 U	1.0	0.26	03/20/20 12:30	
Tetrachloroethene	ug/L	0.38 U	1.0	0.38	03/20/20 12:30	
Toluene	ug/L	0.33 U	1.0	0.33	03/20/20 12:30	
trans-1,2-Dichloroethene	ug/L	0.23 U	1.0	0.23	03/20/20 12:30	
trans-1,3-Dichloropropene	ug/L	0.17 U	0.50	0.17	03/20/20 12:30	
trans-1,4-Dichloro-2-butene	ug/L	2.5 U	10.0	2.5	03/20/20 12:30	
Trichloroethene	ug/L	0.36 U	1.0	0.36	03/20/20 12:30	
Trichlorofluoromethane	ug/L	0.35 U	1.0	0.35	03/20/20 12:30	J(v1)
Vinyl acetate	ug/L	0.19 U	10.0	0.19	03/20/20 12:30	
Vinyl chloride	ug/L	0.39 U	1.0	0.39	03/20/20 12:30	
Xylene (Total)	ug/L	2.1 U	5.0	2.1	03/20/20 12:30	
1,2-Dichloroethane-d4 (S)	%	110	70-130		03/20/20 12:30	
4-Bromofluorobenzene (S)	%	94	70-130		03/20/20 12:30	
Toluene-d8 (S)	%	115	70-130		03/20/20 12:30	

LABORATORY CONTROL SAMPLE: 3368155

Spike LCS LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Tetrachloroethane ug/L 20 17.6 88 70-130 Tetrachloroethane ug/L 20 21.3 106 70-130 Tetrachloroethane ug/L 20 21.0 105 68-125 ichloroethane ug/L 20 22.4 112 70-130 hloroethane ug/L 20 22.4 112 70-130 hloroethane ug/L 20 24.7 123 66-133 J(v1) ichloropropane ug/L 20 18.4 92 62-127 imethylbenzene ug/L 20 19.5 98 70-130 omo-3-chloropropane ug/L 20 14.3 72 45-137 J(v3) omoethane (EDB) ug/L 20 20.0 100 70-130
ichloroethaneug/L2021.310670-130Tetrachloroethaneug/L2021.010568-125ichloroethaneug/L2020.610370-130hloroethaneug/L2022.411270-130hloroethaneug/L2024.712366-133hloroethaneug/L2018.49262-127inchloropropaneug/L2019.59870-130romo-3-chloropropaneug/L2014.37245-137romoethane (EDB)ug/L2020.010070-130
Tetrachloroethaneug/L2021.010568-125ichloroethaneug/L2020.610370-130iloroethaneug/L2022.411270-130iloroethaneug/L2024.712366-133J(v1)ichloroptopaneug/L2018.49262-127imethylbenzeneug/L2019.59870-130romo-3-chloropropaneug/L2014.37245-137omoethane (EDB)ug/L2020.010070-130
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imethylbenzeneug/L2019.59870-130omo-3-chloropropaneug/L2014.37245-137J(v3)omoethane (EDB)ug/L2020.010070-130
omo-3-chloropropaneug/L2014.37245-137J(v3)omoethane (EDB)ug/L2020.010070-130
omoethane (EDB) ug/L 20 20.0 100 70-130
ulorobenzene ug/l 20 20.3 102 70-130
ag.2 20 2010 102 10100
loroethane ug/L 20 19.6 98 70-130
loroethene (Total) ug/L 40 42.1 105 70-130 N2
loropropane ug/L 20 21.9 109 70-130
imethylbenzene ug/L 20 19.9 100 70-130
nlorobenzene ug/L 20 20.4 102 70-130
one (MEK) ug/L 40 35.2 88 47-143
none ug/L 40 34.6 87 48-145
1-2-pentanone (MIBK) ug/L 40 35.2 88 57-132
e ug/L 40 40.8 102 46-148
rile ug/L 200 267 134 33-175
e ug/L 20 22.7 113 70-130
hloromethane ug/L 20 21.1 106 70-130
ichloromethane ug/L 20 19.0 95 70-130

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility 35538498 Pace Project No.:

LABORATORY CONTROL SAMPLE: 3368155

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
romoform			13.8	69		
romomethane	ug/L	20	9.8	69 49	49-126	
arbon disulfide	ug/L	20	9.0 19.5	49 98	10-165 60-141	J(V3)
	ug/L					
rbon tetrachloride	ug/L	20 20	18.9	94	63-126 70-130	
orobenzene	ug/L		20.8	104		
proethane	ug/L	20	18.2	91	71-142	
oroform	ug/L	20	21.8	109	70-130	
promethane	ug/L	20	14.5	72	40-140	. ,
1,2-Dichloroethene	ug/L	20	20.6	103	70-130	
1,3-Dichloropropene	ug/L	20	18.7	94	70-130	
romochloromethane	ug/L	20	16.5	82	62-118	
romomethane	ug/L	20	19.7	98	70-130	
ylbenzene	ug/L	20	21.0	105	70-130	
omethane	ug/L	40	24.7	62	10-164	. ,
propylbenzene (Cumene)	ug/L	20	21.0	105	70-130	
-Xylene	ug/L	40	42.7	107	70-130	
yl-tert-butyl ether	ug/L	20	15.4	77	64-124	. ,
ylene Chloride	ug/L	20	21.3	106	65-136	
lene	ug/L	20	19.8	99	70-130	
ene	ug/L	20	20.2	101	70-130	
chloroethene	ug/L	20	17.9	90	64-134	
ene	ug/L	20	21.1	106	70-130	
s-1,2-Dichloroethene	ug/L	20	21.4	107	68-127	
s-1,3-Dichloropropene	ug/L	20	17.6	88	65-121	
s-1,4-Dichloro-2-butene	ug/L	20	17.1	86	42-129	
nloroethene	ug/L	20	20.8	104	70-130	
hlorofluoromethane	ug/L	20	27.8	139	65-135	J(L1), J(v1)
l acetate	ug/L	20	19.2	96	60-144	
l chloride	ug/L	20	22.2	111	68-131	
ne (Total)	ug/L	60	62.5	104	70-130	
Dichloroethane-d4 (S)	%			100	70-130	
romofluorobenzene (S)	%			95	70-130	
ene-d8 (S)	%			101	70-130	

MATRIX SPIKE SAMPLE:	3368157						
		35538604002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	20	18.1	90	70-130	
1,1,1-Trichloroethane	ug/L	0.30 U	20	21.6	108	70-130	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	20	21.3	107	68-125	
1,1,2-Trichloroethane	ug/L	0.30 U	20	22.4	112	70-130	
1,1-Dichloroethane	ug/L	0.34 U	20	21.8	109	70-130	
1,1-Dichloroethene	ug/L	0.27 U	20	25.5	127	66-133 J(v	1)
1,2,3-Trichloropropane	ug/L	1.1 U	20	24.4	122	62-127	
1,2,4-Trimethylbenzene	ug/L	0.24 U	20	19.5	97	70-130	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35538498

MATRIX SPIKE SAMPLE:	3368157					
Parameter	Units	35538604002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	1.9 U	20	14.5	73	45-137 J(v3)
1,2-Dibromoethane (EDB)	ug/L	0.31 U	20	20.5	103	70-130
1,2-Dichlorobenzene	ug/L	0.29 U	20	19.9	99	70-130
1,2-Dichloroethane	ug/L	0.27 U	20	19.6	98	70-130
1,2-Dichloroethene (Total)	ug/L	0.27 U	40	41.7	104	70-130 N2
1,2-Dichloropropane	ug/L	0.23 U	20	21.6	108	70-130
1,3,5-Trimethylbenzene	ug/L	0.24 U	20	20.3	101	70-130
1,4-Dichlorobenzene	ug/L	0.28 U	20	20.1	101	70-130
2-Butanone (MEK)	ug/L	7.5 U	40	34.8	87	47-143 J(v3)
2-Hexanone	ug/L	0.85 U	40	30.4	76	48-145
4-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	40	33.1	83	57-132
Acetone	ug/L	5.3 U	40	37.0	81	46-148
Acetonitrile	ug/L	24.5 U	200	226	113	33-175 J(v1)
Benzene	ug/L	0.30 U	20	22.3	111	70-130
Bromochloromethane	ug/L	0.37 U	20	21.3	107	70-130
Bromodichloromethane	ug/L	0.19 U	20	19.2	96	70-130
Bromoform	ug/L	2.6 U	20	14.1	70	49-126 J(v3)
Bromomethane	ug/L	4.0 U	20	13.8	69	10-165 J(v3)
Carbon disulfide	ug/L	0.45 U	20	18.8	94	60-141
Carbon tetrachloride	ug/L	1.1 U	20	19.3	97	63-126
Chlorobenzene	ug/L	0.35 U	20	21.4	107	70-130
Chloroethane	ug/L	3.7 U	20	15.2	76	71-142
Chloroform	ug/L	0.32 U	20	21.6	108	70-130
Chloromethane	ug/L	0.97 U	20	12.8	64	40-140 J(v3)
cis-1,2-Dichloroethene	ug/L	0.27 U	20	20.8	104	70-130
cis-1,3-Dichloropropene	ug/L	0.17 U	20	17.6	88	70-130
Dibromochloromethane	ug/L	0.45 U	20	17.9	89	62-118
Dibromomethane	ug/L	0.68 U	20	19.8	99	70-130
Ethylbenzene	ug/L	0.30 U	20	21.3	106	70-130
Iodomethane	ug/L	9.3 U	40	12.4	28	10-164 J(v3)
Isopropylbenzene (Cumene)	ug/L	0.30 U	20	20.6	103	70-130
m&p-Xylene	ug/L	2.1 U	40	42.6	107	70-130
Methyl-tert-butyl ether	ug/L	0.51 U	20	13.0	65	64-124 J(v3)
Methylene Chloride	ug/L	2.0 U	20	19.7	99	65-136
o-Xylene	ug/L	0.27 U	20	19.7	98	70-130
Styrene	ug/L	0.26 U	20	19.5	97	70-130
Tetrachloroethene	ug/L	0.38 U	20	18.4	92	64-134
Toluene	ug/L	0.33 U	20	22.2	111	70-130
trans-1,2-Dichloroethene	ug/L	0.23 U	20	20.9	104	68-127
trans-1,3-Dichloropropene	ug/L	0.17 U	20	17.4	87	65-121
trans-1,4-Dichloro-2-butene	ug/L	2.5 U	20	12.8	64	42-129
Trichloroethene	ug/L	0.36 U	20	20.9	105	70-130
Trichlorofluoromethane	ug/L	0.35 U	20	20.9	105	65-135 J(v1)
Vinyl acetate	ug/L	0.33 U 0.19 U	20	15.0	75	60-144
Vinyl chloride	ug/∟ ug/L	0.19 U	20 20	15.0	75 96	68-131
-	-	2.1 U	20 60	62.3	96 104	70-130
Xylene (Total)	ug/L	2.1 0	00	02.3		
1,2-Dichloroethane-d4 (S)	%				100	70-130

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35538498

MATRIX SPIKE SAMPLE:	3368157	35538604002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
4-Bromofluorobenzene (S) Toluene-d8 (S)	% %				92 99	70-130 70-130	
SAMPLE DUPLICATE: 3368156							
Parameter	Units	35538604001 Result	Dup Result	RPD	Max RPD	Qualifiers	
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	0.32 U		40		
1,1,1-Trichloroethane	ug/L	0.30 U	0.30 U		40		
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	0.20 U		40		
1,1,2-Trichloroethane	ug/L	0.30 U	0.30 U		40		
1,1-Dichloroethane	ug/L	0.34 U	0.34 U		40		
1,1-Dichloroethene	ug/L	0.27 U	0.27 U		40	J(v1)	
1,2,3-Trichloropropane	ug/L	1.1 U	1.1 U		40		
1,2,4-Trimethylbenzene	ug/L	0.24 U	0.24 U		40		
1,2-Dibromo-3-chloropropane	ug/L	1.9 U	1.9 U		40	J(v2)	
1,2-Dibromoethane (EDB)	ug/L	0.31 U	0.31 U		40		
1,2-Dichlorobenzene	ug/L	0.29 U	0.29 U		40		
1,2-Dichloroethane	ug/L	0.27 U	0.27 U		40		
1,2-Dichloroethene (Total)	ug/L	0.27 U	0.27 U		40	N2	
1,2-Dichloropropane	ug/L	0.23 U	0.23 U		40		
1,3,5-Trimethylbenzene	ug/L	0.24 U	0.24 U		40		
1,4-Dichlorobenzene	ug/L	0.28 U	0.28 U		40		
2-Butanone (MEK)	ug/L	7.5 U	7.5 U		40		
2-Hexanone	ug/L	0.85 U	0.85 U		40		
4-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	0.32 U		40		
Acetone	ug/L	7.8 I	8.5 I		40		
Acetonitrile	ug/L	24.5 U	24.5 U		40		
Benzene	ug/L	0.30 U	0.30 U		40		
Bromochloromethane	ug/L	0.37 U	0.37 U		40		
Bromodichloromethane	ug/L	0.19 U	0.36 I		40		
Bromoform	ug/L	2.6 U	2.6 U		40	J(v2)	
Bromomethane	ug/L	4.0 U	4.0 U		40	J(v2)	
Carbon disulfide	ug/L	0.45 U	0.45 U		40		
Carbon tetrachloride	ug/L	1.1 U	1.1 U		40		
Chlorobenzene	ug/L	0.35 U	0.35 U		40		
Chloroethane	ug/L	3.7 U	3.7 U		40		
Chloroform	ug/L	3.2	3.3		2 40		
Chloromethane	ug/L	0.97 U	0.97 U		40	J(v2)	
cis-1,2-Dichloroethene	ug/L	0.27 U	0.27 U		40		
cis-1,3-Dichloropropene	ug/L	0.17 U	0.17 U		40		
Dibromochloromethane	ug/L	0.45 U	0.45 U		40		
Dibromomethane	ug/L	0.68 U	0.68 U		40		
Ethylbenzene	ug/L	0.30 U	0.30 U		40		
Iodomethane	ug/L	9.3 U	9.3 U		40	J(v2)	
Isopropylbenzene (Cumene)	ug/L	0.30 U	0.30 U		40		

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility Pace Project No.: 35538498

SAMPLE DUPLICATE: 3368156

		35538604001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
m&p-Xylene	ug/L		2.1 U		40)
Methyl-tert-butyl ether	ug/L	0.51 U	0.51 U		40) J(v2)
Methylene Chloride	ug/L	2.0 U	2.0 U		40)
o-Xylene	ug/L	0.27 U	0.27 U		40)
Styrene	ug/L	0.26 U	0.26 U		40)
Tetrachloroethene	ug/L	0.38 U	0.38 U		40)
Toluene	ug/L	0.33 U	0.33 U		40)
trans-1,2-Dichloroethene	ug/L	0.23 U	0.23 U		40)
trans-1,3-Dichloropropene	ug/L	0.17 U	0.17 U		40)
trans-1,4-Dichloro-2-butene	ug/L	2.5 U	2.5 U		40)
Trichloroethene	ug/L	0.36 U	0.36 U		40)
Trichlorofluoromethane	ug/L	0.35 U	0.35 U		40) J(v1)
Vinyl acetate	ug/L	0.19 U	0.19 U		40)
Vinyl chloride	ug/L	0.39 U	0.39 U		40)
Xylene (Total)	ug/L	2.1 U	2.1 U		40)
1,2-Dichloroethane-d4 (S)	%	102	106		40)
4-Bromofluorobenzene (S)	%	91	91		40)
Toluene-d8 (S)	%	104	108		40)

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: Safety Kleen Facility

Pace Project No.:

35538498

QC Batch: 620149		Analysis Met	hod:	EPA 8270 by SIM		
QC Batch Method: EPA 3510		Analysis Des	cription:	8270 Water PAHLV	' by SIM MSSV	
Associated Lab Samples: 355	38498001					
METHOD BLANK: 3371134		Matrix:	Water			
Associated Lab Samples: 355	38498001					
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1-Methylnaphthalene	ug/L	0.19 U	2.	.0 0.19	03/24/20 19:18	
2-Methylnaphthalene	ug/L	0.68 U	2.	.0 0.68	03/24/20 19:18	
Acenaphthene	ug/L	0.040 U	0.5	0.040	03/24/20 19:18	
Acenaphthylene	ug/L	0.030 U	0.5	0.030	03/24/20 19:18	
Anthracene	ug/L	0.043 U	0.5	0.043	03/24/20 19:18	
Benzo(a)anthracene	ua/L	0.055 U	0.1	0 0.055	03/24/20 19:18	

2-Methylnaphthalene	ug/L	0.68 U	2.0	0.68	03/24/20 19:18
Acenaphthene	ug/L	0.040 U	0.50	0.040	03/24/20 19:18
Acenaphthylene	ug/L	0.030 U	0.50	0.030	03/24/20 19:18
Anthracene	ug/L	0.043 U	0.50	0.043	03/24/20 19:18
Benzo(a)anthracene	ug/L	0.055 U	0.10	0.055	03/24/20 19:18
Benzo(a)pyrene	ug/L	0.12 U	0.20	0.12	03/24/20 19:18
Benzo(b)fluoranthene	ug/L	0.027 U	0.10	0.027	03/24/20 19:18
Benzo(g,h,i)perylene	ug/L	0.15 U	0.50	0.15	03/24/20 19:18
Benzo(k)fluoranthene	ug/L	0.16 U	0.50	0.16	03/24/20 19:18
Chrysene	ug/L	0.026 U	0.50	0.026	03/24/20 19:18
Dibenz(a,h)anthracene	ug/L	0.13 U	0.15	0.13	03/24/20 19:18
Fluoranthene	ug/L	0.018 U	0.50	0.018	03/24/20 19:18
Fluorene	ug/L	0.088 U	0.50	0.088	03/24/20 19:18
Indeno(1,2,3-cd)pyrene	ug/L	0.12 U	0.15	0.12	03/24/20 19:18
Naphthalene	ug/L	0.29 U	2.0	0.29	03/24/20 19:18
Phenanthrene	ug/L	0.16 U	0.50	0.16	03/24/20 19:18
Pyrene	ug/L	0.032 U	0.50	0.032	03/24/20 19:18
2-Fluorobiphenyl (S)	%	67	38-92		03/24/20 19:18
p-Terphenyl-d14 (S)	%	83	54-112		03/24/20 19:18

LABORATORY CONTROL SAMPLE: 3371135

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Farameter				70 Rec		Quaimers
1-Methylnaphthalene	ug/L	5	3.3	66	40-96	
2-Methylnaphthalene	ug/L	5	3.2	64	40-94	
Acenaphthene	ug/L	5	3.5	71	42-96	
Acenaphthylene	ug/L	5	3.5	70	39-90	
Anthracene	ug/L	5	4.1	83	46-109	
Benzo(a)anthracene	ug/L	5	4.4	87	50-116	
Benzo(a)pyrene	ug/L	5	4.4	89	48-117	
Benzo(b)fluoranthene	ug/L	5	4.5	89	51-124	
Benzo(g,h,i)perylene	ug/L	5	4.6	92	47-121	
Benzo(k)fluoranthene	ug/L	5	4.6	91	50-125	
Chrysene	ug/L	5	4.6	93	53-122	
Dibenz(a,h)anthracene	ug/L	5	4.4	89	45-123	
Fluoranthene	ug/L	5	4.5	90	52-119	
Fluorene	ug/L	5	3.6	72	44-100	
Indeno(1,2,3-cd)pyrene	ug/L	5	4.5	89	46-121	
Naphthalene	ug/L	5	3.1	63	40-91	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility Pace Project No.: 35538498

LABORATORY CONTROL SAMPLE: 3371135

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Phenanthrene	ug/L	5	4.2	85	47-111	
Pyrene	ug/L	5	4.5	91	51-120	
2-Fluorobiphenyl (S)	%			64	38-92	
p-Terphenyl-d14 (S)	%			83	54-112	

3371137

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3371136

			MS	MSD								
		35538498001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1-Methylnaphthalene	ug/L	0.19 U	5	5	3.3	3.2	65	64	40-96	2	40	
2-Methylnaphthalene	ug/L	0.68 U	5	5	3.2	3.1	62	61	40-94	3	40	
Acenaphthene	ug/L	0.040 U	5	5	3.4	3.5	69	70	42-96	2	40	
Acenaphthylene	ug/L	0.030 U	5	5	3.5	3.5	69	69	39-90	0	40	
Anthracene	ug/L	0.043 U	5	5	4.0	4.0	80	81	46-109	1	40	
Benzo(a)anthracene	ug/L	0.055 U	5	5	4.1	4.2	82	84	50-116	2	40	
Benzo(a)pyrene	ug/L	0.12 U	5	5	4.3	4.3	86	86	48-117	0	40	
Benzo(b)fluoranthene	ug/L	0.027 U	5	5	4.2	4.3	84	86	51-124	2	40	
Benzo(g,h,i)perylene	ug/L	0.15 U	5	5	4.1	4.2	83	84	47-121	2	40	
Benzo(k)fluoranthene	ug/L	0.16 U	5	5	4.3	4.3	85	86	50-125	0	40	
Chrysene	ug/L	0.026 U	5	5	4.3	4.4	85	87	53-122	2	40	
Dibenz(a,h)anthracene	ug/L	0.13 U	5	5	4.1	4.1	82	82	45-123	0	40	
Fluoranthene	ug/L	0.018 U	5	5	4.2	4.2	85	84	52-119	1	40	
Fluorene	ug/L	0.088 U	5	5	3.5	3.6	69	71	44-100	3	40	
Indeno(1,2,3-cd)pyrene	ug/L	0.12 U	5	5	4.1	4.1	82	83	46-121	1	40	
Naphthalene	ug/L	0.29 U	5	5	3.2	3.0	62	58	40-91	6	40	
Phenanthrene	ug/L	0.16 U	5	5	4.0	4.1	80	81	47-111	1	40	
Pyrene	ug/L	0.032 U	5	5	4.3	4.3	87	86	51-120	1	40	
2-Fluorobiphenyl (S)	%						63	62	38-92			
p-Terphenyl-d14 (S)	%						76	75	54-112			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No · 35538498

DC Batch Method: EPA 3510 Analysis Description: B270 Water Full List MSSV Associated Lab Samples: 35538498001 Matrix: Vater METHOB BLANK: 3563772 Matrix: Vater Associated Lab Samples: 35538498001 Matrix: Vater 12.0bit/horobenzene ug/L 1.4 U 5.0 1.4 032020 10.19 12.0bit/horobenzene ug/L 1.5 U 5.0 1.5 032020 10.19 13.0bitr/horobenzene ug/L 1.5 U 5.0 1.5 032020 10.19 2.3.4.6 Tetrachkorophenol ug/L 1.0 U 5.0 1.0 032020 10.19 2.3.4.6 Tetrachkorophenol ug/L 0.28 U 2.0 0.24 0.24 2.4.6 Trichkorophenol ug/L 0.28 U 2.0 2.6 <t< th=""><th>Pace Project No.: 35538498</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Pace Project No.: 35538498						
Associated Lab Samples: 35538498001 METHOD BLANK: 3366772 Associated Lab Samples: 35538498001 Parameter Units Result Imit MDL Analyzed Oualifiers 12,4-Trichlorobenzene ug/L 1.4 U 5.0 1.4 0302020 10:19 . 12,Dintrobenzene ug/L 1.5 U 5.0 1.5 0320220 10:19 . 12,Dintrobenzene ug/L 1.5 U 5.0 1.5 0320220 10:19 . 1,Dintrobenzene ug/L 1.5 U 5.0 1.5 0320220 10:19 . 1,Dintrobenzene ug/L 1.5 U 5.0 1.5 0320220 10:19 . 2,3.6-Firetachirophenol ug/L 1.0 U 5.0 1.0 0320220 10:19 . 2,4.6-Trichtorophenol ug/L 0.36 U 2.0 0.36 0320220 10:19 . 2,4.5-Trichtorophenol ug/L 0.24 U 2.0 0.36 0320220 10:19 . 2,4.5-Trichtorophenol <	QC Batch: 619415		Analysis Met	hod: E	PA 8270		
Matrix Watrix Watrix Watrix Associated Lab Samples: 35634498001 Blank Reporting Unit MDL Analyzed Qualifiers 12.4-Trichforobenzene ug/L 1.4 U 5.0 1.4 03/20/20 10:19 Qualifiers 12.Dehrobenzene ug/L 1.4 U 5.0 1.4 03/20/20 10:19 Qualifiers 12.Dehrobenzene ug/L 1.4 U 5.0 1.4 03/20/20 10:19 Qualifiers 13.Dehrobenzene ug/L 1.5 U 5.0 1.5 03/20/20 10:19 Qualifiers 14.Dehrobenzene ug/L 0.36 U 5.0 0.36 03/20/20 10:19 Qualifiers 2.3.4.6 Tetrachiorophenol ug/L 0.36 U 5.0 0.36 03/20/20 10:19 2.4.6 Trichforophenol ug/L 0.34 U 2.0 0.36 03/20/20 10:19 2.4.0 Entershorophenol ug/L 0.34 U 2.0 0.36 03/20/20 10:19 2.4.5 Trichforophenol ug/L 0.34 U 2.0 0.36 <td< td=""><td>QC Batch Method: EPA 3510</td><td></td><td>Analysis Des</td><td>cription: 8</td><td>270 Water Full Lis</td><td>t MSSV</td><td></td></td<>	QC Batch Method: EPA 3510		Analysis Des	cription: 8	270 Water Full Lis	t MSSV	
Matrix Watrix Watrix Watrix Associated Lab Samples: 35634498001 Blank Reporting Unit MDL Analyzed Qualifiers 12.4-Trichforobenzene ug/L 1.4 U 5.0 1.4 03/20/20 10:19 Qualifiers 12.Dehrobenzene ug/L 1.4 U 5.0 1.4 03/20/20 10:19 Qualifiers 12.Dehrobenzene ug/L 1.4 U 5.0 1.4 03/20/20 10:19 Qualifiers 13.Dehrobenzene ug/L 1.5 U 5.0 1.5 03/20/20 10:19 Qualifiers 14.Dehrobenzene ug/L 0.36 U 5.0 0.36 03/20/20 10:19 Qualifiers 2.3.4.6 Tetrachiorophenol ug/L 0.36 U 5.0 0.36 03/20/20 10:19 2.4.6 Trichforophenol ug/L 0.34 U 2.0 0.36 03/20/20 10:19 2.4.0 Entershorophenol ug/L 0.34 U 2.0 0.36 03/20/20 10:19 2.4.5 Trichforophenol ug/L 0.34 U 2.0 0.36 <td< th=""><th>Associated Lab Samples: 35538498</th><th>001</th><th></th><th>•</th><th></th><th></th><th></th></td<>	Associated Lab Samples: 35538498	001		•			
Associated Lab Samples: 3533498001 Parameter Units Result Initit MDL Analyzed Qualifiers 12.4-Trichlorobenzene ug/L 1.4 U 5.0 1.4 03/20/20 10:19 1.4 0.3/20/20 10:19 1.2-Dichlorobenzene ug/L 1.4 U 5.0 1.5 03/20/20 10:19 1.2-Dichlorobenzene ug/L 1.4 U 5.0 1.5 03/20/20 10:19 1.2-Dichlorobenzene ug/L 1.2 U 8.0 1.2 03/20/20 10:19 1.3-Dinitrobenzene ug/L 1.0 U 5.0 0.36 03/20/20 10:19 2.3.4.5 Tetrachlorophenol ug/L 1.0 U 5.0 0.36 03/20/20 10:19 2.3.4.5 Tetrachlorophenol ug/L 0.23 U 4.0 0.23 03/20/20 10:19 2.4.5 Trichlorophenol ug/L 0.34 U 2.0 0.34 03/20/20 10:19 2.4.5 Trichlorophenol ug/L 0.34 U 2.0 0.34 03/20/20 10:19 2.4.5 Trichlorophenol ug/L 0.24 U 0.0<							
Parameter Units Reporting Result MDL Analyzed Qualifiers 1.2.4-Trichiorobenzene ug/L 1.4 U 5.0 1.4 03/20/20 10:19 1.1 1.2.Dichlorobenzene ug/L 1.9 U 6.0 1.9 03/20/20 10:19 03/20/20 10:19 1.2.Dichlorobenzene ug/L 1.5 U 5.0 1.4 03/20/20 10:19 03/20/20 10:19 1.3.Dichlorobenzene ug/L 1.5 U 5.0 1.5 03/20/20 10:19 03/20/20 10:19 1.4.Dichlorobenzene ug/L 1.5 U 5.0 1.6 03/20/20 10:19 03/20/20 10:19 2.3.6.Ferrachlorophenol ug/L 1.0 U 5.0 0.3 03/20/20 10:19 03/20/20 10:19 2.4.6-Trichlorophenol ug/L 0.23 U 0.0 0.3 03/20/20 10:19 03/20/20 10:19 2.4.6-Trichlorophenol ug/L 0.36 U 2.0 0.3 03/20/20 10:19 03/20/20 10:19 2.4.0-Dichlorophenol ug/L 0.34 U 2.0 0.3 03/20/20 10:19 03/20/20 10:19 2.4.Dichlorophenol ug/L 0.34 U 0.0 0.3/20/20 10:19	METHOD BLANK: 3366772		Matrix:	Water			
Parameter Units Result Limit MDL Analyzed Qualifiers 1,2.4-Trichlorobenzene ug/L 1.4 U 5.0 1.4 03/20/20 10:19 1.2-Dinklorobenzene ug/L 1.9 U 6.0 1.9 03/20/20 10:19 03/20/20 10:19 1.2-Dinklorobenzene ug/L 1.5 U 5.0 1.5 03/20/20 10:19 03/20/20 10:19 1.3-Dinklorobenzene ug/L 1.2 U 8.0 1.2 03/20/20 10:19 03/20/20 10:19 1.3-Dinklorobenzene ug/L 1.5 U 5.0 03/20/20 10:19 03/20/20 10:19 2.3.4.6-Trackhorophenol ug/L 1.0 U 5.0 0.3 03/20/20 10:19 2.4.6-Trackhorophenol ug/L 0.34 U 2.0 0.36 03/20/20 10:19 2.4.6-Trackhorophenol ug/L 0.34 U 2.0 0.36 03/20/20 10:19 2.4.6-Trackhorophenol ug/L 0.34 U 2.0 0.34 03/20/20 10:19 2.4.6-Trackhorophenol ug/L 0.34 U 2.0 0.34 03/20/20 10:19 2.4	Associated Lab Samples: 35538498	001					
Parameter Units Result Limit MDL Analyzed Qualifiers 1,2.4-Trichlorobenzene ug/L 1.4 U 5.0 1.4 03/20/20 10:19 1.2-Dinklorobenzene ug/L 1.9 U 6.0 1.9 03/20/20 10:19 03/20/20 10:19 1.2-Dinklorobenzene ug/L 1.5 U 5.0 1.5 03/20/20 10:19 03/20/20 10:19 1.3-Dinklorobenzene ug/L 1.2 U 8.0 1.2 03/20/20 10:19 03/20/20 10:19 1.3-Dinklorobenzene ug/L 1.5 U 5.0 03/20/20 10:19 03/20/20 10:19 2.3.4.6-Trackhorophenol ug/L 1.0 U 5.0 0.3 03/20/20 10:19 2.4.6-Trackhorophenol ug/L 0.34 U 2.0 0.36 03/20/20 10:19 2.4.6-Trackhorophenol ug/L 0.34 U 2.0 0.36 03/20/20 10:19 2.4.6-Trackhorophenol ug/L 0.34 U 2.0 0.34 03/20/20 10:19 2.4.6-Trackhorophenol ug/L 0.34 U 2.0 0.34 03/20/20 10:19 2.4			Blank	Reporting			
1.2-Dichlorobenzeneug/L1.5 U5.01.503/20/20 10:191.2-Dinhrubhydrazineug/L1.4 U6.01.403/20/20 10:191.3-Dichlorobenzeneug/L1.5 U6.01.403/20/20 10:191.3-Dichlorobenzeneug/L1.5 U6.01.503/20/20 10:191.4-Dichlorobenzeneug/L1.5 U5.01.503/20/20 10:192.3,6-Tetrachlorophenolug/L1.0 U5.01.003/20/20 10:192.3,6-Tetrachlorophenolug/L1.9 U9.01.003/20/20 10:192.4,6-Trichlorophenolug/L0.36 U2.00.3603/20/20 10:192.4,6-Trichlorophenolug/L0.36 U2.00.3603/20/20 10:192.4,6-Trichlorophenolug/L0.36 U2.00.3603/20/20 10:192.4,6-Trichlorophenolug/L1.0 U5.01.003/20/20 10:192.4,6-Trichlorophenolug/L2.6 U2.02.603/20/20 10:192.4,6-Trichlorophenolug/L2.6 U2.00.3603/20/20 10:192.4,6-Trichlorophenolug/L0.28 U2.00.2603/20/20 10:192.4,6-Trichlorophenolug/L0.28 U5.00.3003/20/20 10:192.4,6-Trichlorophenolug/L0.28 U5.00.4003/20/20 10:192.4,6-Trichlorophenolug/L1.4 U5.01.403/20/20 10:192.4,6-Trichlorophenolug/L1.4 U5.01.403/20/20 10:19<	Parameter	Units			MDL	Analyzed	Qualifiers
1.2-Dichlorobenzeneug/L1.5 U5.01.503/20/20 10:191.2-Dinhrubhydrazineug/L1.4 U6.01.403/20/20 10:191.3-Dichlorobenzeneug/L1.5 U6.01.403/20/20 10:191.3-Dichlorobenzeneug/L1.5 U6.01.503/20/20 10:191.4-Dichlorobenzeneug/L1.5 U5.01.503/20/20 10:192.3,6-Tetrachlorophenolug/L1.0 U5.01.003/20/20 10:192.3,6-Tetrachlorophenolug/L1.9 U9.01.003/20/20 10:192.4,6-Trichlorophenolug/L0.36 U2.00.3603/20/20 10:192.4,6-Trichlorophenolug/L0.36 U2.00.3603/20/20 10:192.4,6-Trichlorophenolug/L0.36 U2.00.3603/20/20 10:192.4,6-Trichlorophenolug/L1.0 U5.01.003/20/20 10:192.4,6-Trichlorophenolug/L2.6 U2.02.603/20/20 10:192.4,6-Trichlorophenolug/L2.6 U2.00.3603/20/20 10:192.4,6-Trichlorophenolug/L0.28 U2.00.2603/20/20 10:192.4,6-Trichlorophenolug/L0.28 U5.00.3003/20/20 10:192.4,6-Trichlorophenolug/L0.28 U5.00.4003/20/20 10:192.4,6-Trichlorophenolug/L1.4 U5.01.403/20/20 10:192.4,6-Trichlorophenolug/L1.4 U5.01.403/20/20 10:19<	1 2 4-Trichlorobenzene	ua/l	14 U	5.0	14	03/20/20 10.19	
1.2-Dinkinobenzene ug/L 1.9 U 6.0 1.9 03/20/20 10:19 1.2-Diphenylhydrazine ug/L 1.5 U 5.0 1.5 03/20/20 10:19 1.3-Dinkinobenzene ug/L 1.2 U 8.0 1.2 03/20/20 10:19 1.3-Dinkinobenzene ug/L 1.5 U 5.0 1.5 03/20/20 10:19 1.4-Dickinobenzene ug/L 0.36 U 5.0 0.36 03/20/20 10:19 2.3.4.6-Tetrachlorophenol ug/L 1.9 U 9.0 1.9 03/20/20 10:19 2.3.5.6-Tetrachlorophenol ug/L 0.32 U 4.0 0.32 03/20/20 10:19 2.4.6-Trichiorophenol ug/L 0.34 U 2.0 0.36 03/20/20 10:19 2.4.6-Trichiorophenol ug/L 0.34 U 2.0 0.36 03/20/20 10:19 2.4-Dinktophenol ug/L 2.6 U 2.0 0.26 03/20/20 10:19 2.4-Dinktophenol ug/L 2.6 U 2.0 0.26 03/20/20 10:19 2.4-Dinktophenol ug/L 1.4 U 5.0 0.32 03/20/20 10:19 2.4-Dinktophenol ug/L 1.4 U 5.0 0.32 03/20/20 10:19 2.4-Dinktophenol ug/L 1.4 U 5.0<		-					
1.2-Dipheryhtydrazine ug/L 1.4 U 5.0 1.4 03/20/20 10.19 1.3-Dichlorobenzene ug/L 1.5 U 8.0 1.2 03/20/20 10.19 1.4-Dichlorobenzene ug/L 1.5 U 5.0 0.16 03/20/20 10.19 2.3.46-Tetrachlorophenol ug/L 1.0 U 5.0 0.16 03/20/20 10.19 2.3.46-Tetrachlorophenol ug/L 0.23 4.0 0.23 03/20/20 10.19 2.4.5-Trichlorophenol ug/L 0.36 U 2.0 0.34 03/20/20 10.19 2.4.6-Trichlorophenol ug/L 0.36 U 2.0 0.34 03/20/20 10.19 2.4.4-Dinitroblenol ug/L 0.36 U 2.0 0.34 03/20/20 10.19 2.4-Dinitrobluene ug/L 0.27 U 4.0 0.27 0.26/20 10.19 2.4-Dinitrobluene ug/L 0.27 U 4.0 0.27 0.20/20 10.19 2.4-Dinitrobluene ug/L 1.4 U		-					
1,3-Dinktorbenzene ug/L 1,5 U 5.0 1,5 03/20/20 10.19 1,3-Dinktobenzene ug/L 1,5 U 5.0 1,5 03/20/20 10.19 1.4-Michlynbehthalene ug/L 0.36 U 5.0 0.36 03/20/20 10.19 2,3,4,6-Tetrachlorophenol ug/L 1.0 U 5.0 0.36 03/20/20 10.19 2,3,5,6-Tetrachlorophenol ug/L 0.23 U 4.0 0.32 03/20/20 10.19 2,4,6-Trichtorophenol ug/L 0.34 U 2.0 0.36 03/20/20 10.19 2,4,6-Trichtorophenol ug/L 0.34 U 2.0 0.34 03/20/20 10.19 2,4-Dinktophenol ug/L 0.4 U 0.0 0.320/20 10.19 2,4-Dinktophenol ug/L 2.6 U 2.0 0.36 03/20/20 10.19 2,4-Dinktophenol ug/L 2.6 U 2.0 2.6 03/20/20 10.19 2,4-Dinktophenol ug/L 0.28 U 5.0 0.28 03/20/20 10.19 2,4-Dinktophenol ug/L 0.34 U 5.0 0.34 03/20/20 10.19 2,4-Dinktophenol ug/L 0.34 U 5.0 0.38 03/20/20 10.19 2,6-Dinktorobenend ug/L 0.34 U 5.0 <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-						
1.3-Dinitrobenzene ug/L 1.2 U 8.0 1.2 03/20/20 10:19 1.4-Dichiorobenzene ug/L 1.5 U 5.0 0.36 03/20/20 10:19 2.3.4.6-Tetrachlorophenol ug/L 1.0 U 5.0 0.36 03/20/20 10:19 2.3.4.5-Trichlorophenol ug/L 0.23 U 4.0 0.23 03/20/20 10:19 2.4.5-Trichlorophenol ug/L 0.36 U 0.30 03/20/20 10:19 2.4.5-Trichlorophenol ug/L 0.36 U 0.36 03/20/20 10:19 2.4.5-Dichlorophenol ug/L 0.26 U 0.37 03/20/20 10:19 2.4-Dinitrobluene ug/L 0.27 U 0.20 03 03/20/20 10:19 2.4-Dinitrobluene ug/L 0.27 U 0.27 03/20/20 10:19 2.4-Dinitrobluene ug/L 0.28 U 0.0 0.27 03/20/20 10:19 2.4-Dinitrobluene ug/L 0.28 U 2.0 0.3 03/20/20 10:19 2.4-Dinitrobluene ug/L 0.34 U 0.0 0.							
1,4-Dichlorobenzene ug/L 1,5 5.0 1,5 0.320/20 10:19 1-Methylnaphthalene ug/L 0.36 U 5.0 0.36 03/20/20 10:19 2,3,6,6-Tertachlorophenol ug/L 1.9 U 9.0 0.320/20 10:19 N2 2,4,6-Trichlorophenol ug/L 0.32 U 4.0 0.23 03/20/20 10:19 N2 2,4,6-Trichlorophenol ug/L 0.34 U 2.0 0.36 03/20/20 10:19 2,4-Dintrohphenol ug/L 0.34 U 2.0 0.34 03/20/20 10:19 2,4-Dintrohphenol ug/L 2.6 U 2.0 0.28 03/20/20 10:19 2,4-Dintrohphenol ug/L 0.27 U 4.0 0.32 0.32/20/20 10:19 2,4-Dintrohphenol ug/L 0.34 U 5.0 0.34 03/20/20 10:19 2,4-Dintrohphenol ug/L 0.34 U 5.0 0.34 03/20/20 10:19 2,4-Dintrohphenol ug/L 1.4 U	-	•					
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2-Nitrophenolug/L1.4U5.01.403/20/2010:193&4-Methylphenol(m&p Cresol)ug/L0.22U10.00.2203/20/2010:193,3'-Dichlorobenzidineug/L1.0U10.01.003/20/2010:193-Nitroanilineug/L1.3U5.01.303/20/2010:194,6-Dinitro-2-methylphenolug/L4.6U20.04.603/20/2010:194-Bromophenylphenyl etherug/L1.7U5.01.703/20/2010:194-Chloroa-illineug/L5.4U20.05.403/20/2010:194-Chlorophenylphenyl etherug/L1.4U5.01.403/20/2010:194-Chlorophenylphenyl etherug/L1.4U5.01.403/20/2010:194-Nitroanilineug/L0.19U4.00.1903/20/2010:194-Nitrophenolug/L0.19U20.02.003/20/2010:194-Nitrophenolug/L0.36U5.00.3603/20/2010:19Acenaphtheneug/L0.36U5.00.3003/20/2010:19Acenaphtheneug/L0.94U5.00.2203/20/2010:19Anilineug/L0.87U5.00.2203/20/2010:19Anilineug/L0.87U5.00.2203/20/2010:19Benzidin	2-Methylphenol(o-Cresol)	ug/L		5.0			
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3,3'-Dichlorobenzidine ug/L 1.0 U 10.0 1.0 03/20/20 10:19 3-Nitroaniline ug/L 1.3 U 5.0 1.3 03/20/20 10:19 4-Bromophenylphenol ug/L 4.6 U 20.0 4.6 03/20/20 10:19 4-Bromophenylphenyl ether ug/L 1.7 U 5.0 1.7 03/20/20 10:19 4-Chloro-3-methylphenol ug/L 5.4 U 20.0 5.4 03/20/20 10:19 4-Chloro-3-methylphenol ug/L 1.4 U 5.0 1.7 03/20/20 10:19 4-Chloroaniline ug/L 1.4 U 5.0 1.4 03/20/20 10:19 4-Chlorophenylphenyl ether ug/L 1.4 U 5.0 1.4 03/20/20 10:19 4-Nitroaniline ug/L 0.19 U 4.0 0.19 03/20/20 10:19 4-Nitroaniline ug/L 0.30 U 5.0 0.36 03/20/20 10:19 Acenaphthene ug/L 0.30 U <td>2-Nitrophenol</td> <td>ug/L</td> <td>1.4 U</td> <td>5.0</td> <td>1.4</td> <td>03/20/20 10:19</td> <td></td>	2-Nitrophenol	ug/L	1.4 U	5.0	1.4	03/20/20 10:19	
A-Nitroanilineug/L1.3U5.01.303/20/2010:194,6-Dinitro-2-methylphenolug/L4.6U20.04.603/20/2010:194-Bromophenylphenyl etherug/L1.7U5.01.703/20/2010:194-Chloro-3-methylphenolug/L5.4U20.05.403/20/2010:194-Chloroanilineug/L1.4U5.01.403/20/2010:194-Chlorophenylphenyl etherug/L1.4U5.01.403/20/2010:194-Chlorophenylphenyl etherug/L0.19U4.00.1903/20/2010:194-Nitroanilineug/L0.19U20.02.003/20/2010:194-Nitrophenolug/L0.36U5.00.3603/20/2010:194-Nitrophenolug/L0.30U5.00.3603/20/2010:19Acenaphtheneug/L0.30U5.00.3603/20/2010:19Acenaphthyleneug/L0.94U5.00.9403/20/2010:19Anthraceneug/L0.22U5.00.8703/20/2010:19Benzidineug/L0.87U25.00.8703/20/2010:19Benzo(a)anthraceneug/L0.20U5.00.2003/20/2010:19Benzo(a)pyreneug/L0.17U1.00.1703/20/2010:19 </td <td>3&4-Methylphenol(m&p Cresol)</td> <td>ug/L</td> <td>0.22 U</td> <td>10.0</td> <td>0.22</td> <td>03/20/20 10:19</td> <td></td>	3&4-Methylphenol(m&p Cresol)	ug/L	0.22 U	10.0	0.22	03/20/20 10:19	
4,6-Dinitro-2-methylphenolug/L4.6 U20.04.6 03/20/20 10:194-Bromophenylphenyl etherug/L1.7 U5.01.7 03/20/20 10:194-Chloro-3-methylphenolug/L5.4 U20.05.4 03/20/20 10:194-Chloroanilineug/L1.4 U5.01.4 03/20/20 10:194-Chlorophenylphenyl etherug/L1.4 U5.01.4 03/20/20 10:194-Chlorophenylphenyl etherug/L0.19 U4.00.19 03/20/20 10:194-Nitroanilineug/L0.19 U4.00.19 03/20/20 10:194-Nitrophenolug/L2.0 U20.02.003/20/20 10:194-Nitrophenolug/L0.36 U5.00.36 03/20/20 10:19Acenaphtheneug/L0.30 U5.00.3003/20/20 10:19Acenaphthyleneug/L0.94 U5.00.3003/20/20 10:19Anthraceneug/L0.94 U5.00.9403/20/20 10:19Benzidineug/L0.87 U25.00.8703/20/20 10:19Benzo(a)anthraceneug/L0.20 U5.00.2003/20/20 10:19Benzo(a)pyreneug/L0.17 U1.00.1703/20/20 10:19	3,3'-Dichlorobenzidine	ug/L	1.0 U	10.0	1.0	03/20/20 10:19	
4-Bromophenylphenyl etherug/L1.7U5.01.703/20/20 10:194-Chloro-3-methylphenolug/L5.4U20.05.403/20/20 10:194-Chloroanilineug/L1.4U5.01.403/20/20 10:194-Chlorophenylphenyl etherug/L1.4U5.01.403/20/20 10:194-Nitroanilineug/L0.19U4.00.1903/20/20 10:194-Nitrophenolug/L2.0U20.02.003/20/20 10:194-Nitrophenolug/L0.36U5.00.3603/20/20 10:194-Nitrophenolug/L0.36U5.00.3603/20/20 10:19Acenaphtheneug/L0.30U5.00.3603/20/20 10:19Acenaphthyleneug/L0.94U5.00.9403/20/20 10:19Anthraceneug/L0.22U5.00.2203/20/20 10:19Benzidineug/L0.87U25.00.8703/20/20 10:19Benzo(a)anthraceneug/L0.20U5.00.2003/20/20 10:19Benzo(a)pyreneug/L0.17U1.00.1703/20/20 10:19	3-Nitroaniline	ug/L	1.3 U	5.0	1.3	03/20/20 10:19	
4-Chloro-3-methylphenolug/L5.4U20.05.403/20/2010:194-Chloroanilineug/L1.4U5.01.403/20/2010:194-Chlorophenylphenyl etherug/L1.4U5.01.403/20/2010:194-Nitroanilineug/L0.19U4.00.1903/20/2010:194-Nitrophenolug/L2.0U20.02.003/20/2010:194-Nitrophenolug/L0.36U5.00.3603/20/2010:19Acenaphtheneug/L0.30U5.00.3603/20/2010:19Acenaphthyleneug/L0.30U5.00.3003/20/2010:19Anilineug/L0.94U5.00.9403/20/2010:19Anthraceneug/L0.94U5.00.9403/20/2010:19Benzidineug/L0.87U25.00.8703/20/2010:19Benzo(a)anthraceneug/L0.20U5.00.2003/20/2010:19Benzo(a)pyreneug/L0.17U1.00.1703/20/2010:19	4,6-Dinitro-2-methylphenol	ug/L	4.6 U	20.0	4.6	03/20/20 10:19	
4-Chloroanilineug/L1.4 U5.01.403/20/20 10:194-Chlorophenylphenyl etherug/L1.4 U5.01.403/20/20 10:194-Nitroanilineug/L0.19 U4.00.1903/20/20 10:194-Nitrophenolug/L2.0 U20.02.003/20/20 10:19Acenaphtheneug/L0.36 U5.00.3603/20/20 10:19Acenaphthyleneug/L0.30 U5.00.3003/20/20 10:19Anilineug/L0.94 U5.00.9403/20/20 10:19Anthraceneug/L0.94 U5.00.9403/20/20 10:19Benzidineug/L0.87 U25.00.8703/20/20 10:19Benzo(a)anthraceneug/L0.20 U5.00.2003/20/20 10:19Benzo(a)pyreneug/L0.17 U1.00.1703/20/20 10:19	4-Bromophenylphenyl ether	ug/L	1.7 U	5.0	1.7	03/20/20 10:19	
4-Chlorophenylphenyl etherug/L1.4U5.01.403/20/20 10:194-Nitroanilineug/L0.19U4.00.1903/20/20 10:194-Nitrophenolug/L2.0U20.02.003/20/20 10:19Acenaphtheneug/L0.36U5.00.3603/20/20 10:19Acenaphthyleneug/L0.30U5.00.3003/20/20 10:19Anilineug/L0.94U5.00.9403/20/20 10:19Anthraceneug/L0.94U5.00.9403/20/20 10:19Benzidineug/L0.87U25.00.8703/20/20 10:19Benzo(a)anthraceneug/L0.20U5.00.2003/20/20 10:19Benzo(a)pyreneug/L0.17U1.00.1703/20/20 10:19	4-Chloro-3-methylphenol	ug/L	5.4 U	20.0	5.4	03/20/20 10:19	
4-Nitroanilineug/L0.19U4.00.1903/20/2010:194-Nitrophenolug/L2.0U20.02.003/20/2010:19Acenaphtheneug/L0.36U5.00.3603/20/2010:19Acenaphthyleneug/L0.30U5.00.3003/20/2010:19Anilineug/L0.94U5.00.9403/20/2010:19Anthraceneug/L0.22U5.00.2203/20/2010:19Benzidineug/L0.87U25.00.8703/20/2010:19Benzo(a)anthraceneug/L0.20U5.00.2003/20/2010:19Benzo(a)pyreneug/L0.17U1.00.1703/20/2010:19	4-Chloroaniline	ug/L	1.4 U	5.0	1.4	03/20/20 10:19	
4-Nitroanilineug/L0.19U4.00.1903/20/2010:194-Nitrophenolug/L2.0U20.02.003/20/2010:19Acenaphtheneug/L0.36U5.00.3603/20/2010:19Acenaphthyleneug/L0.30U5.00.3003/20/2010:19Anilineug/L0.94U5.00.9403/20/2010:19Anthraceneug/L0.22U5.00.2203/20/2010:19Benzidineug/L0.87U25.00.8703/20/2010:19Benzo(a)anthraceneug/L0.20U5.00.2003/20/2010:19Benzo(a)pyreneug/L0.17U1.00.1703/20/2010:19	4-Chlorophenylphenyl ether	ug/L	1.4 U	5.0	1.4	03/20/20 10:19	
Acenaphtheneug/L0.36U5.00.3603/20/2010:19Acenaphthyleneug/L0.30U5.00.3003/20/2010:19Anilineug/L0.94U5.00.9403/20/2010:19Anthraceneug/L0.22U5.00.2203/20/2010:19Benzidineug/L0.87U25.00.8703/20/2010:19Benzo(a)anthraceneug/L0.20U5.00.2003/20/2010:19Benzo(a)pyreneug/L0.17U1.00.1703/20/2010:19	4-Nitroaniline	ug/L					
Acenaphtheneug/L0.36U5.00.3603/20/2010:19Acenaphthyleneug/L0.30U5.00.3003/20/2010:19Anilineug/L0.94U5.00.9403/20/2010:19Anthraceneug/L0.22U5.00.2203/20/2010:19Benzidineug/L0.87U25.00.8703/20/2010:19Benzo(a)anthraceneug/L0.20U5.00.2003/20/2010:19Benzo(a)pyreneug/L0.17U1.00.1703/20/2010:19	4-Nitrophenol	ug/L	2.0 U	20.0	2.0	03/20/20 10:19	
Acenaphthyleneug/L0.30U5.00.3003/20/2010:19Anilineug/L0.94U5.00.9403/20/2010:19Anthraceneug/L0.22U5.00.2203/20/2010:19Benzidineug/L0.87U25.00.8703/20/2010:19Benzo(a)anthraceneug/L0.20U5.00.2003/20/2010:19Benzo(a)pyreneug/L0.17U1.00.1703/20/2010:19	Acenaphthene			5.0	0.36	03/20/20 10:19	
Anilineug/L0.94U5.00.940.3/20/2010:19Anthraceneug/L0.22U5.00.2203/20/2010:19Benzidineug/L0.87U25.00.8703/20/2010:19Benzo(a)anthraceneug/L0.20U5.00.2003/20/2010:19Benzo(a)pyreneug/L0.17U1.00.1703/20/2010:19	Acenaphthylene					03/20/20 10:19	
Anthraceneug/L0.22U5.00.2203/20/2010:19Benzidineug/L0.87U25.00.8703/20/2010:19Benzo(a)anthraceneug/L0.20U5.00.2003/20/2010:19Benzo(a)pyreneug/L0.17U1.00.1703/20/2010:19	Aniline						
Benzidine ug/L 0.87 U 25.0 0.87 03/20/20 10:19 Benzo(a)anthracene ug/L 0.20 U 5.0 0.20 03/20/20 10:19 Benzo(a)pyrene ug/L 0.17 U 1.0 0.17 03/20/20 10:19	Anthracene						
Benzo(a)anthracene ug/L 0.20 U 5.0 0.20 03/20/20 10:19 Benzo(a)pyrene ug/L 0.17 U 1.0 0.17 03/20/20 10:19	Benzidine						
Benzo(a)pyrene ug/L 0.17 U 1.0 0.17 03/20/20 10:19							
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Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Matrix: Water

Project:	Safety Kleen Facility
Pace Project No.:	35538498

METHOD BLANK: 3366772

Associated Lab Samples: 35538498001

Associated Lab Samples. 35538498	5001					
_		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
Benzo(g,h,i)perylene	ug/L	0.17 U	5.0	0.17	03/20/20 10:19	
Benzo(k)fluoranthene	ug/L	0.18 U	4.0	0.18	03/20/20 10:19	
Benzyl alcohol	ug/L	1.3 U	5.0	1.3	03/20/20 10:19	
bis(2-Chloroethoxy)methane	ug/L	1.6 U	5.0	1.6	03/20/20 10:19	
bis(2-Chloroethyl) ether	ug/L	0.34 U	4.0	0.34	03/20/20 10:19	
bis(2-Chloroisopropyl) ether	ug/L	1.8 U	6.0	1.8	03/20/20 10:19	
bis(2-Ethylhexyl)phthalate	ug/L	1.1 U	5.0	1.1	03/20/20 10:19	
Butylbenzylphthalate	ug/L	1.1 U	5.0	1.1	03/20/20 10:19	
Caprolactam	ug/L	0.40 U	5.0	0.40	03/20/20 10:19	N2
Carbazole	ug/L	1.1 U	5.0	1.1	03/20/20 10:19	
Chrysene	ug/L	0.20 U	5.0	0.20	03/20/20 10:19	
Di-n-butylphthalate	ug/L	1.1 U	5.0	1.1	03/20/20 10:19	
Di-n-octylphthalate	ug/L	0.92 U	5.0	0.92	03/20/20 10:19	
Dibenz(a,h)anthracene	ug/L	0.18 U	2.0	0.18	03/20/20 10:19	
Dibenzofuran	ug/L	1.5 U	5.0	1.5	03/20/20 10:19	
Diethylphthalate	ug/L	1.4 U	5.0	1.4	03/20/20 10:19	
Dimethylphthalate	ug/L	1.4 U	5.0	1.4	03/20/20 10:19	
Fluoranthene	ug/L	0.21 U	5.0	0.21	03/20/20 10:19	
Fluorene	ug/L	0.34 U	5.0	0.34	03/20/20 10:19	
Hexachloro-1,3-butadiene	ug/L	0.35 U	2.0	0.35	03/20/20 10:19	
Hexachlorobenzene	ug/L	0.29 U	1.0	0.29	03/20/20 10:19	
Hexachlorocyclopentadiene	ug/L	3.4 U	11.0	3.4	03/20/20 10:19	
Hexachloroethane	ug/L	1.4 U	5.0	1.4	03/20/20 10:19	
Indeno(1,2,3-cd)pyrene	ug/L	0.17 U	2.0	0.17	03/20/20 10:19	
lsophorone	ug/L	1.7 U	5.0	1.7	03/20/20 10:19	
N-Nitroso-di-n-propylamine	ug/L	0.33 U	4.0	0.33	03/20/20 10:19	
N-Nitrosodimethylamine	ug/L	0.20 U	2.0	0.20	03/20/20 10:19	
N-Nitrosodiphenylamine	ug/L	1.2 U	5.0	1.2	03/20/20 10:19	
Naphthalene	ug/L	0.39 U	5.0	0.39	03/20/20 10:19	
Nitrobenzene	ug/L	0.37 U	4.0	0.37	03/20/20 10:19	
Pentachlorophenol	ug/L	1.6 U	20.0	1.6	03/20/20 10:19	
Phenanthrene	ug/L	0.23 U	5.0	0.23	03/20/20 10:19	
Phenol	ug/L	0.63 U	5.0	0.63	03/20/20 10:19	
Pyrene	ug/L	0.21 U	5.0	0.21	03/20/20 10:19	
Pyridine	ug/L	1.1 U	5.0	1.1	03/20/20 10:19	
2,4,6-Tribromophenol (S)	%	100	10-126		03/20/20 10:19	
2-Fluorobiphenyl (S)	%	79	10-96		03/20/20 10:19	
2-Fluorophenol (S)	%	47	10-55		03/20/20 10:19	
Nitrobenzene-d5 (S)	%	71	10-94		03/20/20 10:19	
p-Terphenyl-d14 (S)	%	87	24-129		03/20/20 10:19	
Phenol-d5 (S)	%	35	10-35		03/20/20 10:19	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

35538498 Pace Project No.:

LABORATORY CONTROL SAMPLE: 3366773

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,2,4-Trichlorobenzene	ug/L	50	33.8	68	33-89	
1,2-Dichlorobenzene	ug/L	50	32.3	65	30-85	
1,2-Dinitrobenzene	ug/L	50	43.9	88	55-111	
1,2-Diphenylhydrazine	ug/L	50	37.4	75	49-106	
,3-Dichlorobenzene	ug/L	50	31.7	63	28-83	
,3-Dinitrobenzene	ug/L	50	45.8	92	55-114	
,4-Dichlorobenzene	ug/L	50	32.0	64	26-87	
I-Methylnaphthalene	ug/L	50	35.1	70	40-94	
2,3,4,6-Tetrachlorophenol	ug/L	50	42.5	85	56-108	
.,3,5,6-Tetrachlorophenol	ug/L	50	43.8	88	57-108	N2
,4,5-Trichlorophenol	ug/L	50	41.4	83	46-111	
,4,6-Trichlorophenol	ug/L	50	40.1	80	45-108	
,4-Dichlorophenol	ug/L	50	37.1	74	46-94	
,4-Dimethylphenol	ug/L	50	37.5	75	44-92	
,4-Dinitrophenol	ug/L	50	46.4	93	49-123	
,4-Dinitrotoluene	ug/L	50	45.6	91	47-120	
,6-Dinitrotoluene	ug/L	50	42.9	86	57-107	
-Chloronaphthalene	ug/L	50	34.3	69	39-98	
-Chlorophenol	ug/L	50	32.8	66	35-83	
Methylnaphthalene	ug/L	50	35.7	71	39-95	
Methylphenol(o-Cresol)	ug/L	50	31.3	63	29-84	
Nitroaniline	ug/L	50	43.0	86	56-107	
Nitrophenol	ug/L	50 50	37.6	75	43-96	
4-Methylphenol(m&p Cresol)	ug/L	50 50	29.5	59	26-82	
3'-Dichlorobenzidine	ug/L	50 50	44.5	89	61-113	
Nitroaniline	ug/L	50 50	39.3	79	56-104	
	-	50 50	50.0	100	51-131	
6-Dinitro-2-methylphenol	ug/L					
Bromophenylphenyl ether	ug/L	50	41.8	84	51-105	
Chloro-3-methylphenol	ug/L	50	38.4	77	51-98	
Chloroaniline	ug/L	50	38.2	76	50-92	
Chlorophenylphenyl ether	ug/L	50	40.2	80	48-103	
Nitroaniline	ug/L	50	45.6	91	61-108	
-Nitrophenol	ug/L	50	18.6 I	37	10-61	
cenaphthene	ug/L	50	39.0	78	45-102	
cenaphthylene	ug/L	50	38.2	76	46-99	
niline	ug/L	50	33.5	67	33-88	
nthracene	ug/L	50	41.4	83	56-106	
senzidine	ug/L	50	28.5	57	10-110	
enzo(a)anthracene	ug/L	50	43.0	86	45-114	
enzo(a)pyrene	ug/L	50	44.2	88	36-115	
enzo(b)fluoranthene	ug/L	50	42.7	85	37-118	
Benzo(g,h,i)perylene	ug/L	50	45.2	90	32-120	
Benzo(k)fluoranthene	ug/L	50	45.3	91	35-119	
Benzyl alcohol	ug/L	50	31.3	63	35-78	
is(2-Chloroethoxy)methane	ug/L	50	35.4	71	43-94	
is(2-Chloroethyl) ether	ug/L	50	32.3	65	34-90	
bis(2-Chloroisopropyl) ether	ug/L	50	29.6	59	26-96	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

35538498 Pace Project No.:

LABORATORY CONTROL SAMPLE: 3366773

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
			43.0	86	28-125	
s(2-Ethylhexyl)phthalate	ug/L	50 50	43.0	86	20-125 54-116	
utylbenzylphthalate	ug/L		43.2 14.0		10-36	NO
aprolactam	ug/L	50		28		NZ
arbazole	ug/L	50	43.2	86	58-109	
rysene	ug/L	50	42.7	85	44-115	
n-butylphthalate	ug/L	50	42.7	85	57-113	
n-octylphthalate	ug/L	50	43.9	88	28-124	
penz(a,h)anthracene	ug/L	50	44.6	89	30-121	
benzofuran	ug/L	50	39.2	78	47-101	
ethylphthalate	ug/L	50	41.6	83	57-107	
nethylphthalate	ug/L	50	41.1	82	56-104	
ioranthene	ug/L	50	43.5	87	56-110	
orene	ug/L	50	40.1	80	49-104	
xachloro-1,3-butadiene	ug/L	50	34.0	68	25-95	
kachlorobenzene	ug/L	50	41.8	84	44-111	
achlorocyclopentadiene	ug/L	50	37.5	75	10-126	
achloroethane	ug/L	50	31.5	63	21-87	
no(1,2,3-cd)pyrene	ug/L	50	44.1	88	31-120	
horone	ug/L	50	35.6	71	46-95	
itroso-di-n-propylamine	ug/L	50	33.1	66	44-92	
itrosodimethylamine	ug/L	50	23.3	47	18-64	
litrosodiphenylamine	ug/L	50	40.9	82	53-105	
hthalene	ug/L	50	34.8	70	37-90	
obenzene	ug/L	50	33.1	66	36-95	
ntachlorophenol	ug/L	50	44.7	89	45-127	
enanthrene	ug/L	50	41.8	84	55-106	
enol	ug/L	50	14.9	30	10-44	
rene	ug/L	50	43.3	87	54-114	
ridine	ug/L	50	17.3	35	10-57	
,6-Tribromophenol (S)	%			91	10-126	
uorobiphenyl (S)	%			70	10-96	
luorophenol (S)	%			41	10-55	
robenzene-d5 (S)	%			67	10-94	
erphenyl-d14 (S)	%			78	24-129	
enol-d5 (S)	%			30	10-35	

MATRIX SPIKE & MATRIX S		CATE: 3366	774		3366775							
			MS	MSD								
	3	5538029001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,2,4-Trichlorobenzene	ug/L	1.4 U	48.6	50.2	22.5	26.6	46	53	33-89	17	40	
1,2-Dichlorobenzene	ug/L	1.5 U	48.6	50.2	21.5	26.2	44	52	30-85	20	40	
1,2-Dinitrobenzene	ug/L	1.9 U	48.6	50.2	34.9	37.9	72	76	55-111	8	40	
1,2-Diphenylhydrazine	ug/L	1.4 U	48.6	50.2	27.8	29.7	57	59	49-106	7	40	
1,3-Dichlorobenzene	ug/L	1.5 U	48.6	50.2	20.9	25.5	43	51	28-83	20	40	

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Project: Safety Kleen Facility Pace Project No.: 35538498

MATRIX SPIKE & MATRIX SP	IKE DUPI	LICATE: 3366			3366775							
Parameter	Units	35538029001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qua
1,3-Dinitrobenzene	ug/L		48.6	50.2	36.1	39.1	74	78	55-114	8	40	
1,4-Dichlorobenzene	ug/L	1.6 U	48.6	50.2	21.1	25.6	43	51	26-87	19	40	
1-Methylnaphthalene	ug/L	0.36 U	48.6	50.2	25.1	28.3	52	56	40-94	12	40	
2,3,4,6-Tetrachlorophenol	ug/L	1.1 U	48.6	50.2	33.1	36.5	68	73	56-108	10	40	
2,3,5,6-Tetrachlorophenol	ug/L	1.9 U	48.6	50.2	35.1	38.2	72	76	57-108	8	40	N2
2,4,5-Trichlorophenol	ug/L	0.23 U	48.6	50.2	33.0	35.9	68	71	46-111	8	40	
2,4,6-Trichlorophenol	ug/L	0.36 U	48.6	50.2	31.6	34.6	65	69	45-108	9		
2,4-Dichlorophenol	ug/L	0.34 U	48.6	50.2	28.5	31.9	59	63	46-94	11	40	
2,4-Dimethylphenol	ug/L	1.0 U	48.6	50.2	30.1	33.2	62	66	44-92	10	40	
2,4-Dinitrophenol	ug/L	2.7 U	48.6	50.2	39.8	43.8	82	87	49-123	10	40	
2,4-Dinitrotoluene	ug/L	0.27 U	48.6	50.2	35.0	38.2	72	76	47-120	.0		
2,6-Dinitrotoluene	ug/L	0.27 U	48.6	50.2	33.3	36.2	69	70	57-107	8	40	
2-Chloronaphthalene	ug/L	0.20 U	48.6	50.2	24.8	27.9	51	56	39-98	12		
2-Chlorophenol	ug/L	1.4 U	48.6	50.2	23.9	28.3	49	56	35-83	17	40	
2-Methylnaphthalene	ug/L	0.28 U	48.6	50.2	25.0	28.7	52	57	39-95	14		
2-Methylphenol(o-Cresol)	ug/L	2.0 1	48.6	50.2	26.0	20.7	49	55	29-84	12		
2-Nitroaniline	ug/L	1.3 U	48.6	50.2 50.2	34.7	37.3	71	55 74	56-107	7		
2-Nitrophenol	ug/L	1.3 U 1.4 U	48.6	50.2 50.2	26.9	31.6	55	63	43-96	, 16		
3&4-Methylphenol(m&p Cresol)	ug/L	51.5	48.6	50.2	71.8	81.6	42	60	43-90 26-82	13		
3,3'-Dichlorobenzidine	ug/L	1.1 U	48.6	50.2	2.8 I	2.3 I	6	5	61-113		40	J(M1)
3-Nitroaniline	ug/L	1.3 U	48.6	50.2	29.5	32.0	61	64	56-104	8		
4,6-Dinitro-2-methylphenol	ug/L	4.6 U	48.6	50.2	39.1	43.7	80	87	51-131	11	40	
4-Bromophenylphenyl ether	ug/L	1.7 U	48.6	50.2	30.9	33.7	64	67	51-105	9		
4-Chloro-3-methylphenol	ug/L	5.5 U	48.6	50.2	38.6	40.1	79	80	51-98	4		
4-Chloroaniline	ug/L	1.4 U	48.6	50.2	25.8	30.2	53	60	50-92	16	40	
4-Chlorophenylphenyl ether	ug/L	1.5 U	48.6	50.2	28.8	31.7	59	63	48-103	9		
4-Nitroaniline	ug/L	0.19 U	48.6	50.2	34.7	37.7	71	75	61-108	8	40	
4-Nitrophenol	ug/L	2.0 U	48.6	50.2	16.0 I	16.7 I	33	33	10-61		40	
Acenaphthene	ug/L	0.36 U	48.6	50.2	28.9	31.7	59	63	45-102	10		
Acenaphthylene	ug/L	0.30 U	48.6	50.2	28.2	31.3	58	62	46-99	10		
Aniline	ug/L	0.95 U	48.6	50.2	24.3	28.6	50	57	33-88	16		
Anthracene	ug/L	0.22 U	48.6	50.2	30.0	33.1	62	66	56-106	10		
Benzidine	ug/L	0.88 U	48.6	50.2	0.85 U	0.87 U	0	0	10-110	10		J(M1)
Benzo(a)anthracene	ug/L	0.20 U	48.6	50.2	28.4	31.7	58	63	45-114	11	40	0(1011)
Benzo(a)pyrene	ug/L	0.20 U 0.17 U	48.6	50.2 50.2	20.4	30.7	57	61	36-115	11	40	
	ug/L		48.6			29.8	55	59		11	40	
Benzo(b)fluoranthene Benzo(g,h,i)perylene	ug/L	0.27 U 0.17 U	48.6	50.2 50.2	26.8 26.4	29.8 29.8	55 54	59 59	37-118 32-120	12		
	ug/L	0.17 U 0.18 U	48.6	50.2 50.2	20.4 26.9	29.8 30.3	54 55	59 60	35-120	12		
Benzo(k)fluoranthene Benzyl alcohol	-	1.3 U	40.0 48.6	50.2 50.2	26.9 25.1	30.3 29.2	55 51	58	35-119	12		
bis(2- Chloroethoxy)methane	ug/L ug/L	1.3 U 1.6 U	48.6 48.6	50.2 50.2	25.1 25.9	29.2 29.5	53	58 59	35-78 43-94	13		
bis(2-Chloroethyl) ether	ug/L	0.34 U	48.6	50.2	22.3	26.9	46	54	34-90	19	40	
bis(2-Chloroisopropyl) ether	ug/L	1.8 U	48.6	50.2	20.6	24.4	42	49	26-96	17		
bis(2-Ethylhexyl)phthalate	ug/L	1.1 U	48.6	50.2	19.1	20.2	39	40	28-125	5		
Butylbenzylphthalate	ug/L	1.1 U	48.6	50.2	30.6	33.8	63	67	54-116	10		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility Pace Project No.: 35538498

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3366774					3366775							
			MS	MSD								
		35538029001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Caprolactam	ug/L	0.40 U	48.6	50.2	11.9	12.9	24	26	10-36	8	40	N2
Carbazole	ug/L	1.1 U	48.6	50.2	33.0	36.2	68	72	58-109	9	40	
Chrysene	ug/L	0.20 U	48.6	50.2	28.6	32.0	59	64	44-115	11	40	
Di-n-butylphthalate	ug/L	1.1 U	48.6	50.2	30.5	34.6	62	68	57-113	12	40	
Di-n-octylphthalate	ug/L	0.93 U	48.6	50.2	19.1	20.2	39	40	28-124	5	40	
Dibenz(a,h)anthracene	ug/L	0.18 U	48.6	50.2	24.8	27.6	51	55	30-121	11	40	
Dibenzofuran	ug/L	1.5 U	48.6	50.2	28.7	31.7	59	63	47-101	10	40	
Diethylphthalate	ug/L	1.4 U	48.6	50.2	33.9	38.0	67	73	57-107	11	40	
Dimethylphthalate	ug/L	1.4 U	48.6	50.2	31.7	34.4	65	68	56-104	8	40	
Fluoranthene	ug/L	0.21 U	48.6	50.2	30.8	34.0	63	68	56-110	10	40	
Fluorene	ug/L	0.34 U	48.6	50.2	29.6	32.1	61	64	49-104	8	40	
Hexachloro-1,3-butadiene	ug/L	0.35 U	48.6	50.2	21.5	25.9	44	52	25-95	18	40	
Hexachlorobenzene	ug/L	0.29 U	48.6	50.2	28.5	32.3	59	64	44-111	12	40	
Hexachlorocyclopentadiene	ug/L	3.5 U	48.6	50.2	26.9	31.7	55	63	10-126	16	40	
Hexachloroethane	ug/L	1.4 U	48.6	50.2	20.8	24.9	43	50	21-87	18	40	
Indeno(1,2,3-cd)pyrene	ug/L	0.17 U	48.6	50.2	25.2	28.3	52	56	31-120	11	40	
Isophorone	ug/L	1.7 U	48.6	50.2	26.2	29.4	54	59	46-95	11	40	
N-Nitroso-di-n-propylamine	ug/L	0.33 U	48.6	50.2	25.0	28.4	52	57	44-92	13	40	
N-Nitrosodimethylamine	ug/L	0.20 U	48.6	50.2	18.1	20.7	37	41	18-64	13	40	
N-Nitrosodiphenylamine	ug/L	1.2 U	48.6	50.2	31.4	34.3	65	68	53-105	9	40	
Naphthalene	ug/L	0.39 U	48.6	50.2	23.9	27.6	49	55	37-90	14	40	
Nitrobenzene	ug/L	0.37 U	48.6	50.2	23.2	26.8	48	53	36-95	14	40	
Pentachlorophenol	ug/L	1.7 U	48.6	50.2	36.4	39.3	75	78	45-127	8	40	
Phenanthrene	ug/L	0.23 U	48.6	50.2	30.5	33.0	63	66	55-106	8	40	
Phenol	ug/L	25.3	48.6	50.2	33.3	37.1	16	23	10-44	11	40	
Pyrene	ug/L	0.21 U	48.6	50.2	30.4	33.5	62	67	54-114	10	40	
Pyridine	ug/L	1.1 U	48.6	50.2	16.2	18.9	33	38	10-57	15	40	
2,4,6-Tribromophenol (S)	%						74	78	10-126			
2-Fluorobiphenyl (S)	%						52	58	10-96			
2-Fluorophenol (S)	%						30	34	10-55			
Nitrobenzene-d5 (S)	%						46	53	10-94			
p-Terphenyl-d14 (S)	%						52	58	24-129			
Phenol-d5 (S)	%						24	26	10-35			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Fa	cility							
Pace Project No.: 35538498								
QC Batch: 620365		Analysis Method: FL-PRO						
QC Batch Method: EPA 3510		Analysis E						
Associated Lab Samples: 355384	98001							
METHOD BLANK: 3372064		Matr	ix: Water					
Associated Lab Samples: 355384	98001							
		Blank	Reporting					
Parameter	Units	Result	Limit	MDL	Analyz	ed Qualifiers		
Petroleum Range Organics	mg/L	0.80		1.0 0.8				
N-Pentatriacontane (S)	%	10			03/24/20 2			
o-Terphenyl (S)	%	8	5 66-1	39	03/24/20 2	21:55		
LABORATORY CONTROL SAMPLE	3372065							
		Spike	LCS	LCS	% Rec			
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers		
Petroleum Range Organics	mg/L	2.5	2.0	78	66-119			
N-Pentatriacontane (S)	%			90	42-159			
o-Terphenyl (S)	%			96	66-139			
MATRIX SPIKE & MATRIX SPIKE DI	JPLICATE: 3372	066	337206	67				
		MS MS	D					

Parameter	Units	35538378002 Result	Spike Conc.	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Petroleum Range Organics	mg/L	0.76 U	2.4	2.3	1.6	1.8	65	77	65-123	12	20	
N-Pentatriacontane (S)	%						67	98	42-159			
o-Terphenyl (S)	%						85	74	66-139			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: Safety Kleen Facility

Pace Project No.: 35538498

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

- I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.
- U Compound was analyzed for but not detected.
- J(L1) Estimated Value. Analyte recovery in the laboratory control sample (LCS) was above QC limits. Results for this analyte in associated samples may be biased high.
- J(M1) Estimated Value. Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
- J(v1) The continuing calibration verification was above the method acceptance limit. Any detection for the analyte in the associated samples may have a high bias.
- J(v2) The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.
- J(v3) The continuing calibration verification was below the method acceptance limit. Any detection for the analyte in the associated samples may have a low bias.
- N2 The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:Safety Kleen FacilityPace Project No.:35538498

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35538498001	MW-2R	EPA 3510	620365	FL-PRO	620456
35538498001	MW-2R	EPA 200.8	619475	EPA 200.8	619478
35538498002	MW-1	EPA 200.8	619475	EPA 200.8	619478
35538498003	MW-3	EPA 200.8	619475	EPA 200.8	619478
35538498001	MW-2R	EPA 3510	620149	EPA 8270 by SIM	620263
35538498001	MW-2R	EPA 3510	619415	EPA 8270	619509
35538498001 35538498004	MW-2R Trip Blank	EPA 8260 EPA 8260	619616 619616		

ectio	www.paceLass.com n A red Client Information:	Section B				The C	hain-of-	Custo		355	 538	498										curate	ly.	_			
mpa		Required Report To:		formation: Aorrison		_		-	Invo	ntion:		174	Mi.		. 20	-		_	_					Page :	1	Of	1
dres	S. 1408 North Westshore Bilvd FL 33607	Copy To:	v						Con	npany N	lame:	1-2	the	ELA							-						
nail:	kmorrison@ectinc.com	Purchase	Order #					_		ress. e Quote	c	100	-	140	EN	. 1	NES	tsh	ave	BIN	1#1	15	2.1	Regul	atory Age	ncy	
none: eques	613-493-0383 Fax B13-169 438 sted Due Date:	Project Na Project #:		afety Kleer	Facility	_				e Projec	11/04/11	111111-0		palm	er@pa	celab	s.com,				. 15		152	Stat	e / Locatio	n	12 12
		r rejectiv			-0100	-			Pace	e Profile	9 # :	9321	line 1	-		100	R	eques	ted An	alvsis	Filtere	d (Y/N)	1		FL		1.50 100
#	SAMPLE ID One Character per box. (A-Z, 0-9 /, -) Sample Ide must be unique	g Water DW ₩T Water WW t P iid SL OL WP AR OT	CODE (see valid codes to left) TYPE (G=GRAB C=COMP)	ST	COLLE		ND	SAMPLE TEMP AT COLLECTION	CONTAINERS	ved	Pr	reserv	vatives		reae Tast VIN	1001	st plus PAHs	Volume for Wate 8 An Cd Cr Ph						Chlorine (Y/N)			
ITEM	Tisson	TS	MATRIX CODE SAMPLE TYPE	DATE	Savap	DATE	TIME		HO #	Unpreserved H2SO4	HNO3	Ē	NaOH ~	Methanol	Other	8260 Full List	8270 Full	FL Pro Low Metals 200	8270 Full MS/MSD	FL. PRO I	Trip BLANK			Residual Chlorine		2	
1	MW-2R		WT 2	3/4/20	1119	3/19/20	1140	M	8	31	Ŧ	3				x	x	x x	R	X							5
2	MVV-1		WT 1	3/19/20	1044	5/14/2	1047		1	1	1				1			x	1								
3	MW-3		WT	3/19/2	0 1100	3/14/2	1103	11	Î		1							x	1				T				
4	Trip Blank		wт)itta	-	2)++	-		2			Ħ					Ħ		1	\square	x		1	T.			
5	QABC-MW-2R	0		319-2			2)140	5	1	-11-2		11	1			F	+	+	1		^	++	+	+			
6									0	-		H	+		-	H		+	X		-	+	+	+			
7	2						1		+	+		H	+	\vdash	-	H	$\left \right $	+	+		-	++	-	-		_	
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	ADDITIONAL COMMENTS		RELINQUIS	SHED BY / A	FFILIATION		DATE	1.10	Ť	IME	100		ACC	EPTE	DBY/A	AFFILL	ATION			C	ATE	TIM	E		SAMPLE	CONDITION	s
	Bottle		here of				3-167					Ver	d7	1	Un	su	~1	EC	Ť	3-1	6-201	5 16	8	712			
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					SIGN	ATURE	of SAMP	ER-	Ke	th	F	20	201	WS	ich	<u> </u>	DATE	Signa	d :	_				MP In	Received Se Y/N)	Custody Sealed Cooler Y/M	nples ct
			6.00		- Orona	ALONE (o GROUPL	.u	14	2022	-	FY	Uni	n	1 2	1.13	UATE	signe	" 3	-19	72	020		10	Rec	Co	Sar

Pace Analytical	Sample Cond	cument Name: ition Upon Receipt ocument No.:	Form	Document Revised: May 30, 2018 Issuing Authority:
		C-007 rev. 13		Pace Florida Quality Office
	Sample Con	dition Upor	n Receipt Form (SC	UR)
Project # Project Manager: Client:	WO#: 35	Due Date:		Date and Initials of person: Examining contents: 3/19/20 Label: Deliver: pH;
Thermometer Used: 172	3 Date	3/19/	دم Time: 163	
State of Origin: FL		For WV	projects, all containers verified	I to <6 °C
Cooler #1 Temp.°C_U_5_(Visu	al) TB. 1 (Correc			\mathbb{N} Samples on ice, cooling process has begun
Cooler #2 Temp.°C(Visu				Samples on ice, cooling process has begun
Cooler #3 Temp.°C(Visu				Samples on ice, cooling process has begun
Cooler #4 Temp.°C(Visu				Samples on ice, cooling process has begun
Cooler #5 Temp.°C(Visu	al)(Correc	tion Factor)	(Actual)	Samples on ice, cooling process has begun
Cooler #6 Temp.°C(Visu	al)(Correc	tion Factor)	(Actual)	Samples on ice, cooling process has begun
				Other
Shipping Method:		nt 🗆 Standar	d Overnight 🛛 Ground	International Priority
Billing:	□ Sender □	Third Party	Credit Card	Unknown
Tracking #	0			
Packing Material: Bubble Wrap Samples shorted to lab (If Yes, con		None C	Other Shorted	Time: Qty:
Chain of Custody Present	NYes	□ No □N/A	Comments.	
Chain of Custody Filled Out	161150		7	
Relinquished Signature & Sampler N		□ No □N/A		
Samples Arrived within Hold Time			14 (C	
Rush TAT requested on COC	□Yes	No DN/A		
Sufficient Volume	Dyes	□ No □N/A		
Correct Containers Used	Yes	□ No □N/A		
Containers Intact	Tyes	□ No □N/A		
Sample Labels match COC (sample IDs & collection)		□ No □N/A		
All containers needing acid/base preserva shecked. All Containers needing preservation are fo	ation have been	□ No □N/A	Preservative:	eservation Information:
compliance with EPA recommendation:		⊡ No ⊡N/A	Date:	Time:
Headspace in VOA Vials? (>6mm):	rm, TOC, O&G, Carbamates □Yes		Initials:	
rip Blank Present:				
Client Notification/ Resolution:			Date/Time:	
Comments/ Resolution (use back f	or additional comments):		
Project Manager Review:	7			Date: Page 32 of

Permit #: Facility Name: Facility Address:	IW-333 SAFETY-KLEEN SYST 8755 NW 95 ST MEDLEY, FL 33178	Permit Year: EMS, INC.	2020 2019	Reports must be mailed to: Department of Regulatory and Economic Resources Environmental Resources Management 701 NW 1st Ct, Suite #700 Miami, FL 33136-3912
Contact Name:	Mr. Larry Rodriguez			General distance of the state of t
being reported and atta	ch the applicable information	(e.g. waste manifests,	analytical results, etc.)	e" box(es) from the listing below. In addition, indicate the period as required by each Source Type. Refer to the operating permit dologies, applicable to the referenced facility.
	R-1 ples of manifests and/or rece		este, industrial waste, in	Reporting Period: dustrial wastewater, sludge and/or ash disposed of be maintained on-site for review.
Sampling Requirer	nents:			
	IP-1 undwater from the facility mo mium (Total), Chromlum (To			Reporting Period: 6 15 (>)
	(P-2 undwater from monitoring we A Series 8260, EPA Series 8;			charge point.
Average Daily Was Sewers:	te Water Flow Discha	rge to Sanitary		Gallons Per Day (GPD)
I hereby certify that,	to the best of my knowl	edge, this documen	t and all attachment	ts are true, accurate and complete. 5 4 1 2 1
Authorized Representat	ive or Corporate Officer			Report Completion Date
	2	e		ž

3 3

May 4, 2021 210212-0100

Mr. Michael Montano, Environmental Specialist Supervisor **Department of Regulatory and Economic Resources** Environmental Resources Management 701 NW 1st Court, Suite #700 Miami, Florida 33136-3912

Re: Safety-Kleen Systems, Inc., Medley, Florida Industrial Waste Permit No. IW-000333-2020/2021 (File # 10139) Annual Report of Groundwater Quality

Dear Mr. Montano:

On behalf of Safety-Kleen Systems, Inc. (SK), this document comprises the Annual Report of Groundwater Quality as required by Specific Condition 16 and the associated sampling requirements in the above-referenced Industrial Waste Annual Operating Permit for SK's Medley, Florida facility. Environmental Consulting & Technology, Inc. (ECT) completed the annual groundwater sampling at the above-referenced Medley facility in accordance with the facility's permit.

On April 12, 2021, ECT collected groundwater samples from monitoring wells MW-1, MW-2R (a.k.a. MW-2), and MW-3 per the annual SMP-1 requirement, and from monitoring well MW-2R per the annual SMP-2 requirement. The samples from all three wells (for SMP-1) were submitted to Pace Analytical Services, Inc. (PAS) for analyses of the silver, cadmium, chromium, and lead by U.S. Environmental Protection Agency (EPA) Method 200.8. In addition, samples from monitoring well MW-2R (for SMP-2) were also submitted to PAS for analyses of volatile organic compounds (VOCs) by EPA Method 8260, semi-volatile organic compounds (SVOCs) by EPA Method 8270, and Florida Petroleum Range Organics (FLPRO). The locations of the facility's groundwater monitoring wells are shown on the enclosed <u>Figure 1</u>.

A peristaltic pump was used to purge and sample the monitoring wells. The field notes, groundwater sampling logs, and equipment calibration forms are provided in <u>Attachment A</u>. The groundwater quality results (laboratory report) are provided in <u>Attachment B</u>.

The laboratory report indicated that concentrations for two of the four metals (i.e., silver and cadmium) were below their respective method detection limits (MDLs) in all three wells sampled per the annual SMP-1 requirements. Chromium was detected at estimated concentrations of 0.601 micrograms per liter (μ g/L) at monitoring well MW-1, 0.691 μ g/L at monitoring well MW-2R, and 0.571 μ g/L at monitoring well MW-3. However, those concentrations were detected between the laboratory MDL and the laboratory practical quantitation limit (PQL) and are well below the groundwater cleanup target level (GCTL) of 100 μ g/L for chromium as specified in the permit. Lead was also detected at an estimated concentration of 0.821 μ g/L at monitoring well MW-3 which was between the laboratory MDL and the laboratory PQL and is well below the GCTL of 15 μ g/L as specified in the permit.



Mr. Michael Montano, Environmental Specialist Supervisor **Department of Regulatory and Economic Resources** May 4, 2021 Page 2

Per the annual SMP-2 requirement at monitoring well MW-2R, the laboratory report indicated the following results for the various analyses of organic parameters:

- 1. FLPRO concentrations were below the MDL; that is, none was detected.
- 2. No SVOC was detected (i.e., EPA Series 8270 parameters).
- 3. No VOC was detected (i.e., EPA Series 8260 parameters).

As such, the observed groundwater quality is compliant with the permit.

If you have any questions regarding this report, please call Jeff Curtis of SK at (561) 523-4719. Thank you.

Sincerely,

ENVIRONMENTAL CONSULTING & TECHNOLOGY, INC.

There 7. Morrison

Keith F. Morrison Project Manager

Front B. A. -

Gregory B. Page, P.E. Senior Engineer III

SAFETY-KLEEN SYSTEMS, INC.

Jeff Curtis EHS Manager, Florida Safety-Kleen Systems, Inc. 5610 Alpha Drive Boynton Beach, Florida 33426 jeff.curtis@safety-kleen.com

Enclosures:

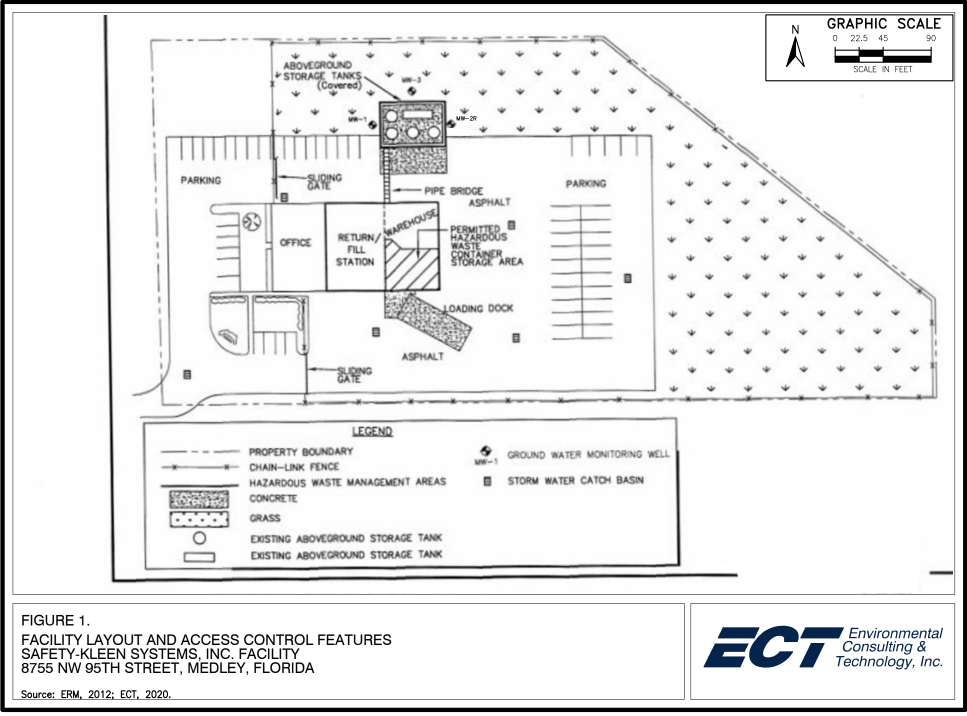
Figure 1

Attachment A – Field Notes, Groundwater Sampling Logs, and Equipment Calibration Logs Attachment B - Laboratory Report

cc: Robert Schoepke – S-K (electronic only) Greg Page – ECT (electronic only) Keith Morrison – ECT (electronic only) Facility 999 File #1760, % S-K Medley facility Branch General Manager



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ATTACHMENT A

FIELD NOTES, GROUNDWATER SAMPLING LOGS, AND EQUIPMENT CALIBRATION LOGS

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PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	TUBING WELL (feet): CONTAMINATI MPLE CONTAINERS 1 1	AG = Amber	MP Y	TUBING MATERIAL N PRESERV USE HNO3+	SS; HDPE	AMPLIN RE(S): T OPE G VATION (incl TOTAL VC DDED IN FIEL NONE	G DATA	FINAL PH <2	INITIATE	NG ED AT: 941 ED: Y N ment Type: ATE: Y DED ANALYSIS /OR METHOD Pb, Ag by EPA	SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE APP	G 947 T: 947 R SIZE: FLOW (mL pe	E PUMP / RATE r minute)
PUMP OR DEPTH IN FIELD DEC SA SAMPLE ID CODE CODE	TUBING WELL (feet): CONTAMINATI MPLE CONTAINERS 1 1	AG = Amber S = Silicone; CODES:	MP Y ION VOLUME 250 ml Glass; CG T = Teflon APP = After (TUBING MATERIAL N PRESERV USE HNO3H HNO3H	SS; HDPE	AMPLIN RE(S): F AVATION (inclustry) AVATION (inclustry) AVATION (inclustry) AVATION (inclustry) TOTAL VC DDED IN FIEL NONE	G DATA	FINAL pH <2	LDPE = Lo	NG ED AT: 941 ED: Y N ment Type: ATE: Y DED ANALYSIS /OR METHOD Pb, Ag by EPA ethod 200.8	SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE APP	G 947 T: 947 R SIZE: BLOW (mL pe 303	E PUMP / RATE r minute)

pH: \pm 0.2 units **Temperature:** \pm 0.2 °C **Specific Conductance:** \pm 5% **Dissolved Oxygen:** all readings \leq 20% saturation (see Table FS 2200-2); optionally, \pm 0.2 mg/L or \pm 10% (whichever is greater) **Turbidity:** readings \leq 20 NTU; optionally \pm 5 NTU or \pm 10% (whichever is greater)

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

WELL NO:	MW-2R			SAM	PLE ID: MW	-2 6111	27021			DATE: L	-12-21		
						URGING		_		-,,			
WELL		TUBIN	G	1⁄4-OD	WELL SCREE		ST	ATIC D	EPTH		PURGE PUMP	TYPE	
DIAMETER			TER (inches)	:1/8-ID	DEPTH: 2 fe	et to 12 feet	то	WATE	R (feet):	,49	OR BAILER:	PF	>
WELL VOL	UME PURGE	: 1 WELL VC	LUME = (TO	TAL WELL	DEPTH – S	TATIC DEPT	H TO WATE	R) X	WELL CA	PACITY			
			= (11	.4 feet –	3.49	feet)	x	0.16	gallor	hs/foot = 1.2	1	allons
EQUIPMEN	NT VOLUME P	URGE: 1 EQ		DL. = PUMP	VOLUME + (1	UBING CAPA	CITY X	TU			CELL VOLUME		Janons
	if applicable)			=	gallons + (g	allons/foot X			feet) +	gallons	= dal	llons
INITIAL PU	MP OR TUBIN WELL (feet):	IG , a	FINAL PU	JMP OR TUE	BING 5, U	PURC		01	PURGI	NG 85			~
DEPTH IN	WELL (feet):	5.0	DEPTH I	N WELL (fee	t):) , 0	INITI	ATED AT: 🖸	51	ENDED	AT: 02	PURGED	(gallons):	9
10.01		CUMUL.		DEPTH		1000	COND.	DIS	SOLVED				
TIME	VOLUME PURGED	VOLUME PURGED	PURGE RATE	то	pH (standard	TEMP.	(circle units) µmhos/m		XYGEN ircle units)	TURBIDIT		ODOR	OF
	(gallons)	(gallons)	(gpm)	WATER (feet)	units)	(°C)	or µS/cm		mg/L or saturation	(NTUs)	(describe)	(describe)	
								70	saturation				1
848	1,36	1.36	0,00	3,64	696	23.64	520	0	.34	4.43	Clear	ent	10
851	0,24	1.6		3.64			1.25		1		Clear	Slight	01
					7.01	- vi	520		29	4.64		arganic	- 19
854	0.24	1.84	¥	3.64	7,03	2369	520	0,	.21	4.83	L	L	-194
					-					(1991)			
				-	-	-		-				-	-
WELL CAP	PACITY (Gallor	ns Per Foot):	0.75 " = 0.02	: 1 " = 0.0	4: 1.25" =	0.06: 2 " =	0 16 [.] 3" =	0.37	4 " = 0.64	5: 5 ² = 1.02	$b^{*} = 1.47$	10" - 5.99	
TUBING IN	PACITY (Gallo ISIDE DIA. CA	PACITY (Gal.	/Ft.): 1/8" =	0.0006; 3	16" = 0.0014	0.06; 2" = ; 1/4" = 0.0	0.16; 3" = 0026; 5/1	0.37; 6" = 0.0	4 " = 0.65 004; 3/8	5; 5 " = 1.02	2; 6" = 1.47; 1/2" = 0.010;	12 " = 5.88 5/8 " = 0.016	
TUBING IN	PACITY (Gallor ISIDE DIA. CA EQUIPMENT (PACITY (Gal.	0.75 " = 0.02 /Ft.): 1/8 " = 3 = Bailer;	; 1" = 0.0 0.0006; 3 BP = Blade	//16" = 0.0014 der Pump;	; 1/4" = 0.0 ESP = Elect	0026; 5/1 tric Submersi	6" = 0.0	004; 3/8		1/2" = 0.010;)
TUBING IN PURGING I	EQUIPMENT	AFFILIATION:	/Ft.): 1/8" = 3 = Bailer;	0.0006; 3 BP = Blade	1/16" = 0.0014 der Pump; S/	: 1/4" = 0.0 ESP = Elect AMPLING	0026; 5/1 tric Submersi	6" = 0.0	004; 3/8 np; PF	9" = 0.006; P = Peristaltic I	1/2" = 0.010; Pump; O = 0	5/8" = 0.016 Other (Specify)	
PURGING IN SAMPLED	BYPRINT)	AFFILIATION:	/Ft.): 1/8" = 3 = Bailer;	0.0006; 3 BP = Blade SAMPLEF	//16" = 0.0014 der Pump;	; 1/4" = 0.0 ESP = Elect AMPLING IRE(S):	0026; 5/1 tric Submersi G DATA	6" = 0.0	004; 3/8 np; PF	9" = 0.006; P = Peristaltic I	1/2" = 0.010; Pump; O = 0	5/8" = 0.016 Other (Specify) NG	
TUBING IN PURGING I SAMPLED		AFFILIATION:	/Ft.): 1/8" = 3 = Bailer;	0.0006; 3 BP = Blade SAMPLEF TUBING	0/16" = 0.0014 der Pump; S/ R(S) SIGNATU	; 1/4" = 0.(ESP = Elect AMPLING JRE(S): MOM	0026; 5/1 tric Submersi G DATA	6" = 0.(004; 3/8 np; PF SAMPLI INITIATI	9" = 0.006; P = Peristaltic I NG ED AT: ED: Y	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED	5/8" = 0.016 Other (Specify)	>
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN	BYPRINT)	AFFILIATION:	/Ft.): 1/8" = 3 = Bailer; 1 ECT	0.0006; 3 BP = Blade SAMPLEF TUBING	1/16" = 0.0014 der Pump; S/ R(S) SIGNATU	; 1/4" = 0.(ESP = Elect AMPLING JRE(5): DPE	0026; 5/1 tric Submersi G DATA	6" = 0.(004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip	P = 0.006; P = Peristaltic I NG ED AT: ED AT: ED: Y ment Type:	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED FILTE	5/8" = 0.016 Other (Specify) NG AT: 92.0	>
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC	EQUIPMENT	AFFILIATION: 5,0 ION: PUI	/Ft.): 1/8" = B = Bailer; I ECT MP Y C	0.0006; 3 BP = Blado SAMPLEF TUBING MATERIA N	N16" = 0.0014 der Pump; SJ R(S) SIGNATU LL CODE: H TUBIN	; 1/4" = 0.(ESP = Elect AMPLING JRE(S): MOM DPE G Y N	0026; 5/1 tric Submersi G DATA	6" = 0.(004; 3/8 np; PF SAMPLI INITIATI	P = 0.006; P = Peristaltic I NG ED AT: ED AT: ED: Y ment Type:	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED FILTE	5/8" = 0.016 Other (Specify) NG AT: 92.0 ER SIZE:) _ μm
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLED	SIDE DIA. CA EQUIPMENT BE (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN	AFFILIATION: 5,0 ION: PUI	/Ft.): 1/8" = 3 = Bailer; ECT MP Y (10N	0.0006; 3 BP = Blado SAMPLEF TUBING MATERIA N	AMPLE PRESE	; 1/4" = 0.(ESP = Elect AMPLING IRE(S): DPE 3 Y N RVATION (inclu	0026; 5/1 tric Submersi G DATA	6" = 0.(ble Pur FIE FIE	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC	Image: Second state Image: Second state Ing Image: Second state <t< td=""><td>1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED N SAMPLING EQUIPMENT</td><td>5/8" = 0.016 Other (Specify) NG AT: 92.3 ER SIZE: FLOV</td><td>μm _ μm _E PUMP V RATE</td></t<>	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED N SAMPLING EQUIPMENT	5/8" = 0.016 Other (Specify) NG AT: 92.3 ER SIZE: FLOV	μm _ μm _E PUMP V RATE
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLED	SIDE DIA. CA EQUIPMENT BE (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN	AFFILIATION: AFFILIATION: 5,0 ION: PUI ER SPECIFICAT MATERIAL CODE	/Ft.): 1/8" = 3 = Bailer;	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERV USE	AMPLE PRESE	; 1/4" = 0.0 ESP = Elect AMPLING IRE(S): DPE 3 Y RVATION (inclu TOTAL VOD DDED IN FIELD	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice)	6" = 0.(ble Pur FIEI Filtr INAL pH	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC INTEN AND	Image: Second state of the	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED FILTI N SAMPLING EQUIPMENT CODE	5/8" = 0.016 Other (Specify) NG AT: 92.0 ER SIZE: SAMPI FLOV (mL pe	μm _ μm LE PUMP V RATE er minute)
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLED	SIDE DIA. CA EQUIPMENT BE (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN	AFFILIATION: AFFILIATION: 5,0 ION: PUI ER SPECIFICAT MATERIAL	/Ft.): 1/8" = 3 = Bailer; ECT MP Y (10N	0.0006; 3 BP = Blade SAMPLEF TUBING MATERIA N S. PRESERI	AMPLE PRESE	; 1/4" = 0.(ESP = Elect AMPLINO IRE(S): DPE 3 Y N RVATION (inclu- TOTAL VOI	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice)	6" = 0.(ble Pur FIEI Filtr	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC INTEN AND	Image: Second state state Image: Second state Image: Seco	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED N SAMPLING EQUIPMENT CODE APP	5/8" = 0.016 Other (Specify) AT: 92.0 ER SIZE: SAMPL FLOV (mL pe	μm LE PUMP V RATE rr minute)
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLED	SIDE DIA. CA EQUIPMENT EQUIPMENT TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 2.1 3	AFFILIATION: AFFILIATION: 5,0 ION: PUI ER SPECIFICAT MATERIAL CODE CG	/Ft.): 1/8" = 3 = Bailer;	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERV USE	AMPLE PRESE	; 1/4" = 0.(ESP = Elect AMPLING JRE(S): DPE 3 Y N RVATION (inclu TOTAL VOE DDED IN FIELE NONE	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice)	6" = 0.(ble Pur FIEI Filtr INAL pH	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC UPLIC INTEN AND 820 Organi by EPA	Image: Second state state ING ED AT: SED: Y Image: Second state ATE: Y IDED ANALYSIS YOR METHOD 60-Volatile IC Compound A Method 826	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED N SAMPLING EQUIPMENT CODE APP 30	5/8" = 0.016 Other (Specify) NG AT: 92.3 ER SIZE: FLOV	μm LE PUMP V RATE rr minute)
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAM	SIDE DIA. CA EQUIPMENT BE (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN	AFFILIATION: AFFILIATION: 5,0 ION: PUI ER SPECIFICAT MATERIAL CODE	/Ft.): 1/8" = 3 = Bailer;	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERV USE	AMPLE PRESEL VATIVE	; 1/4" = 0.0 ESP = Elect AMPLING IRE(S): DPE 3 Y RVATION (inclu TOTAL VOD DDED IN FIELD	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice)	6" = 0.(ble Pur FIEI Filtr INAL pH	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC UPLIC INTEN AND 820 Organi by EPA 8270-S	Image: Second state sta	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED N SAMPLING EQUIPMENT CODE APP 30	5/8" = 0.016 Other (Specify) AT: 92.1 ER SIZE: SAMPL FLOV (mL pe	μm μm v RATE r minute)
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLED	SIDE DIA. CA EQUIPMENT EQUIPMENT TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 2.1 3	AFFILIATION: AFFILIATION: S,0 ON: PUI ER SPECIFICAT MATERIAL CODE CG AG	/Ft.): 1/8" = 3 = Bailer;	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERV HCI+	AMPLE PRESE	; 1/4" = 0.(ESP = Elect AMPLING JRE(S): DPE 3 Y N RVATION (inclu TOTAL VOE DDED IN FIELE NONE	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice)	6" = 0.(ble Pur FIE Filtr INAL pH <2	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC UPLIC INTEN AND 820 Organi by EPA 8270-S Organic	Image: Second state sta	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED N SAMPLING EQUIPMENT CODE APP S0 S	5/8" = 0.016 Other (Specify) AT: 92.0 ER SIZE: SAMPL FLOV (mL pe	μm μm v RATE r minute)
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLED	SIDE DIA. CA EQUIPMENT EQUIPMENT TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 2.1 3	AFFILIATION: AFFILIATION: 5,0 ON: PUI ER SPECIFICAT MATERIAL CODE CG AG AG	/Ft.): 1/8" = 3 = Bailer; I ECT VP Y (10N VOLUME 40 ml 250 ml 1L	0.0006; 3 BP = Blade SAMPLEF TUBING MATERIA N S. PRESERV USE HCI+	AMPLE PRESEL VATIVE A ICCODE: H TUBINI AMPLE PRESEL VATIVE A ICC	; 1/4" = 0.(ESP = Elect AMPLING RRE(S): DPE 3 Y N RVATION (Inclui TOTAL VOI DDED IN FIELE NONE	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice)	6" = 0.(ble Pur FIEI Filtr INAL pH <2	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC UPLIC INTEN AND 820 Organi by EPA 8270-S Organie by EPA	Image: Second state sta	1/2" = 0.010; Pump; 0 = 0 5 SAMPLI ENDED 1 FILTI N SAMPLING EQUIPMENT SAMPLING EQUIPMENT APP 30 APP 50 APP	5/8" = 0.016 Other (Specify) AT: 92.0 ER SIZE: SAMPL FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV)) (FLOV (FLOV)) (FLOV (FLOV)) (FLOV) (F	μm E PUMP V RATE rr minute) 224 3
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLED	ISIDE DIA. CA EQUIPMENT EQUIPMENT TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 2 3 1	AFFILIATION: AFFILIATION: SON: PUI ER SPECIFICAT MATERIAL CODE CG AG AC PE	/Ft.): 1/8" = 3 = Bailer; IECT MP Y ION VOLUME 40 ml 250 ml JL 250 ml	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERV HCI+	AMPLE PRESEL VATIVE A ICCODE: H TUBINI AMPLE PRESEL VATIVE A ICC	; 1/4" = 0.(ESP = Elect AMPLING JRE(S): DPE 3 Y N RVATION (inclu TOTAL VOL DOED IN FIELD NONE 11 NONE	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice)	6" = 0.(ble Pur FIEI Filtr INAL PH <2	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC UPLIC INTEN AND 820 Organi by EPA 8270-S Organie by EPA	Image: Second state in the second s	1/2" = 0.010; Pump; 0 = 0 SAMPLIS ENDED N SAMPLING EQUIPMENT CODE 35 360 S APP 360	5/8" = 0.016 Other (Specify) AT: 92.1 ER SIZE: SAMPL FLOV (mL pe	μm E PUMP V RATE rr minute) 224 3
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLED	ISIDE DIA. CA EQUIPMENT EQUIPMENT TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 2 3 3	AFFILIATION: AFFILIATION: 5,0 ON: PUI ER SPECIFICAT MATERIAL CODE CG AG AG	/Ft.): 1/8" = 3 = Bailer; I ECT VP Y (10N VOLUME 40 ml 250 ml 1L	0.0006; 3 BP = Blade SAMPLEF TUBING MATERIA N S. PRESERV USE HCI+	AMPLE PRESENT AMPLE PRESENT AM	; 1/4" = 0.(ESP = Elect AMPLING JRE(S): DPE 3 Y N RVATION (inclu TOTAL VOL DOED IN FIELD NONE NONE	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice) (mL) F	6" = 0.(ble Pur FIEI Filtr INAL PH <2	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC UPLIC INTEN AND 820 Organi by EPA 8270-S Organi by EPA 62, Cr, F Method TRPH	Image: Second state sta	1/2" = 0.010; Pump; 0 = 0 SAMPLING EAUIPMENT SAMPLING EAUIPMENT CODE APP So SAPP APP APP APP APP APP APP APP	5/8" = 0.016 Other (Specify) NG AT: 92.0 ER SIZE: SAMPL FLOV (mL pe DO C 3 0 Q 3 0 C 3 0	μm E PUMP V RATE rr minute) V 2 Pm 3
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLED	ISIDE DIA. CA EQUIPMENT EQUIPMENT TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 21 3 1 1 2	AFFILIATION: AFFILIATION: S.O ION: PUI ER SPECIFICAT MATERIAL CODE CG AG AG PE AG	/Ft.): 1/8" = 3 = Bailer; I ECT MP Y (10N VOLUME 40 ml 250 ml 100 ml	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S PRESERV USE HCI+ ICC HNO3 H2SO4	AMPLE PRESEL AMPLE	; 1/4" = 0.(ESP = Elect AMPLING JRE(S): DPE 3 Y N RVATION (inclu TOTAL VOL DOED IN FIELD NONE 11 NONE	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice) (mL) F	6" = 0.(ble Pur FIEI Filtr INAL pH <2 ((<2	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC UPLIC INTEN AND 820 Organi by EPA 8270-S Organi by EPA 62, Cr, F Method TRPH	Image: Second state sta	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED FILTI N SAMPLING EQUIPMENT CODE APP SO APP APP APP APP	5/8" = 0.016 Other (Specify) AT: 92.0 ER SIZE: SAMPL FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV (FLOV)) (FLOV (FLOV)) (FLOV (FLOV)) (FLOV) (F	μm E PUMP v RATE r minute) γ2Pm 3
TUBING IN PURGING I SAMPLED DEPTH IN I FIELD DEC SAMPLE ID CODE	ISIDE DIA. CA EQUIPMENT EQUIPMENT UBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 21 3 1 1 2 1	AFFILIATION: AFFILIATION: S.O ION: PUI ER SPECIFICAT MATERIAL CODE CG AG AG PE AG	/Ft.): 1/8" = 3 = Bailer; I ECT MP Y (10N VOLUME 40 ml 250 ml 100 ml 100 ml 3 cmpU	0.0006; 3 BP = Bladd TUBING MATERIA N PRESERV USE HCI+ ice HNO3 H2SO4	AMPLE PRESEL AMPLE	; 1/4" = 0.(ESP = Elect AMPLING JRE(S): DPE 3 Y N RVATION (inclu TOTAL VOL DOED IN FIELD NONE 11 NONE	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice) (mL) F	6" = 0.(ble Pur FIEI Filtr INAL pH <2 ((<2	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC UPLIC INTEN AND 820 Organi by EPA 8270-S Organi by EPA 62, Cr, F Method TRPH	Image: Second state sta	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED FILTI N SAMPLING EQUIPMENT CODE APP SO APP APP APP APP	5/8" = 0.016 Other (Specify) NG AT: 92.0 ER SIZE: SAMPL FLOV (mL pe DO C 3 0 Q 3 0 C 3 0	μm E PUMP v RATE r minute) γ2Pm 3
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLED	ISIDE DIA. CA EQUIPMENT EQUIPMENT TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 2 3 7 1 2 1 2	AFFILIATION: AFFILIATION: S.O ION: PUI ER SPECIFICAT MATERIAL CODE CG AG AG PE AG	/Ft.): 1/8" = 3 = Bailer; I ECT MP Y (10N VOLUME 40 ml 250 ml 100 ml 100 ml 3 cmpU	0.0006; 3 BP = Bladd TUBING MATERIA N PRESERV USE HCI+ ice HNO3 H2SO4	AMPLE PRESE	; 1/4" = 0.(ESP = Elect AMPLING IRE(S): DPE 3 Y N RVATION (Inclui TOTAL VOI DDED IN FIELE NONE 11 NONE 11 NONE	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice) (mL) F	6" = 0.(ble Pur FIEI Filtr INAL pH <2 ((<2	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC UPLIC INTEN AND 820 Organi by EPA 8270-S Organi by EPA 62, Cr, F Method TRPH	Image: Second state sta	1/2" = 0.010; Pump; 0 = 0 SAMPLI ENDED FILTI N SAMPLING EQUIPMENT CODE APP SO APP APP APP APP	5/8" = 0.016 Other (Specify) NG AT: 92.0 ER SIZE: SAMPL FLOV (mL pe DO C 3 0 Q 3 0 C 3 0	μm E PUMP v RATE r minute) γ2Pm 3
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLED CODE CODE CODE R-0412 REMARKS:	ISIDE DIA. CA EQUIPMENT EQUIPMENT TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 21 3 1 1 2 1 2 1 2 5 5 5 5 5 5 5 5 5 5 5 5	AFFILIATION: AFFILIATION: SION: PUI ER SPECIFICAT MATERIAL CODE CG AG AC PE AG AG AG AG AG AG AG AG AG AG	/Ft.): 1/8" = B = Bailer; B = Bailer; IECT MP Y ION VOLUME 40 ml 250 ml JL 250 ml JL 250 ml JU Scmptu Sce	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERV HCI+ ICE HNO3 H2SO4	1/16" = 0.0014 der Pump; SJ R(S) SIGNATL IL CODE: H TUBING AMPLE PRESER VATIVE ICe + Ice + Ice - + Ice	i 1/4" = 0.(ESP = Elect AMPLING IRE(S): DPE 3 Y N RVATION (inclu TOTAL VOL DOED IN FIELD NONE 11 NONE 11 NONE	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice) (mL) F	6" = 0.(ble Pur FIEI Filtr iNAL PH <2 ((<2 <2	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC INTEN AND 820 Organi by EPA 8270-S Organic by EPA Cd, Cr, I Method TRPH	Image: Second state sta	1/2" = 0.010; Pump; 0 = 0 SAMPLING EAUIPMENT CODE APP So So APP	5/8" = 0.016 Other (Specify) NG AT: 92.0 ER SIZE: SAMPL FLOV (mL pe DO C 3 0 Q 3 0 C 3 0	μm E PUMP v RATE r minute) γ2Pm 3
TUBING IN PURGING I SAMPLED DEPTH IN I FIELD DEC SAMPLE ID CODE	ISIDE DIA. CA EQUIPMENT EQUIPMENT TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 21 3 1 1 2 1 2 1 2 5 5 5 5 5 5 5 5 5 5 5 5	PACITY (Gal. CODES: I AFFILIATION: 5,0 ION: PUI ER SPECIFICAT MATERIAL CODE CG AG AC PE AG AG AG AG AG AG AG AG AG AG	/Ft.): 1/8" = B = Bailer; B = Bailer; IECT MP Y ION VOLUME 40 ml 250 ml JL 250 ml JL 250 ml JU Scmptu Scmptu Scarpe Scarpe	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N SS PRESERV HCI+ ICE HNO3 H2SO4 HNO3 H2SO4	Ide" = 0.0014 der Pump; SJ R(S) SIGNATU IL CODE: H TUBING AMPLE PRESER VATIVE ICC ICC + ICC + ICC ss; HDPE	; 1/4" = 0.(ESP = Elect AMPLING IRE(S): DPE 3 Y N RVATION (Inclui TOTAL VOI DDED IN FIELE NONE 11 NONE 11 NONE	0026; 5/1 tric Submersi G DATA (replaced) ding wet ice) (mL) F	6" = 0.(ble Pur FIEI Filtr iNAL PH <2 ((<2 <2	004; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC INTEN AND 820 Organi by EPA 8270-S Organic by EPA Cd, Cr, I Method TRPH	Image: Second state sta	1/2" = 0.010; Pump; 0 = 0 SAMPLING EQUIPMENT CODE APP So So APP	5/8" = 0.016 Other (Specify) NG AT: 92.0 ER SIZE: SAMPL FLOV (mL pe DO C 3 0 Q 3 0 C 3 0	μm LE PUMP V RATE rr minute) V RATE rr minute)
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE REMARKS:	ISIDE DIA. CA EQUIPMENT EQUIPMENT TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 21 3 1 1 2 1 2 1 2 5 5 5 5 5 5 5 5 5 5 5 5	PACITY (Gai. CODES: I AFFILIATION: 5,0 ION: PUI ER SPECIFICAT MATERIAL CODE CG AG AG AG AG AG AG AG AG AG A	/Ft.): 1/8" = B = Bailer;	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N SS PRESERV HCI+ ICC HNO3 H2SO4 HNO3 H2SO4 CO Sec I mm Clear Gla ; O = Otho	Ide" = 0.0014 der Pump; SJ R(S) SIGNATL IL CODE: H TUBING AMPLE PRESER VATIVE ICE + ICE + ICE ss; HDPE er (Specify)	; 1/4" = 0.(ESP = Elect AMPLING DPE 3 Y N RVATION (inclu TOTAL VOL DOED IN FIELD NONE 11 NONE 11 NONE 14 NONE	b026; 5/1 tric Submersi G DATA (replaced) ding wet ice) (mL) F (mL) F ty Polyethyler	6" = 0.(ble Pur FIEI Filtr ((<2 <2 <2	D04; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC INTEN AND 820 Organi by EPA 8270-S Organic by EPA 8270-S Organic by EPA Cd, Cr, I Method TRPH	Image: Second state sta	1/2" = 0.010; Pump; 0 = 0 Pump; 0 = 0 SAMPLING EQUIPMENT CODE SAMPLING EQUIPMENT SAMPLING EQUIPMENT SAMPLING EQUIPMENT SAMPLING EQUIPMENT SAMPLING EQUIPMENT SAMPLING EQUIPMENT SAMPLING EQUIPMENT SAMPLING EQUIPMENT SAMPLING EQUIPMENT SA	5/8" = 0.016 Other (Specify) NG AT: 92.3 ER SIZE: SAMPL FLOV (mL pe D 100 C 30 0 30 0 30 P = Polypropyle	μm LE PUMP V RATE rr minute) V RATE rr minute) V RATE 3
TUBING IN PURGING I SAMPLED DEPTH IN FIELD DEC SAMPLED CODE CODE CODE REMARKS: MATERIAL SAMPLING	ISIDE DIA. CA EQUIPMENT EQUIPMENT TUBING WELL (feet): CONTAMINATI MPLE CONTAIN MPLE CONTAIN CONTAINERS 21 3 1 21 3 21 5 21 5	PACITY (Gal. CODES: I AFFILIATION: 5,0 ION: PUI ER SPECIFICAT MATERIAL CODE CG AG AG AG AG AG AG AG AG AG A	/Ft.): 1/8" = B = Bailer; B = Bailer; IECT INP YON VOLUME 40 ml 250 ml JL 250 ml JU 250 ml JU 250 ml JOO ml Benplu Glass; CG T = Teflon APP = After (RFPP = Reve	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERV HCI+ ICE HNO3 H2SO4 CO Sec Co	AMPLE PRESER AMPLE PRESER VATIVE A ICC AMPLE A	i 1/4" = 0.(ESP = Elect AMPLING IRE(S): DPE 3 Y N RVATION (inclu TOTAL VOE NONE NONE 11 NONE 14 NONE 14 NONE 14 NONE 14 NONE 14 NONE 14 NONE	b026; 5/1 tric Submersi G DATA ()(replaced) (ing wet ice) (mL) (mL) (mL) (mL) (mL) (mL) (mL) (mL	6" = 0.0 ble Pur FIEI Filtr iNAL PH <2 ((<2 <2 <2 <2	D04; 3/8 np; PF SAMPLI INITIATI LD-FILTER ation Equip DUPLIC UPLIC INTEN AND 820 Organi by EPA 8270-S Organi by EPA 8270-S Organi Batta 8270-S Organi Batta 8270-S Organi Batta 8270-S Organi Batta 8270-S Organi Batta 8270-S Organi Batta 8270-S Organi 8270	Image: Second state of the second s	1/2" = 0.010; Pump; 0 = 0 SAMPLING EQUIPMENT CODE APP So So APP	5/8" = 0.016 Other (Specify) NG AT: 92.3 ER SIZE: SAMPL FLOV (mL pe D 100 C 30 0 30 0 30 P = Polypropyle	μm LE PUMP V RATE rr minute) V RATE rr minute) V RATE 3

pH: \pm 0.2 units **Temperature:** \pm 0.2 °C **Specific Conductance:** \pm 5% **Dissolved Oxygen:** all readings \leq 20% saturation (see Table FS 2200-2); optionally, \pm 0.2 mg/L or \pm 10% (whichever is greater) **Turbidity:** all readings \leq 20 NTU; optionally \pm 5 NTU or \pm 10% (whichever is greater)

DEP	Form	FD	9000-24:	GROU	NDWAT	ER :	SAMP	LING	LOG

	MANA 2		, Inc.	1.		LOCATION:			Jucet,		,			
WELL NO:	MVV-3			SA	MPLE ID: MV	0.1	22021			DATE:	41	12 21		_
						URGING								_
WELL DIAMETER	R (inches): 2	TUBIN		4-0D		EN INTERVAI eet to 12 feet		TATIC DE O WATER		LI 1		RGE PUMP T BAILER:		5
	LUME PURGE:		TER (inches)	TAL WEL							ON	DAILEN.		
(only fill ou	t if applicable)					100						1		
EQUIPME	NT VOLUME P	URGE: 1 EQ	= (UIPMENT VO	L. = PUM	1.6 feet – P VOLUME + (TUBING CAP	feet) ACITY X		0.16	ga GTH) + FL	allons/fo OW CE		7	g
	t if applicable)			=	gallons + (allons/foot >			feet) +		gallons	= ga	JI.
INITIAL PL	JMP OR TUBIN	IG	FINAL PU	JMP OR T	UBING	PUR			PURGI	NG		TOTAL VO		
DEPTH IN	WELL (feet):	7.0	DEPTH IN	N WELL (fe	eet): 7,		GING ATED AT:	806	ENDED	AT: 83	31		gallons): 2	-
		CUMUL.		DEPT	н		COND.	DISS	OLVED			1		
TIME	VOLUME PURGED	VOLUME PURGED	PURGE RATE	TO WATE	PH (standar	d TEMP. (°C)	(circle units µmbee/m		YGEN Le units)	TURBI		COLOR	ODOR	
	(gallons)	(gallons)	(gpm)	(feet)	I Innite)	(~C)	or uS/cm) (m	g/L or	(NTU	JS)	(describe)	(describe)	
_					-	-		1						
825	1.52	1,52	0,08	26	0 67:	5 22.02	493	1.2	6	2-2	1	Clear	None	
828	0,24	1.76	1	21	0 6.75	22.04	494	1.2	4	21	5	1	1	
831	0.24	2.0		2.61	6.7	5 22.07	495		2	21	~	J	V	
0,11		0.70	v	-/01		1-1-1		116		01	,			
-														1
													17	
WELL CA	PACITY (Gallor SIDE DIA, CA	ns Per Foot):	0.75 " = 0.02;	1"=0	.04; 1.25" =	0.06. 2% -		- 0 27.	4" = 0.65		1.00			-
		PACITY (Gal.	/Ft.): 1/8" = 1	0.0006:	3/16" = 0.001	4: 1/4" = 0	0.16; 3 "					6" = 1.47;	12'' = 5.88	
PURGING			/Ft.): 1/8" = B = Bailer;		3/16" = 0.001 idder Pump;	4; 1/4" = 0.	0.16; 3" 0026; 5/ stric Submer:	16" = 0.00	04; 3/8	b; 5" = " 5 " = 0.006; 7 = Peristal	1/2	" = 0.010;	12" = 5.88 5/8" = 0.016 Other (Specify	-
	EQUIPMENT	CODES: I	B = Bailer;	BP = Bla	idder Pump;	4; 1/4" = 0. ESP = Elect AMPLIN	0026; 5/	16" = 0.00 sible Pum	04; 3/8 p; PF	8" = 0.006; 9 = Peristal	1/2 Itic Pun	np; O = C	5/8" = 0.016 Other (Specify	1)
	EQUIPMENT	CODES: I	B = Bailer;	BP = Bla	idder Pump; S ER(S) SIGNAT	4; 1/4" = 0. ESP = Elec AMPLIN URE(S);	0026; 5/ stric Submers G DATA	16" = 0.00 sible Pum	04; 3/8 p; PF	8" = 0.006; 9 = Peristal	1/2 Itic Pun	np; O = C	5/8" = 0.016 Other (Specify	1)
SAMPLED PUMP OR	BY (PRINT) / , TUBING	AFFILIATION:	B = Bailer;	BP = Bla SAMPL TUBING	idder Pump; S ER(S) SIGNAT	4; 1/4" = 0. ESP = Elect AMPLIN URE(S): 7 Mon	0026; 5/ stric Submers G DATA	16" = 0.00 sible Pum A FIEL)4; 3/8 p; PF SAMPLI INITIAT D-FILTER	8" = 0.006; P = Peristal ING ED AT: 8 ED: Y	1/2 Itic Pun 32 N	" = 0.010; np; 0 = 0 SAMPLIN ENDED	5/8" = 0.016	() 5
SAMPLED PUMP OR DEPTH IN	BY (PRIME)/	AFFILIATION: MONS 7-0	B = Bailer;	BP = Bla SAMPL TUBING	Idder Pump; S ER(S) SIGNAT ER(S) SIGNAT IAL CODE:	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE	0026; 5/ stric Submers G DATA	16" = 0.00 sible Pum A FIEL)4; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip	B" = 0.006; P = Peristal NG ED AT: ED AT: ED: Y oment Type	1/2 Itic Pun 32 N	Image: 0 = 0.010; Imp; 0 = 0 SAMPLIN ENDED / FILTE	5/8" = 0.016 Dther (Specify NG AT: 83	() (
SAMPLED PUMP OR DEPTH IN FIELD DEC	EQUIPMENT		B = Bailer; MP Y (BP = Bla SAMPL TUBING MATER	Idder Pump; S ER(S) SIGNAT A IAL CODE: TUBIN	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON HDPE IG Y (1)	0026; 5/ stric Submers G DATA	16" = 0.00 sible Pum A FIEL)4; 3/8 p; PF SAMPLI INITIAT D-FILTER	B" = 0.006; P = Peristal NG ED AT: ED AT: ED: Y oment Type	1/2 Itic Pun 32 N	Image: 0 = 0.010; hp; 0 = 0 SAMPLIN ENDED / FILTE N	5/8" = 0.016 Other (Specify NG 839 AT: 837 R SIZE:	() 5
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID	EQUIPMENT	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL	B = Bailer; MP Y (TION	BP = Bla SAMPL TUBING MATER	Idder Pump; S ER(S) SIGNAT ER(S) SIGNAT IAL CODE:	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON HDPE IG Y (1)	0026; 5/ stric Submers G DATA () replaced) uding wet ice)	16" = 0.00 sible Pum A FIEL)4; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC	B" = 0.006; P = Peristal NG ED AT: ED AT: ED: Y oment Type	1/2 Itic Pun 32 N S: Y	Image: Constraint of the second sec	5/8" = 0.016 Other (Specify NG: Ø3 y R SIZE: SAMP FLO	
SAMPLED PUMP OR DEPTH IN FIELD DEC	EQUIPMENT	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL CODE	B = Bailer; MP Y (TION VOLUME	BP = Bla SAMPL TUBING MATER N	Idder Pump; S ER(S) SIGNAT IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu- TOTAL VO ADDED IN FIEL	0026; 5/ stric Submers G DATA (replaced) uding wet ice) L	16" = 0.00 sible Pum FIELI Filtra	04; 3/8 p; PF SAMPLI INITIAT D-FILTER tion Equip DUPLIC INTEN AND	B" = 0.006; P = Perista ING ED AT: WOR METHOR	1/2 htic Pun 32 N 2 Y	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 Y R SIZE: SAMP FLO (mL p	/)
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT BY (PRIMT) / , TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL	B = Bailer; MP Y (TION	BP = Bla SAMPL TUBING MATER N	Idder Pump; S ERSSSIGNAT IAL CODE: TUBIN SAMPLE PRESE RVATIVE	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON HDPE IG Y (1) ERVATION (inclu- TOTAL VO	0026; 5/ stric Submers G DATA (replaced) uding wet ice) L	16" = 0.00 sible Pum FIELI FIITA	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr,	B" = 0.006; P = Peristal ED AT: 8 ED AT: 9 ED: Y (oment Type ATE: DED ANALY	1/2 htic Pun 32 N 2 Y (Sis SoD	Image: Constraint of the second sec	5/8" = 0.016 Other (Specify NG: Ø3 y R SIZE: SAMP FLO	/)
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT BY (PRIMT) / , TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL CODE	B = Bailer; MP Y (TION VOLUME	BP = Bla SAMPL TUBING MATER N	Idder Pump; S ER(S) SIGNAT IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu- TOTAL VO ADDED IN FIEL	0026; 5/ stric Submers G DATA (replaced) uding wet ice) L	16" = 0.00 sible Pum FIELI Filtra	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr,	B" = 0.006; P = Peristal NG ED AT: 8 ED AT: 9 ED AT: 9 ED AT: 9 ED ATE: DED ANALY OR METHO Pb, Ag by	1/2 htic Pun 32 N 2 Y (Sis SoD	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 y R SIZE: SAMP FLO (mL p	/)
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID	EQUIPMENT BY (PRIMT) / , TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL CODE	B = Bailer; MP Y (TION VOLUME	BP = Bla SAMPL TUBING MATER N	Idder Pump; S ER(S) SIGNAT IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu- TOTAL VO ADDED IN FIEL	0026; 5/ stric Submers G DATA (replaced) uding wet ice) L	16" = 0.00 sible Pum FIELI Filtra	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr,	B" = 0.006; P = Peristal NG ED AT: 8 ED AT: 9 ED AT: 9 ED AT: 9 ED ATE: DED ANALY OR METHO Pb, Ag by	1/2 htic Pun 32 N 2 Y (Sis SoD	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 y R SIZE: SAMP FLO (mL p	/)
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT BY (PRIMT) / , TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL CODE	B = Bailer; MP Y (TION VOLUME	BP = Bla SAMPL TUBING MATER N	Idder Pump; S ER(S) SIGNAT IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu- TOTAL VO ADDED IN FIEL	0026; 5/ stric Submers G DATA (replaced) uding wet ice) L	16" = 0.00 sible Pum FIELI Filtra	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr,	B" = 0.006; P = Peristal NG ED AT: 8 ED AT: 9 ED AT: 9 ED AT: 9 ED ATE: DED ANALY OR METHO Pb, Ag by	1/2 htic Pun 32 N 2 Y (Sis SoD	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 y R SIZE: SAMP FLO (mL p	()
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT BY (PRIMT) / , TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL CODE	B = Bailer; MP Y (TION VOLUME	BP = Bla SAMPL TUBING MATER N	Idder Pump; S ER(S) SIGNAT IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu- TOTAL VO ADDED IN FIEL	0026; 5/ stric Submers G DATA (replaced) uding wet ice) L	16" = 0.00 sible Pum FIELI Filtra	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr,	B" = 0.006; P = Peristal NG ED AT: 8 ED AT: 9 ED AT: 9 ED AT: 9 ED ATE: DED ANALY OR METHO Pb, Ag by	1/2 htic Pun 32 N 2 Y (Sis SoD	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 y R SIZE: SAMP FLO (mL p	()
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT BY (PRIMT) / , TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL CODE	B = Bailer; MP Y (TION VOLUME	BP = Bla SAMPL TUBING MATER N	Idder Pump; S ER(S) SIGNAT IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu- TOTAL VO ADDED IN FIEL	0026; 5/ stric Submers G DATA (replaced) uding wet ice) L	16" = 0.00 sible Pum FIELI Filtra	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr,	B" = 0.006; P = Peristal NG ED AT: 8 ED AT: 9 ED AT: 9 ED AT: 9 ED ATE: DED ANALY OR METHO Pb, Ag by	1/2 htic Pun 32 N 2 Y (Sis SoD	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 y R SIZE: SAMP FLO (mL p	r)
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT BY (PRIMT) / , TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL CODE	B = Bailer; MP Y (TION VOLUME	BP = Bla SAMPL TUBING MATER N	Idder Pump; S ER(S) SIGNAT IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu- TOTAL VO ADDED IN FIEL	0026; 5/ stric Submers G DATA (replaced) uding wet ice) L	16" = 0.00 sible Pum FIELI Filtra	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr,	B" = 0.006; P = Peristal NG ED AT: 8 ED AT: 9 ED AT: 9 ED AT: 9 ED ATE: DED ANALY OR METHO Pb, Ag by	1/2 htic Pun 32 N 2 Y (Sis SoD	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 y R SIZE: SAMP FLO (mL p	/)
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT BY (PRIMT) / , TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL CODE	B = Bailer; MP Y (TION VOLUME	BP = Bla SAMPL TUBING MATER N	Idder Pump; S ER(S) SIGNAT IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu- TOTAL VO ADDED IN FIEL	0026; 5/ stric Submers G DATA (replaced) uding wet ice) L	16" = 0.00 sible Pum FIELI Filtra	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr,	B" = 0.006; P = Peristal NG ED AT: 8 ED AT: 9 ED AT: 9 ED AT: 9 ED ATE: DED ANALY OR METHO Pb, Ag by	1/2 htic Pun 32 N 2 Y (Sis SoD	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 y R SIZE: SAMP FLO (mL p	()
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL CODE PE	B = Bailer; MP Y (TION VOLUME 250 ml	BP = Bla	Idder Pump; S ER(S) SIGNAT IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu- TOTAL VO ADDED IN FIEL	0026; 5/ stric Submers G DATA (replaced) uding wet ice) L	16" = 0.00 sible Pum FIELI Filtra	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr,	B" = 0.006; P = Peristal NG ED AT: 8 ED AT: 9 ED AT: 9 ED AT: 9 ED ATE: DED ANALY OR METHO Pb, Ag by	1/2 htic Pun 32 N 2 Y (Sis SoD	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 y R SIZE: SAMP FLO (mL p	()
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL CODE	B = Bailer; MP Y (TION VOLUME 250 ml	BP = Bla SAMPL TUBING MATER N	Adder Pump; S ERSSIGNAT ALCODE: H TUBIN SAMPLE PRESSI RVATIVE SED 3+ ICE	4: 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu TOTAL VO ADDED IN FIEL NONE	0026; 5/ stric Submers G DATA () replaced) uding wet ice) (mL)	16" = 0.00 sible Pum FIELI Filtra	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr,	B" = 0.006; P = Peristal NG ED AT: 8 ED AT: 9 ED AT: 9 ED AT: 9 ED ATE: DED ANALY OR METHO Pb, Ag by	1/2 htic Pun 32 N 2 Y (Sis SoD	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 y R SIZE: SAMP FLO (mL p	/)
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT	AFFILIATION: AFFILIATION: 7-0 ON: PUI ER SPECIFICAT MATERIAL CODE PE	B = Bailer; MP Y (TION VOLUME 250 ml	BP = Bla	Adder Pump; S ER(S) SIGNAT ALCODE: IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED 3+ ICE	4: 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu TOTAL VO ADDED IN FIEL NONE	0026; 5/ stric Submers G DATA () replaced) iding wet ice) L (mL)	16" = 0.00 sible Purm FileLl Filtra FINAL pH <2	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr, Me	B" = 0.006; P = Peristal NG ED AT: ED AT: Coment Type ATE: DED ANALN /OR METHO Pb, Ag by athod 200.8	1/2 Normal Sector Secto	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 Y R SIZE: SAMP FLO (mL p	/)
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT	CODES: I	B = Bailer; MP Y (TION VOLUME 250 ml	BP = Bla SAMPL TUBING MATER N PRESE	Adder Pump; S ER(S) SIGNAT ALCODE: IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED 3+ ICE	4: 1/4" = 0. ESP = Elec AMPLIN URE(S): J MON IDPE IG Y (1) ERVATION (Inclu TOTAL VO ADDED IN FIEL NONE	0026; 5/ stric Submers G DATA () replaced) iding wet ice) L (mL)	16" = 0.00 sible Purm FileLl Filtra FINAL pH <2	04; 3/8 p; PF SAMPLI INITIATI D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr, Me	B" = 0.006; P = Peristal NG ED AT: 8 ED AT: 8 ED: Y (pment Type ATE: DED ANALY (OR METHO Pb, Ag by	1/2 Normal Sector Secto	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 Y R SIZE: SAMP FLO (mL p	/)
SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	EQUIPMENT	CODES: I	B = Bailer; MP Y (TION VOLUME 250 ml 250 ml Glass; CG T = Teflon APP = After (BP = Bla SAMPL TUBING MATER N PRESE	Adder Pump; S ER(S) SIGNAT ALCODE: IAL CODE: TUBIN SAMPLE PRESE RVATIVE SED 3+ ICE - - - - - - - - - - - - -	4; 1/4" = 0. ESP = Elec AMPLIN URE(S): J MONE IG Y (1) ERVATION (Inclu TOTAL VO ADDED IN FIEL NONE B = High Dens p; B = Ba	0026; 5/ stric Submers G DATA () replaced) uding wet ice) b (mL) ity Polyethyle	16" = 0.00 sible Purm FINAL FINAL PH <2	D4; 3/8 p; PF SAMPLI INITIAT D-FILTER tion Equip DUPLIC INTEN AND Cd, Cr, Me	B" = 0.006; P = Peristal ING ED AT: ED AT: ED: Y (poment Type ATE: IDED ANALY /OR METHO Pb, Ag by ethod 200.8 Density ESP = 1	1/2 Normal Sectors 1/2 Normal Sectors 1/2 Normal Sectors 1/2 Polyeth Electric	Image: Constraint of the second se	5/8" = 0.016 Dther (Specify NG Ø3 Y R SIZE: SAMP FLO (mL p) 3 03 3 03	/)

PH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater)

Sosfety-Kleen Medley - Annual Groundwater Montoling Event-per Industrial Waste Permit

Instrument Make: InSitu / YSI		Troll /556 MP		Identification:		tion Log			
Sampler's Name / Signature:	Kem	E Macos	Som / These	L7MM	m	Date: (mm/do	w ayle	2121	
Procedure Type: ICV, CCV, Cal		icv, ccv, cal				icv, ccv, cal			icv, ccv, cal
Standard Values Time	1040	1600				, , , , , , , , , , , , , , , , , , , ,	, ,		
pH 4.01 S.U.	4.04	4,05					· · · · · · · · · · · · · · · · · · ·		
pH 7.00 S.U.	7.00	204							
pH 10.00 S.U.	9.96	10.03							
Within 0.2 S.U ?	Rass / Fail	Rass/Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail
Calibration Required?	Yes / No	Yes /No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
Sampler's Initials	12m	Ken		1.					
Conductivity SOV µS/cm Cal	499	503				-			
Conductivity 1000 µS/cm Ver	991	990					-		
Within 5% ?	Rass / Fail	Fass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail
Calibration Required?	Yes/No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
Sampler's Initials	14th	KA	41						
Temperature During D.O.	20.5 °C	23 °C	°C	°C	°C	°C	°C	°C	°(
D.O. mg/L @ Saturation	8,9/99,44	9,6 99.2%)						
Within 0.3 mg/L ?	Pass / Fail	Fass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail
Calibration Required?	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
Sampler's Initials	182	ion							
Temperature During ORP	20.5 °C	23 °C	°C	°C	°C	°C	°C	°C	•0
ORP in mV	236	234							
Within 10 mV ?	Pass / Fail	Pass/Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail
Calibration Required?	Yes /No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
Sampler's Initials	KAM	KEN							
Calibration Solutions		Manufacturer			Lot Number		E	Expiration Date	9
pH 4.01 S.U.	Exaxol			2007	24C			12022	
pH 7.00 S.U.	Exaxol			19071	5.4			131/2022	_
pH 10.00 S.U.	Exaxol			2007				12022	
Conductivity 500 µS/cm Cal	Exaxol			2007	28B			12021	
Conductivity 000 µS/cm Ver	Exaxol			20072	CA		09	12021	
ORP: mV@°C per mfr. specs.	231 02:	5°C		2007			NA	2021	

Instrument Calibration and Field Verification Log

Notes Cal = Calibration

This form meets or exceeds the requirements of FDEP Form FD 9000-8

ICV = Initial Calibration Verification

CCV = Continued Calibration Verification

Sett	-Kleen 1	Medlay	FT	1000 Gen	UEP-Si eral Field	UP-001/ Testing	01 and	Measuremer		
Annual G	rusudapa	ter	movitria	1 weste		looting	anv	Medourei Hei	11	
Monitori	vy Event	For	m FD 900	·:+ 0-8: FIEL	D INSTR	UMENT	CAL	IBRATION I	RECORDS	
	Mornon			JEL#)	MACH 2	1006		INSTRU	MENT # SNA	1611000 53 5
	PARAME	:TER: [0	check only	' one]						
-		APERATU BIDITY	_	CONDUC			NITY			
	STANDA	RDS: /s	pecify the h	ne(s) of sta	adarda yaa	DO 🗌 DO	ation	the origin of the		
					ared or purc				sianuaros, ine	I Standard
					68480)					
	Stand	ard C	ONTUS	Cate 26	694901	Lot#	AY	226		
	DATE (yy/mm/dd)	TIME (hr:min)	STD (A, B, C)	STD	INSTRUM	ENT	DEV	CALIBRATED	TYPE	SAMPLER
April 12, 2	21	642	A	IONTUS	10,1		07	(YES, NO)	(INIT, CONT)	INITIALS KARUS
		644	B	20 m	20-1	IT.		Vas	INT	KAN
		646	C	100 "	99.6	7	5.5%	YOU	DNET	ILA
		1612	AB	10 11	10.2		07	Yes	Cont	Kitur
	d	1616	 	20 11 100 m	19.8		8%	Yes	Cont	(Pm
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ATTACHMENT B

LABORATORY REPORT



Pace Analytical Services, LLC 110 South Bayview Blvd. Oldsmar , FL 34677 (813)881-9401

April 19, 2021

Keith Morrison Environmental Consulting & Techlology 1408 North Westshore Bllvd Suite 115 Tampa, FL 33607

RE: Project: Safety Kleen Facility Pace Project No.: 35625214

Dear Keith Morrison:

Enclosed are the analytical results for sample(s) received by the laboratory on April 12, 2021. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Ormond Beach

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

SA Palmer

Lori Palmer lori.palmer@pacelabs.com 813-855-1844 Project Manager

Enclosures

cc: A/P, Environmental Consulting & Technology





Pace Analytical Services, LLC 110 South Bayview Blvd. Oldsmar , FL 34677 (813)881-9401

CERTIFICATIONS

Project: Safety Kleen Facility Pace Project No.: 35625214

Pace Analytical Services Ormond Beach

8 East Tower Circle, Ormond Beach, FL 32174 Alaska DEC- CS/UST/LUST Alabama Certification #: 41320 Arizona Certification# AZ0819 Colorado Certification: FL NELAC Reciprocity Connecticut Certification #: PH-0216 Delaware Certification: FL NELAC Reciprocity Florida Certification #: E83079 Georgia Certification #: 955 Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity Illinois Certification #: 200068 Indiana Certification: FL NELAC Reciprocity Kansas Certification #: E-10383 Kentucky Certification #: 90050 Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007 Maryland Certification: #346 Michigan Certification #: 9911 Mississippi Certification: FL NELAC Reciprocity Missouri Certification #: 236

Montana Certification #: Cert 0074 Nebraska Certification: NE-OS-28-14 New Hampshire Certification #: 2958 New Jersey Certification #: FL022 New York Certification #: 11608 North Carolina Environmental Certificate #: 667 North Carolina Certification #: 12710 North Dakota Certification #: R-216 Ohio DEP 87780 Oklahoma Certification #: D9947 Pennsylvania Certification #: 68-00547 Puerto Rico Certification #: FL01264 South Carolina Certification: #96042001 Tennessee Certification #: TN02974 Texas Certification: FL NELAC Reciprocity US Virgin Islands Certification: FL NELAC Reciprocity Virginia Environmental Certification #: 460165 West Virginia Certification #: 9962C Wisconsin Certification #: 399079670 Wyoming (EPA Region 8): FL NELAC Reciprocity



SAMPLE SUMMARY

Project: Safety Kleen Facility

Pace Project No.: 35625214

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35625214001	MW-2R-04122021	Water	04/12/21 09:20	04/12/21 15:35
35625214002	MW-1-04122021	Water	04/12/21 09:43	04/12/21 15:35
35625214003	MW-3-04122021	Water	04/12/21 08:34	04/12/21 15:35
35625214004	Trip Blank	Water	04/12/21 08:34	04/12/21 15:35



SAMPLE ANALYTE COUNT

Project:Safety Kleen FacilityPace Project No.:35625214

Lab ID	Sample ID	Method	Analysts	Analytes Reported
35625214001	 MW-2R-04122021	FL-PRO	BMC	3
		EPA 200.8	SLG	4
		EPA 8270 by SIM	RJR	20
		EPA 8270	TWB	82
		EPA 8260	AST	57
35625214002	MW-1-04122021	EPA 200.8	SLG	4
35625214003	MW-3-04122021	EPA 200.8	SLG	4
35625214004	Trip Blank	EPA 8260	AST	57

PASI-O = Pace Analytical Services - Ormond Beach



Project: Safety Kleen Facility

Pace Project No.: 35625214

Sample: MW-2R-04122021	Lab ID:	35625214001	Collected	1: 04/12/21	09:20	Received: 04/	(12/21 15:35 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
FL-PRO Water, Low Volume	Analytica	Method: FL-PF	RO Preparat	tion Method	1: EPA 3	3510			
	Pace Ana	lytical Services	- Ormond B	each					
Petroleum Range Organics	0.75 U	mg/L	0.94	0.75	1	04/13/21 16:56	04/14/21 01:16		
Surrogates		0							
o-Terphenyl (S)	73	%	66-139		1	04/13/21 16:56	04/14/21 01:16	84-15-1	
N-Pentatriacontane (S)	85	%	42-159		1	04/13/21 16:56	04/14/21 01:16	630-07-09	
200.8 MET ICPMS	Analytica	I Method: EPA 2	200.8 Prepa	ration Meth	od: EP/	A 200.8			
	Pace Ana	lytical Services	- Ormond B	each					
Cadmium	0.050 U	ug/L	0.10	0.050	1	04/14/21 07:44	04/16/21 11:41	7440-43-9	
Chromium	0.69 1	ug/L	1.0	0.50	1		04/16/21 11:41		
Lead	0.22 U	ug/L	1.0	0.22	1		04/16/21 11:41		
Silver	0.21 U	ug/L	0.50	0.21	1		04/16/21 11:41		
		-							
8270 MSSV PAHLV by SIM	-	Method: EPA 8	•	•	on Meth	od: EPA 3510			
	Pace Ana	llytical Services	- Ormond B	each					
Acenaphthene	0.040 U	ug/L	0.50	0.040	1	04/13/21 08:30	04/13/21 18:42	83-32-9	
Acenaphthylene	0.030 U	ug/L	0.50	0.030	1	04/13/21 08:30	04/13/21 18:42	208-96-8	
Anthracene	0.043 U	ug/L	0.50	0.043	1	04/13/21 08:30	04/13/21 18:42	120-12-7	
Benzo(a)anthracene	0.055 U	ug/L	0.10	0.055	1	04/13/21 08:30	04/13/21 18:42	56-55-3	
Benzo(a)pyrene	0.12 U	ug/L	0.20	0.12	1	04/13/21 08:30	04/13/21 18:42	50-32-8	
Benzo(b)fluoranthene	0.027 U	ug/L	0.10	0.027	1	04/13/21 08:30	04/13/21 18:42	205-99-2	
Benzo(g,h,i)perylene	0.15 U	ug/L	0.50	0.15	1	04/13/21 08:30	04/13/21 18:42	191-24-2	
Benzo(k)fluoranthene	0.16 U	ug/L	0.50	0.16	1	04/13/21 08:30	04/13/21 18:42	207-08-9	
Chrysene	0.026 U	ug/L	0.50	0.026	1	04/13/21 08:30	04/13/21 18:42	218-01-9	
Dibenz(a,h)anthracene	0.13 U	ug/L	0.15	0.13	1	04/13/21 08:30	04/13/21 18:42	53-70-3	
Fluoranthene	0.018 U	ug/L	0.50	0.018	1	04/13/21 08:30	04/13/21 18:42	206-44-0	
Fluorene	0.088 U	ug/L	0.50	0.088	1	04/13/21 08:30	04/13/21 18:42	86-73-7	
Indeno(1,2,3-cd)pyrene	0.12 U	ug/L	0.15	0.12	1	04/13/21 08:30	04/13/21 18:42	193-39-5	
1-Methylnaphthalene	0.19 U	ug/L	2.0	0.19	1	04/13/21 08:30	04/13/21 18:42	90-12-0	
2-Methylnaphthalene	0.68 U	ug/L	2.0	0.68	1	04/13/21 08:30	04/13/21 18:42	91-57-6	
Naphthalene	0.29 U	ug/L	2.0	0.29	1	04/13/21 08:30	04/13/21 18:42	91-20-3	
Phenanthrene	0.16 U	ug/L	0.50	0.16	1	04/13/21 08:30	04/13/21 18:42	85-01-8	
Pyrene	0.032 U	ug/L	0.50	0.032	1	04/13/21 08:30	04/13/21 18:42	129-00-0	
Surrogates									
2-Fluorobiphenyl (S)	53	%	32-100		1		04/13/21 18:42		
p-Terphenyl-d14 (S)	69	%	48-112		1	04/13/21 08:30	04/13/21 18:42	1718-51-0	
8270 MSSV Semivolatile Organic	Analytica	I Method: EPA 8	3270 Prepar	ation Meth	od [.] FPA	3510			
erre meer commendance organie	-	lytical Services							
Acenaphthene	0.34 U	ug/L	4.8	0.34	1	04/12/21 21:53	04/14/21 15:54	83-32-9	
Acenaphthylene	0.34 U 0.29 U	ug/L	4.8	0.29	1		04/14/21 15:54		
Aniline	0.23 U 0.90 U	ug/L	4.8	0.29	1		04/14/21 15:54		
Anthracene	0.21 U	ug/L	4.8	0.21	1		04/14/21 15:54		
Benzidine	0.21 U	ug/L	23.8	0.83	1		04/14/21 15:54		
Benzo(a)anthracene	0.03 U	ug/L	4.8	0.00	1		04/14/21 15:54		
Benzo(a)pyrene	0.15 U	ug/L	0.95	0.16	1		04/14/21 15:54		
	0.10 0	ug, L	0.00	0.10		5 TI I LI L I L I.JJ	5-7/1-7/2 1 10.0 4		



Project: Safety Kleen Facility

Pace Project No.: 35625214

Sample: MW-2R-04122021	Lab ID:	35625214001	Collected	: 04/12/2	1 09:20	Received: 04/	12/21 15:35 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV Semivolatile Organic	-	Method: EPA 8			od: EPA	3510			
Benzo(b)fluoranthene	0.26 U	ug/L	1.9	0.26	1	04/12/21 21:53	04/14/21 15:54	205-99-2	
Benzo(g,h,i)perylene	0.16 U	ug/L	4.8	0.16	1	04/12/21 21:53	04/14/21 15:54		
Benzo(k)fluoranthene	0.17 U	ug/L	3.8	0.17	1	04/12/21 21:53			
Benzyl alcohol	1.2 U	ug/L	4.8	1.2	1	04/12/21 21:53			
4-Bromophenylphenyl ether	1.6 U	ug/L	4.8	1.6	1	04/12/21 21:53			
Butylbenzylphthalate	1.1 U	ug/L	4.8	1.1	1		04/14/21 15:54		
Caprolactam	0.38 U	ug/L	4.8	0.38	1	04/12/21 21:53			N2
Carbazole	1.1 U	ug/L	4.8	1.1	1	04/12/21 21:53			112
4-Chloro-3-methylphenol	5.2 U	ug/L	19.1	5.2	1	04/12/21 21:53			
4-Chloroaniline	1.3 U	ug/L	4.8	1.3	1	04/12/21 21:53			
bis(2-Chloroethoxy)methane	1.5 U	ug/L	4.8	1.5	1		04/14/21 15:54		
bis(2-Chloroethyl) ether	0.32 U	ug/L	3.8	0.32	1	04/12/21 21:53			
bis(2-Chloroisopropyl) ether	1.7 U	ug/L	5.7	1.7	1	04/12/21 21:53			
2-Chloronaphthalene	0.32 U	ug/L	4.8	0.32	1	04/12/21 21:53			
2-Chlorophenol	1.3 U	ug/L	4.8	1.3	1	04/12/21 21:53			
4-Chlorophenylphenyl ether	1.3 U	ug/L	4.8	1.3	1	04/12/21 21:53			
Chrysene	0.19 U	ug/L ug/L	4.8	0.19	1	04/12/21 21:53			
Dibenz(a,h)anthracene	0.19 U	ug/L	4.0	0.19	1	04/12/21 21:53			
Dibenzofuran		-	4.8	1.4	1	04/12/21 21:53			
	1.4 U	ug/L			1				
1,2-Dichlorobenzene	1.5 U	ug/L	4.8	1.5		04/12/21 21:53			
1,3-Dichlorobenzene	1.4 U	ug/L	4.8	1.4	1		04/14/21 15:54		
1,4-Dichlorobenzene	1.5 U	ug/L	4.8	1.5	1	04/12/21 21:53			
3,3'-Dichlorobenzidine	1.0 U	ug/L	9.5	1.0	1	04/12/21 21:53			
2,4-Dichlorophenol	0.32 U	ug/L	1.9	0.32	1	04/12/21 21:53			
Diethylphthalate	1.3 U	ug/L	4.8	1.3	1	04/12/21 21:53	04/14/21 15:54		
2,4-Dimethylphenol	0.98 U	ug/L	4.8	0.98	1	04/12/21 21:53			
Dimethylphthalate	1.4 U	ug/L	4.8	1.4	1	04/12/21 21:53			
Di-n-butylphthalate	1.0 U	ug/L	4.8	1.0	1	04/12/21 21:53			
4,6-Dinitro-2-methylphenol	4.4 U	ug/L	19.1	4.4	1	04/12/21 21:53			
1,2-Dinitrobenzene	1.8 U	ug/L	5.7	1.8	1	04/12/21 21:53			
1,3-Dinitrobenzene	0.26 U	ug/L	7.6	0.26	1		04/14/21 15:54		
2,4-Dinitrophenol	2.5 U	ug/L	19.1	2.5	1	04/12/21 21:53			
2,4-Dinitrotoluene	0.26 U	ug/L	3.8	0.26	1	04/12/21 21:53			
2,6-Dinitrotoluene	0.27 U	ug/L	1.9	0.27	1		04/14/21 15:54		
Di-n-octylphthalate	0.88 U	ug/L	4.8	0.88	1		04/14/21 15:54		
1,2-Diphenylhydrazine	1.3 U	ug/L	4.8	1.3	1		04/14/21 15:54		
bis(2-Ethylhexyl)phthalate	1.1 U	ug/L	4.8	1.1	1		04/14/21 15:54		
Fluoranthene	0.20 U	ug/L	4.8	0.20	1		04/14/21 15:54		
Fluorene	0.32 U	ug/L	4.8	0.32	1		04/14/21 15:54		
Hexachloro-1,3-butadiene	0.33 U	ug/L	1.9	0.33	1		04/14/21 15:54		
Hexachlorobenzene	0.28 U	ug/L	0.95	0.28	1		04/14/21 15:54		
Hexachlorocyclopentadiene	3.3 U	ug/L	10.5	3.3	1		04/14/21 15:54		
Hexachloroethane	1.3 U	ug/L	4.8	1.3	1		04/14/21 15:54		
Indeno(1,2,3-cd)pyrene	0.16 U	ug/L	1.9	0.16	1		04/14/21 15:54		
Isophorone	1.6 U	ug/L	4.8	1.6	1	04/12/21 21:53	04/14/21 15:54	78-59-1	



Project: Safety Kleen Facility

Pace Project No.: 35625214

Sample: MW-2R-04122021	Lab ID:	35625214001	Collected	I: 04/12/21	09:20	Received: 04/	12/21 15:35 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV Semivolatile Organic	Analytical	Method: EPA 8	270 Prepar	ation Metho	od: EPA	3510			
	Pace Ana	lytical Services	- Ormond B	each					
1-Methylnaphthalene	0.34 U	ug/L	4.8	0.34	1	04/12/21 21:53	04/14/21 15:54	90-12-0	
2-Methylnaphthalene	0.27 U	ug/L	4.8	0.27	1	04/12/21 21:53			
2-Methylphenol(o-Cresol)	0.29 U	ug/L	4.8	0.29	1		04/14/21 15:54		
3&4-Methylphenol(m&p Cresol)	0.21 U	ug/L	9.5	0.20	1	04/12/21 21:53			
Naphthalene	0.37 U	ug/L	4.8	0.37	1		04/14/21 15:54	91-20-3	
2-Nitroaniline	1.2 U	ug/L	4.8	1.2	1		04/14/21 15:54		
3-Nitroaniline	1.2 U	ug/L	4.8	1.2	1	04/12/21 21:53			
4-Nitroaniline	0.18 U	ug/L	3.8	0.18	1		04/14/21 15:54		
Nitrobenzene	0.35 U	ug/L	3.8	0.35	1	04/12/21 21:53			
2-Nitrophenol	1.3 U	ug/L	4.8	1.3	1		04/14/21 15:54		
4-Nitrophenol	0.91 U	ug/L	19.1	0.91	1		04/14/21 15:54		
N-Nitrosodimethylamine	0.19 U	ug/L	1.9	0.19	1	04/12/21 21:53			
N-Nitroso-di-n-propylamine	0.31 U	ug/L	3.8	0.31	1		04/14/21 15:54		
N-Nitrosodiphenylamine	1.2 U	ug/L	4.8	1.2	1	04/12/21 21:53			
Pentachlorophenol	1.6 U	ug/L	19.1	1.6	1		04/14/21 15:54		
Phenanthrene	0.22 U	ug/L	4.8	0.22	1	04/12/21 21:53			
Phenol	0.60 U	ug/L	4.8	0.60	1	04/12/21 21:53			
Pyrene	0.20 U	ug/L	4.8	0.20	1		04/14/21 15:54		
Pyridine	1.1 U	ug/L	4.8	1.1	1		04/14/21 15:54		
2,3,4,6-Tetrachlorophenol	1.0 U	ug/L	4.8	1.0	1		04/14/21 15:54		
2,3,5,6-Tetrachlorophenol	1.8 U	ug/L	8.6	1.8	1		04/14/21 15:54		N2
1,2,4-Trichlorobenzene	1.4 U	ug/L	4.8	1.4	1	04/12/21 21:53			
2,4,5-Trichlorophenol	0.22 U	ug/L	3.8	0.22	1	04/12/21 21:53			
2,4,6-Trichlorophenol	0.34 U	ug/L	1.9	0.34	1	04/12/21 21:53			
Surrogates		-9							
Nitrobenzene-d5 (S)	40	%	10-188		1	04/12/21 21:53	04/14/21 15:54	4165-60-0	
2-Fluorobiphenyl (S)	47	%	22-101		1	04/12/21 21:53	04/14/21 15:54	321-60-8	
p-Terphenyl-d14 (S)	58	%	48-124		1	04/12/21 21:53	04/14/21 15:54	1718-51-0	
Phenol-d5 (S)	16	%	10-48		1	04/12/21 21:53	04/14/21 15:54	4165-62-2	
2-Fluorophenol (S)	22	%	10-57		1	04/12/21 21:53	04/14/21 15:54	367-12-4	
2,4,6-Tribromophenol (S)	64	%	28-114		1	04/12/21 21:53	04/14/21 15:54	118-79-6	
8260 MSV	Analytical	Method: EPA 8	260						
	,	lytical Services		each					
Acetone	5.3 U	ug/L	25.0	5.3	1		04/14/21 03:19	67-64-1	
Acetonitrile	5.8 U	ug/L	50.0	5.8	1		04/14/21 03:19		
Benzene	0.30 U	ug/L	1.0	0.30	1		04/14/21 03:19		
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		04/14/21 03:19		
Bromodichloromethane	0.19 U	ug/L	1.0	0.19	1		04/14/21 03:19		
Bromoform	1.0 U	ug/L	3.0	1.0	1		04/14/21 03:19		
Bromomethane	2.3 U	ug/L	10.0	2.3	1		04/14/21 03:19		J(v2)
2-Butanone (MEK)	3.4 U	ug/L	50.0	3.4	1		04/14/21 03:19		. /
Carbon disulfide	1.8 U	ug/L	10.0	1.8	1		04/14/21 03:19		
Carbon tetrachloride	0.44 U	ug/L	3.0	0.44	1		04/14/21 03:19		



Project: Safety Kleen Facility

Pace Project No.: 35625214

Sample: MW-2R-04122021	Lab ID:	35625214001	Collecte	d: 04/12/2	1 09:20	Received: 04	/12/21 15:35	Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytica	I Method: EPA 8	260						
	Pace Ana	lytical Services	- Ormond E	Beach					
Chloroethane	1.4 U	ug/L	10.0	1.4	1		04/14/21 03:1	9 75-00-3	
Chloroform	0.32 U	ug/L	1.0	0.32	1		04/14/21 03:1		
Chloromethane	0.96 U	ug/L	1.0	0.96	1		04/14/21 03:1		
1,2-Dibromo-3-chloropropane	1.9 U	ug/L	5.0	1.9	1		04/14/21 03:1		
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		04/14/21 03:1		
1,2-Dibromoethane (EDB)	0.31 U	ug/L	1.0	0.31	1		04/14/21 03:1		
Dibromomethane	0.24 U	ug/L	2.0	0.24	1		04/14/21 03:1		
1,2-Dichlorobenzene	0.60 U	ug/L	1.0	0.60	1		04/14/21 03:1		
1,4-Dichlorobenzene	0.28 U	ug/L	1.0	0.28	1		04/14/21 03:1		
trans-1,4-Dichloro-2-butene	0.53 U	ug/L	10.0	0.53	1		04/14/21 03:1		
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		04/14/21 03:1		
1,2-Dichloroethane	0.34 U	ug/L	1.0	0.04	1		04/14/21 03:1		
1,2-Dichloroethene (Total)	0.27 U	ug/L	1.0	0.27	1		04/14/21 03:1		N2
1,1-Dichloroethene	0.59 U	ug/L	1.0	0.59	1		04/14/21 03:1		112
cis-1,2-Dichloroethene	0.33 U	ug/L	1.0	0.00	1		04/14/21 03:1		
trans-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		04/14/21 03:1		
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		04/14/21 03:1		
cis-1,3-Dichloropropene	0.23 U 0.17 U	ug/L	1.0	0.23	1			9 10061-01-5	
trans-1,3-Dichloropropene	0.17 U	ug/L	1.0	0.17	1			9 10061-01-5	
	0.37 U	-	1.0	0.37	1		04/14/21 03:1		
Ethylbenzene 2-Hexanone	3.2 U	ug/L		3.2	1		04/14/21 03:1		
		ug/L	25.0						1/22)
lodomethane	9.3 U	ug/L	10.0	9.3 0.30	1		04/14/21 03:1		J(v2)
Isopropylbenzene (Cumene)	0.30 U	ug/L	1.0		1		04/14/21 03:1		
Methylene Chloride	1.5 U	ug/L	5.0	1.5	1		04/14/21 03:1		
4-Methyl-2-pentanone (MIBK)	2.8 U	ug/L	25.0	2.8	1		04/14/21 03:1		
Methyl-tert-butyl ether	0.53 U	ug/L	5.0	0.53	1		04/14/21 03:1		
Styrene	0.26 U	ug/L	1.0	0.26	1		04/14/21 03:1		
1,1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		04/14/21 03:1		
1,1,2,2-Tetrachloroethane	0.18 U	ug/L	1.0	0.18	1		04/14/21 03:1		
Tetrachloroethene	0.38 U	ug/L	1.0	0.38	1		04/14/21 03:1		
Toluene	0.33 U	ug/L	1.0	0.33	1		04/14/21 03:1		
1,1,1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		04/14/21 03:1		
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		04/14/21 03:1		
Trichloroethene	0.36 U	ug/L	1.0	0.36	1		04/14/21 03:1		
Trichlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		04/14/21 03:1		
1,2,3-Trichloropropane	0.53 U	ug/L	2.0	0.53	1		04/14/21 03:1		
1,2,4-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		04/14/21 03:1		
1,3,5-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		04/14/21 03:1		
Vinyl acetate	0.84 U	ug/L	10.0	0.84	1		04/14/21 03:1		
Vinyl chloride	0.39 U	ug/L	1.0	0.39	1		04/14/21 03:1		
Xylene (Total)	0.63 U	ug/L	5.0	0.63	1			9 1330-20-7	
m&p-Xylene	0.63 U	ug/L	4.0	0.63	1			9 179601-23-1	
o-Xylene	0.57 U	ug/L	1.0	0.57	1		04/14/21 03:1	9 95-47-6	
Surrogates 4-Bromofluorobenzene (S)	100	%	70-130		1		04/14/21 03:1	9 460-00-4	



Project: Safety Kleen Facility

Pace Project No.: 35625214

Sample: MW-2R-04122021	Lab ID:	35625214001	Collecte	d: 04/12/2	21 09:20	Received: 04	/12/21 15:35 Ma	trix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	,	Method: EPA 8 lytical Services		Beach					
<i>Surrogates</i> Toluene-d8 (S) 1,2-Dichlorobenzene-d4 (S)	101 103	% %	70-130 70-130		1 1		04/14/21 03:19 04/14/21 03:19		



Project: Safety Kleen Facility

Pace Project No.: 35625214

Sample: MW-1-04122021	Lab ID: 35625214002		Collected: 04/12/21 09:43			Received: 04/	atrix: Water		
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS		Method: EPA 2 ytical Services	•		od: EP	A 200.8			
Cadmium	0.050 U	ug/L	0.10	0.050	1	04/14/21 07:44	04/16/21 11:43	7440-43-9	
Chromium	0.60	ug/L	1.0	0.000	1	04/14/21 07:44	04/16/21 11:43		
Lead	0.22 U	ug/L	1.0	0.22	1	04/14/21 07:44	04/16/21 11:43		
Silver	0.21 U	ug/L	0.50	0.21	1	04/14/21 07:44	04/16/21 11:43	7440-22-4	



Project: Safety Kleen Facility

Pace Project No.: 35625214

Sample: MW-3-04122021	Lab ID: 35625214003		Collected: 04/12/21 08:34			Received: 04/			
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS		Method: EPA 2	•		od: EP	A 200.8			
Cadmium	0.050 U	ytical Services		0.050	1	04/14/21 07:44	04/16/01 11:46	7440 42 0	
		ug/L	0.10		1	•	04/16/21 11:46		
Chromium	0.57 I	ug/L	1.0	0.50	1	04/14/21 07:44	04/16/21 11:46		
Lead	0.82 I	ug/L	1.0	0.22	1	04/14/21 07:44	04/16/21 11:46	7439-92-1	
Silver	0.21 U	ug/L	0.50	0.21	1	04/14/21 07:44	04/16/21 11:46	7440-22-4	



Project: Safety Kleen Facility

Pace Project No.: 35625214

Sample: Trip Blank	Lab ID:	35625214004	Collecte	d: 04/12/2	1 08:34	Received: 04	4/12/21 15:35 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
	Pace Ana	lytical Services	- Ormond E	Beach					
Acetone	5.3 U	ug/L	25.0	5.3	1		04/14/21 01:42	67-64-1	
Acetonitrile	5.8 U	ug/L	50.0	5.8	1		04/14/21 01:42		
Benzene	0.30 U	ug/L	1.0	0.30	1		04/14/21 01:42		
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		04/14/21 01:42		
Bromodichloromethane	0.19 U	ug/L	1.0	0.19	1		04/14/21 01:42		
Bromoform	1.0 U	ug/L	3.0	1.0	1		04/14/21 01:42		
Bromomethane	2.3 U	ug/L	10.0	2.3	1		04/14/21 01:42		J(v2)
2-Butanone (MEK)	3.4 U	ug/L	50.0	3.4	1		04/14/21 01:42		0(12)
Carbon disulfide	1.8 U	ug/L	10.0	1.8	1		04/14/21 01:42		
Carbon tetrachloride	0.44 U	ug/L	3.0	0.44	1		04/14/21 01:42		
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		04/14/21 01:42		
Chloroethane	1.4 U	ug/L	10.0	1.4	1		04/14/21 01:42		
Chloroform	0.32 U	ug/L	1.0	0.32	1		04/14/21 01:42		
Chloromethane	0.96 U	ug/L	1.0	0.96	1		04/14/21 01:42		
1,2-Dibromo-3-chloropropane	1.9 U	ug/L	5.0	1.9	1		04/14/21 01:42		
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		04/14/21 01:42		
1,2-Dibromoethane (EDB)	0.45 U	ug/L	1.0	0.43	1		04/14/21 01:42		
Dibromomethane	0.31 U	ug/L	2.0	0.31	1		04/14/21 01:42		
1,2-Dichlorobenzene	0.60 U	ug/L	1.0	0.24	1		04/14/21 01:42		
1,4-Dichlorobenzene	0.00 U	ug/L	1.0	0.00	1		04/14/21 01:42		
trans-1,4-Dichloro-2-butene	0.53 U	ug/L	10.0	0.20	1		04/14/21 01:42		
1,1-Dichloroethane	0.33 U 0.34 U	ug/L	1.0	0.33	1		04/14/21 01:42		
1,2-Dichloroethane	0.34 U 0.27 U	ug/L ug/L	1.0	0.34	1		04/14/21 01:42		
1,2-Dichloroethene (Total)	0.27 U	ug/L	1.0	0.27	1		04/14/21 01:42		N2
1,1-Dichloroethene	0.59 U	ug/L	1.0	0.27	1		04/14/21 01:42		INZ
cis-1,2-Dichloroethene	0.39 U 0.27 U	-	1.0	0.39	1		04/14/21 01:42		
trans-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		04/14/21 01:42		
1,2-Dichloropropane	0.23 U	ug/L ug/L	1.0	0.23	1		04/14/21 01:42		
cis-1,3-Dichloropropene	0.17 U	ug/L	1.0	0.23	1		04/14/21 01:42		
	0.17 U	-	1.0	0.17	1		04/14/21 01:42		
trans-1,3-Dichloropropene	0.37 U 0.30 U	ug/L	1.0	0.37	1		04/14/21 01:42		
Ethylbenzene 2-Hexanone	3.2 U	ug/L	25.0	3.2	1		04/14/21 01:42		
lodomethane	3.2 U 9.3 U	ug/L	25.0 10.0	3.2 9.3	1		04/14/21 01:42		1(1/2)
		ug/L	10.0	9.3 0.30	1		04/14/21 01:42		J(v2)
Isopropylbenzene (Cumene) Methylene Chloride	0.30 U 1.5 U	ug/L	5.0	1.5	1		04/14/21 01:42		
-		ug/L							
4-Methyl-2-pentanone (MIBK)	2.8 U	ug/L	25.0	2.8	1		04/14/21 01:42		
Methyl-tert-butyl ether	0.53 U	ug/L	5.0	0.53	1		04/14/21 01:42 04/14/21 01:42		
Styrene	0.26 U	ug/L	1.0	0.26	1				
1,1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		04/14/21 01:42		
1,1,2,2-Tetrachloroethane	0.18 U	ug/L	1.0	0.18	1		04/14/21 01:42		
Tetrachloroethene	0.38 U	ug/L	1.0	0.38	1		04/14/21 01:42		
Toluene	0.33 U	ug/L	1.0	0.33	1		04/14/21 01:42		
1,1,1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		04/14/21 01:42		
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		04/14/21 01:42		
Trichloroethene	0.36 U	ug/L	1.0	0.36	1		04/14/21 01:42	79-01-6	



Project: Safety Kleen Facility

Pace Project No.: 35625214

Sample: Trip Blank	Lab ID:	35625214004	Collecte	d: 04/12/2	08:34	Received: 04	/12/21 15:35 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
	Pace Ana	lytical Services	- Ormond E	Beach					
Trichlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		04/14/21 01:42	75-69-4	
1,2,3-Trichloropropane	0.53 U	ug/L	2.0	0.53	1		04/14/21 01:42	96-18-4	
1,2,4-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		04/14/21 01:42	95-63-6	
1,3,5-Trimethylbenzene	0.24 U	ug/L	1.0	0.24	1		04/14/21 01:42	108-67-8	
Vinyl acetate	0.84 U	ug/L	10.0	0.84	1		04/14/21 01:42	108-05-4	
Vinyl chloride	0.39 U	ug/L	1.0	0.39	1		04/14/21 01:42	75-01-4	
Xylene (Total)	0.63 U	ug/L	5.0	0.63	1		04/14/21 01:42	1330-20-7	
m&p-Xylene	0.63 U	ug/L	4.0	0.63	1		04/14/21 01:42	179601-23-1	
o-Xylene	0.57 U	ug/L	1.0	0.57	1		04/14/21 01:42	95-47-6	
Surrogates		-							
4-Bromofluorobenzene (S)	94	%	70-130		1		04/14/21 01:42	460-00-4	
Toluene-d8 (S)	96	%	70-130		1		04/14/21 01:42	2037-26-5	
1,2-Dichlorobenzene-d4 (S)	104	%	70-130		1		04/14/21 01:42	2199-69-1	



QC Batch: 7208	307		Anal	ysis Me	ethoo	d:	EPA	200.8							
QC Batch Method: EPA	200.8		Analy	, ysis De	escrip	otion:	200.8 MET								
				, oratory:			Pace	e Analyt	ical Sei	vices - Oi	mond	Beach			
Associated Lab Samples:	356252140	001, 3562521400	02, 3562521	14003				,							
METHOD BLANK: 39286	676			Matrix	c Wa	ater									
Associated Lab Samples:	356252140	01, 3562521400	2, 3562521	14003											
			Blai	nk	F	Reporting									
Parameter		Units	Res	ult		Limit		MD	L	Analy	/zed	Qu	alifiers		
Cadmium		ug/L	0.	.050 U	J	0.1	0		0.050	04/14/2	1 13:5	9			
Chromium		ug/L	(0.50 U	J	1.	.0		0.50	04/14/2	1 13:5	9			
Lead		ug/L	(0.22 U	J	1.	.0		0.22	04/14/2	1 13:5	9			
Silver		ug/L	(0.21 U	J	0.5	50		0.21	04/14/2	1 13:5	9			
		2020677													
LABORATORY CONTROL	SAIVIPLE:	3928677	Spike		LC	9	ı	.CS	0,	6 Rec					
Parameter		Units	Conc.		Res			Rec		_imits	Q	ualifiers			
Cadmium				5		4.9		9		85-115			_		
Chromium		ug/L ug/L		5 50		4.9 46.1		9		85-115					
Lead		ug/L		50		47.1		94		85-115					
Silver		ug/L		5		4.7		94		85-115					
MATRIX SPIKE & MATRIX	SPIKE DUPI	LICATE: 3928	MS	MSE	`	3928679	J								
		35623077001	Spike	Spike		MS	N	ISD	MS	MS	п	% Rec		Max	
Parameter	Units	Result	Conc.	Cond		Result		esult	% Re			Limits	RPD	RPD	Qua
Cadmium	ug/L	0.000050	5		5	4.0		4.0		80	80	70-130	0	20	
Chromium	ug/L	U mg/L 0.0013	50		50	39.9		39.7		77	77	70-130	0	20	
Lead	ug/L	mg/L 0.00022	50		50	42.1		41.8		84	84	70-130	1	20	
Silver	ug/L	U mg/L 0.00035 1 mg/L	5		5	4.2		4.2		77	77	70-130	1	20	
		-													
MATRIX SPIKE & MATRIX	SPIKE DUPI	LICATE: 3928				392868	1								
			MS	MSE			-				_				
Deveryoter	m !+-	35624869002	Spike	Spik		MS		/ISD	MS	MS		% Rec		Max	0
Parameter	Units	Result	Conc.	Conc	C.	Result	R	esult	% Re	c% R	ec	Limits	RPD	RPD	Qua
Cadmium	ug/L	0.000050	5		5	4.2		4.2		83	84	70-130	2	20	

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5

50

50

42.7

42.3

4.0

43.5

43.0

4.1

79

84

81

81

86

82

70-130

70-130

70-130

U mg/L 0.0032

mg/L 0.00022

U mg/L 0.00021

U mg/L

50

50

5

ug/L

ug/L

ug/L

REPORT OF LABORATORY ANALYSIS

Chromium

Lead

Silver

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2 20

2

1 20

20



,	,
Pace Project No.:	35625214

AC Batch Method:EPA 8260ssociated Lab Samples:35625214001, 35625214004IETHOD BLANK:3928445ssociated Lab Samples:35625214001, 35625214004	Analysis Des Laboratory: Matrix:	P	260 MSV ace Analytical Se	rvices - Ormond B	each
IETHOD BLANK: 3928445			ace Analytical Se	rvices - Ormond B	each
IETHOD BLANK: 3928445	Matrix:	Mator			
	Matrix:	\M/atar			
ssociated Lab Samples: 35625214001, 35625214004		vvaler			
	Blank	Reporting			
Parameter Units	Result	Limit	MDL	Analyzed	Qualifiers
,1,1,2-Tetrachloroethane ug/L	0.32 U	1.0	0.32	04/14/21 00:29	
,1,1-Trichloroethane ug/L	0.30 U	1.0	0.30	04/14/21 00:29	
,1,2,2-Tetrachloroethane ug/L	0.18 U	1.0	0.18	04/14/21 00:29	
,1,2-Trichloroethane ug/L	0.30 U	1.0	0.30	04/14/21 00:29	
,1-Dichloroethane ug/L	0.34 U	1.0	0.34	04/14/21 00:29	
,1-Dichloroethene ug/L	0.59 U	1.0	0.59	04/14/21 00:29	
,2,3-Trichloropropane ug/L	0.53 U	2.0	0.53	04/14/21 00:29	
,2,4-Trimethylbenzene ug/L	0.24 U	1.0		04/14/21 00:29	
,2-Dibromo-3-chloropropane ug/L	1.9 U	5.0		04/14/21 00:29	
,2-Dibromoethane (EDB) ug/L	0.31 U	1.0		04/14/21 00:29	
,2-Dichlorobenzene ug/L	0.60 U	1.0		04/14/21 00:29	
,2-Dichloroethane ug/L	0.27 U	1.0	0.27	04/14/21 00:29	
,2-Dichloroethene (Total) ug/L	0.27 U	1.0		04/14/21 00:29	N2
,2-Dichloropropane ug/L	0.23 U	1.0		04/14/21 00:29	
,3,5-Trimethylbenzene ug/L	0.24 U	1.0		04/14/21 00:29	
,4-Dichlorobenzene ug/L	0.28 U	1.0		04/14/21 00:29	
-Butanone (MEK) ug/L	3.4 U	50.0		04/14/21 00:29	
-Hexanone ug/L	3.2 U	25.0		04/14/21 00:29	
-Methyl-2-pentanone (MIBK) ug/L	2.8 U	25.0		04/14/21 00:29	
cetone ug/L	5.3 U	25.0		04/14/21 00:29	
cetonitrile ug/L	5.8 U	50.0		04/14/21 00:29	
enzene ug/L	0.30 U	1.0		04/14/21 00:29	
romochloromethane ug/L	0.37 U	1.0		04/14/21 00:29	
romodichloromethane ug/L	0.19 U	1.0		04/14/21 00:29	
romoform ug/L	1.0 U	3.0		04/14/21 00:29	
romomethane ug/L	2.3 U	10.0		04/14/21 00:29	J(v2)
arbon disulfide ug/L	1.8 U	10.0		04/14/21 00:29	-(/
arbon tetrachloride ug/L	0.44 U	3.0		04/14/21 00:29	
chlorobenzene ug/L	0.35 U	1.0		04/14/21 00:29	
hloroethane ug/L	1.4 U	10.0		04/14/21 00:29	
hloroform ug/L	0.32 U	1.0			
hloromethane ug/L	0.92 U	1.0		04/14/21 00:29	
is-1,2-Dichloroethene ug/L	0.90 U 0.27 U	1.0		04/14/21 00:29	
is-1,3-Dichloropropene ug/L	0.27 U	1.0		04/14/21 00:29	
ibromochloromethane ug/L	0.45 U	2.0		04/14/21 00:29	
bibromoethane ug/L	0.43 U 0.24 U	2.0		04/14/21 00:29	
thylbenzene ug/L	0.24 U 0.30 U	2.0		04/14/21 00:29	
odomethane ug/L	9.3 U	10.0		04/14/21 00:29	J(v2)
	9.3 U 0.30 U	1.0		04/14/21 00:29	0(VZ)
sopropylbenzene (Cumene) ug/L 1&p-Xylene ug/L	0.30 U 0.63 U	4.0		04/14/21 00:29	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility Pace Project No.: 35625214

METHOD BLANK: 392844	5	Matrix:	Water			
Associated Lab Samples:	35625214001, 35625214004					
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
Methyl-tert-butyl ether	ug/L	0.53 U	5.0	0.53	04/14/21 00:29	
Methylene Chloride	ug/L	1.5 U	5.0	1.5	04/14/21 00:29	
o-Xylene	ug/L	0.57 U	1.0	0.57	04/14/21 00:29	
Styrene	ug/L	0.26 U	1.0	0.26	04/14/21 00:29	
Tetrachloroethene	ug/L	0.38 U	1.0	0.38	04/14/21 00:29	
Toluene	ug/L	0.33 U	1.0	0.33	04/14/21 00:29	
trans-1,2-Dichloroethene	ug/L	0.23 U	1.0	0.23	04/14/21 00:29	
trans-1,3-Dichloropropene	ug/L	0.37 U	1.0	0.37	04/14/21 00:29	
trans-1,4-Dichloro-2-butene	ug/L	0.53 U	10.0	0.53	04/14/21 00:29	
Trichloroethene	ug/L	0.36 U	1.0	0.36	04/14/21 00:29	
Trichlorofluoromethane	ug/L	0.35 U	1.0	0.35	04/14/21 00:29	
Vinyl acetate	ug/L	0.84 U	10.0	0.84	04/14/21 00:29	
Vinyl chloride	ug/L	0.39 U	1.0	0.39	04/14/21 00:29	
Xylene (Total)	ug/L	0.63 U	5.0	0.63	04/14/21 00:29	
1,2-Dichlorobenzene-d4 (S)	%	104	70-130		04/14/21 00:29	
4-Bromofluorobenzene (S)	%	94	70-130		04/14/21 00:29	
Toluene-d8 (S)	%	97	70-130		04/14/21 00:29	

LABORATORY CONTROL SAMPLE: 3928446

		Spike	LCS	LCS	% Rec	0
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	21.7	108	70-130	
1,1,1-Trichloroethane	ug/L	20	21.4	107	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	23.0	115	68-125	
1,1,2-Trichloroethane	ug/L	20	22.8	114	70-130	
1,1-Dichloroethane	ug/L	20	22.5	113	70-130	
1,1-Dichloroethene	ug/L	20	22.9	115	66-133	
1,2,3-Trichloropropane	ug/L	20	22.8	114	62-127	
1,2,4-Trimethylbenzene	ug/L	20	21.4	107	70-130	
1,2-Dibromo-3-chloropropane	ug/L	20	20.2	101	45-137	
1,2-Dibromoethane (EDB)	ug/L	20	22.2	111	70-130	
1,2-Dichlorobenzene	ug/L	20	21.4	107	70-130	
1,2-Dichloroethane	ug/L	20	22.0	110	70-130	
1,2-Dichloroethene (Total)	ug/L	40	44.0	110	70-130 I	N2
,2-Dichloropropane	ug/L	20	21.5	108	70-130	
1,3,5-Trimethylbenzene	ug/L	20	22.3	112	70-130	
1,4-Dichlorobenzene	ug/L	20	21.5	107	70-130	
2-Butanone (MEK)	ug/L	100	101	101	47-143	
2-Hexanone	ug/L	100	111	111	48-145	
4-Methyl-2-pentanone (MIBK)	ug/L	100	114	114	57-132	
Acetone	ug/L	100	103	103	46-148	
Acetonitrile	ug/L	100	100	100	33-175	
Benzene	ug/L	20	21.7	108	70-130	
Bromochloromethane	ug/L	20	21.6	108	70-130	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35625214

Parameter	Units	Spike Conc.	LCS	LCS % Rec	% Rec	Qualifiers	
			Result		Limits		
romodichloromethane	ug/L	20	21.4	107	70-130		
moform	ug/L	20	19.8	99	49-126		
momethane	ug/L	20	11.8	59	10-165	J(v3)	
bon disulfide	ug/L	20	22.4	112	60-141		
bon tetrachloride	ug/L	20	22.1	111	63-126		
orobenzene	ug/L	20	21.7	108	70-130		
oroethane	ug/L	20	18.6	93	71-142		
oroform	ug/L	20	22.4	112	70-130		
loromethane	ug/L	20	19.0	95	40-140		
1,2-Dichloroethene	ug/L	20	21.6	108	70-130		
1,3-Dichloropropene	ug/L	20	22.5	113	70-130		
romochloromethane	ug/L	20	21.4	107	62-118		
romomethane	ug/L	20	21.7	109	70-130		
ylbenzene	ug/L	20	21.4	107	70-130		
omethane	ug/L	20	9.3 U	24	10-164	J(v3)	
propylbenzene (Cumene)	ug/L	20	22.4	112	70-130		
p-Xylene	ug/L	40	43.7	109	70-130		
hyl-tert-butyl ether	ug/L	20	22.1	110	64-124		
hylene Chloride	ug/L	20	21.6	108	65-136		
lene	ug/L	20	21.5	107	70-130		
ene	ug/L	20	22.8	114	70-130		
achloroethene	ug/L	20	22.0	110	64-134		
ene	ug/L	20	21.6	108	70-130		
s-1,2-Dichloroethene	ug/L	20	22.5	112	68-127		
s-1,3-Dichloropropene	ug/L	20	23.4	117	65-121		
s-1,4-Dichloro-2-butene	ug/L	20	18.0	90	42-129		
hloroethene	ug/L	20	21.6	108	70-130		
hlorofluoromethane	ug/L	20	19.2	96	65-135		
/l acetate	ug/L	20	21.9	110	60-144		
yl chloride	ug/L	20	17.2	86	68-131		
ene (Total)	ug/L	60	65.2	109	70-130		
Dichlorobenzene-d4 (S)	%			100	70-130		
romofluorobenzene (S)	%			100	70-130		
uene-d8 (S)	%			99	70-130		

MATRIX SPIKE SAMPLE:	3928448						
Parameter	Units	35625332001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	20	21.4	107	70-130	
1,1,1-Trichloroethane	ug/L	0.30 U	20	22.8	114	70-130	
1,1,2,2-Tetrachloroethane	ug/L	0.18 U	20	20.8	104	68-125	
1,1,2-Trichloroethane	ug/L	0.30 U	20	20.9	105	70-130	
1,1-Dichloroethane	ug/L	0.34 U	20	23.3	117	70-130	
1,1-Dichloroethene	ug/L	0.59 U	20	25.1	126	66-133	
1,2,3-Trichloropropane	ug/L	0.53 U	20	20.3	102	62-127	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35625214

MATRIX SPIKE SAMPLE:	3928448	35625332001	Spike	MS	MS	% Rec
Parameter	Units	Result	Conc.	Result	% Rec	Limits Qualifiers
1,2,4-Trimethylbenzene	ug/L	0.24 U	20	20.9	105	70-130
1,2-Dibromo-3-chloropropane	ug/L	1.9 U	20	16.7	84	45-137
1,2-Dibromoethane (EDB)	ug/L	0.31 U	20	20.4	102	70-130
1,2-Dichlorobenzene	ug/L	0.60 U	20	20.9	104	70-130
1,2-Dichloroethane	ug/L	0.27 U	20	22.0	110	70-130
1,2-Dichloroethene (Total)	ug/L	0.27 U	40	44.3	111	70-130 N2
1,2-Dichloropropane	ug/L	0.23 U	20	21.9	110	70-130
1,3,5-Trimethylbenzene	ug/L	0.24 U	20	21.8	109	70-130
1,4-Dichlorobenzene	ug/L	0.28 U	20	21.1	106	70-130
2-Butanone (MEK)	ug/L	3.4 U	100	87.6	88	47-143
2-Hexanone	ug/L	3.2 U	100	89.3	89	48-145
4-Methyl-2-pentanone (MIBK)	ug/L	2.8 U	100	91.7	92	57-132
Acetone	ug/L	5.3 U	100	92.9	93	46-148
Acetonitrile	ug/L	5.8 U	100	102	102	33-175
Benzene	ug/L	0.30 U	20	22.5	112	70-130
Bromochloromethane	ug/L	0.37 U	20	22.3	111	70-130
Bromodichloromethane	ug/L	0.19 U	20	22.0	110	70-130
Bromoform	ug/L	1.0 U	20	19.7	99	49-126
Bromomethane	ug/L	2.3 U	20	10.5	53	10-165 J(v3)
Carbon disulfide	ug/L	1.8 U	20	23.6	118	60-141
Carbon tetrachloride	ug/L	0.44 U	20	23.9	120	63-126
Chlorobenzene	ug/L	0.35 U	20	21.3	107	70-130
Chloroethane	ug/L	1.4 U	20	20.4	102	71-142
Chloroform	ug/L	0.32 U	20	23.2	116	70-130
Chloromethane	ug/L	0.96 U	20	18.8	94	40-140
cis-1,2-Dichloroethene	ug/L	0.27 U	20	21.7	109	70-130
cis-1,3-Dichloropropene	ug/L	0.17 U	20	18.8	94	70-130
Dibromochloromethane	ug/L	0.45 U	20	20.6	103	62-118
Dibromomethane	ug/L	0.24 U	20	20.9	104	70-130
Ethylbenzene	ug/L	0.30 U	20	21.1	105	70-130
Iodomethane	ug/L	9.3 U	20	9.5 I	47	10-164 J(v3)
Isopropylbenzene (Cumene)	ug/L	0.30 U	20	21.9	110	70-130
m&p-Xylene	ug/L	0.63 U	40	43.3	108	70-130
Methyl-tert-butyl ether	ug/L	0.53 U	20	19.9	99	64-124
Methylene Chloride	ug/L	1.5 U	20	20.9	104	65-136
o-Xylene	ug/L	0.57 U	20	21.0	105	70-130
Styrene	ug/L	0.26 U	20	22.5	112	70-130
Tetrachloroethene	ug/L	0.38 U	20	20.3	102	64-134
Toluene	ug/L	0.33 U	20	21.0	105	70-130
trans-1,2-Dichloroethene	ug/L	0.23 U	20	22.6	113	68-127
trans-1,3-Dichloropropene	ug/L	0.37 U	20	21.3	107	65-121
trans-1,4-Dichloro-2-butene	ug/L	0.53 U	20	21.4	107	42-129
Trichloroethene	ug/L	0.36 U	20	21.7	108	70-130
Trichlorofluoromethane	ug/L	0.35 U	20	22.2	111	65-135
Vinyl acetate	ug/L	0.84 U	20	16.4	82	60-144
Vinyl chloride	ug/L	0.39 U	20	18.9	95	68-131
Xylene (Total)	ug/L	0.63 U	60	64.3	107	70-130

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Project: Safety Kleen Facility

Pace Project No.: 35625214

MATRIX SPIKE SAMPLE:	3928448						
		35625332001	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
1,2-Dichlorobenzene-d4 (S)	%				99	70-130	
4-Bromofluorobenzene (S)	%				100	70-130	
Toluene-d8 (S)	%				98	70-130	

$\begin{array}{c c c c c c c c c c c c c c c c c c c $
1,1,1,2-Tetrachloroethane ug/L 0.32 U 0.32 U 40 1,1,1-Trichloroethane ug/L 0.30 U 0.30 U 40 1,1,2-Tetrachloroethane ug/L 0.30 U 0.30 U 40 1,1,2,2-Tetrachloroethane ug/L 0.18 U 0.18 U 40 1,1,2-Trichloroethane ug/L 0.30 U 0.30 U 40 1,1,2-Trichloroethane ug/L 0.30 U 0.30 U 40 1,1-Dichloroethane ug/L 0.34 U 0.34 U 40 1,1-Dichloroethane ug/L 0.59 U 40 40 1,2,3-Trichloropropane ug/L 0.53 U 40 40 1,2,4-Trimethylbenzene ug/L 0.24 U 40 40 1,2-Dibromo-3-chloropropane ug/L 1.9 U 40 40 1,2-Dibromoethane (EDB) ug/L 0.31 U 0.31 U 40
1,1,1-Trichloroethane ug/L 0.30 U 0.30 U 40 1,1,2,2-Tetrachloroethane ug/L 0.18 U 0.18 U 40 1,1,2-Trichloroethane ug/L 0.30 U 0.30 U 40 1,1,2-Trichloroethane ug/L 0.30 U 0.30 U 40 1,1,2-Trichloroethane ug/L 0.34 U 0.34 U 40 1,1-Dichloroethane ug/L 0.59 U 0.59 U 40 1,1-Dichloroethene ug/L 0.59 U 0.59 U 40 1,2,3-Trichloropropane ug/L 0.53 U 0.53 U 40 1,2,4-Trimethylbenzene ug/L 0.24 U 0.24 U 40 1,2-Dibromo-3-chloropropane ug/L 1.9 U 40 40 1,2-Dibromoethane (EDB) ug/L 0.31 U 0.31 U 40
1,1,2,2-Tetrachloroethaneug/L0.18 U0.18 U401,1,2-Trichloroethaneug/L0.30 U0.30 U401,1-Dichloroethaneug/L0.34 U0.34 U401,1-Dichloroethaneug/L0.59 U0.59 U401,1-Dichloroethaneug/L0.53 U0.53 U401,2,3-Trichloropropaneug/L0.24 U0.24 U401,2,4-Trimethylbenzeneug/L1.9 U401,2-Dibromo-3-chloropropaneug/L1.9 U401,2-Dibromoethane (EDB)ug/L0.31 U0.31 U40
1,1,2-Trichloroethane ug/L 0.30 U 0.30 U 40 1,1-Dichloroethane ug/L 0.34 U 0.34 U 40 1,1-Dichloroethane ug/L 0.59 U 0.59 U 40 1,1-Dichloroethane ug/L 0.59 U 0.59 U 40 1,2,3-Trichloropropane ug/L 0.53 U 0.53 U 40 1,2,4-Trimethylbenzene ug/L 0.24 U 0.24 U 40 1,2-Dibromo-3-chloropropane ug/L 1.9 U 1.9 U 40 1,2-Dibromoethane (EDB) ug/L 0.31 U 0.31 U 40
1,1,2-Trichloroethane ug/L 0.30 U 0.30 U 40 1,1-Dichloroethane ug/L 0.34 U 0.34 U 40 1,1-Dichloroethane ug/L 0.59 U 0.59 U 40 1,2,3-Trichloropropane ug/L 0.53 U 0.53 U 40 1,2,4-Trimethylbenzene ug/L 0.24 U 0.24 U 40 1,2-Dibromo-3-chloropropane ug/L 1.9 U 1.9 U 40 1,2-Dibromoethane (EDB) ug/L 0.31 U 0.31 U 40
1,1-Dichloroethaneug/L0.59 U0.59 U401,2,3-Trichloropropaneug/L0.53 U0.53 U401,2,4-Trimethylbenzeneug/L0.24 U0.24 U401,2-Dibromo-3-chloropropaneug/L1.9 U1.9 U401,2-Dibromoethane (EDB)ug/L0.31 U0.31 U40
1,2,3-Trichloropropane ug/L 0.53 U 0.53 U 40 1,2,4-Trimethylbenzene ug/L 0.24 U 0.24 U 40 1,2-Dibromo-3-chloropropane ug/L 1.9 U 1.9 U 40 1,2-Dibromoethane (EDB) ug/L 0.31 U 0.31 U 40
1,2,4-Trimethylbenzene ug/L 0.24 U 0.24 U 40 1,2-Dibromo-3-chloropropane ug/L 1.9 U 1.9 U 40 1,2-Dibromoethane (EDB) ug/L 0.31 U 0.31 U 40
1,2,4-Trimethylbenzene ug/L 0.24 U 0.24 U 40 1,2-Dibromo-3-chloropropane ug/L 1.9 U 1.9 U 40 1,2-Dibromoethane (EDB) ug/L 0.31 U 0.31 U 40
1,2-Dibromo-3-chloropropane ug/L 1.9 U 1.9 U 40 1,2-Dibromoethane (EDB) ug/L 0.31 U 0.31 U 40
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1,2-Dichlorobenzene ug/L 0.60 U 0.60 U 40
1,2-Dichloroethane ug/L 0.27 U 0.27 U 40
1,2-Dichloroethene (Total) ug/L 0.27 U 0.27 U 40 N2
1,2-Dichloropropane ug/L 0.23 U 0.23 U 40
1,3,5-Trimethylbenzene ug/L 0.24 U 0.24 U 40
1,4-Dichlorobenzene ug/L 0.28 U 0.28 U 40
2-Butanone (MEK) ug/L 3.4 U 3.4 U 40
2-Hexanone ug/L 3.2 U 3.2 U 40
4-Methyl-2-pentanone (MIBK) ug/L 2.8 U 2.8 U 40
Acetone ug/L 5.3 U 5.3 U 40
Acetonitrile ug/L 5.8 U 5.8 U 40
Benzene ug/L 0.30 U 0.30 U 40
Bromochloromethane ug/L 0.37 U 0.37 U 40
Bromodichloromethane ug/L 0.19 U 0.19 U 40
Bromoform ug/L 1.0 U 1.0 U 40
Bromomethane ug/L 2.3 U 2.3 U 40 J(v2)
Carbon disulfide ug/L 1.8 U 1.8 U 40
Carbon tetrachloride ug/L 0.44 U 0.44 U 40
Chlorobenzene ug/L 0.35 U 0.35 U 40
Chloroethane ug/L 1.4 U 1.4 U 40
Chloroform ug/L 0.32 U 0.32 U 40
Chloromethane ug/L 0.96 U 0.96 U 40
cis-1,2-Dichloroethene ug/L 0.27 U 0.27 U 40
cis-1,3-Dichloropropene ug/L 0.17 U 0.17 U 40
Dibromochloromethane ug/L 0.45 U 0.45 U 40
Dibromomethane ug/L 0.24 U 0.24 U 40
Ethylbenzene ug/L 0.30 U 0.30 U 40
lodomethane ug/L 9.3 U 9.3 U 40 J(v2)

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility Pace Project No.: 35625214

SAMPLE DUPLICATE: 3928447

		35624882011	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Isopropylbenzene (Cumene)	ug/L	0.30 U	0.30 U		40	
m&p-Xylene	ug/L	0.63 U	0.63 U		40	
Methyl-tert-butyl ether	ug/L	0.53 U	0.53 U		40	
Methylene Chloride	ug/L	1.5 U	1.5 U		40	
o-Xylene	ug/L	0.57 U	0.57 U		40	
Styrene	ug/L	0.26 U	0.26 U		40	
Tetrachloroethene	ug/L	0.38 U	0.38 U		40	
Toluene	ug/L	0.33 U	0.33 U		40	
trans-1,2-Dichloroethene	ug/L	0.23 U	0.23 U		40	
trans-1,3-Dichloropropene	ug/L	0.37 U	0.37 U		40	
trans-1,4-Dichloro-2-butene	ug/L	0.53 U	0.53 U		40	
Trichloroethene	ug/L	0.36 U	0.36 U		40	
Trichlorofluoromethane	ug/L	0.35 U	0.35 U		40	
Vinyl acetate	ug/L	0.84 U	0.84 U		40	
Vinyl chloride	ug/L	0.39 U	0.39 U		40	
Xylene (Total)	ug/L	0.63 U	0.63 U		40	
1,2-Dichlorobenzene-d4 (S)	%	106	107		40	
4-Bromofluorobenzene (S)	%	92	94		40	
Toluene-d8 (S)	%	97	98		40	

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REPORT OF LABORATORY ANALYSIS



Project:	Safety Kleen Facility

Pace Project No.:	35625214
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QC Batch: 720473		Analysis Metl	hod: E	PA 8270 by SIM		
QC Batch Method: EPA 3510		Analysis Des	cription: 8	270 Water PAHLV	' by SIM MSSV	
		Laboratory:	F	Pace Analytical Ser	rvices - Ormond Be	ach
Associated Lab Samples: 3562521	4001					
METHOD BLANK: 3926580		Matrix:	Water			
Associated Lab Samples: 3562521	4001					
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1-Methylnaphthalene	ug/L	0.19 U	2.0	0.19	04/13/21 11:54	
2-Methylnaphthalene	ug/L	0.68 U	2.0	0.68	04/13/21 11:54	

r-meurymaphulaiene	ug/L	0.15 0	2.0	0.15	04/10/21 11.04	
2-Methylnaphthalene	ug/L	0.68 U	2.0	0.68	04/13/21 11:54	
Acenaphthene	ug/L	0.040 U	0.50	0.040	04/13/21 11:54	
Acenaphthylene	ug/L	0.030 U	0.50	0.030	04/13/21 11:54	
Anthracene	ug/L	0.043 U	0.50	0.043	04/13/21 11:54	
Benzo(a)anthracene	ug/L	0.055 U	0.10	0.055	04/13/21 11:54	
Benzo(a)pyrene	ug/L	0.12 U	0.20	0.12	04/13/21 11:54	
Benzo(b)fluoranthene	ug/L	0.027 U	0.10	0.027	04/13/21 11:54	
Benzo(g,h,i)perylene	ug/L	0.15 U	0.50	0.15	04/13/21 11:54	
Benzo(k)fluoranthene	ug/L	0.16 U	0.50	0.16	04/13/21 11:54	
Chrysene	ug/L	0.026 U	0.50	0.026	04/13/21 11:54	
Dibenz(a,h)anthracene	ug/L	0.13 U	0.15	0.13	04/13/21 11:54	
Fluoranthene	ug/L	0.018 U	0.50	0.018	04/13/21 11:54	
Fluorene	ug/L	0.088 U	0.50	0.088	04/13/21 11:54	
Indeno(1,2,3-cd)pyrene	ug/L	0.12 U	0.15	0.12	04/13/21 11:54	
Naphthalene	ug/L	0.29 U	2.0	0.29	04/13/21 11:54	
Phenanthrene	ug/L	0.16 U	0.50	0.16	04/13/21 11:54	
Pyrene	ug/L	0.032 U	0.50	0.032	04/13/21 11:54	
2-Fluorobiphenyl (S)	%	54	32-100		04/13/21 11:54	
p-Terphenyl-d14 (S)	%	74	48-112		04/13/21 11:54	

LABORATORY CO	JNTROL	. SAMPLE:	3926581

LABORATORY CONTROL SAMPLE.	3920301					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1-Methylnaphthalene	ug/L	5	2.9	58	34-103	
2-Methylnaphthalene	ug/L	5	2.8	57	35-100	
Acenaphthene	ug/L	5	2.9	58	38-102	
Acenaphthylene	ug/L	5	2.7	55	35-97	
Anthracene	ug/L	5	3.5	69	46-107	
Benzo(a)anthracene	ug/L	5	4.1	83	55-113	
Benzo(a)pyrene	ug/L	5	4.7	93	51-112	
Benzo(b)fluoranthene	ug/L	5	4.9	98	58-116	
Benzo(g,h,i)perylene	ug/L	5	4.1	81	45-116	
Benzo(k)fluoranthene	ug/L	5	5.0	99	58-118	
Chrysene	ug/L	5	4.6	92	58-120	
Dibenz(a,h)anthracene	ug/L	5	4.2	84	46-114	
Fluoranthene	ug/L	5	4.1	83	54-118	
Fluorene	ug/L	5	3.1	61	40-105	
Indeno(1,2,3-cd)pyrene	ug/L	5	4.1	83	46-114	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility Pace Project No.: 35625214

LABORATORY CONTROL SAMPLE: 3926581

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Naphthalene	ug/L	5	2.8	56	34-97	
Phenanthrene	ug/L	5	3.5	70	47-110	
Pyrene	ug/L	5	4.2	83	54-117	
2-Fluorobiphenyl (S)	%			54	32-100	
p-Terphenyl-d14 (S)	%			72	48-112	

MATRIX SPIKE & MATRIX SPIKE DU	JPLICATE: 3926	3582		3926583							
		MS	MSD								
	35625202006	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter Un	ts Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1-Methylnaphthalene ug	/L 0.27 I	5	5	2.7	2.5	49	45	34-103	7	40	
2-Methylnaphthalene ug	/L 0.68 U	5	5	2.8	2.6	46	43	35-100	6	40	
Acenaphthene ug	/L 0.040 U	5	5	2.6	2.5	51	49	38-102	4	40	
Acenaphthylene ug	/L 0.030 U	5	5	2.4	2.3	48	46	35-97	5	40	
Anthracene ug	/L 0.043 U	5	5	3.1	3.3	63	66	46-107	5	40	
Benzo(a)anthracene ug	/L 0.055 U	5	5	3.8	3.8	76	77	55-113	1	40	
Benzo(a)pyrene ug	/L 0.12 U	5	5	4.2	4.3	85	86	51-112	2	40	
Benzo(b)fluoranthene ug	/L 0.027 U	5	5	4.5	4.5	89	90	58-116	0	40	
Benzo(g,h,i)perylene ug	/L 0.15 U	5	5	3.7	3.8	75	75	45-116	1	40	
Benzo(k)fluoranthene ug		5	5	4.5	4.5	89	90	58-118	1	40	
Chrysene ug	/L 0.026 U	5	5	4.2	4.2	84	84	58-120	1	40	
Dibenz(a,h)anthracene ug	/L 0.13 U	5	5	3.8	3.9	77	78	46-114	1	40	
Fluoranthene ug		5	5	3.8	3.9	76	79	54-118	3	40	
Fluorene ug	/L 0.088 U	5	5	2.7	2.8	55	56	40-105	2	40	
Indeno(1,2,3-cd)pyrene ug		5	5	3.8	3.8	75	77	46-114	2	40	
Naphthalene ug	/L 0.96 I	5	5	3.1	3.0	44	41	34-97	4	40	
Phenanthrene ug	/L 0.16 U	5	5	3.2	3.4	65	69	47-110	6	40	
Pyrene ug		5	5	3.8	4.0	77	79	54-117	4	40	
2-Fluorobiphenyl (S)						49	46	32-100			
p-Terphenyl-d14 (S) %)					66	66	48-112			

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35625214

QC Batch:	720426		Analysis Metl	hod:	EPA 8270		
QC Batch Method:	EPA 3510		Analysis Des	cription:	8270 Water Full	ist MSSV	
			Laboratory:		Pace Analytical S	ervices - Ormond Be	each
Associated Lab Sa	mples: 35625214001						
METHOD BLANK:	3926308		Matrix:	Water			
Associated Lab Sar	mples: 35625214001						
			Blank	Reporting			
Para	meter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1.2.4-Trichlorobenz		ug/L	1.4 U	5.	0 1.	4 04/14/21 10:04	

Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1,2,4-Trichlorobenzene	ug/L	1.4 U	5.0	1.4	04/14/21 10:04	
1,2-Dichlorobenzene	ug/L	1.5 U	5.0	1.5	04/14/21 10:04	
1,2-Dinitrobenzene	ug/L	1.9 U	6.0	1.9	04/14/21 10:04	
1,2-Diphenylhydrazine	ug/L	1.4 U	5.0	1.4	04/14/21 10:04	
1,3-Dichlorobenzene	ug/L	1.5 U	5.0	1.5	04/14/21 10:04	
1,3-Dinitrobenzene	ug/L	0.27 U	8.0	0.27	04/14/21 10:04	
1,4-Dichlorobenzene	ug/L	1.5 U	5.0	1.5	04/14/21 10:04	
1-Methylnaphthalene	ug/L	0.36 U	5.0	0.36	04/14/21 10:04	
2,3,4,6-Tetrachlorophenol	ug/L	1.0 U	5.0	1.0	04/14/21 10:04	
2,3,5,6-Tetrachlorophenol	ug/L	1.9 U	9.0	1.9	04/14/21 10:04	N2
2,4,5-Trichlorophenol	ug/L	0.23 U	4.0	0.23	04/14/21 10:04	
2,4,6-Trichlorophenol	ug/L	0.36 U	2.0	0.36	04/14/21 10:04	
2,4-Dichlorophenol	ug/L	0.34 U	2.0	0.34	04/14/21 10:04	
2,4-Dimethylphenol	ug/L	1.0 U	5.0	1.0	04/14/21 10:04	
2,4-Dinitrophenol	ug/L	2.6 U	20.0	2.6	04/14/21 10:04	
2,4-Dinitrotoluene	ug/L	0.27 U	4.0	0.27	04/14/21 10:04	
2,6-Dinitrotoluene	ug/L	0.28 U	2.0	0.28	04/14/21 10:04	
2-Chloronaphthalene	ug/L	0.34 U	5.0	0.34	04/14/21 10:04	
2-Chlorophenol	ug/L	1.4 U	5.0	1.4	04/14/21 10:04	
2-Methylnaphthalene	ug/L	0.28 U	5.0	0.28	04/14/21 10:04	
2-Methylphenol(o-Cresol)	ug/L	0.30 U	5.0	0.30	04/14/21 10:04	
2-Nitroaniline	ug/L	1.3 U	5.0	1.3	04/14/21 10:04	
2-Nitrophenol	ug/L	1.4 U	5.0	1.4	04/14/21 10:04	
3&4-Methylphenol(m&p Cresol)	ug/L	0.22 U	10.0	0.22	04/14/21 10:04	
3,3'-Dichlorobenzidine	ug/L	1.0 U	10.0	1.0	04/14/21 10:04	
3-Nitroaniline	ug/L	1.3 U	5.0	1.3	04/14/21 10:04	
4,6-Dinitro-2-methylphenol	ug/L	4.6 U	20.0	4.6	04/14/21 10:04	
4-Bromophenylphenyl ether	ug/L	1.7 U	5.0	1.7	04/14/21 10:04	
4-Chloro-3-methylphenol	ug/L	5.4 U	20.0	5.4	04/14/21 10:04	
4-Chloroaniline	ug/L	1.4 U	5.0	1.4	04/14/21 10:04	
4-Chlorophenylphenyl ether	ug/L	1.4 U	5.0	1.4	04/14/21 10:04	
4-Nitroaniline	ug/L	0.19 U	4.0	0.19	04/14/21 10:04	
4-Nitrophenol	ug/L	0.95 U	20.0	0.95	04/14/21 10:04	
Acenaphthene	ug/L	0.36 U	5.0	0.36	04/14/21 10:04	
Acenaphthylene	ug/L	0.30 U	5.0	0.30	04/14/21 10:04	
Aniline	ug/L	0.94 U	5.0	0.94	04/14/21 10:04	
Anthracene	ug/L	0.22 U	5.0	0.22	04/14/21 10:04	
Benzidine	ug/L	0.87 U	25.0	0.87	04/14/21 10:04	
Benzo(a)anthracene	ug/L	0.20 U	5.0	0.20	04/14/21 10:04	
Benzo(a)pyrene	ug/L	0.17 U	1.0	0.17	04/14/21 10:04	

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REPORT OF LABORATORY ANALYSIS



Matrix: Water

Project: Safety Kleen Facility Pace Project No.: 35625214

METHOD BLANK: 3926308

Associated Lab Samples: 35625214001

Deremeter	Linita	Blank	Reporting		Applyzod	Qualifiana
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
Benzo(b)fluoranthene	ug/L	0.27 U	2.0	0.27	04/14/21 10:04	
Benzo(g,h,i)perylene	ug/L	0.17 U	5.0	0.17	04/14/21 10:04	
Benzo(k)fluoranthene	ug/L	0.18 U	4.0	0.18	04/14/21 10:04	
Benzyl alcohol	ug/L	1.3 U	5.0	1.3	04/14/21 10:04	
ois(2-Chloroethoxy)methane	ug/L	1.6 U	5.0	1.6	04/14/21 10:04	
bis(2-Chloroethyl) ether	ug/L	0.34 U	4.0	0.34	04/14/21 10:04	
ois(2-Chloroisopropyl) ether	ug/L	1.8 U	6.0	1.8	04/14/21 10:04	
is(2-Ethylhexyl)phthalate	ug/L	1.1 U	5.0	1.1	04/14/21 10:04	
Butylbenzylphthalate	ug/L	1.1 U	5.0	1.1	04/14/21 10:04	
Caprolactam	ug/L	0.40 U	5.0	0.40	04/14/21 10:04	N2
Carbazole	ug/L	1.1 U	5.0	1.1	04/14/21 10:04	
Chrysene	ug/L	0.20 U	5.0	0.20	04/14/21 10:04	
0i-n-butylphthalate	ug/L	1.1 U	5.0	1.1	04/14/21 10:04	
Di-n-octylphthalate	ug/L	0.92 U	5.0	0.92	04/14/21 10:04	
Dibenz(a,h)anthracene	ug/L	0.18 U	2.0	0.18	04/14/21 10:04	
Dibenzofuran	ug/L	1.5 U	5.0	1.5	04/14/21 10:04	
Diethylphthalate	ug/L	1.4 U	5.0	1.4	04/14/21 10:04	
Dimethylphthalate	ug/L	1.4 U	5.0	1.4	04/14/21 10:04	
luoranthene	ug/L	0.21 U	5.0	0.21	04/14/21 10:04	
luorene	ug/L	0.34 U	5.0	0.34	04/14/21 10:04	
lexachloro-1,3-butadiene	ug/L	0.35 U	2.0	0.35	04/14/21 10:04	
lexachlorobenzene	ug/L	0.29 U	1.0	0.29	04/14/21 10:04	
lexachlorocyclopentadiene	ug/L	3.4 U	11.0	3.4	04/14/21 10:04	
lexachloroethane	ug/L	1.4 U	5.0	1.4	04/14/21 10:04	
ndeno(1,2,3-cd)pyrene	ug/L	0.17 U	2.0	0.17	04/14/21 10:04	
sophorone	ug/L	1.7 U	5.0	1.7	04/14/21 10:04	
I-Nitroso-di-n-propylamine	ug/L	0.33 U	4.0	0.33	04/14/21 10:04	
I-Nitrosodimethylamine	ug/L	0.20 U	2.0	0.20	04/14/21 10:04	
I-Nitrosodiphenylamine	ug/L	1.2 U	5.0	1.2	04/14/21 10:04	
laphthalene	ug/L	0.39 U	5.0	0.39	04/14/21 10:04	
litrobenzene	ug/L	0.37 U	4.0	0.37	04/14/21 10:04	
Pentachlorophenol	ug/L	1.6 U	20.0	1.6	04/14/21 10:04	
Phenanthrene	ug/L	0.23 U	5.0	0.23	04/14/21 10:04	
Phenol	ug/L	0.63 U	5.0	0.63	04/14/21 10:04	
Pyrene	ug/L	0.21 U	5.0	0.21	04/14/21 10:04	
Pyridine	ug/L	1.1 U	5.0	1.1	04/14/21 10:04	
,4,6-Tribromophenol (S)	%	69	28-114		04/14/21 10:04	
P-Fluorobiphenyl (S)	%	61	22-101		04/14/21 10:04	
P-Fluorophenol (S)	%	36	10-57		04/14/21 10:04	
litrobenzene-d5 (S)	%	61	10-188		04/14/21 10:04	
-Terphenyl-d14 (S)	%	57	48-124		04/14/21 10:04	
Phenol-d5 (S)	%	25	10-48		04/14/21 10:04	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35625214

LABORATORY CONTROL SAMPLE: 3926309

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,2,4-Trichlorobenzene	ug/L		32.4	65	38-87	
1,2-Dichlorobenzene	ug/L	50	29.1	58	37-83	
1,2-Dinitrobenzene	ug/L	50	36.8	74	55-111	
1,2-Diphenylhydrazine	ug/L	50	31.4	63	47-104	
1,3-Dichlorobenzene	ug/L	50 50	28.6	57	36-81	
1,3-Dinitrobenzene	ug/L	50	37.4	75	56-104	
1,4-Dichlorobenzene	ug/L	50	28.7	57	37-82	
1-Methylnaphthalene	ug/L	50 50	32.9	66	42-91	
2,3,4,6-Tetrachlorophenol		50 50	38.3	77	55-106	
2,3,5,6-Tetrachlorophenol	ug/L ug/L	50 50	38.9	78	54-109	NO
-						INZ
2,4,5-Trichlorophenol	ug/L	50	35.4	71	54-97	
2,4,6-Trichlorophenol	ug/L	50	36.2	72	52-97	
2,4-Dichlorophenol	ug/L	50	33.5	67	47-92	
2,4-Dimethylphenol	ug/L	50	31.8	64	48-90	
2,4-Dinitrophenol	ug/L	50	33.0	66	42-120	
2,4-Dinitrotoluene	ug/L	50	37.6	75	60-101	
2,6-Dinitrotoluene	ug/L	50	36.0	72	55-100	
2-Chloronaphthalene	ug/L	50	30.5	61	42-95	
2-Chlorophenol	ug/L	50	28.4	57	41-83	
2-Methylnaphthalene	ug/L	50	32.8	66	42-91	
-Methylphenol(o-Cresol)	ug/L	50	25.9	52	39-78	
-Nitroaniline	ug/L	50	36.4	73	53-103	
-Nitrophenol	ug/L	50	36.0	72	45-93	
&4-Methylphenol(m&p Cresol)	ug/L	50	24.4	49	37-75	
,3'-Dichlorobenzidine	ug/L	50	37.4	75	64-106	
-Nitroaniline	ug/L	50	32.4	65	52-105	
,6-Dinitro-2-methylphenol	ug/L	50	34.1	68	54-115	
-Bromophenylphenyl ether	ug/L	50	34.7	69	48-103	
-Chloro-3-methylphenol	ug/L	50	31.9	64	51-95	
-Chloroaniline	ug/L	50	32.5	65	52-92	
-Chlorophenylphenyl ether	ug/L	50	34.8	70	50-97	
-Nitroaniline	ug/L	50	38.2	76	57-104	
-Nitrophenol	ug/L	50	14.5 I	29	20-51	
Acenaphthene	ug/L	50	32.8	66	47-96	
Acenaphthylene	ug/L	50 50	32.8	66	46-99	
niline	ug/L	50	28.8	58	43-84	
Anthracene	ug/L	50	34.9	70	58-98	
Benzidine	ug/L	50	12.2 I	24	10-103	
Benzo(a)anthracene	ug/L	50	36.3	73	61-101	
Benzo(a)pyrene	ug/L	50 50	36.9	73	59-103	
		50 50	35.8	74	37-118	
Benzo(b)fluoranthene	ug/L					
Benzo(g,h,i)perylene	ug/L	50	32.8	66 80	58-107	
Benzo(k)fluoranthene	ug/L	50	40.2	80	61-106	
Benzyl alcohol	ug/L	50	26.2	52	40-82	
bis(2-Chloroethoxy)methane	ug/L	50	30.4	61	44-91	
bis(2-Chloroethyl) ether	ug/L	50	28.5	57	37-91	
bis(2-Chloroisopropyl) ether	ug/L	50	32.7	65	31-97	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35625214

LABORATORY	CONTROL	SAMPLE.	3926309
LABORATORI	CONTROL	SAIVIF LL.	3920309

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
						Quaimers
s(2-Ethylhexyl)phthalate	ug/L	50	34.9	70	52-113	
utylbenzylphthalate	ug/L	50	36.4	73	60-111	
aprolactam	ug/L	50	8.8	18	15-32	N2
arbazole	ug/L	50	35.7	71	61-101	
irysene	ug/L	50	36.5	73	62-102	
n-butylphthalate	ug/L	50	35.2	70	60-105	
n-octylphthalate	ug/L	50	34.8	70	53-112	
enz(a,h)anthracene	ug/L	50	33.1	66	58-107	
enzofuran	ug/L	50	33.3	67	50-95	
ethylphthalate	ug/L	50	31.9	64	57-98	
nethylphthalate	ug/L	50	33.4	67	53-99	
ioranthene	ug/L	50	36.2	72	61-102	
orene	ug/L	50	33.9	68	51-96	
xachloro-1,3-butadiene	ug/L	50	33.6	67	36-90	
kachlorobenzene	ug/L	50	37.2	74	57-97	
achlorocyclopentadiene	ug/L	50	18.0	36	13-100	
kachloroethane	ug/L	50	27.7	55	33-84	
eno(1,2,3-cd)pyrene	ug/L	50	32.3	65	58-106	
phorone	ug/L	50	31.6	63	44-93	
litroso-di-n-propylamine	ug/L	50	31.0	62	41-96	
litrosodimethylamine	ug/L	50	19.7	39	25-63	
Nitrosodiphenylamine	ug/L	50	34.9	70	56-97	
ohthalene	ug/L	50	31.1	62	41-87	
obenzene	ug/L	50	30.5	61	41-91	
ntachlorophenol	ug/L	50	40.5	81	48-112	
enanthrene	ug/L	50	34.8	70	58-98	
enol	ug/L	50	12.3	25	17-40	
ene	ug/L	50	35.9	72	61-104	
idine	ug/L	50	20.1	40	14-60	
6-Tribromophenol (S)	%			81	28-114	
uorobiphenyl (S)	%			65	22-101	
luorophenol (S)	%			33	10-57	
obenzene-d5 (S)	%			59	10-188	
erphenyl-d14 (S)	%			55	48-124	
enol-d5 (S)	%			24	10-48	

MATRIX SPIKE & MATRIX S		CATE: 3926	310		3926311							
	3	5624754001	MS Spike	MSD Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,2,4-Trichlorobenzene	ug/L	1.4 U	49.9	50.1	28.2	29.7	57	59	38-87	5	40	
1,2-Dichlorobenzene	ug/L	1.5 U	49.9	50.1	25.8	27.4	52	55	37-83	6	40	
1,2-Dinitrobenzene	ug/L	1.9 U	49.9	50.1	34.7	32.8	69	66	55-111	6	40	
1,2-Diphenylhydrazine	ug/L	1.4 U	49.9	50.1	32.8	35.3	66	71	47-104	7	40	
1,3-Dichlorobenzene	ug/L	1.5 U	49.9	50.1	24.9	26.7	50	53	36-81	7	40	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35625214

MSMSD35624754001SpikeSpikeParameterUnitsResultConc.1,3-Dinitrobenzeneug/L0.27 U49.91,4-Dichlorobenzeneug/L1.6 U49.91-Methylnaphthaleneug/L8.249.9	MS Result 36.0 25.2	MSD Result 33.4	MS % Rec	MSD % Rec	% Rec		Max	
ParameterUnitsResultConc.Conc.1,3-Dinitrobenzeneug/L0.27 U49.950.11,4-Dichlorobenzeneug/L1.6 U49.950.1	Result 36.0 25.2	Result					Max	
1,3-Dinitrobenzene ug/L 0.27 U 49.9 50.1 1,4-Dichlorobenzene ug/L 1.6 U 49.9 50.1	36.0 25.2		% Rec	% Por				- ·
1,4-Dichlorobenzene ug/L 1.6 U 49.9 50.1	25.2	22.4		70 1100	Limits	RPD	RPD	Qual
6		33.4	72	67	56-104	8	40	
1-Methylnaphthalene ug/L 8.2 49.9 50.1		26.6	51	53	37-82	5	40	
· · · · · · · · · · · · · · · · · · ·	38.4	46.1	60	76	42-91	18		
2,3,4,6-Tetrachlorophenol ug/L 1.1 U 49.9 50.1	34.1	31.7	68	63	55-106	7	40	
2,3,5,6-Tetrachlorophenol ug/L 1.9 U 49.9 50.1	35.3	30.8	71	62	54-109	14	40	N2
2,4,5-Trichlorophenol ug/L 0.23 U 49.9 50.1	33.3	32.7	67	65	54-97	2	40	
2,4,6-Trichlorophenol ug/L 0.36 U 49.9 50.1	32.7	34.4	66	69	52-97	5	40	
2,4-Dichlorophenol ug/L 0.34 U 49.9 50.1	29.8	31.2	60	62	47-92	4	40	
2,4-Dimethylphenol ug/L 1.0 U 49.9 50.1	30.0	32.0	60	64	48-90	6	40	
2,4-Dinitrophenol ug/L 2.7 U 49.9 50.1	37.1	34.7	74	69	42-120	7	40	
2,4-Dinitrotoluene ug/L 0.27 U 49.9 50.1	35.1	34.6	70	69	60-101	1	40	
2,6-Dinitrotoluene ug/L 0.28 U 49.9 50.1	34.1	34.0	68	68	55-100	0	40	
2-Chloronaphthalene ug/L 0.34 U 49.9 50.1	34.2	36.9	68	74	42-95	8	40	
2-Chlorophenol ug/L 1.4 U 49.9 50.1	24.8	26.6	50	53	41-83	7	40	
2-Methylnaphthalene ug/L 10.1 49.9 50.1	39.9	49.2	60	78	42-91	21	40	
2-Methylphenol(o-Cresol) ug/L 0.30 U 49.9 50.1	23.1	23.9	46	48	39-78	3	40	
2-Nitroaniline ug/L 1.3 U 49.9 50.1	35.5	35.1	71	70	53-103	1	40	
2-Nitrophenol ug/L 1.4 U 49.9 50.1	30.8	33.2	62	66	45-93	8	40	
3&4-Methylphenol(m&p ug/L 0.61 I 49.9 50.1	22.6	23.2	44	45	37-75	3	40	
Cresol)								
3,3'-Dichlorobenzidine ug/L 1.1 U 49.9 50.1	23.7	14.1	47	28	64-106	51	40	J(M1), J(R1)
3-Nitroaniline ug/L 1.3 U 49.9 50.1	33.9	31.0	68	62	52-105	9	40	5(111)
4,6-Dinitro-2-methylphenol ug/L 4.6 U 49.9 50.1	37.0	37.6	74	75	54-115	2		
4-Bromophenylphenyl ether ug/L 1.7 U 49.9 50.1	31.5	30.5	63	61	48-103	3		
4-Chloro-3-methylphenol ug/L 5.5 U 49.9 50.1	35.1	38.6	70	77	51-95	10	40	
4-Chloroaniline ug/L 1.4 U 49.9 50.1	30.3	29.3	61	59	52-92	3		
4-Chlorophenylphenyl ether ug/L 1.5 U 49.9 50.1	31.9	32.8	64	65	50-97	3		
4-Nitroaniline ug/L 0.19 U 49.9 50.1	32.9	30.9	66	62	57-104	6		
4-Nitrophenol ug/L 0.96 U 49.9 50.1	15.0 I	14.7 I	30	29	20-51		40	
Acenaphthene ug/L 0.36 U 49.9 50.1	32.3	32.4	65	65	47-96	1	40	
Acenaphthylene ug/L 0.30 U 49.9 50.1	31.3	32.3	63	64	46-99	3		
Aniline ug/L 0.95 U 49.9 50.1	27.7	28.0	56	56	43-84	1	40	
Anthracene ug/L 0.22 U 49.9 50.1	33.7	34.6	68	69	58-98	2		
Benzidine ug/L 0.88 U 49.9 50.1	0.87 U	0.87 U	0	1	10-103	_		J(M1)
Benzo(a)anthracene ug/L 0.20 U 49.9 50.1	32.7	32.9	65	66	61-101	1	40	0(111)
Benzo(a)pyrene ug/L 0.17 U 49.9 50.1	30.2	30.9	60	62	59-103	2		
Benzo(b)fluoranthene ug/L 0.27 U 49.9 50.1	30.6	25.8	61	51	37-118	17	40	
Benzo(g,h,i)perylene ug/L 0.17 U 49.9 50.1	24.6	24.8	49	49	58-107	1		J(M1)
Benzo(k)fluoranthene ug/L 0.18 U 49.9 50.1	30.3	26.1	40 61	52	61-106	15		J(M1)
Benzyl alcohol ug/L 1.3 U 49.9 50.1	26.6	27.3	53	54	40-82	3		-()
bis(2- ug/L 1.6 U 49.9 50.1	32.1	34.2	53 64	68	40-82	7		
Chloroethoxy)methane	52.1	54.2	04	00		1	-0	
bis(2-Chloroethyl) ether ug/L 0.34 U 49.9 50.1	27.0	28.7	54	57	37-91	6	40	
bis(2-Chloroisopropyl) ether ug/L 1.8 U 49.9 50.1	27.7	29.1	56	58	31-97	5	40	
bis(2-Ethylhexyl)phthalate ug/L 1.1 U 49.9 50.1	27.8	28.4	55	56	52-113	2		

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35625214

MATRIX SPIKE & MATRIX SP	VIKE DUPL	_ICATE: 3926	310		3926311							
			MS	MSD								
Devenator	Linita	35624754001	Spike	Spike	MS	MSD	MS % Dee	MSD	% Rec		Max	0
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qua
Butylbenzylphthalate	ug/L	1.1 U	49.9	50.1	33.6	34.7	67	69	60-111	3		
Caprolactam	ug/L	0.41 U	49.9	50.1	14.8	13.8	30	28	15-32	7		N2
Carbazole	ug/L	1.1 U	49.9	50.1	34.8	36.0	70	72	61-101	3		
Chrysene	ug/L	0.20 U	49.9	50.1	33.8	33.9	68	68	62-102	0		
Di-n-butylphthalate	ug/L	1.1 U	49.9	50.1	34.8	35.9	69	71	60-105	3		
Di-n-octylphthalate	ug/L	0.93 U	49.9	50.1	28.5	29.4	57	59	53-112	3	40	
Dibenz(a,h)anthracene	ug/L	0.18 U	49.9	50.1	29.9	30.1	60	60	58-107	1	40	
Dibenzofuran	ug/L	1.5 U	49.9	50.1	32.0	32.6	64	65	50-95	2		
Diethylphthalate	ug/L	1.7 I	49.9	50.1	30.7	30.1	58	57	57-98	2		
Dimethylphthalate	ug/L	1.4 U	49.9	50.1	32.3	30.6	65	61	53-99	6	40	
Fluoranthene	ug/L	0.21 U	49.9	50.1	26.1	26.1	52	52	61-102	0	40	J(M1)
Fluorene	ug/L	0.34 U	49.9	50.1	32.3	32.3	65	64	51-96	0	40	
Hexachloro-1,3-butadiene	ug/L	0.35 U	49.9	50.1	27.6	28.6	55	57	36-90	4	40	
Hexachlorobenzene	ug/L	0.29 U	49.9	50.1	33.3	35.3	67	70	57-97	6	40	
Hexachlorocyclopentadiene	ug/L	3.5 U	49.9	50.1	25.8	26.8	52	53	13-100	4	40	
Hexachloroethane	ug/L	1.4 U	49.9	50.1	27.1	29.3	54	58	33-84	8	40	
Indeno(1,2,3-cd)pyrene	ug/L	0.17 U	49.9	50.1	30.6	30.4	61	61	58-106	1	40	
Isophorone	ug/L	1.7 U	49.9	50.1	30.7	31.4	61	63	44-93	3	40	
N-Nitroso-di-n-propylamine	ug/L	0.33 U	49.9	50.1	30.8	31.2	62	62	41-96	1	40	
N-Nitrosodimethylamine	ug/L	0.20 U	49.9	50.1	18.8	19.6	38	39	25-63	4	40	
N-Nitrosodiphenylamine	ug/L	1.2 U	49.9	50.1	33.5	33.8	67	67	56-97	1	40	
Naphthalene	ug/L	14.0	49.9	50.1	42.4	55.2	57	82	41-87	26	40	
Nitrobenzene	ug/L	0.37 U	49.9	50.1	29.5	30.8	59	62	41-91	4	40	
Pentachlorophenol	ug/L	1.7 U	49.9	50.1	36.6	38.3	73	76	48-112	4	40	
Phenanthrene	ug/L	0.23 U	49.9	50.1	33.2	35.6	66	71	58-98	7	40	
Phenol	ug/L	0.64 U	49.9	50.1	11.0	11.4	22	23	17-40	4	40	
Pyrene	ug/L	0.21 U	49.9	50.1	33.4	33.2	67	66	61-104	0	40	
Pyridine	ug/L	1.1 U	49.9	50.1	17.7	18.9	35	38	14-60	6	40	
2,4,6-Tribromophenol (S)	%						66	64	28-114			
2-Fluorobiphenyl (S)	%						60	61	22-101			
2-Fluorophenol (S)	%						27	29	10-57			
Nitrobenzene-d5 (S)	%						58	60	10-188			
p-Terphenyl-d14 (S)	%						48	49	48-124			
Phenol-d5 (S)	%						21	22	10-48			

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REPORT OF LABORATORY ANALYSIS



	Safety Kleen Faci	lity										
Pace Project No.: 3	35625214											
QC Batch:	720651		Analy	sis Metho	d: F	L-PRO						
QC Batch Method:	EPA 3510		Analy	sis Descri	ption: F	L-PRO Wa	ter Low \	/olume				
			Labo	ratory:	F	ace Analyti	cal Servi	ices - Ormor	nd Beach			
Associated Lab Samp	oles: 35625214	001										
METHOD BLANK: 3	3927286			Matrix: W	ater							
Associated Lab Samp	oles: 35625214	001										
			Blan	ık	Reporting							
Parame	eter	Units	Resu		Limit	MDL		Analyzed	Qu	alifiers		
Petroleum Range Org	anics	mg/L	0	.80 U	1.0)	0.80	04/13/21 22	:20			
N-Pentatriacontane (S	5)	%		91	42-159)	(04/13/21 22	:20			
o-Terphenyl (S)		%		71	66-139)	(04/13/21 22	:20			
	ROL SAMPLE:	3927287										
	FROL SAMPLE:	3927287	Spike	LC	S	LCS	%	Rec				
		3927287 Units	Spike Conc.	LC Res	-	LCS % Rec			Qualifiers			
LABORATORY CONT Parame	eter		Conc.		-		Lin		Qualifiers			
LABORATORY CONT Parame Petroleum Range Org	anics	Units	Conc.	Res	sult	% Rec	Lin	nits	Qualifiers	_		
LABORATORY CONT	anics	Units mg/L	Conc.	Res	sult	% Rec 89	Lin	nits 66-119	Qualifiers			
LABORATORY CONT Parame Petroleum Range Org N-Pentatriacontane (S o-Terphenyl (S)	eter janics 5)	Units mg/L % %	Conc.	Res	sult	% Rec 89 117	Lin	nits 66-119 42-159	Qualifiers	_		
LABORATORY CONT Parame Petroleum Range Org N-Pentatriacontane (S	eter janics 5)	Units mg/L % %	Conc.	Res	4.4	% Rec 89 117	Lin	nits 66-119 42-159	Qualifiers			
LABORATORY CONT Parame Petroleum Range Org N-Pentatriacontane (S o-Terphenyl (S)	eter janics 5)	Units mg/L % %	Conc.	Res	4.4	% Rec 89 117	Lin	nits 66-119 42-159	Qualifiers % Rec		Мах	
LABORATORY CONT Parame Petroleum Range Org N-Pentatriacontane (S o-Terphenyl (S)	eter janics 5)	Units mg/L % % PLICATE: 3927 35625202006	Conc.	5 MSD	3927700	% Rec 89 117 85	Lin	nits 66-119 42-159 66-139		RPD	Max RPD	Qual
LABORATORY CONT Parame Petroleum Range Org N-Pentatriacontane (S o-Terphenyl (S) MATRIX SPIKE & MA	eter janics S) TRIX SPIKE DUF	Units mg/L % % PLICATE: 3927 35625202006 s Result	G99 MS Spike	5 5 MSD Spike	3927700 MS	% Rec 89 117 85 MSD	Lin MS	MSD % Rec	% Rec Limits		RPD	Qual
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Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: Safety Kleen Facility

Pace Project No.: 35625214

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

- I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.
- U Compound was analyzed for but not detected.
- J(M1) Estimated Value. Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
- J(R1) Estimated Value. RPD value was outside control limits.
- J(v2) The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.
- J(v3) The continuing calibration verification was below the method acceptance limit. Any detection for the analyte in the associated samples may have a low bias.
- N2 The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Safety Kleen Facility Pace Project No.: 35625214

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35625214001	MW-2R-04122021	EPA 3510	720651	FL-PRO	720753
35625214001	MW-2R-04122021	EPA 200.8	720807	EPA 200.8	720899
35625214002	MW-1-04122021	EPA 200.8	720807	EPA 200.8	720899
35625214003	MW-3-04122021	EPA 200.8	720807	EPA 200.8	720899
35625214001	MW-2R-04122021	EPA 3510	720473	EPA 8270 by SIM	720578
35625214001	MW-2R-04122021	EPA 3510	720426	EPA 8270	720477
35625214001 35625214004	MW-2R-04122021 Trip Blank	EPA 8260 EPA 8260	720766 720766		

Pace Analytical"

Section B

Section A

CHAIN-OF-CUSTODY / Analytical Request Docu The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be

Section C



Require	d Client Information:	Required P	roject li	nformation	-				Invo	ice In	forma	tion:							_					020	214	•					
Compar		Report To:	Keith	Morrison						ntion					_	_			_		_										
Address		Сору То:		_	_			_	_		Name	:	-		_		_	_	_	_		_	-	_							_
	FL 33607	Purchase O	nd na th	0101	10	1 4 1	-	_	Addr	ress: e Quo	to:	_	_	_				-	_		_		-		2	-	Regu	latory Ag	ency		1
Email: Phone:	kmorrison@ectinc.com 813-493-0383 Fax:	Project Nam		2102 Safety Kleer		0100		-	-		ect Ma	nager		lacia	alme		aalab				_		-+	-	-	-	Chal	te / Locat			-
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Frontification	F-FL-C-007 rev. 13		Pace Florida Quality Office
	Sample Condition Linon I	Pacoint Form (SC	CUR)
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Project Manager: Client:	PM: LAP Due Date: CLIENT: 37-ECTTAM	04/19/21	Examining contents: <u>Em</u> Label: <u>4/12/21</u> Deliver:
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Industrial Waste Operating Report Form (IWORF)

Permit #:	IW-333	Permit Year:	2021	Reports must be mailed to: Department of Regulatory and Economic Resources Environmental Resources Management
Facility Name:	SAFETY-KLEEN SYST	TEMS, INC.		701 NW 1st Ct, Suite #700 Miami, FL 33136-3912
Facility Address:	8755 NW 95 ST			
	MEDLEY, FL 33178			
Contact Name:	Mr. Larry Rodriguez			

Instructions: Indicate which report is being provided by checking off the applicable "Source Type" box(es) from the listing below. In addition, indicate the period being reported and attach the applicable information (e.g. waste manifests, analytical results, etc.) as required by each Source Type. Refer to the operating permit document for more information on reporting and sampling requirements, including analytical methodologies, applicable to the referenced facility.

Reporting Requirements:			
Source Type:RR-1	Reporting Frequency: Quarterly receipts of all hazardous waste, industrial waste, industrial waste , volume and final destination. Records shall also be maintained	Reporting Period: water, sludge and/o on-site for review.	or ash disposed of.
Sampling Requirements:		Reporting Period:	2022
Source Type: SMP-1	Reporting Frequency: Annually	Reporting Period:	
Description: Groundwater from the facilit	y monitoring well(s).		
Parameters: Cadmium (Total), Chromiur	n (Total), Lead (Total), Silver (Total)		
Source Type: SMP-2	Reporting Frequency; Annually	Reporting Period:	5037
Dependent Groundwater from monitorin	g well nearest the containment area slormwater discharge point.		
Parameters: EPA Series 8260, EPA Ser			
Average Daily Waste Water Flow Disc	harge to Sanitary Sewers:		Gallons Per Day (GPD)
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I hereby certify that, to the best of my kno	wledge, this document and all attachments are true, accu	5116	122
Jug-D			

Authorized Representative or Corporate Officer

Report Completion Date

May 16, 2022 210212-2201

Mrs. Maya Fisher, Environmental Specialist Supervisor **Department of Regulatory and Economic Resources** Environmental Resources Management 701 NW 1st Court, 7th Floor Miami, Florida 33136-3912

Re: Safety-Kleen Systems, Inc., Medley, Florida Industrial Waste Permit No. IW-000333-2021/2022 (File # 10139) Annual Report of Groundwater Quality

Dear Mrs. Fisher:

On behalf of Safety-Kleen Systems, Inc. (SK), this document comprises the Annual Report of Groundwater Quality as required by Specific Condition 16 and the associated sampling requirements in the above-referenced Industrial Waste Annual Operating Permit for SK's Medley, Florida facility. Environmental Consulting & Technology, Inc. (ECT) completed the annual groundwater sampling at the above-referenced Medley facility in accordance with the facility's permit.

On April 18, 2022, ECT collected groundwater samples from monitoring wells MW-1, MW-2R (a.k.a. MW-2), and MW-3 per the annual SMP-1 requirement, and from monitoring well MW-2R per the annual SMP-2 requirement. The samples from all three wells (for SMP-1) were submitted to Pace Analytical Services, Inc. (PAS) for analyses of the silver, cadmium, chromium, and lead by U.S. Environmental Protection Agency (EPA) Method 200.8. In addition, samples from monitoring well MW-2R (for SMP-2) were also submitted to PAS for analyses of volatile organic compounds (VOCs) by EPA Method 8260, semi-volatile organic compounds (SVOCs) by EPA Method 8270, and Florida Petroleum Range Organics (FL-PRO). The locations of the facility's groundwater monitoring wells are shown on the enclosed <u>Figure 1</u>.

A peristaltic pump was used to purge and sample the monitoring wells. The field notes, groundwater sampling logs, and equipment calibration forms are provided in <u>Attachment A</u>. The groundwater quality results (laboratory report) are provided in <u>Attachment B</u>.

The laboratory report indicated that concentrations for three of the four metals (i.e., cadmium, lead, and silver) were below their respective method detection limits (MDLs) in all three wells sampled per the annual SMP-1 requirements. Chromium was detected at estimated concentrations of 0.621 micrograms per liter (μ g/L) at monitoring well MW-1, 0.791 μ g/L at monitoring well MW-2R, and 0.901 μ g/L at monitoring well MW-3. However, those concentrations were detected between the laboratory MDL and the laboratory practical quantitation limit (PQL) and are well below the groundwater cleanup target level (GCTL) of 100 μ g/L for chromium as specified in the permit.

Per the annual SMP-2 requirement at monitoring well MW-2R, the laboratory report indicated the following results for the various analyses of organic parameters:

1. FL-PRO concentration was below the laboratory MDL; that is, none was detected.



Mrs. Maya Fisher, Environmental Specialist Supervisor **Department of Regulatory and Economic Resources** May 16, 2022 Page 2

- 2. No SVOC was detected (i.e., EPA Series 8270 parameters).
- 3. No VOC was detected (i.e., EPA Series 8260 parameters).

As such, the observed groundwater quality is compliant with the permit.

If you have any questions regarding this report, please call Jeff Curtis of SK at (561) 523-4719. Thank you.

Sincerely,

ENVIRONMENTAL CONSULTING & TECHNOLOGY, INC.

Teest 1. Mariison Keith F. Morrison Senior Associate Scientist I

Gregory Sattler, P.E. Senior Remediation Engineer

SAFETY-KLEEN SYSTEMS, INC.

Jeff Curtis EHS Manager, Florida Safety-Kleen Systems, Inc. 5610 Alpha Drive Boynton Beach, Florida 33426 jeff.curtis@safety-kleen.com

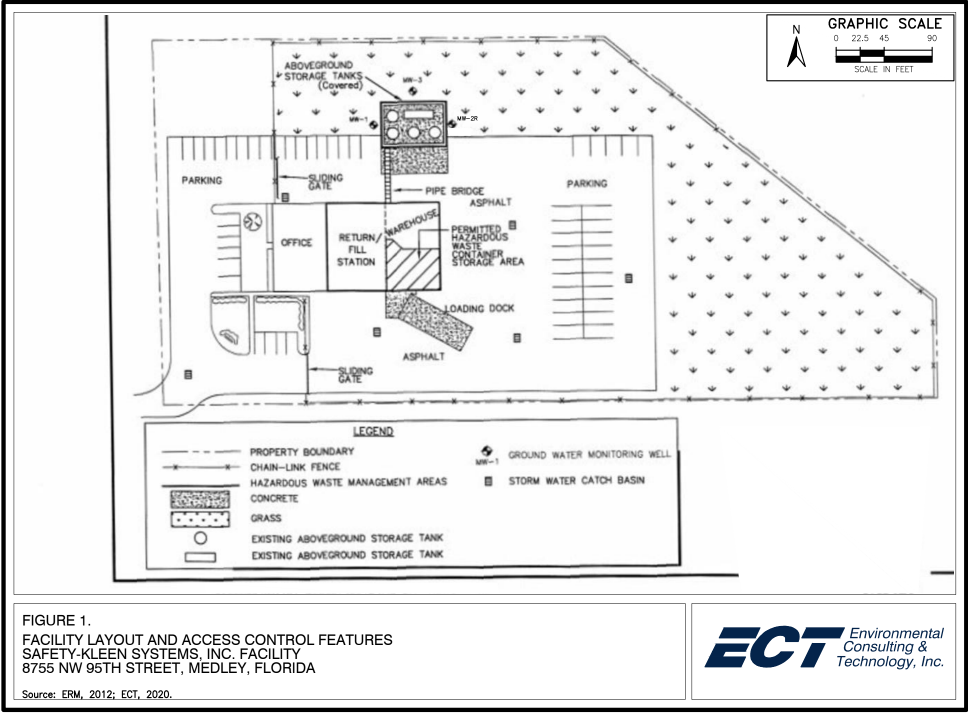
Enclosures:

Figure 1 Attachment A – Field Notes, Groundwater Sampling Logs, and Equipment Calibration Logs Attachment B - Laboratory Report

cc: Robert Schoepke – S-K (electronic only) Gregory Sattler – ECT (electronic only) Keith Morrison – ECT (electronic only) Facility 999 File #1760, % S-K Medley facility Branch General Manager



FIGURE



ATTACHMENT A

FIELD NOTES, GROUNDWATER SAMPLING LOGS, AND EQUIPMENT CALIBRATION LOGS

Safety Pleen medly Py 210212-020 Ect- 200 RMS MSn JUNNAY 1823, P.2 Load T-13 off FU 1315 1615 got gas, water ER 1845 at condo m FA lander dela / computer Kennons 645 canbrotim dwell as metos 7 to off to Septerphileon med lege ero anote Safety Klen Medley , ChailCin Danbel Vilarohao New Managen affice at Doniel is on Vacation, Gu over MASP weather - Partly cluridy 790F NEWING Burgh pursing mw-1 838 2901 Samping mul 913 purging MW-3 × 938 sampting MWB 949 purpos MW-2R - confuting MS/MSD Scuper from Discharge from Stor gurrish all VIORSamptons MW-2R 1025 Sture two S-gallon Proms of Divestigation Denied unsh at Safety-Kleen Facility VOLUMII Cab Results off to NACE Labs in oldsmer Fel 1300 get 1315 of AEL Cabo/ 1530egot move go 900 invad T13, calibration 1550 at ECT office. meet on meters/ 1615 Compiele. Keath & Mon

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

NAME: Safety Kle	en Sv	stems.	Inc.			SITE LOCA	TION: 8	755 N	W 95 ^{tt}	Street.	Medley, I	-L			
WELL NO: MW-1]	, , ,		SAM	PLE ID: M						DATE:	41	8/22		
						PURG						11.	010-		
WELL DIAMETER (inches):	2		ER (inches):1		WELL SCR DEPTH: 2	EEN INTI	ERVAL	5	STATIC	EPTH R (feet): 3	.35		SE PUMP TY AILER:	PE PF)
WELL VOLUME PUR((only fill out if applicabl	GE: 1V le)	ELL VOL	UME = (TOT = (AL WELL	.2 feet-	3,3	5	TO WAT	TER) X	WELL CA	PACITY	ons/fool	t = 1,26	> {	allons
(only fill out if applicabl		L. ILQU		=	gallons +						feet) +		gallons =		1
INITIAL PUMP OR TU	BING		FINAL PUN			<u> </u>		lons/foot		PURGI	,	- 1	TOTAL VOL		lons
DEPTH IN WELL (feet	:): 7	3	DEPTH IN			3	INITIAT	ED AT:	838	ENDE	AT: 90(PURGED (ga		8
TIME VOLUME PURGEI (gallons)	E VO D PU	JMUL. DLUME IRGED allons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standa units	ard 1	MP. ℃)	COND (circle uni µmhos/r or µS/ci	its) (SSOLVED XYGEN circle units) mg/L or saturation	TURBIDI (NTUs		COLOR (describe)	ODOR (describe)	ORP
854 ×1,3	5	.3	0.08	3.50		8 21	1.11	40	1 (18	1.66	5 0	loor	signt	-271
857 -0,2	1 =1	,54		3,50	710	9 2	112	481		3.19	1-67		1	orgenic	-275
900 -0524		,18	¥	3.50	7,2	02	4,14	481	Č	19	1.63		L	L	-280
	-														
WELL CAPACITY (Ga TUBING INSIDE DIA					4; 1.25 "	= 0.06;	2" = 0. 4" = 0.00	.16; 3		4" = 0.6				12" = 5.88 5/8" = 0.016	
WELL CAPACITY (Ga TUBING INSIDE DIA. PURGING EQUIPMEI	CAPAC	ITY (Gal./		.0006; 3	8/16" = 0.00 der Pump;	014; 1/ ESP	4* = 0.00 = Electri)26; ic Subme	5/16" = 0 ersible Pu	.004; 3/	5; 5" = 1.0 8" = 0.006; P = Peristaltic	1/2"	= 0.010;	12" = 5.88 5/8" = 0.016 ther (Specify	
TUBING INSIDE DIA. PURGING EQUIPME	CAPAC	ITY (Gal./ ES: B	Ft.): 1/8" = 0 = Bailer;	.0006; 3 BP = Blad	8/16" = 0.00 der Pump;	014: 1/ ESP SAMP	4" = 0.00 = Electri PLING	D26; ic Subme DAT	5/16" = 0 ersible Pu	.004; 3/ imp; P	8" = 0.006; P = Peristaltio	1/2" Pump	= 0.010; ; ; 0 = Ot	5/8" = 0.016 her (Specify)
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRIM		ITY (Gal./ ES: B	Ft.): 1/8" = 0	.0006; 3 BP = Blad SAMPLEI	8/16" = 0.00 der Pump;	014: 1/ ESP SAMP	4" = 0.00 = Electri LING	D26; ic Subme DAT	5/16" = 0 ersible Pu 'A	.004; 3/ imp; P SAMPL INITIAT	8" = 0.006; P = Peristaltic ING ED AT: 90	1/2" Pump	= 0.010; 3 ; 0 = Ot SAMPLING ENDED A	5/8" = 0.016 her (Specify G T: ? ()) 3
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRIM	CAPAC NT COD	ITY (Gal./ ES: B	Ft.): 1/8" = 0	.0006; 3 BP = Blad SAMPLEI	8/16" = 0.00 der Pump; R(S) SIGNA	ESP SAMP TURE(S	4" = 0.00 = Electri PLING : :	D26; ic Subme DAT	5/16" = 0 ersible Pu `A Fi	.004; 3/ imp; P SAMPL INITIAT	8" = 0.006; P = Peristaltic ING ED AT: 90	1/2" Pump	= 0.010; 3 ; 0 = Ot SAMPLING ENDED A	5/8" = 0.016 ther (Specify) 3
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRIM PUMP OR TUBING	CAPAC NT COD	ITY (Gal./ ES: B	Ft.): 1/8" = 0 = Bailer; 00/ECT	.0006; 3 BP = Blad SAMPLEI	8/16" = 0.00 der Pump; (S) SIGNA CODE:	ESP SAMP TURE(S	4" = 0.00 = Electri PLING	D26; ic Subme DAT	5/16" = 0 ersible Po 'A FI Fi	.004; 3/ imp; P SAMPL INITIAT	B [#] = 0.006; P = Peristaltic ING ED AT: 90 RED: Y pment Type:	1/2" Pump	= 0.010; 3 ; 0 = Ot SAMPLING ENDED A	5/8" = 0.016 her (Specify G T: ? ()) 3
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRIM PUMP OR TUBING DEPTH IN WELL (feet FIELD DECONTAMIN SAMPLE CONT	CAPAC NT COD		Ft.): 1/8" = 0 = Bailer; m/ECT IP Y C	.0006; 3 BP = Blad SAMPLEI TUBING MATERIA	8/16" = 0.00 der Pump; R(S) SIGNA ML CODE: TUB SAMPLE PRE	ESP SAMP TURE(S HDPE BING	4" = 0.00 = Electri PLING): ((N): (): (): (): (): (): (D26; ic Subme DAT	5/16" = 0 ersible Pu •A Fi Fi d)	.004; 3/ mp; P SAMPL INITIAT ELD-FILTEF tration Equi DUPLIC	B [*] = 0.006; P = Peristaltic ED AT: 90 RED: Y (prment Type: CATE: NDED ANALYS	1/2" Pump (N Y IS	= 0.010; ; O = Ot SAMPLIN ENDED A FILTER	5/8" = 0.016 ther (Specify G T: 96 R SIZE:) _μm LE PUMP
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRINT PUMP OR TUBING DEPTH IN WELL (feet FIELD DECONTAMIN SAMPLE D CODE CONTAINER	CAPAC NT CODI F) / AFFII t): t): tATION: TAINER SI	ITY (Gal./ ES: B LIATION: DOM D PUN PECIFICATI ATERIAL CODE	Ft.): 1/8" = 0 = Bailer;	.0006; 3 BP = Blad SAMPLEI TUBING MATERIA N S PRESER	6/16" = 0.00 der Pump; R(S) SIGNA ML CODE: TUB SAMPLE PRE VATIVE ED	14: 1/ ESP SAMP TURE(S HDPE BING SERVATIO	4" = 0.00 = Electri PLING): of N N (includi TAL VOL IN FIELD	D26; ic Subme DAT	5/16" = 0 ersible Pu A Fi b) FINAL pH	.004; 3/ Imp; P SAMPL INITIAT ELD-FILTEF tration Equi DUPLIC INTEL ANI	B [#] = 0.006; P = Peristaltic ING ED AT: 90 RED: Y pment Type: CATE: NDED ANALYS X/OR METHOD	1/2" Pump (N Y	SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: ? 6 R SIZE: SAMP FLO (mL p) 3 _µm
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRINT PUMP OR TUBING DEPTH IN WELL (feet FIELD DECONTAMIN SAMPLE CONT SAMPLE ID #	CAPAC NT CODI F) / AFFII t): t): tATION: TAINER SI	ITY (Gal./ ES: B IATION: 1.3 PUN PECIFICATI	Ft.): 1/8" = 0 = Bailer;	.0006; 3 BP = Blad SAMPLEI TUBING MATERIA	6/16" = 0.00 der Pump; R(S) SIGNA ML CODE: TUB SAMPLE PRE VATIVE ED	14: 1/ ESP SAMP TURE(S HDPE BING SERVATIO	4" = 0.00 = Electri PLING): of N)N (includi TAL VOL	D26; ic Subme DAT	5/16" = 0 ersible Pu • • • • • • • • •	.004; 3/ imp; P SAMPL INITIAT ELD-FILTEF tration Equi DUPLIC INTE ANI Cd, Ci	B [*] = 0.006; P = Peristaltic ED AT: 90 RED: Y (prment Type: CATE: NDED ANALYS	1/2" Pump (N Y	SAMPLING SAMPLING ENDED A FILTER	5/8" = 0.016 ther (Specify G T: ? 0 R SIZE: SAMP FLO) _ µm LE PUMP W RATE
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRINT PUMP OR TUBING DEPTH IN WELL (feet FIELD DECONTAMIN SAMPLE D CODE CONTAINER	CAPAC NT CODI F) / AFFII t): t): tATION: TAINER SI	ITY (Gal./ ES: B LIATION: DOM D PUN PECIFICATI ATERIAL CODE	Ft.): 1/8" = 0 = Bailer;	.0006; 3 BP = Blad SAMPLEI TUBING MATERIA N S PRESER	6/16" = 0.00 der Pump; R(S) SIGNA ML CODE: TUB SAMPLE PRE VATIVE ED	14: 1/ ESP SAMP TURE(S HDPE BING SERVATIO	4" = 0.00 = Electri PLING): of N N (includi TAL VOL IN FIELD	D26; ic Subme DAT	5/16" = 0 ersible Pu A Fi b) FINAL pH	.004; 3/ imp; P SAMPL INITIAT ELD-FILTEF tration Equi DUPLIC INTE ANI Cd, Ci	B [*] = 0.006; P = Peristaltic ING ED AT: 90 RED: Y prment Type: CATE: NDED ANALYS D/OR METHOD , Pb, Ag by E	1/2" Pump (N Y	SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: ? 6 R SIZE: SAMP FLO (mL p) _ µm LE PUMP W RATE
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRINT PUMP OR TUBING DEPTH IN WELL (feet FIELD DECONTAMIN SAMPLE D CODE CONTAINER	CAPAC NT CODI F) / AFFII t): t): tATION: TAINER SI	ITY (Gal./ ES: B LIATION: DOM D PUN PECIFICATI ATERIAL CODE	Ft.): 1/8" = 0 = Bailer;	.0006; 3 BP = Blad SAMPLEI TUBING MATERIA N S PRESER	6/16" = 0.00 der Pump; R(S) SIGNA ML CODE: TUB SAMPLE PRE VATIVE ED	14: 1/ ESP SAMP TURE(S HDPE BING SERVATIO	4" = 0.00 = Electri PLING : r N (includi TAL VOL IN FIELD	D26; ic Subme DAT	5/16" = 0 ersible Pu A Fi b) FINAL pH	.004; 3/ imp; P SAMPL INITIAT ELD-FILTEF tration Equi DUPLIC INTE ANI Cd, Ci	B [*] = 0.006; P = Peristaltic ING ED AT: 90 RED: Y prment Type: CATE: NDED ANALYS D/OR METHOD , Pb, Ag by E	1/2" Pump (N Y	SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: ? 6 R SIZE: SAMP FLO (mL p) _ µm LE PUMP W RATE
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRINT PUMP OR TUBING DEPTH IN WELL (feet FIELD DECONTAMIN SAMPLE D CODE CONTAINER	CAPAC NT CODI F) / AFFII t): t): tATION: TAINER SI	ITY (Gal./ ES: B LIATION: DOM D PUN PECIFICATI ATERIAL CODE	Ft.): 1/8" = 0 = Bailer;	.0006; 3 BP = Blad SAMPLEI TUBING MATERIA N S PRESER	6/16" = 0.00 der Pump; R(S) SIGNA ML CODE: TUB SAMPLE PRE VATIVE ED	14: 1/ ESP SAMP TURE(S HDPE BING SERVATIO	4" = 0.00 = Electri PLING : r N (includi TAL VOL IN FIELD	D26; ic Subme DAT	5/16" = 0 ersible Pu A Fi b) FINAL pH	.004; 3/ imp; P SAMPL INITIAT ELD-FILTEF tration Equi DUPLIC INTE ANI Cd, Ci	B [*] = 0.006; P = Peristaltic ING ED AT: 90 RED: Y prment Type: CATE: NDED ANALYS D/OR METHOD , Pb, Ag by E	1/2" Pump (N Y	SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: ? 6 R SIZE: SAMP FLO (mL p) _ µm LE PUMP W RATE
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRINT PUMP OR TUBING DEPTH IN WELL (feet FIELD DECONTAMIN SAMPLE CONT SAMPLE ID # CODE #	CAPAC NT CODI F) / AFFII t): t): tATION: TAINER SI	ITY (Gal./ ES: B LIATION: DOM D PUN PECIFICATI ATERIAL CODE	Ft.): 1/8" = 0 = Bailer;	.0006; 3 BP = Blad SAMPLEI TUBING MATERIA N S PRESER	6/16" = 0.00 der Pump; R(S) SIGNA ML CODE: TUB SAMPLE PRE VATIVE ED	14: 1/ ESP SAMP TURE(S HDPE BING SERVATIO	4" = 0.00 = Electri PLING : r N (includi TAL VOL IN FIELD	D26; ic Subme DAT	5/16" = 0 ersible Pu A Fi b) FINAL pH	.004; 3/ imp; P SAMPL INITIAT ELD-FILTEF tration Equi DUPLIC INTE ANI Cd, Ci	B [*] = 0.006; P = Peristaltic ING ED AT: 90 RED: Y prment Type: CATE: NDED ANALYS D/OR METHOD , Pb, Ag by E	1/2" Pump (N Y	SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: ? 6 R SIZE: SAMP FLO (mL p) _ µm LE PUMP W RATE
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRINT PUMP OR TUBING DEPTH IN WELL (feet FIELD DECONTAMIN SAMPLE CONT SAMPLE ID # CODE #	CAPAC NT CODI F) / AFFII t): t): tATION: TAINER SI	ITY (Gal./ ES: B LIATION: DOM D PUN PECIFICATI ATERIAL CODE	Ft.): 1/8" = 0 = Bailer;	.0006; 3 BP = Blad SAMPLEI TUBING MATERIA N S PRESER	6/16" = 0.00 der Pump; R(S) SIGNA ML CODE: TUB SAMPLE PRE VATIVE ED	14: 1/ ESP SAMP TURE(S HDPE BING SERVATIO	4" = 0.00 = Electri PLING : r N (includi TAL VOL IN FIELD	D26; ic Subme DAT	5/16" = 0 ersible Pu A Fi b) FINAL pH	.004; 3/ imp; P SAMPL INITIAT ELD-FILTEF tration Equi DUPLIC INTE ANI Cd, Ci	B [*] = 0.006; P = Peristaltic ING ED AT: 90 RED: Y prment Type: CATE: NDED ANALYS D/OR METHOD , Pb, Ag by E	1/2" Pump (N Y	SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: ? 6 R SIZE: SAMP FLO (mL p) _ µm LE PUMP W RATE
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRINT PUMP OR TUBING DEPTH IN WELL (feet FIELD DECONTAMIN SAMPLE D # CODE # CONTAINER	CAPAC NT CODI) / AFFII) / AFFII (ATION: CAINER SI CAINER SI	ITY (Gal./ ES: B LIATION: Dov S PUN PECIFICATI ATERIAL CODE PE	Ft.): 1/8" = 0 = Bailer; MP Y N ION VOLUME 250 ml	0006; 3 BP = Blad SAMPLEI TUBING MATERIA PRESER USI HNO3	B/16" = 0.00 der Pump; R(S) SIGNA R(S) SIGNA TUB SAMPLE PRE VATIVE ED ++ 1Ce	114: 1/ ESP SAMP TURE(S HDPE BING SERVATIC ADDED N	4* = 0.00 = Electri PLING : ON (includi TAL VOL N FIELD IONE	D26; ic Subme DAT	5/16" = 0 ersible Pu A Fi b) FINAL pH	.004; 3/ imp; P SAMPL INITIAT ELD-FILTEF tration Equi DUPLIC INTE ANI Cd, Ci	B [*] = 0.006; P = Peristaltic ING ED AT: 90 RED: Y prment Type: CATE: NDED ANALYS D/OR METHOD , Pb, Ag by E	1/2" Pump (N Y	SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: ? 6 R SIZE: SAMP FLO (mL p) _ µm LE PUMP W RATE
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRIM PUMP OR TUBING DEPTH IN WELL (feet FIELD DECONTAMIN SAMPLE ID SAMPLE ID CONTAINEN 1	CAPAC NT CODI F) / AFFII HATION: AINER SI RS M CALL CALL AG	ITY (Gal./ ES: B JATION: PUM PECIFICATI ATERIAL CODE PE	Ft.): 1/8" = 0 = Bailer; MECT IP Y N ION VOLUME 250 ml 3300 f Glass; CG	0006; 3 BP = Blad SAMPLEI TUBING MATERIA PRESER USH HNO3	B/16" = 0.00 der Pump; R(S) SIGNA AL CODE: TUB SAMPLE PRE VATIVE ED ++ 1Ce AL CODE: TUB SAMPLE PRE VATIVE ED ++ 1Ce AL CODE: TUB SAMPLE PRE D AL CODE: TUB AL CODE: TUB SAMPLE PRE D AL CODE: TUB AL CODE:		4" = 0.00 = Electri PLING : ON (includi TAL VOL IN FIELD IONE	D26;	5/16* = 0 ersible Po A Fi d) =) FINAL pH 	.004; 3/ imp; P SAMPL INITIAT ELD-FILTEF tration Equi DUPLIC INTEL ANI Cd, Ci M	B [*] = 0.006; P = Peristaltic ING ED AT: 90 RED: Y prment Type: CATE: NDED ANALYS D/OR METHOD , Pb, Ag by E	1/2" Pump (N Y IS PA	= 0.010; ; O = Ot SAMPLINE ENDED A FILTER SAMPLING EQUIPMENT CODE APP	5/8" = 0.016 ther (Specify G T: ? 6 R SIZE: SAMP FLO (mL p) µm LE PUMP W RATE er minute)
TUBING INSIDE DIA. PURGING EQUIPMEN SAMPLED BY (PRIM PUMP OR TUBING DEPTH IN WELL (feel FIELD DECONTAMIN SAMPLE CONT SAMPLE ID CODE CONTAINEN	CAPAC NT CODI	ITY (Gal./ ES: B JATION: PUM PECIFICATI ATERIAL CODE PE	Ft.): 1/8" = 0 = Bailer;	0006; 3 BP = Blad SAMPLEI TUBING MATERIA PRESER USI HNO3	B/16" = 0.00 der Pump; R(S) SIGNA R(S) SIGNA TUB SAMPLE PRE VATIVE ED + 1Ce AL CODE: TUB SAMPLE PRE VATIVE ED + 1Ce AL CODE: TUB SAMPLE PRE VATIVE ED + 1Ce AL CODE: TUB SAMPLE PRE VATIVE ED + 1Ce	114: 1/ ESP SAMP TURE(S ING ` SERVATIC SERVATIC ADDED N SERVATIC	4* = 0.00 = Electri LING : r N in (includi TAL VOL IN FIELD JONE DN (includi M FIELD JONE B = Baild	Polyether; E	5/16* = 0 ersible Pu A FI J FINAL pH -	.004; 3/ imp; P SAMPL INITIAT ELD-FILTEF tration Equi DUPLIC INTEL ANI Cd, Ci M	B [*] = 0.006; P = Peristaltic ING 90 ED AT: 90 RED: Y (priment Type: CATE: NDED ANALYS WOR METHOD ; Pb, Ag by E ethod 200.8 0 0 0 0 0 0 0 0 0 0 0 0 0	1/2" Pump IS PA Volvethy ectric S	= 0.010; ; O = Ot SAMPLINE ENDED A FILTER SAMPLING EQUIPMENT CODE APP	5/8" = 0.016 ther (Specify G ? 0 0 R SIZE: R SIZE: SAMP FLO (mL p 303) µm LE PUMP W RATE er minute)

16 pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

SITE	fety Kleen	Systems,	Inc			SITE	TION 8754	5 NW C)5 th S	Street N	/ledley, FL			
WELL NO:		oystems,	110.	SAMP	IEID·M		41820				DATE:	18/22		
				GAMI			ING DA		-		- 4	10/22		
WELL		TUBING	3 1/	4-OD W	VELL SCR			STAT	IC DEF	РТН	PU	RGE PUMP TY	PE	
DIAMETER	. ,	DIAMET	FER (inches):	1/8-ID D	EPTH: 2			то w	ATER	(feet):3,	80 OR	BAILER:	PP	
	UME PURGE: if applicable)	1 WELL VOI	UME = (TO	TAL WELL D	EPTH –	STATIC	DEPTH TO	WATER)	хv	VELL CAP	ACITY			
	,		= (11.	4 feet –	3.0	() f	eet) X).16		oot = [.2	2g	allons
	T VOLUME P	URGE: 1 EQU	IPMENT VO	L. = PUMP V	OLUME +	(TUBING	CAPACITY	х	TUB	ING LENG	TH) + FLOW CI	ELL VOLUME		
· ·				=	gallons +	(gallons	foot X			feet) +	gallons =	= gall	ons
INITIAL PUI DEPTH IN V	MP OR TUBIN WELL (feet):	¹⁶ 45	FINAL PU	MP OR TUBI		5	PURGING	AT: QL	a	PURGIN ENDED		TOTAL VOL PURGED (g	UME	3
	(/													0
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standa units	aro (MP. (circl	DND. e units) hos/m µS/cm	OX (circl	OLVED YGEN le units) g/or atturation	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)	ORP
						_								
1005	≂1,3	5-1,3	D.04	3.90	2.2	22 20	1.94 5	10	_0,	08	4.69	Clear	ugenre	=286
1008	0,24	1.54	1	3.90	7,2	0 24	1.80 5	08	0.	07	4-84	1	1	- 290
1011	0-24	1.78	X	3.90	71	1 24	.77 50	26		06	4,93	d	2	-294
				2.10				10	Ur	00	11.1			~~~
WELL CAP	ACITY (Gallor	ns Per Foot):	0.75 " = 0.02;	1" = 0.04	; 1.25"	= 0.06;	2 " = 0.16;	3 " = 0	.37:	4" = 0.65	; 5" = 1.02;	6 " = 1.47:	12" = 5.88	
TUBING IN	SIDE DIA. CA	ns Per Foot): PACITY (Gal./	Ft.): 1/8" = 0	0.0006; 3/	16" = 0.00)14; 1 /-	t" = 0.0026;	5/16"	' = 0.00		" = 0.006; 1 <i>1</i>		12" = 5.88 5/8" = 0.016	
TUBING IN		PACITY (Gal./			16" = 0.00 er Pump;	014; 1/4 ESP	#" = 0.0026; = Electric SL	5/16" bmersible	' = 0.00	04; 3/8		2" = 0.010;		
TUBING IN PURGING I SAMPLED	SIDE DIA. CA	AFFILIATION:	Ft.): 1/8" = (0.0006; 3/	16" = 0.00 er Pump; (S) SIGNA	14; 1/ ESP SAMP TURE(S)	•" = 0.0026; = Electric SL LING D	5/16" bmersible ATA	' = 0.00)4; 3/8' p; PP	" = 0.006; 1/. = Peristaltic Pu	2" = 0.010; mp; O = O SAMPLIN	5/8" = 0.016 ther (Specify) G	¢
TUBING IN PURGING I SAMPLED		AFFILIATION:	Ft.): 1/8" = 0	D.0006; 3/ BP = Bladd SAMPLER TUBING	16" = 0.00 er Pump; (S) SIGNA	ESP SAMP	#" = 0.0026; = Electric SL LING D	5/16" bmersible ATA	' = 0.00 e Pump	04; 3/8 ' p; PP	" = 0.006; 1/ = Peristaltic Pur NG ED AT: 1012	2* = 0.010; mp; O = O SAMPLIN ENDED A	5/8" = 0.016 ther (Specify) G T: 1/072	5
TUBING IN PURGING SAMPLED PUMP OR DEPTH IN	SIDE DIA. CA EQUIPMENT	APACITY (Gal./ CODES: E	Ft.): 1/8" = (s = Bailer;	D.0006; 3/ BP = Bladd SAMPLER TUBING MATERIAL	16" = 0.00 er Pump; (S) SIGNA Verial CODE:	HDPE	#" = 0.0026; = Electric SL LING D.	5/16" bmersible ATA	' = 0.00 e Pump FIEL)4; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equip	" = 0.006; 1/ = Peristaltic Pur NG :D AT: 1012 ED: Y N ment Type:	2" = 0.010; mp; O = O SAMPLIN ENDED A) FILTER	5/8" = 0.016 ther (Specify) G	5
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC	SIDE DIA. CA EQUIPMENT BY (PRINT)/ TUBING WELL (feet): CONTAMINATI	APACITY (Gal./ CODES: E AFFILIATION: UN: PUN	Ft.): 1/8" = (s = Bailer; MECT	D.0006; 3/ BP = Bladdo SAMPLER TUBING MATERIAL	16" = 0.00 er Pump; (S) SIGNA CODE: TUB	BING N	4" = 0.0026; = Electric SL LING D.	5/16" bmersible ATA	' = 0.00 e Pump FIEL)4; 3/8 p; PP SAMPLII INITIATE D-FILTERI	" = 0.006; 1/ = Peristaltic Pur NG :D AT: 1012 ED: Y N ment Type:	2* = 0.010; mp; O = O SAMPLIN ENDED A	5/8" = 0.016 ther (Specify) G T: 1.07 R SIZE:	μm
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC	SIDE DIA. CA EQUIPMENT BY (PRINT) TUBING WELL (feet): CONTAMINATI	APACITY (Gal./ CODES: E AFFILIATION: UN: PUN ER SPECIFICAT	Ft.): 1/8" = (3 = Bailer; /P Y (ION	D.0006; 3/ BP = Bladdo SAMPLER TUBING MATERIAL N	16" = 0.00 er Pump; (S) SIGNA CODE: TUB	ESP SAMP TURE(S) HDPE	I = 0.0026; = Electric SL LING D, (N)(repl N (including w	5/16" bmersible ATA	' = 0.00 e Pump FIELI FIItrat)4; 3/8' p; PP SAMPLII INITIATE D-FILTER tion Equip DUPLIC/	* = 0.006; 1/. = Peristattic Pure NG ED: Y Ment Type: ATE: Y	2" = 0.010; mp; O = O SAMPLIN ENDED A) FILTER N SAMPLING EQUIPMENT	5/8" = 0.016 ther (Specify) G T: 107 R SIZE: SAMPL FLOV	_ μm E PUMP VRATE
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC	SIDE DIA. CA EQUIPMENT BY (PRINT)// TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS	AFFILIATION: AFFILIATION: UN: PUN ER SPECIFICAT	Ft.): 1/8" = (= Bailer;	D.0006; 3/ BP = Bladd SAMPLER TUBING MATERIAL N SA PRESERV. USEL	16" = 0.00 er Pump; (S) SIGNA CODE: TUB MPLE PRE	14; 14 ESP SAMP SAMP SAMP SAMP SERVATION ADDED 1	Image: 100026; = Electric SL LING D. Image: 1000000000000000000000000000000000000	5/16" bmersible ATA 	r = 0.00 e Pump FIELI Filtrat	04; 3/8' p; PP SAMPLII INITIATE D-FILTERI DO-FILTERI DUPLIC/ INTENI	* = 0.006; 1/ = Peristaltic Pur NG ED AT: 0 2 ED: Y N ment Type: ATE: Y DED ANALYSIS OR METHOD	2" = 0.010; mp: O = O SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify) G T: 107 R SIZE: SAMPL FLOV	_ μm E PUMP
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	SIDE DIA. CA EQUIPMENT EQUIPMENT UBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 3	APACITY (Gal./ CODES: E AFFILIATION: UN: PUN IER SPECIFICAT CODE CG	Ft.): 1/8" = (3 = Bailer; /P Y (ION	D.0006; 3/ BP = Bladd SAMPLER TUBING MATERIAL N SA PRESERV.	16" = 0.00 er Pump; (S) SIGNA CODE: TUB MPLE PRE	14; 14 ESP SAMP SAMP SAMP SAMP SERVATION ADDED 1	Image: 100026; Electric SL LING D. Image: 100026; Image: 100026; Image: 10	5/16" bmersible ATA aced) et ice)	r = 0.00 e Pump FIELI Filtrat	04; 3/8" p; PP SAMPLII INITIATE D-FILTERI tion Equipi DUPLIC/ INTENI AND/ 826 Organic	* = 0.006; 1/. = Peristattic Pure NG ED: Y Ment Type: ATE: Y	2" = 0.010; mp; O = O SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE APP	5/8" = 0.016 ther (Specify) G T: 107 R SIZE: SAMPL FLOV	_ μm E PUMP V RATE r minute)
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID	SIDE DIA. CA EQUIPMENT BY (PRINT)// TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS	AFFILIATION: AFFILIATION: UN: PUN ER SPECIFICAT	Ft.): 1/8" = (= Bailer;	D.0006; 3/ BP = Bladd SAMPLER TUBING MATERIAL N SA PRESERV. USEL	16" = 0.00 er Pump; (S) SIGNA CODE: TUB MPLE PRE ATIVE	114; 114 ESP SAMP ATURE(S) ING N SERVATIC TO ADDED 1	Image: 100026; = Electric SL LING D. Image: 1000000000000000000000000000000000000	5/16" bmersible ATA 	' = 0.00 e Pump FIELC Filtrat HL H	04; 3/8" p; PP SAMPLII INITIATE D-FILTERI tion Equipi DUPLIC/ INTENI AND/ 8270 Organic by EPA 8270-Si Organic	<pre>* = 0.006; 1/. = Peristaltic Purion NG ED: Y N ment Type: ATE: Y DED ANALYSIS OR METHOD i0-Volatile c Compounds</pre>	2" = 0.010; mp; O = O SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE APP	5/8" = 0.016 ther (Specify) G T: 1.07 R SIZE: SAMPL FLOV (mL pe	_ μm E PUMP V RATE r minute)
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	SIDE DIA. CA EQUIPMENT EQUIPMENT UBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 3	APACITY (Gal./ CODES: E AFFILIATION: UN: PUN IER SPECIFICAT CODE CG	Ft.): 1/8" = (B = Bailer; MP Y (ION VOLUME 40 ml	D.0006; 3/ BP = Bladdd SAMPLER TUBING MATERIAL N PRESERV, USET HCI+ I	16" = 0.00 er Pump; (S) SIGNA CODE: TUB MPLE PRE ATIVE	N14; 14 ESP SAMP ATURE(S) ING N SERVATIC ADDED 1 N	I = 0.0026; = Electric SL LING D, (n) (repl N (including w rAL VOL N FIELD (mL) ONE	5/16" bmersible ATA 	FIELC FIELC Filtrat	04; 3/8" p; PP SAMPLII INITIATE D-FILTERI tion Equipi DUPLIC/ INTENI AND/ 8270 Sy EPA 8270-Si Organic by EPA	 * = 0.006; 1/. = Peristaltic Pui NG ED AT: 012 ED: Y N ment Type: ATE: Y DED ANALYSIS OR METHOD O-Volatile c Compounds Method 8260 emi-Volatile c Compounds Method 8270 Pb, Ag by EPA 	2" = 0.010; mp; O = O SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE APP	5/8" = 0.016 ther (Specify) G T: 1.07 R SIZE: SAMPL FLOV (mL pe	_ μm E PUMP V RATE r minute)
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	SIDE DIA. CA EQUIPMENT EQUIPMENT UBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 3	AFFILIATION: AFFILIATION: ION: PUN ER SPECIFICAT MATERIAL CODE CG AG	Ft.): 1/8" = (B = Bailer; MECT IP Y ION VOLUME 40 ml 1 L	D.0006; 3/ BP = Bladdd SAMPLER TUBING MATERIAL N PRESERV, USEE HCI+ I ICe	16" = 0.00 er Pump; (S) SIGNA Vout CODE: TUB MPLE PRE ATIVE CCE ICCE	N14; 14 ESP SAMP ATURE(S) ING N SERVATIC TO ADDED 1 N N	I = 0.0026; = Electric SL LING D, (n) (repl N (including w rAL VOL N FIELD (mL) ONE ONE	5/16" bmersible ATA aced) et ice) FIN pt 	FIELC FIELC Filtrat	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipin DUPLIC/ INTENI AND/ 8270-Si Organic by EPA 8270-Si Organic by EPA Cd, Cr, F Method 2 TRPH:	 * = 0.006; 1/. = Peristaltic Pui NG ED AT: 012 ED: Y N ment Type: ATE: Y DED ANALYSIS OR METHOD O-Volatile c Compounds Method 8260 emi-Volatile c Compounds Method 8270 Pb, Ag by EPA 	2" = 0.010; mp; O = O SAMPLIN ENDED A FILTEF N SAMPLING EQUIPMENT CODE APP APP	5/8" = 0.016 ther (Specify) G T: 1.07 R SIZE: SAMPL FLOV (mL pe	_ μm E PUMP V RATE r minute)
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	SIDE DIA. CA EQUIPMENT (BY (PRINT) TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 3 1 1 1 2 1	AFFILIATION: AFFILIATION: UN: PUN ER SPECIFICAT MATERIAL CG AG PE	Ft.): 1/8" = (= Bailer;	D.0006; 3/ BP = Bladdd SAMPLER TUBING MATERIAL N SA PRESERV. USEL HCI+ I ICE	16" = 0.00 er Pump; (S) SIGNA (S) SIGNA CODE: TUB MPLE PRE ATIVE C C C C C C C C C C C C C C C C C C C	N14; 1/4 ESP SAMP STURE(S) HDPE NNG Y SERVATION SERVATION ADDED I N N N	IT = 0.0026; = Electric SL LING D, (N)(repl N (including w FIELD (mL) ONE ONE ONE ONE ONE	5/16" bmersible ATA aced) et ice) FIN	I = 0.00 e Pump FIELU Filtrat	04; 3/8' p; PP SAMPLII INITIATE D-FILTERI tion Equipi DUPLIC/ INTENI AND/ 8270-Si Organic by EPA 8270-Si Organic by EPA Cd, Cr, F Method 2 TRPH:	* = 0.006; 1// = Peristattic Purion NG ED AT: 1012 ED: Y N ment Type: ATE: Y DED ANALYSIS OR METHOD 60-Volatile c Compounds Method 8260 emi-Volatile c Compounds Method 8270 7b, Ag by EPA 200.8 s by FL-PRO	2" = 0.010; mp: O = O SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE APP APP	5/8" = 0.016 ther (Specify) G T: 1.07 R SIZE: SAMPL FLOV (mL pe	_ μm E PUMP V RATE r minute)
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	SIDE DIA. CA EQUIPMENT (BY (PRINT) TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 3 1 1 1 2 1	APACITY (Gal./ CODES: E AFFILIATION: UN: PUN ER SPECIFICAT MATERIAL CODE CG AG PE AG	Ft.): 1/8" = 0 B = Bailer; Image: state sta	D.0006; 3/ BP = Bladdd SAMPLER TUBING MATERIAL N SA PRESERV, USEI HCI+ I ICe HNO3 + H2SO4	16" = 0.00 er Pump; (S) SIGNA (S) SIGNA CODE: TUB MPLE PRE ATIVE D ICE + ICE + ICE	N14; 14 ESP SAMP TURE(S) ING N SERVATIC ADDED 1 N N N N N	I = 0.0026; = Electric SL LING D, M(including w ral vol N FIELD (mL) ONE ONE ONE ONE ONE ONE ONE	5/16" bmersible ATA aced) et ice) FIN pt 	i = 0.00 e Pump FIELI Filtrat H -	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipin DUPLIC/ INTENI AND/ 8270 0rganic by EPA 8270-Si Organic by EPA Cd, Cr, F Method 2 TRPH: 8277	* = 0.006; 1/. = Peristattic Purion NG ED AT: 1012 ED: Y N ment Type: ATE: Y DED ANALYSIS OR METHOD 0-Volatile c Compounds Method 8260 emi-Volatile c Compounds Method 8270 Pb, Ag by EPA 200.8 s by FL-PRO Method 0 LLPAHS MED ANALYSIS	2" = 0.010; mp; O = O SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE APP APP APP	5/8" = 0.016 ther (Specify) G T: 1.07 R SIZE: SAMPL FLOV (mL pe	S _ µm V RATE r minute) 3
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	SIDE DIA. CA EQUIPMENT (BY (PRINT)/ TUBING WELL (feet): CONTAMINATI MPLE CONTAIN MPLE CONTAIN MPLE CONTAIN T 1 1 2 1	AFFILIATION: AFFILIATION: UN: PUN ER SPECIFICAT MATERIAL CG AG AG AG AG AG AG AG AG AG A	Ft.): 1/8" = 0 a = Bailer; JECT IP Y ION VOLUME 40 ml 1 L 250 ml 100 ml 250 ml 00 JUNE Glass; CG	D.0006; 3/ BP = Bladdo SAMPLER TUBING MATERIAL N SA PRESERV, USEL HCI+ I ICC HNO3 - H2SO4 ICC C = Clear Glas	16" = 0.00 er Pump; (S) SIGNA (S) SIGNA CODE: TUB MPLE PRE ATIVE ICE + ICE + ICE + ICE	14; 14 ESP SAMP SAMP ING V SERVATIC ADDED 1 N N N N N N PE = High	IT = 0.0026; = Electric SL LING D, (N)(repl N (including w FIELD (mL) ONE ONE ONE ONE ONE	5/16" bmersible ATA aced) et ice) FiN pt 	FIELD FIELD FIELD FILT HAL H -	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipin DUPLIC/ INTENI AND/ 8270 0rganic by EPA 8270-Sic Organic by EPA Cd, Cr, F Method 2 TRPH: 1 8277 1 1 1 1 1 1 1 1 1 1 1 1 1	* = 0.006; 1/. = Peristattic Purion NG ED AT: 1012 ED: Y N ment Type: ATE: Y DED ANALYSIS OR METHOD 0-Volatile c Compounds Method 8260 emi-Volatile c Compounds Method 8270 Pb, Ag by EPA 200.8 s by FL-PRO Method 0 LLPAHS MED ANALYSIS	2" = 0.010; mp: O = O SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE APP APP APP APP APP	5/8" = 0.016 ther (Specify) G T: 1.07 R SIZE: SAMPL FLO7 (mL pe	S _ µm / RATE r minute) 3
TUBING IN PURGING I SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	SIDE DIA. CA EQUIPMENT (BY (PRINT)/ TUBING WELL (feet): CONTAMINATI MPLE CONTAIN MPLE CONTAIN MPLE CONTAIN T 1 1 2 1	AFFILIATION: AFFILIATION: UN: PUN ER SPECIFICAT MATERIAL CODE CG AG AG AG AG AG AG AG AG AG A	Ft.): 1/8" = 0 B = Bailer; Image: Comparison of the second se	D.0006; 3/ BP = Bladdo SAMPLER TUBING MATERIAL N SA PRESERV, USEE HCI+ I ICC HNO3 - H2SO4 ICC C = Clear Glas ; O = Othe Through) Per	16" = 0.00 er Pump; (S) SIGNA (S) SIGNA (CODE: TUB MPLE PRE ATIVE ICE + ICE + ICE + ICE + ICE + ICE	M14; 1/4 ESP SAMP NTURE(S) MORE MORE NO N <td></td> <td>5/16" bmersible ATA aced) et ice) FIN pt control FIN FIN FIN FIN FIN FIN FIN FIN FIN FIN</td> <td>FIELD FIELD FIELD FILTAN</td> <td>04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipin DUPLIC/ INTENI AND/ 8270 S</td> <td>* = 0.006; 1// = Peristattic Purion NG ED AT: 1012 ED: Y N ment Type: ATE: Y DED ANALYSIS OR METHOD i0-Volatile c Compounds Method 8260 emi-Volatile c Compounds Method 8270 Pb, Ag by EPA 200.8 s by FL-PRO Method 0 LLPAHS Method SD C SD W Density Polyee ESP = Electri</td> <td>2" = 0.010; mp: O = O SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE APP APP APP APP APP</td> <td>5/8" = 0.016 ther (Specify) G T: 1.07 R SIZE: SAMPL FLOV (mL pe 7 30</td> <td>S _ µm VRATE r minute) 3</td>		5/16" bmersible ATA aced) et ice) FIN pt control FIN FIN FIN FIN FIN FIN FIN FIN FIN FIN	FIELD FIELD FIELD FILTAN	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipin DUPLIC/ INTENI AND/ 8270 S	* = 0.006; 1// = Peristattic Purion NG ED AT: 1012 ED: Y N ment Type: ATE: Y DED ANALYSIS OR METHOD i0-Volatile c Compounds Method 8260 emi-Volatile c Compounds Method 8270 Pb, Ag by EPA 200.8 s by FL-PRO Method 0 LLPAHS Method SD C SD W Density Polyee ESP = Electri	2" = 0.010; mp: O = O SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE APP APP APP APP APP	5/8" = 0.016 ther (Specify) G T: 1.07 R SIZE: SAMPL FLOV (mL pe 7 30	S _ µm VRATE r minute) 3

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3) 12

pH: \pm 0.2 units Temperature: \pm 0.2 °C Specific Conductance: \pm 5% Dissolved Oxygen: all readings \leq 20% saturation (see Table FS 2200-2); optionally, \pm 0.2 mg/L or \pm 10% (whichever is greater) Turbidity: all readings \leq 20 NTU; optionally \pm 5 NTU or \pm 10% (whichever is greater)

DEP Form FD 9000-24: GROUNDWATER SAMPLING LOG

	fety Kleen	Systems,	Inc.			SITE LOCATION:	8755	NW 9	95 th S	Street, N	/ledley, F	٦L			
WELL NO:				SAMF	PLE ID: MV	N-3-041							18-22		
						PURGING			_						
WELL		TUBING	; 1	4 0 0		EN INTERVA			FIC DEI		20.1	PUR	GE PUMP TY		
	. ,		ER (inches):	110 10		feet to 12 feet STATIC DEPT				(feet): 2		OR B	AILER:	PP	
	if applicable)	1 WELL VOL											(a)	0	
				11.	.6 feet -	2-84 (TUBING CAP	fee	et) X) TUD).16	gallo (TH) + FLO		t = 1.9	U g	allons
	if applicable)	URGE: 1 EQU	IPMENT VO			•			TUB			V CEL			
		0			gallons + ((0	allons/fo				feet) +	-	gallons =		lons
	MP OR TUBIN WELL (feet):	⁶ 7.2	DEPTH IN	MP OR TUB): 7/0		GING ATED AT	т: 9)	3	ENDED	^G ат:937		TOTAL VOLU PURGED (ga	allons): [>	7
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standai units)		CON (circle µmbe or us	units)	OX (circ	OLVED YGEN JL or aturation	TURBIDI' (NTUs)		COLOR (describe)	ODOR (describe)	ORF
931	1.44	644	0,09	2,90	7.13	23.51	4	39	01	G	1.99		Char	Show	-299
934	0,24	1.68		2,99	7,12	1 23.47	49	D	010	19	2122	1		andanis	-30
937	0.24	1,92	V	2.99	7,1	5 2 3.	48	9	01	09	2,39		U	T	-30
								_							
												_			
WELL CAI	DACITY (Gallor														
TUBING IN						= 0.06; 2 " = 14; 1/4" = 0).37; " = 0.00	4" = 0.65)4; 3/8	; 5" = 1.0 = 0.006;			12 " = 5.88 5/8" = 0.016	
		PACITY (Gal./			/ 16" = 0.001 der Pump;	14; 1/4" = 0 ESP = Elec	.0026; ctric Subi	5/16 mersib	" = 0.00)4; 3/8 '		1/2"	= 0.010;		
PURGING	ISIDE DÍA. CA EQUIPMENT	PACITY (Gal./ CODES: B	Ft.): 1/8" = 0 3 = Bailer;	0.0006; 3 BP = Blado	/16" = 0.001 der Pump;	14; 1/4" = 0 ESP = Elec SAMPLIN	.0026; ctric Subi	5/16 mersib	" = 0.00)4; 3/8 ' p; PP	" = 0.006; = Peristaltic	1/2" Pump	= 0.010; b; O = Ot	5/8" = 0.016 ther (Specify	
SAMPLED	BY (PRINT) /	PACITY (Gal./ CODES: E	Ft.): 1/8" = 0 3 = Bailer;	0.0006; 3. BP = Blado SAMPLEF	/16" = 0.001 der Pump; S(S) SIGNA	14; 1/4" = 0 ESP = Elec SAMPLIN	.0026; ctric Sub G DA	5/16 mersib	" = 0.00)4; 3/8 ' p; PP	" = 0.006; = Peristaltic	1/2" Pump	= 0.010; ; O = Ot SAMPLIN ENDED A	5/8" = 0.016 ther (Specify) G T: 9.40)
PURGING SAMPLED PUMP OR	BY (PRINT) /	PACITY (Gal./ CODES: E	Ft.): 1/8" = 0 3 = Bailer;	0.0006; 3 BP = Blado SAMPLEF TUBING	/16" = 0.001 der Pump; \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	14: 1/4" = 0 ESP = Elect SAMPLIN TURE(S):	.0026; ctric Sub G DA	5/16 mersib	" = 0.00 le Pum FIEL)4; 3/8 p; PP SAMPLII INITIATE D-FILTERI	" = 0.006; = Peristaltic NG ED AT: 243 ED: Y	1/2" Pump	= 0.010; ; O = Ot SAMPLIN ENDED A	5/8" = 0.016 ther (Specify))
PURGING SAMPLED PUMP OR DEPTH IN	BY (PRINT) /	PACITY (Gal./ CODES: E AFFILIATION: (Son) F 7.2	Ft.): 1/8" = 0 3 = Bailer;	0.0006; 3 BP = Blado SAMPLEF TUBING	/16" = 0.001 der Pump; S(S) SIGNA	14; 1/4" = 0 ESP = Elect SAMPLIN TURE(S): HDPE	.0026; ctric Sub G DA	5/16 mersib	" = 0.00 le Pum FIEL)4; 3/8 p; PP SAMPLII INITIATE D-FILTERI	NG ED: Y ment Type:	1/2" Pump	= 0.010; ; O = Ot SAMPLIN ENDED A	5/8" = 0.016 ther (Specify) G T: 9.40)
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC	ISIDE DIA. CA EQUIPMENT BY (PRINT) / TUBING WELL (feet):	PACITY (Gal./ CODES: E AFFILIATION: 7.2 ION: PUN	Ft.): 1/8" = (= Bailer; MP Y	0.0006; 3, BP = Blado SAMPLEF TUBING MATERIA N	/16" = 0.001 der Pump; S(S) SIGNA CODE: L CODE: TUBI	14; 1/4" = 0 ESP = Elect SAMPLIN TURE(S): HDPE	.0026; ctric Suba G DA	5/16 mersib TA	" = 0.00 le Pum FIEL	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipt DUPLIC/	" = 0.006; = Peristaltic DAT: 43 ED: 43 Ment Type: ATE:	1/2" c Pump 8 8 N Y	SAMPLIN ENDED A FILTEF	5/8" = 0.016 her (Specify G T: <u>9,40</u> R SIZE:)
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID	ISIDE DIA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN #	PACITY (Gal./ CODES: E AFFILIATION: 7.2 ION: PUN ER SPECIFICAT MATERIAL	Ft.): 1/8" = (= Bailer; MP Y	0.0006; 3 BP = Blado SAMPLEF TUBING MATERIA N SA PRESERV	Infer = 0.001 der Pump; (S) SIGNAT (CODE: TUBI AMPLE PRES VATIVE	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y SERVATION (incl TOTAL VC	.0026; ctric Subr G DA N replac uding wet	5/16 mersib TA ced) ice)	" = 0.00 le Pum FIEL Filtra)4; 3/8' p; PP SAMPLII INITIATE D-FILTERI tion Equipi DUPLIC/	NG ED: Y ment Type:	1/2" c Pump 8 8 N Y IS	= 0.010; ; O = Ot SAMPLIN ENDED A FILTEF	5/8" = 0.016 ther (Specify G T: 9.40 R SIZE: SAMPI FLOV) μm
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: 7_2 ON: PUN ER SPECIFICAT	Ft.): 1/8" = (3 = Bailer; AP Y (ION	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N	/16" = 0.001 der Pump; S(S) SIGNAT CODE: TUBI AMPLE PRES /ATIVE	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y SERVATION (incl	.0026; ctric Subt G DA N replac uding wet	5/16 mersib TA ced) ice)	" = 0.00 le Pum FIEL Filtra	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipt DUPLIC/ INTENI AND/ Cd, Cr,	" = 0.006; = Peristaltic NG ED AT: 20 AT: 21 AT: 22 ATE: DED ANALYS ORD ATHOD Pb, Ag by E	1/2" c Pump N Y IS	= 0.010; c; O = Ot SAMPLIN: ENDED A FILTEF N SAMPLING EQUIPMENT	5/8" = 0.016 ther (Specify G T: 940 R SIZE: FLOV (mL pe) µm LE PUMP W RATE
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: 0N: PUN ER SPECIFICAT MATERIAL CODE	Ft.): 1/8" = (B = Bailer; Image: second s	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERL USE	/16" = 0.001 der Pump; S(S) SIGNAT CODE: TUBI AMPLE PRES /ATIVE	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y SERVATION (incl TOTAL VC ADDED IN FIEL	.0026; ctric Subt G DA N replac uding wet	5/16 mersib TA ced) ice)	FIEL FIEL Filtra	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipt DUPLIC/ INTENI AND/ Cd, Cr,	# = 0.006; = Peristaltic NG ED AT: ED: Y ment Type: ATE: DED ANALYS OR METHOD	1/2" c Pump N Y IS	= 0.010; c; O = Ot SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: 9.40 R SIZE: SAMPI FLOV) µm LE PUMP W RATE
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SA SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: 0N: PUN ER SPECIFICAT MATERIAL CODE	Ft.): 1/8" = (B = Bailer; Image: second s	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERL USE	/16" = 0.001 der Pump; S(S) SIGNAT CODE: TUBI AMPLE PRES /ATIVE	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y SERVATION (incl TOTAL VC ADDED IN FIEL	.0026; ctric Subt G DA N replac uding wet	5/16 mersib TA ced) ice)	FIEL FIEL Filtra	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipt DUPLIC/ INTENI AND/ Cd, Cr,	" = 0.006; = Peristaltic NG ED AT: 20 AT: 21 AT: 22 ATE: DED ANALYS ORD ATHOD Pb, Ag by E	1/2" c Pump N Y IS	= 0.010; c; O = Ot SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: 940 R SIZE: FLOV (mL pe) µm LE PUMP W RATE
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: 0N: PUN ER SPECIFICAT MATERIAL CODE	Ft.): 1/8" = (B = Bailer; Image: second s	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERL USE	/16" = 0.001 der Pump; S(S) SIGNAT CODE: TUBI AMPLE PRES /ATIVE	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y SERVATION (incl TOTAL VC ADDED IN FIEL	.0026; ctric Subt G DA N replac uding wet	5/16 mersib TA ced) ice)	FIEL FIEL Filtra	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipt DUPLIC/ INTENI AND/ Cd, Cr,	" = 0.006; = Peristaltic NG ED AT: 20 AT: 21 AT: 22 ATE: DED ANALYS ORD ATHOD Pb, Ag by E	1/2" c Pump N Y IS	= 0.010; c; O = Ot SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: 940 R SIZE: FLOV (mL pe) µm LE PUMP W RATE
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: 0N: PUN ER SPECIFICAT MATERIAL CODE	Ft.): 1/8" = (B = Bailer; Image: second s	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERL USE	/16" = 0.001 der Pump; S(S) SIGNAT CODE: TUBI AMPLE PRES /ATIVE	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y SERVATION (incl TOTAL VC ADDED IN FIEL	.0026; ctric Subt G DA N replac uding wet	5/16 mersib TA ced) ice)	FIEL FIEL Filtra	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipt DUPLIC/ INTENI AND/ Cd, Cr,	" = 0.006; = Peristaltic NG ED AT: 20 AT: 21 AT: 22 ATE: DED ANALYS ORD ATHOD Pb, Ag by E	1/2" c Pump N Y IS	= 0.010; c; O = Ot SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: 940 R SIZE: FLOV (mL pe) µm LE PUMP W RATE
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: 0N: PUN ER SPECIFICAT MATERIAL CODE	Ft.): 1/8" = (B = Bailer; Image: second s	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERL USE	/16" = 0.001 der Pump; S(S) SIGNAT CODE: TUBI AMPLE PRES /ATIVE	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y SERVATION (incl TOTAL VC ADDED IN FIEL	.0026; ctric Subt G DA N replac uding wet	5/16 mersib TA ced) ice)	FIEL FIEL Filtra	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipt DUPLIC/ INTENI AND/ Cd, Cr,	" = 0.006; = Peristaltic NG ED AT: 20 AT: 21 AT: 22 ATE: DED ANALYS ORD ATHOD Pb, Ag by E	1/2" c Pump N Y IS	= 0.010; c; O = Ot SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: 940 R SIZE: FLOV (mL pe) µm LE PUMP W RATE
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: 0N: PUN ER SPECIFICAT MATERIAL CODE	Ft.): 1/8" = (B = Bailer; Image: second s	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERL USE	/16" = 0.001 der Pump; S(S) SIGNAT CODE: TUBI AMPLE PRES /ATIVE	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y SERVATION (incl TOTAL VC ADDED IN FIEL	.0026; ctric Subt G DA N replac uding wet	5/16 mersib TA ced) ice)	FIEL FIEL Filtra	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipt DUPLIC/ INTENI AND/ Cd, Cr,	" = 0.006; = Peristaltic NG ED AT: 20 AT: 21 AT: 22 ATE: DED ANALYS ORD ATHOD Pb, Ag by E	1/2" c Pump N Y IS	= 0.010; c; O = Ot SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: 940 R SIZE: FLOV (mL pe) µm LE PUMP W RATE
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN # CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: 0N: PUN ER SPECIFICAT MATERIAL CODE	Ft.): 1/8" = (B = Bailer; Image: second s	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERL USE	/16" = 0.001 der Pump; S(S) SIGNAT CODE: TUBI AMPLE PRES /ATIVE	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y SERVATION (incl TOTAL VC ADDED IN FIEL	.0026; ctric Subt G DA N replac uding wet	5/16 mersib TA ced) ice)	FIEL FIEL Filtra	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipt DUPLIC/ INTENI AND/ Cd, Cr,	" = 0.006; = Peristaltic NG ED AT: 20 AT: 21 AT: 22 ATE: DED ANALYS ORD ATHOD Pb, Ag by E	1/2" c Pump N Y IS	= 0.010; c; O = Ot SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: 940 R SIZE: FLOV (mL pe) µm LE PUMP W RATE
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SA SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: 7.2 ON: PUN ER SPECIFICAT MATERIAL CODE PE	Ft.): 1/8" = 1 3 = Bailer; AP Y ION VOLUME 250 ml	0.0006; 3. BP = Bladd SAMPLEF TUBING MATERIA N S. PRESERV USE HNO3-	/16" = 0.001 der Pump; S(S) SIGNAT CODE: TUBI AMPLE PRES /ATIVE	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y SERVATION (incl TOTAL VC ADDED IN FIEL	.0026; ctric Subt G DA N replac uding wet	5/16 mersib TA ced) ice)	FIEL FIEL Filtra	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipt DUPLIC/ INTENI AND/ Cd, Cr,	" = 0.006; = Peristaltic NG ED AT: 20 AT: 21 AT: 22 ATE: DED ANALYS ORD ATHOD Pb, Ag by E	1/2" c Pump N Y IS	= 0.010; c; O = Ot SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: 940 R SIZE: FLOV (mL pe) µm LE PUMP W RATE
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: 7.2 ON: PUN ER SPECIFICAT MATERIAL CODE PE	Ft.): 1/8" = (B = Bailer; Image: second s	0.0006; 3 BP = Blado SAMPLEF TUBING MATERIA N SA PRESERV HNO3	/16" = 0.001 der Pump; S(S) SIGNAT CODE: TUBI AMPLE PRES VATIVE D + ICE	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): MOPE ING Y SERVATION (incl ADDED IN FIEL NONE	.0026; ctric Subt G DA N replac uding wet	5/16 mersib TA ced) ice)	FIEL FIEL Filtra	04; 3/8 p; PP SAMPLII INITIATE D-FILTERI tion Equipt DUPLIC/ INTENI AND/ Cd, Cr,	" = 0.006; = Peristaltic NG ED AT: 20 AT: 21 AT: 22 ATE: DED ANALYS ORD ATHOD Pb, Ag by E	1/2" c Pump N Y IS	= 0.010; c; O = Ot SAMPLIN ENDED A FILTER N SAMPLING EQUIPMENT CODE	5/8" = 0.016 ther (Specify G T: 940 R SIZE: FLOV (mL pe) µm LE PUMP W RATE
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEC SA SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN MPLE CONTAIN MPLE CONTAIN CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: 7.2 ON: PUN ER SPECIFICAT MATERIAL CODE PE PE	Ft.): 1/8" = (B = Bailer; MP Y (ION VOLUME 250 ml 50 ml 6 ass; CG	0.0006; 3 BP = Bladd SAMPLEF TUBING MATERIA N PRESERV USE HINO3	/16" = 0.001 der Pump; S(S) SIGNA CODE: TUBI AMPLE PRES /ATIVE D + ICe	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y SERVATION (incl TOTAL VC ADDED IN FIEL NONE PE = High Dense	.0026; ctric Subr G DA N replac uding wet DL .D (mL)	5/16 mersib TA ced) ice) FII	VAL	04; 3/8' p; PP SAMPLII INITIATE D-FILTERI tion Equipi DUPLIC/ INTENI AND/ Cd, Cr, Me	" = 0.006; = Peristaltic NG ED AT: 20 AT: 21 AT: 22 ATE: DED ANALYS ORD ATHOD Pb, Ag by E	1/2" E Pump N Y IS PA	= 0.010; c; O = Ot SAMPLIN ENDED A FILTEF N SAMPLING EQUIPMENT CODE APP	5/8" = 0.016 ther (Specify G T: 940 R SIZE: FLOV (mL pe) µm VRATE pr minute)
PURGING SAMPLED PUMP OR DEPTH IN FIELD DEG SAMPLE ID CODE	ISIDE DÍA. CA EQUIPMENT (BY (PRINT) / / TUBING WELL (feet): CONTAMINATI MPLE CONTAIN MPLE CONTAIN MPLE CONTAIN CONTAINERS 1	PACITY (Gal./ CODES: E AFFILIATION: DN: PUN ER SPECIFICAT MATERIAL ODE PE PE AG = Amber S = Sillcone;	Ft.): 1/8" = (3 = Bailer;	0.0006; 3 BP = Blado SAMPLEF TUBING MATERIA N PRESERV HNO3	/16" = 0.001 der Pump; S(S) SIGNA CODE: TUBI AMPLE PRES VATIVE D + Ice ss; HDF er (Specify)	14: 1/4" = 0 ESP = Elec SAMPLIN TURE(S): HDPE ING Y ESERVATION (incl TOTAL VC ADDED IN FIEL NONE PE = High Den:	sity Polye	5/16 mersib TA ced) ice) FII	r = 0.00 le Pum FIEL Filtra	04; 3/8' p; PP SAMPLII INITIATE D-FILTERI tion Equipi DUPLIC/ INTENI AND/ Cd, Cr, Me	<pre>m = 0.006; = Peristaltic NG 04 ED AT: 04 ED: Y 05 ment Type: ATE: DED ANALYS OR METHOD Pb, Ag by E thod 200.8 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</pre>	1/2" Pump P IS PA	= 0.010; c; O = Ot SAMPLIN ENDED A FILTEF N SAMPLING EQUIPMENT CODE APP	5/8" = 0.016 ther (Specify G T: 940 R SIZE: SAMP FLO (mL pe 303) µm LE PUMP W RATE er minute)

19 pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

FIE	LD INSTRUMEN	T CALIBRAT	ION REG	CORDS - EXA	MPLE CALIBI	RATION LOG -	PRP		
Project Site/FacID:	ion: Keime	2 Momor	nlec	J Kouch	Fragm		Boldly "X" this bo qualified data on	-	
Temperature (Quarterly)	Date of La	ast Temp Ve	erificatio			See log book:			
DISSOLVED OXYGEN (DO) (REFERENCE: DEP	SOP FT 1500)}		Acceptance C	Criteria +/-0.3 n	ng DO/L		
Meter/Instrument Nar	me and Unique ID:	YSIS	536 r	NPSISN.	# 04D 8	023 AP			
Initials D	ate Time	Standard (DO %)	Temp °C	Saturation mg/L (100%)	Response DO (%)	Deviation mg DO/L	Deviation mg DO/L	Pass or	r Fail
CAL ICV CCV 12m 4-	1822 645	100%	20.0	100.69.	9100.3	9.2	0.11	P	F
CAL ICV (CC) 12m 4-1	9-22 1550	<u>100%</u>	21.2	8.98	100.1	9.02	0.15	P	F
CAL ICV CCV		<u>100%</u>						Ρ	F
CAL ICV CCV		<u>100%</u>		<u></u>				Ρ	F
CAL ICV CCV		<u>100%</u>						Р	F
CAL ICV CCV		<u>100%</u>		. <u> </u>				Р	F
See Table FT 1500-1 and/or Ta	ble FS 2200-2 for D	issolved Oxyg	en Satura	ition correspo	nding to Tempe	rature.			
SPECIFIC CONDUCTANCE (F	REFERENCE: DEP	SOP FT 1200)		Acce	eptance Criteria	+/-5% the stan	Idard	
Meter/Instrument Na	me and Unique ID:	YSI -	536 M	APSI SI	UA 0408	023 AP			

Meter/	nstrumer	nt Name and	Unique ID	YSI 556 M	NPS SA	12 04D 80	23 AP			
	Initials	Date	Time	Standard (µmho/cm)	Exp. Date	Lot #	Response	Deviation (%)	Pass or	r Fail
CAL CV CCV	1 LFm	4-1822	647	1,413	4/22	16-01207	1419	15%	P	F
CAL ICV COV	Um	4-19-22	552	1,413	4/22	1601207	1420	=58	P	F
CAL ICV CCV									Ρ	F
CAL ICV CCV					<u></u>				Р	F
CAL ICV CCV	·								Р	F
CAL ICV CCV					<u> </u>				Р	F
CAL ICV CCV	·			<u>.</u>					Ρ	F
CAL ICV CCV	·								Р	F
CAL ICV CCV				×					Р	F

OXIDATION-REDUCTION POTENTIAL (ORP)

Acceptance Criteria +/-10 mV

REFERENCE: EPA Region 4, Operating Procedure, Field Measurement of Oxidation-Reduction Potential (ORP)

	Meter/I	nstrumen	t Name and	Unique ID:	<u></u>						
		Initials	Date	Time	Standard (mV)	Exp. Date	Lot #	Response (mV)	Response (mV)	Pass o	r Fail
	cv ccv		4-18-22		240mv	4/31/22	160531	246	76	P	F
CAL	ICV CCV	12m	4-18-22	1555	240 "	4/31/22	1 <u>G-D531</u>	249	31%	P	F
CAL	ICV CCV									P	F
CAL	ICV CCV		<u> </u>							Ρ	F
CAL	ICV CCV								<u></u>	Ρ	F
CAL	ICV CCV									Р	F

Perform ICVs and CCVs only in "READ/RUN" mode.

CAL - Calibration; ICV - Initial Calibration Verification; and, CCV - Continuing Calibration Verification.

FIELD INSTRUMENT CALIBRATION RECORDS - EXAMPLE CALIBRATION LOG - PRP

Project Site/FacID: Sofety Kleinmedley Calibrated by (Print)/Affiliation: Keinfr Morrison / ECT

Boldly "X" this box if there is qualified data on this page.

F*			1	K MUMDON	t.					-
TURBID	ITY (REFERENC	E: DEP SOP	FT 1600)	Meter/Instr	ument Name a	and Unique ID:	HACH 21000	SN# 16110005	354	6
	Std=0.1-10	NTU +/-10%	5	Std=11-40 NTU +/-8	% Std=4	1-100 NTU +/	-6.5%	Std>100 NTU +/	-5%	
	Initials		Time	Standard (NTU)	Exp. Date	Lot #	Response (NTU)		Pass of	r Fail
CAL	V CCV 14Fm			10 NTVS	7/22	2961901	9-73	3.7%	P	F
CAL (IC	y ccv Ver	41822	654	20 11	7/22	2654 901	19.4	3%	(P)	F
	v) ccv IPM		655	100 m	7/22	2694901	961	3.97	(P/	F
	v CCV KPM	4-18-22	1557	10 11	7/22	2961801	9.75	3.5%	P	F
CAL IC	v Cov <u>IVPn</u>	4-18-22		20 11	7/22	2684801	19.3	3.52	(P)	F
CAL IC	v Ecv <u>V</u> Ar	4-18-22	1559	100 "	7/22	268490	965	3.57	P2	F
CAL IC	V CCV								Ρ	F
CAL IC	v ccv					<u></u>			Ρ	F
CAL IC									Ρ	F
CAL IC	v ccv								Ρ	F
CAL IC									Ρ	F
CAL IC	v ccv								Ρ	F
CAL IC									Р	F
CAL IC				·					Р	F
					<u></u>				Р	F
pH (REF	ERENCE: DEP	SOP FT 110	0)				Accepta	nce Criteria +/-0).2 SU	
I			•	NST 556 MG	SISNU	0409023		nce Criteria +/-0).2 SU	
I		ent Name and	•	<u>VST 556 M(</u> Standard (SU)	SISNU (Exp. Date	D 4 D 90 2 3		nce Criteria +/-C	Pass o	or Fail
	Meter/Instrume	ent Name and Date	d Unique ID: Time			1	AP Response (SU)	1		or Fail F
CAL C	Meter/Instrume	ent Name and Date	d Unique ID: Time - <u>657</u>	Standard (SU)	Exp. Date <u> 522</u> 09123	Lot #	AP Response (SU)	Deviation (SU)	Pass o	
CAL C CAL C CAL C	Meter/Instrume	ent Name and Date <u>418-22</u> <u>418-22</u> <u>418-22</u>	d Unique ID: Time - <u>657</u> <u>700</u> 703	Standard (SU) <u>4</u> ,0 7,0 10,0	Exp. Date <u>522</u> <u>9923</u> <u>0223</u>	Lot # 200728C <u>161031</u> 200728D	AP Response (SU) <u>4-66</u> <u>7-09</u> 9.92	Deviation (SU) <u>-0,06</u> <u>0-09</u> <u>0-08</u>	Pass o	F
CAL C CAL C CAL C CAL IC	Meter/Instrume	ent Name and Date <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u>	Unique ID: Time - 657 - 700 - 703 - 1605	Standard (SU) <u>4.0</u> 7.0 10.0 <u>4.0</u>	Exp. Date <u>05/22</u> 09/23 02/23 5/22	Lot # 200728C <u>16081</u> <u>200728</u> D 200718C	AP Response (SU) <u>4-66</u> 7-09 9-92 4-09	Deviation (SU) $\frac{0.06}{0.09}$ $\frac{0.08}{0.08}$	Pass o	F
CAL C CAL C CAL C CAL IC	Meter/Instrume	ent Name and Date <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u>	Unique ID: Time - 657 - 700 - 703 - 1605	Standard (SU) <u>4.0</u> 7.0 10.0 <u>4.0</u>	Exp. Date <u>05/22</u> 09/23 02/23 5/22	Lot # 200728C <u>16081</u> <u>200728</u> D 200718C	AP Response (SU) <u>4-66</u> 7-09 9-92 4-09	Deviation (SU) $\frac{0.06}{0.09}$ $\frac{0.08}{0.08}$	Pass o P P P	F F F
CAL C CAL C CAL C CAL IC	Meter/Instrume	ent Name and Date <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u>	Unique ID: Time - 657 - 700 - 703 - 1605	Standard (SU) <u>4.0</u> 7.0 10.0 <u>4.0</u>	Exp. Date <u>05/22</u> 09/23 02/23 5/22	Lot # 200728C <u>16081</u> <u>200728</u> D 200718C	AP Response (SU) <u>4-66</u> 7-09 9-92 4-09	Deviation (SU) $\frac{0.06}{0.09}$ $\frac{0.08}{0.08}$	Pass o	F F F F
CAL C CAL C CAL C CAL IC CAL IC CAL IC	Meter/Instrume	ent Name and Date <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u>	Unique ID: Time - 657 700 703 1605 1610 1610 1615	Standard (SU) <u>4</u> ,0 7,0 10,0 <u>7</u> ,0 <u>10,0</u>	Exp. Date <u>5</u> 22 0923 0223 522 9/23 2/22	Lot # 200728C <u>16081</u> <u>200728D</u> 200728D 161081 <u>200728</u>	AP Response (SU) <u>4.66</u> <u>7.09</u> <u>9.92</u> <u>4.08</u> <u>7.11</u> 0 <u>9.90</u>	Deviation (SU) $\frac{0.06}{0.09}$ $\frac{0.08}{0.08}$	Pass o P P P P	F F F F
CAL C CAL C CAL C CAL IC CAL IC CAL IC CAL IC	Meter/Instrume	ent Name and Date $4.8.2^{-}$ $4.8.2^{-}$ $4.8.2^{-}$ $4.18.2^{-}$ $4.18.2^{-}$ $4.18.2^{-}$ $4.18.2^{-}$ $4.18.2^{-}$ $4.18.2^{-}$	d Unique ID: Time $-\frac{651}{100}$ $-\frac{100}{103}$ 1605 1610 1615	Standard (SU) <u>4</u> ,0 7,0 10,0 <u>4</u> ,0 <u>7</u> ,0 <u>10,0</u>	Exp. Date 5/22 09/23 02/23 5/22 9/23 2/22	Lot # 200728C 161081 200728D 200728D 200718C 161081 200728	AP Response (SU) <u>4.66</u> <u>7.09</u> <u>9.92</u> <u>4.09</u> <u>7.11</u> 0 <u>9.90</u>	Deviation (SU) -0.06 0-09 0-08 0.09 0.11 0.1	Pass o P P P P P P	F F F F
CAL C CAL C CAL C CAL IC CAL IC CAL IC CAL IC CAL IC	Meter/Instrume	ent Name and Date <u>448-22</u> <u>448-22</u> <u>448-22</u> <u>448-22</u> <u>448-22</u> <u>448-22</u> <u>448-22</u> <u>448-22</u> <u>448-22</u>	Unique ID: Time <u>657</u> <u>700</u> <u>703</u> <u>1605</u> <u>1610</u> <u>1610</u> <u>1615</u>	Standard (SU) <u>4</u> ,0 7,0 10,0 4,0 7,0 10,0	Exp. Date 5/22 09/23 02/23 5/22 9/23 2/12	Lot # 200728C <u>161091</u> 200728D 200778C 161081 200728	AP Response (SU) <u>4.66</u> <u>7.09</u> <u>9.92</u> <u>4.09</u> <u>7.11</u> 0 <u>9.90</u>	Deviation (SU) -0.06 0-09 0-08 0.09 0.11 0.1	Pass o P P P P P P P P P	F F F F F F
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CAL C CAL C CAL C CAL IC CAL IC CAL IC CAL IC CAL IC CAL IC CAL IC	Meter/Instrume	ent Name and Date <u>448-22</u> <u>448-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u> <u>418-22</u>	d Unique ID: Time - 657 - 700 - 703 - 1605 - 1610 - 1615 - 1610 - 1615 	Standard (SU) 4.0 7.0 10.0 4.0 7.0 10.0	Exp. Date 5/22 09/23 02/23 5/22 9/23 2/22 12	Lot # 200728C 1610#1 200728P 206778C 161081 200728	AP Response (SU) <u>4.66</u> <u>7.09</u> <u>9.92</u> <u>4.09</u> <u>7.11</u> 0 <u>9.90</u>	Deviation (SU) -0.06 0-09 0-08 0.09 0-11 0.1	Pass o P P P P P P P P P	F F F F F F F
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Perform ICVs and CCVs only in "READ/RUN" mode.

CAL - Calibration; ICV - Initial Calibration Verification; and, CCV - Continuing Calibration Verification.

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CHAIN-OF-CUSTODY / Analytical Request Dc

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2022

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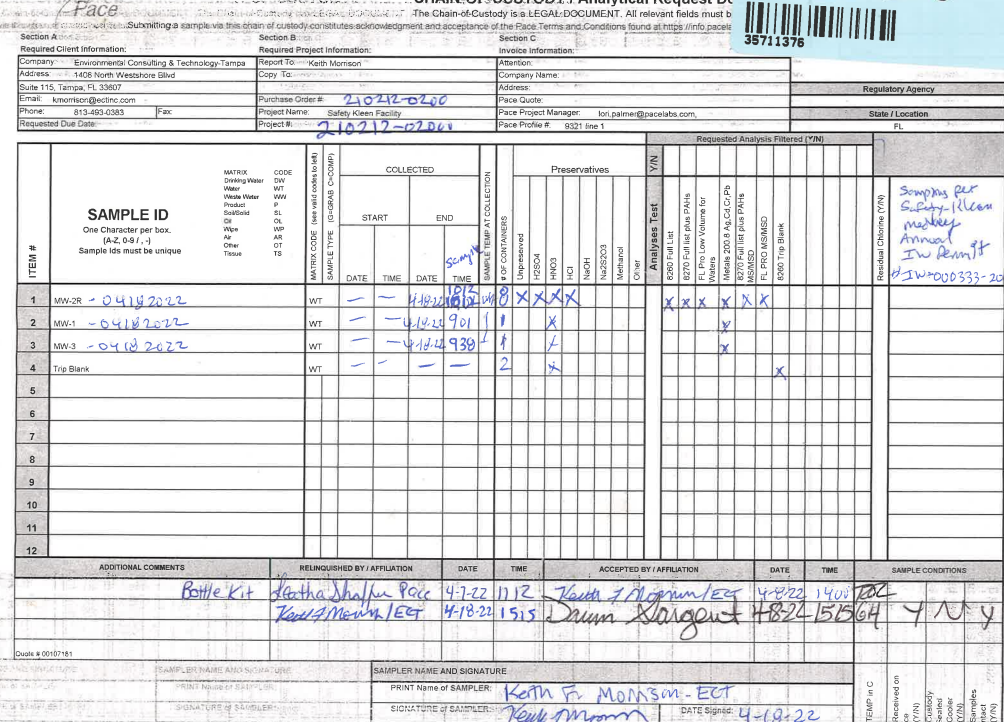
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5 ... m 1-00 0 m/ Ended State Charles Concerned and ESAC DOCUMENT. The Chain-of-Custody is a EEGAL DOCUMENT. All relevant fields must b vie IP units and constant wahter a Submitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Race Terms and Conditions found at https://info.paceia



SIGNATURE of SAMPLERS

SHARATURE & SAMELER!

RELAK STATET

DC#_Title: ENV-FRM-ORB1-0093 Sample Condition Upon Receipt Form

Version: 3 Effective Date: 12/29/2021 Issued by: Ormond Beach	
WO#: 35711376 UR) Pace	
Project # PM: LAP Due Date: 04/25/22 Date and Initials of person;	NIL
Project Manager: CLIENT: 37-ECTTAM Examining contents:	μη
Label: 1/ 1/ /	-
Client: Deliver: 410 Client:	-
Thermometer Used: <u>T202</u> Date: <u>4-18-22</u> Time: <u>565</u> Initials: <u>55</u>	
State of Origin:FL For WV projects, all containers verified to ≤6 °C	
Cooler #1 Temp."C_01_2_(Visual)+0.2_(Correction Factor)_014_(Actual) Samples on ice, cooling process has be	gun
Cooler #2 Temp."C(Visual)(Correction Factor)(Actual) Samples on ice, cooling process has be	∋gun
Cooler #3 Temp.°C(Visual)(Correction Factor)(Actual)	∋gun
Cooler #4 Temp."C(Visual)(Correction Factor)(Actual)	gun
Cooler #5 Temp. C(Visual)(Correction Factor)(Actual)	gun
Cooler #6 Temp.°C(Visual)(Correction Factor)(Actual)	gun
Recheck for OOT °C(Visual)(Correction Factor)(Actual) Time:Initials:	
Courier: Ged Ex UPS USPS Client Commercial Pace Conter	
Shipping Method: First Overnight Priority Overnight Standard Overnight Ground International Priority	
Other	
Billing: Recipient Sender Third Party Credit Card Unknown	
Tracking #	
Custody Seal on Cooler/Box Present: Yes Yes No Seals intact: Yes No (Ice: Wet Blue Melted None	
Packing Material: Bubble Wrap Bubble Bags None Other	
Samples shorted to lab (If Yes, complete) Shorted Date: Shorted Time: Qty:	
Comments:	
Chain of Custody Present ZYes D No DN/A	
Chain of Custody Filled Out	
Relinquished Signature & Sampler Name COC	
Samples Arrived within Hold Time	
Rush TAT requested on COC	
Sufficient Volume Area No IN/A	
Correct Containers Used	
Containers Intact Sample Labels match COC (sample IDs & date/time of collection)	
All containers needing acid/base preservation have Preservation Information:	
been checked. All Containers needing preservation are found to be in Lot #/Trace #:	
compliance with EPA recommendation:	
Exceptions: Vials, Microbiology, O&G, PÉAS	
Headspace In VOA Vials? (>6mm):	
Trip Blank Present:	
Comments/ Resolution (use back for additional comments):/	

ATTACHMENT B

LABORATORY REPORT



Pace Analytical Services, LLC 110 South Bayview Blvd. Oldsmar , FL 34677 (813)881-9401

April 25, 2022

Keith Morrison Environmental Consulting & Techlology 1408 North Westshore Bllvd Suite 115 Tampa, FL 33607

RE: Project: Safety Kleen Facility Pace Project No.: 35711376

Dear Keith Morrison:

Enclosed are the analytical results for sample(s) received by the laboratory on April 18, 2022. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Ormond Beach

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

SA Palmer

Lori Palmer lori.palmer@pacelabs.com 813-855-1844 Project Manager

Enclosures

cc: A/P, Environmental Consulting & Technology





Pace Analytical Services, LLC 110 South Bayview Blvd. Oldsmar , FL 34677 (813)881-9401

CERTIFICATIONS

Project: Safety Kleen Facility Pace Project No.: 35711376

Pace Analytical Services Ormond Beach

8 East Tower Circle, Ormond Beach, FL 32174 Alaska DEC- CS/UST/LUST Alabama Certification #: 41320 Colorado Certification: FL NELAC Reciprocity Connecticut Certification #: PH-0216 Delaware Certification: FL NELAC Reciprocity Florida Certification #: E83079 Georgia Certification #: 955 Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity Illinois Certification #: 200068 Indiana Certification: FL NELAC Reciprocity Kansas Certification #: E-10383 Kentucky Certification #: 90050 Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007 Maine Certification #: FL01264 Maryland Certification: #346 Michigan Certification #: 9911 Mississippi Certification: FL NELAC Reciprocity Missouri Certification #: 236

Montana Certification #: Cert 0074 Nebraska Certification: NE-OS-28-14 New Hampshire Certification #: 2958 New Jersey Certification #: FL022 New York Certification #: 11608 North Carolina Environmental Certificate #: 667 North Carolina Certification #: 12710 North Dakota Certification #: R-216 Ohio DEP 87780 Oklahoma Certification #: D9947 Pennsylvania Certification #: 68-00547 Puerto Rico Certification #: FL01264 South Carolina Certification: #96042001 Tennessee Certification #: TN02974 Texas Certification: FL NELAC Reciprocity US Virgin Islands Certification: FL NELAC Reciprocity Virginia Environmental Certification #: 460165 West Virginia Certification #: 9962C Wisconsin Certification #: 399079670 Wyoming (EPA Region 8): FL NELAC Reciprocity



SAMPLE SUMMARY

Project: Safety Kleen Facility

Pace Project No.: 35711376

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35711376001	MW-2R-04182022	Water	04/18/22 10:12	04/18/22 15:15
35711376002	MW-1-04182022	Water	04/18/22 09:01	04/18/22 15:15
35711376003	MW-3-04182022	Water	04/18/22 09:38	04/18/22 15:15
35711376004	Trip Blank	Water	04/18/22 00:01	04/18/22 15:15



SAMPLE ANALYTE COUNT

Project: Safety Kleen Facility Pace Project No.: 35711376

Lab ID	Sample ID	Method	Analysts	Analytes Reported
35711376001	MW-2R-04182022	FL-PRO	NCB1	3
		EPA 200.8	AS3	4
		EPA 8270 by SIM	JPB	20
		EPA 8270	TWB	82
		EPA 8260	AST	52
35711376002	MW-1-04182022	EPA 200.8	AS3	4
35711376003	MW-3-04182022	EPA 200.8	AS3	4
35711376004	Trip Blank	EPA 8260	AST	52

PASI-O = Pace Analytical Services - Ormond Beach



Project: Safety Kleen Facility

Pace Project No.: 35711376

Sample: MW-2R-04182022	Lab ID:	35711376001	Collected	d: 04/18/22	2 10:12	Received: 04/	(18/22 15:15 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
FL-PRO Water, Low Volume	Analytical	Method: FL-PF	RO Prepara	tion Method	d: EPA 3	3510			
	Pace Ana	lytical Services	- Ormond E	Beach					
Petroleum Range Organics	0.78 U	mg/L	0.97	0.78	1	04/20/22 20:30	04/21/22 13:24		
Surrogates									
o-Terphenyl (S)	85	%	66-139		1	04/20/22 20:30			
N-Pentatriacontane (S)	102	%	42-159		1	04/20/22 20:30	04/21/22 13:24	630-07-09	
200.8 MET ICPMS	-	Method: EPA 2 lytical Services			nod: EP/	A 200.8			
Cadmium	0.050 U	ug/L	0.10	0.050	1	04/19/22 06:52	04/19/22 19:30	7440-43-9	
Chromium	0.79 1	ug/L	1.0	0.50	1		04/19/22 19:30		
Lead	0.22 U	ug/L	1.0	0.22	1		04/19/22 19:30		
Silver	0.21 U	ug/L	0.50	0.21	1	04/19/22 06:52	04/19/22 19:30	7440-22-4	
8270 MSSV PAHLV by SIM	Analvtical	Method: EPA 8	3270 by SIM	Preparatio	on Meth	od: EPA 3510			
	-	lytical Services	-						
Acenaphthene	0.019 U	ug/L	0.50	0.019	1	04/20/22 13.15	04/21/22 00:40	83-32-9	
Acenaphthylene	0.031 U	ug/L	0.50	0.031	1	04/20/22 13:15			
Anthracene	0.020 U	ug/L	0.50	0.020	1	04/20/22 13:15			
Benzo(a)anthracene	0.020 U	ug/L	0.10	0.020	1		04/21/22 00:40		
Benzo(a)pyrene	0.021 U	ug/L	0.20	0.021	1		04/21/22 00:40		
Benzo(b)fluoranthene	0.027 U	ug/L	0.10	0.027	1	04/20/22 13:15	04/21/22 00:40	205-99-2	
Benzo(g,h,i)perylene	0.023 U	ug/L	0.50	0.023	1	04/20/22 13:15	04/21/22 00:40	191-24-2	
Benzo(k)fluoranthene	0.024 U	ug/L	0.50	0.024	1	04/20/22 13:15	04/21/22 00:40	207-08-9	
Chrysene	0.026 U	ug/L	0.50	0.026	1	04/20/22 13:15	04/21/22 00:40	218-01-9	
Dibenz(a,h)anthracene	0.025 U	ug/L	0.15	0.025	1	04/20/22 13:15	04/21/22 00:40	53-70-3	
Fluoranthene	0.018 U	ug/L	0.50	0.018	1	04/20/22 13:15	04/21/22 00:40	206-44-0	
Fluorene	0.017 U	ug/L	0.50	0.017	1	04/20/22 13:15	04/21/22 00:40	86-73-7	
Indeno(1,2,3-cd)pyrene	0.024 U	ug/L	0.15	0.024	1	04/20/22 13:15	04/21/22 00:40	193-39-5	
1-Methylnaphthalene	0.19 U	ug/L	2.0	0.19	1		04/21/22 00:40		
2-Methylnaphthalene	0.17 U	ug/L	2.0	0.17	1		04/21/22 00:40		
Naphthalene	0.29 U	ug/L	2.0	0.29	1		04/21/22 00:40		
Phenanthrene	0.019 U	ug/L	0.50	0.019	1		04/21/22 00:40		
Pyrene	0.032 U	ug/L	0.50	0.032	1	04/20/22 13:15	04/21/22 00:40	129-00-0	
Surrogates	70	%	22 100		1	04/20/22 12:15	04/21/22 00:40	221 60 9	
2-Fluorobiphenyl (S)	70 06	%	32-100 48-112		1 1		04/21/22 00:40 04/21/22 00:40		
p-Terphenyl-d14 (S)	96						04/21/22 00.40	1710-01-0	
8270 MSSV Semivolatile Organic	-	Method: EPA 8			od: EPA	3510			
	Pace Ana	lytical Services	- Ormond E	Beach					
Acenaphthene	0.34 U	ug/L	4.8	0.34	1		04/25/22 11:07		
Acenaphthylene	0.29 U	ug/L	4.8	0.29	1		04/25/22 11:07		
Aniline	0.90 U	ug/L	4.8	0.90	1		04/25/22 11:07		
Anthracene	0.21 U	ug/L	4.8	0.21	1		04/25/22 11:07		
Benzidine	0.83 U	ug/L	23.8	0.83	1		04/25/22 11:07		
Benzo(a)anthracene	0.19 U	ug/L	4.8	0.19	1		04/25/22 11:07		
Benzo(a)pyrene	0.16 U	ug/L	0.95	0.16	1	04/22/22 18:15	04/25/22 11:07	50-32-8	



Project: Safety Kleen Facility

Pace Project No.: 35711376

Sample: MW-2R-04182022	Lab ID:	35711376001	Collected	04/18/22	2 10:12	Received: 04/	18/22 15:15 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV Semivolatile Organic	-	Method: EPA 8 ytical Services			od: EPA	3510			
Benzo(b)fluoranthene	0.26 U	ug/L	1.9	0.26	1	04/22/22 18:15	04/25/22 11:07	205-99-2	
Benzo(g,h,i)perylene	0.16 U	ug/L	4.8	0.16	1	04/22/22 18:15	04/25/22 11:07	191-24-2	
Benzo(k)fluoranthene	0.17 U	ug/L	3.8	0.17	1	04/22/22 18:15	04/25/22 11:07	207-08-9	
Benzyl alcohol	1.2 U	ug/L	4.8	1.2	1	04/22/22 18:15	04/25/22 11:07	100-51-6	
4-Bromophenylphenyl ether	1.6 U	ug/L	4.8	1.6	1	04/22/22 18:15	04/25/22 11:07	101-55-3	
Butylbenzylphthalate	1.1 U	ug/L	4.8	1.1	1	04/22/22 18:15	04/25/22 11:07		
Caprolactam	0.81 U	ug/L	4.8	0.81	1	04/22/22 18:15	04/25/22 11:07	105-60-2	N2
Carbazole	1.1 U	ug/L	4.8	1.1	1	04/22/22 18:15	04/25/22 11:07		
4-Chloro-3-methylphenol	5.2 U	ug/L	19.1	5.2	1	04/22/22 18:15	04/25/22 11:07	59-50-7	
4-Chloroaniline	1.3 U	ug/L	4.8	1.3	1	04/22/22 18:15	04/25/22 11:07	106-47-8	
bis(2-Chloroethoxy)methane	1.5 U	ug/L	4.8	1.5	1	04/22/22 18:15	04/25/22 11:07		
bis(2-Chloroethyl) ether	0.32 U	ug/L	3.8	0.32	1	04/22/22 18:15	04/25/22 11:07		
bis(2-Chloroisopropyl) ether	1.7 U	ug/L	5.7	1.7	1	04/22/22 18:15	04/25/22 11:07		
2-Chloronaphthalene	0.32 U	ug/L	4.8	0.32	1	04/22/22 18:15	04/25/22 11:07		
2-Chlorophenol	1.3 U	ug/L	4.8	1.3	1	04/22/22 18:15	04/25/22 11:07		
4-Chlorophenylphenyl ether	1.4 U	ug/L	4.8	1.4	1	04/22/22 18:15	04/25/22 11:07		
Chrysene	0.19 U	ug/L	4.8	0.19	1	04/22/22 18:15	04/25/22 11:07		
Dibenz(a,h)anthracene	0.17 U	ug/L	1.9	0.17	1	04/22/22 18:15	04/25/22 11:07		
Dibenzofuran	1.4 U	ug/L	4.8	1.4	1	04/22/22 18:15	04/25/22 11:07		
1,2-Dichlorobenzene	1.5 U	ug/L	4.8	1.5	1	04/22/22 18:15	04/25/22 11:07		
1,3-Dichlorobenzene	1.4 U	ug/L	4.8	1.4	1	04/22/22 18:15	04/25/22 11:07		
1,4-Dichlorobenzene	1.5 U	ug/L	4.8	1.5	1	04/22/22 18:15	04/25/22 11:07		
3,3'-Dichlorobenzidine	1.0 U	ug/L	9.5	1.0	1	04/22/22 18:15	04/25/22 11:07		
2,4-Dichlorophenol	0.32 U	ug/L	1.9	0.32	1	04/22/22 18:15	04/25/22 11:07		
Diethylphthalate	1.3 U	ug/L	4.8	1.3	1	04/22/22 18:15	04/25/22 11:07		
2,4-Dimethylphenol	0.98 U	ug/L	4.8	0.98	1	04/22/22 18:15	04/25/22 11:07		
Dimethylphthalate	1.4 U	ug/L	4.8	1.4	1	04/22/22 18:15	04/25/22 11:07		
Di-n-butylphthalate	3.4 U	ug/L	4.8	3.4	1	04/22/22 18:15	04/25/22 11:07		
4,6-Dinitro-2-methylphenol	4.4 U	ug/L	19.1	4.4	1	04/22/22 18:15	04/25/22 11:07	534-52-1	
1,2-Dinitrobenzene	1.8 U	ug/L	5.7	1.8	1	04/22/22 18:15	04/25/22 11:07	528-29-0	
1,3-Dinitrobenzene	1.7 U	ug/L	7.6	1.7	1	04/22/22 18:15	04/25/22 11:07		
2,4-Dinitrophenol	2.5 U	ug/L	19.1	2.5	1	04/22/22 18:15	04/25/22 11:07	51-28-5	
2,4-Dinitrotoluene	1.1 U	ug/L	3.8	1.1	1	04/22/22 18:15	04/25/22 11:07	121-14-2	
2,6-Dinitrotoluene	0.84 U	ug/L	1.9	0.84	1	04/22/22 18:15	04/25/22 11:07	606-20-2	
Di-n-octylphthalate	0.88 U	ug/L	4.8	0.88	1	04/22/22 18:15	04/25/22 11:07	117-84-0	
1,2-Diphenylhydrazine	1.3 U	ug/L	4.8	1.3	1		04/25/22 11:07		
bis(2-Ethylhexyl)phthalate	1.3 U	ug/L	4.8	1.3	1	04/22/22 18:15			
Fluoranthene	0.20 U	ug/L	4.8	0.20	1	04/22/22 18:15			
Fluorene	0.32 U	ug/L	4.8	0.32	1	04/22/22 18:15			
Hexachloro-1,3-butadiene	0.33 U	ug/L	1.9	0.33	1	04/22/22 18:15			
Hexachlorobenzene	0.28 U	ug/L	0.95	0.28	1	04/22/22 18:15			
Hexachlorocyclopentadiene	3.3 U	ug/L	10.5	3.3	1		04/25/22 11:07		
Hexachloroethane	1.3 U	ug/L	4.8	1.3	1		04/25/22 11:07		
Indeno(1,2,3-cd)pyrene	0.16 U	ug/L	1.9	0.16	1		04/25/22 11:07		
Isophorone	1.6 U	ug/L	4.8	1.6	1		04/25/22 11:07		



Project: Safety Kleen Facility

Pace Project No.: 35711376

Sample: MW-2R-04182022	Lab ID:	35711376001	Collecte	d: 04/18/22	2 10:12	Received: 04/	18/22 15:15 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV Semivolatile Organic	Analytical	Method: EPA 8	270 Prepa	ration Metho	od: EPA	3510			
	Pace Anal	ytical Services	- Ormond E	Beach					
1-Methylnaphthalene	0.34 U	ug/L	4.8	0.34	1	04/22/22 18:15	04/25/22 11:07	90-12-0	
2-Methylnaphthalene	0.27 U	ug/L	4.8	0.27	1	04/22/22 18:15			
2-Methylphenol(o-Cresol)	0.29 U	ug/L	4.8	0.29	1		04/25/22 11:07		
3&4-Methylphenol(m&p Cresol)	0.21 U	ug/L	9.5	0.21	1	04/22/22 18:15			
Naphthalene	0.37 U	ug/L	4.8	0.37	1	04/22/22 18:15		91-20-3	
2-Nitroaniline	1.2 U	ug/L	4.8	1.2	1	04/22/22 18:15			
3-Nitroaniline	1.2 U	ug/L	4.8	1.2	1	04/22/22 18:15			
4-Nitroaniline	0.83 U	ug/L	3.8	0.83	1	04/22/22 18:15			
Nitrobenzene	0.35 U	ug/L	3.8	0.35	1		04/25/22 11:07		
2-Nitrophenol	1.3 U	ug/L	4.8	1.3	1		04/25/22 11:07		
4-Nitrophenol	1.0 U	ug/L	19.1	1.9	1	04/22/22 18:15			
N-Nitrosodimethylamine	0.19 U	ug/L	1.9	0.19	1		04/25/22 11:07		
N-Nitroso-di-n-propylamine	0.13 U	ug/L	3.8	0.13	1		04/25/22 11:07		
N-Nitrosodiphenylamine	1.2 U	ug/L	4.8	1.2	1		04/25/22 11:07		
Pentachlorophenol	1.2 U 1.6 U	ug/L	19.1	1.6	1	04/22/22 18:15			
Phenanthrene	0.22 U	ug/L	4.8	0.22	1	04/22/22 18:15			
Phenol	0.22 U 0.60 U	ug/L	4.8	0.22	1	04/22/22 18:15			
Pyrene	0.00 U 0.20 U	ug/L	4.8	0.00	1	04/22/22 18:15			
Pyridine	1.1 U	ug/L	4.8	1.1	1		04/25/22 11:07		
2,3,4,6-Tetrachlorophenol	1.1 U 1.0 U	-	4.8	1.1	1		04/25/22 11:07		
•		ug/L		1.0	1				NO
2,3,5,6-Tetrachlorophenol	1.8 U 1.4 U	ug/L	8.6			04/22/22 18:15			N2
1,2,4-Trichlorobenzene	0.22 U	ug/L	4.8	1.4	1 1	04/22/22 18:15			
2,4,5-Trichlorophenol	0.22 U 0.34 U	ug/L	3.8 1.9	0.22 0.34		04/22/22 18:15	04/25/22 11:07		
2,4,6-Trichlorophenol <i>Surrogates</i>	0.34 0	ug/L	1.9	0.34	1	04/22/22 10.15	04/25/22 11.07	00-00-2	
Nitrobenzene-d5 (S)	46	%	10-188		1	04/22/22 18:15	04/25/22 11:07	4165 60 0	
2-Fluorobiphenyl (S)	40	%	22-101		1	04/22/22 18:15			
p-Terphenyl-d14 (S)	71	%	48-124		1	04/22/22 18:15			
Phenol-d6 (S)	16	%	10-48		1	04/22/22 18:15			
2-Fluorophenol (S)	23	%	10-48		1	04/22/22 18:15	04/25/22 11:07		
2,4,6-Tribromophenol (S)	23 68	%	28-114		1		04/25/22 11:07		
					I	04/22/22 10.15	04/23/22 11.07	110-79-0	
8260 MSV	3	Method: EPA 8) a a a b					
		ytical Services		beach					
Acetone	9.4 U	ug/L	25.0	9.4	1		04/20/22 02:22	67-64-1	
Benzene	0.30 U	ug/L	1.0	0.30	1		04/20/22 02:22		
Bromobenzene	0.21 U	ug/L	1.0	0.21	1		04/20/22 02:22		
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		04/20/22 02:22	74-97-5	
Bromodichloromethane	0.44 U	ug/L	1.0	0.44	1		04/20/22 02:22	75-27-4	
Bromoform	2.8 U	ug/L	3.0	2.8	1		04/20/22 02:22	75-25-2	
Bromomethane	3.9 U	ug/L	10.0	3.9	1		04/20/22 02:22	74-83-9	J(v2)
2-Butanone (MEK)	6.0 U	ug/L	50.0	6.0	1		04/20/22 02:22	78-93-3	
Carbon disulfide	1.8 U	ug/L	10.0	1.8	1		04/20/22 02:22	75-15-0	
Carbon tetrachloride	0.44 U	ug/L	3.0	0.44	1		04/20/22 02:22	56-23-5	
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		04/20/22 02:22		



Project: Safety Kleen Facility

Pace Project No.: 35711376

Sample: MW-2R-04182022	Lab ID:	35711376001	Collected:	04/18/22	2 10:12	Received:	04/18/22 15:15	Matrix: Water				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual			
8260 MSV	Analytical	Method: EPA 8	260									
	Pace Ana	Pace Analytical Services - Ormond Beach										
Chloroethane	3.7 U	ug/L	10.0	3.7	1		04/20/22 02	:22 75-00-3				
Chloroform	0.56 U	ug/L	1.0	0.56	1			:22 67-66-3				
Chloromethane	0.92 U	ug/L	1.0	0.92	1		04/20/22 02	:22 74-87-3	J(v1)			
Dibromochloromethane	0.97 U	ug/L	2.0	0.97	1		04/20/22 02	:22 124-48-1	. ,			
Dibromomethane	0.34 U	ug/L	2.0	0.34	1		04/20/22 02	:22 74-95-3				
1,2-Dichlorobenzene	0.60 U	ug/L	1.0	0.60	1			:22 95-50-1				
1,3-Dichlorobenzene	0.33 U	ug/L	1.0	0.33	1		04/20/22 02	:22 541-73-1				
1,4-Dichlorobenzene	0.28 U	ug/L	1.0	0.28	1		04/20/22 02	:22 106-46-7				
Dichlorodifluoromethane	0.84 U	ug/L	1.0	0.84	1		04/20/22 02	:22 75-71-8				
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		04/20/22 02	:22 75-34-3				
1,2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1		04/20/22 02	:22 107-06-2				
1,1-Dichloroethene	0.59 U	ug/L	1.0	0.59	1		04/20/22 02	:22 75-35-4				
cis-1,2-Dichloroethene	0.83 U	ug/L	1.0	0.83	1		04/20/22 02	:22 156-59-2				
trans-1,2-Dichloroethene	0.23 U	ug/L	1.0	0.23	1		04/20/22 02	:22 156-60-5				
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		04/20/22 02	:22 78-87-5				
1,3-Dichloropropane	0.26 U	ug/L	1.0	0.26	1		04/20/22 02	:22 142-28-9				
1,1-Dichloropropene	0.31 U	ug/L	1.0	0.31	1		04/20/22 02	:22 563-58-6				
Ethylbenzene	0.30 U	ug/L	1.0	0.30	1		04/20/22 02	:22 100-41-4				
2-Hexanone	10.0 U	ug/L	25.0	10.0	1		04/20/22 02	:22 591-78-6				
Isopropylbenzene (Cumene)	0.30 U	ug/L	1.0	0.30	1			:22 98-82-8				
Methylene Chloride	4.4 U	ug/L	5.0	4.4	1		04/20/22 02	:22 75-09-2				
4-Methyl-2-pentanone (MIBK)	7.5 U	ug/L	25.0	7.5	1		04/20/22 02	:22 108-10-1				
Methyl-tert-butyl ether	1.6 U	ug/L	5.0	1.6	1			:22 1634-04-4				
Styrene	0.65 U	ug/L	1.0	0.65	1		04/20/22 02	:22 100-42-5				
1,1,2,2-Tetrachloroethane	0.59 U	ug/L	1.0	0.59	1			:22 79-34-5				
Tetrachloroethene	0.38 U	ug/L	1.0	0.38	1			:22 127-18-4				
Toluene	0.71 U	ug/L	1.0	0.71	1			:22 108-88-3				
1,1,1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1			:22 71-55-6				
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1			:22 79-00-5				
Trichloroethene	0.36 U	ug/L	1.0	0.36	1			:22 79-01-6				
Trichlorofluoromethane	0.82 U	ug/L	1.0	0.82	1			:22 75-69-4				
1,2,3-Trichloropropane	0.53 U	ug/L	2.0	0.53	1			:22 96-18-4				
1,1,2-Trichlorotrifluoroethane	3.5 U	ug/L	5.0	3.5	1		04/20/22 02	:22 76-13-1				
1,2,4-Trimethylbenzene	0.58 U	ug/L	1.0	0.58	1			:22 95-63-6				
1,3,5-Trimethylbenzene	0.64 U	ug/L	1.0	0.64	1			:22 108-67-8				
Vinyl acetate	1.8 U	ug/L	10.0	1.8	1			:22 108-05-4	J(v1)			
Vinyl chloride	0.88 U	ug/L	1.0	0.88	1			:22 75-01-4	、 /			
Xylene (Total)	2.1 U	ug/L	5.0	2.1	1			:22 1330-20-7				
Surrogates	-	5										
4-Bromofluorobenzene (S)	96	%	70-130		1		04/20/22 02	:22 460-00-4				
Toluene-d8 (S)	104	%	70-130		1		04/20/22 02	:22 2037-26-5				
1,2-Dichlorobenzene-d4 (S)	100	%	70-130		1		04/20/22 02	:22 2199-69-1				



Project: Safety Kleen Facility

Pace Project No.: 35711376

Sample: MW-1-04182022	Lab ID:	35711376002	Collected	1: 04/18/22	2 09:01	Received: 04/	18/22 15:15 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	,	Method: EPA 2 vtical Services	•		od: EP	A 200.8			
Cadmium	0.050 U	ug/L	0.10	0.050	1	04/19/22 06:52	04/19/22 19:31	7440-43-9	
Chromium	0.62	ug/L	1.0	0.50	1	04/19/22 06:52	• • • . • . • .		
Lead	0.22 U	ug/L	1.0	0.22	1	04/19/22 06:52	04/19/22 19:31	7439-92-1	
Silver	0.21 U	ug/L	0.50	0.21	1	04/19/22 06:52	04/19/22 19:31	7440-22-4	



Project: Safety Kleen Facility

Pace Project No.: 35711376

Sample: MW-3-04182022	Lab ID:	35711376003	Collected	d: 04/18/22	2 09:38	Received: 04/	18/22 15:15 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	,	Method: EPA 2 vtical Services	•		od: EP	A 200.8			
Cadmium	0.050 U	uq/L	0.10	0.050	1	04/19/22 06:52	04/19/22 19:33	7440-43-9	
Chromium	0.90	ug/L	1.0	0.50	1	04/19/22 06:52	04/19/22 19:33	7440-47-3	
Lead	0.22 U	ug/L	1.0	0.22	1	04/19/22 06:52	04/19/22 19:33	7439-92-1	
Silver	0.21 U	ug/L	0.50	0.21	1	04/19/22 06:52	04/19/22 19:33	7440-22-4	



Project: Safety Kleen Facility

Pace Project No.: 35711376

Sample: Trip Blank	Lab ID:	35711376004	Collected	d: 04/18/22	2 00:01	Received: 04	4/18/22 15:15 M	latrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytica	I Method: EPA 8	260						
	Pace Ana	alytical Services	- Ormond E	Beach					
Acetone	9.4 U	ug/L	25.0	9.4	1		04/20/22 12:26	67-64-1	
Benzene	0.30 U	ug/L	1.0	0.30	1		04/20/22 12:26		
Bromobenzene	0.21 U	ug/L	1.0	0.21	1		04/20/22 12:26		
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		04/20/22 12:26	74-97-5	
Bromodichloromethane	0.44 U	ug/L	1.0	0.44	1		04/20/22 12:26	75-27-4	
Bromoform	2.8 U	ug/L	3.0	2.8	1		04/20/22 12:26		
Bromomethane	3.9 U	ug/L	10.0	3.9	1		04/20/22 12:26		
2-Butanone (MEK)	6.0 U	ug/L	50.0	6.0	1		04/20/22 12:26		
Carbon disulfide	1.8 U	ug/L	10.0	1.8	1		04/20/22 12:26		
Carbon tetrachloride	0.44 U	ug/L	3.0	0.44	1		04/20/22 12:26		
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		04/20/22 12:26		
Chloroethane	3.7 U	ug/L	10.0	3.7	1		04/20/22 12:26		J(v2)
Chloroform	0.56 U	ug/L	1.0	0.56	1		04/20/22 12:26		0(12)
Chloromethane	0.92 U	ug/L	1.0	0.92	1		04/20/22 12:26		
Dibromochloromethane	0.92 U	ug/L	2.0	0.92	1		04/20/22 12:20		
Dibromomethane	0.37 U	ug/L	2.0	0.34	1		04/20/22 12:20		
	0.34 U 0.60 U	-		0.60	1				
1,2-Dichlorobenzene	0.80 U 0.33 U	ug/L	1.0 1.0	0.80	1		04/20/22 12:26		
1,3-Dichlorobenzene		ug/L			1				
1,4-Dichlorobenzene	0.28 U 0.84 U	ug/L	1.0	0.28			04/20/22 12:26		1/0)
Dichlorodifluoromethane		ug/L	1.0	0.84	1		04/20/22 12:26		J(v2)
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		04/20/22 12:26		
1,2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1		04/20/22 12:26		1(0)
1,1-Dichloroethene	0.59 U	ug/L	1.0	0.59	1		04/20/22 12:26		J(v2)
cis-1,2-Dichloroethene	0.83 U	ug/L	1.0	0.83	1		04/20/22 12:26		
trans-1,2-Dichloroethene	0.23 U	ug/L	1.0	0.23	1		04/20/22 12:26		
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		04/20/22 12:26		
1,3-Dichloropropane	0.26 U	ug/L	1.0	0.26	1		04/20/22 12:26		
1,1-Dichloropropene	0.31 U	ug/L	1.0	0.31	1		04/20/22 12:26		
Ethylbenzene	0.30 U	ug/L	1.0	0.30	1		04/20/22 12:26		
2-Hexanone	10.0 U	ug/L	25.0	10.0	1		04/20/22 12:26		
Isopropylbenzene (Cumene)	0.30 U	ug/L	1.0	0.30	1		04/20/22 12:26		
Methylene Chloride	4.4 U	ug/L	5.0	4.4	1		04/20/22 12:26		
4-Methyl-2-pentanone (MIBK)	7.5 U	ug/L	25.0	7.5	1		04/20/22 12:26	108-10-1	
Methyl-tert-butyl ether	1.6 U	ug/L	5.0	1.6	1		04/20/22 12:26		
Styrene	0.65 U	ug/L	1.0	0.65	1		04/20/22 12:26	100-42-5	
1,1,2,2-Tetrachloroethane	0.59 U	ug/L	1.0	0.59	1		04/20/22 12:26		
Tetrachloroethene	0.38 U	ug/L	1.0	0.38	1		04/20/22 12:26	127-18-4	
Toluene	0.71 U	ug/L	1.0	0.71	1		04/20/22 12:26		
1,1,1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		04/20/22 12:26		
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		04/20/22 12:26		
Trichloroethene	0.36 U	ug/L	1.0	0.36	1		04/20/22 12:26	79-01-6	
Trichlorofluoromethane	0.82 U	ug/L	1.0	0.82	1		04/20/22 12:26	75-69-4	J(v2)
1,2,3-Trichloropropane	0.53 U	ug/L	2.0	0.53	1		04/20/22 12:26	96-18-4	
1,1,2-Trichlorotrifluoroethane	3.5 U	ug/L	5.0	3.5	1		04/20/22 12:26	76-13-1	J(v2)
1,2,4-Trimethylbenzene	0.58 U	ug/L	1.0	0.58	1		04/20/22 12:26	95-63-6	



Project: Safety Kleen Facility

Pace Project No.: 35711376

Sample: Trip Blank	Lab ID:	35711376004	Collecte	d: 04/18/22	00:01	Received: 04	/18/22 15:15 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
	Pace Anal	ytical Services	- Ormond E	Beach					
1,3,5-Trimethylbenzene	0.64 U	ug/L	1.0	0.64	1		04/20/22 12:26	108-67-8	
Vinyl acetate	1.8 U	ug/L	10.0	1.8	1		04/20/22 12:26	108-05-4	
Vinyl chloride	0.88 U	ug/L	1.0	0.88	1		04/20/22 12:26	75-01-4	
Xylene (Total)	2.1 U	ug/L	5.0	2.1	1		04/20/22 12:26	1330-20-7	
Surrogates		•							
4-Bromofluorobenzene (S)	99	%	70-130		1		04/20/22 12:26	460-00-4	
Toluene-d8 (S)	104	%	70-130		1		04/20/22 12:26	2037-26-5	
1,2-Dichlorobenzene-d4 (S)	102	%	70-130		1		04/20/22 12:26	2199-69-1	



QC Batch:	817116		Analysis M	lethod.	EPA 200.8						
QC Batch Method			Analysis D		200.8 MET						
	1. EI7(200.0		Laboratory			ical Se	rvices - Orm	ond Reach			
Associated Lab S	amples: 3571137	76001, 35711376002	,		1 doe / maryt						
METHOD BLANK	(: 4487096		Matri	x: Water							
Associated Lab S	amples: 3571137	76001, 35711376002	2, 35711376003								
			Blank	Reporting	9						
Par	rameter	Units	Result	Limit	MDI	_	Analyze	ed C	Qualifiers	i	
Cadmium		ug/L	0.050	J	0.10	0.050	04/19/22 1	9:13			
Chromium		ug/L	0.50	J	1.0	0.50	04/19/22 1	9:13			
Lead		ug/L	0.22	J	1.0	0.22	04/19/22 1				
Silver		ug/L	0.21	J 0	0.50	0.21	04/19/22 1	9:13			
LABORATORY C	ONTROL SAMPLE:	4487097									
			Spike	LCS	LCS	9	% Rec				
Par	rameter	Units	Conc.	Result	% Rec	I	Limits	Qualifiers			
Cadmium		ug/L	5	5.0	100)	85-115				
Chromium		ug/L	50	50.8	102	2	85-115				
Lead		ug/L	50	49.5	99	9	85-115				
Silver		ug/L	5	4.9	99	9	85-115				
		JPLICATE: 44870)98	44870	99						
MATRIX SPIKE &											
MATRIX SPIKE &	MATRIX SPIKE DU	DI LICATE. 44070	MS MS	D							
MATRIX SPIKE 8	MATRIX SPIKE DU	35711376003			MSD	MS	MSD	% Rec		Max	

5

50

50

5

5.1

52.6

50.4

5.1

102

103

101

102

101

105

101

101

70-130

70-130

70-130

70-130

5.0

53.2

50.8

5.1

0.050 U

0.90 I

0.22 U

0.21 U

ug/L

ug/L

ug/L

ug/L

5

50

50

5

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

Cadmium

Chromium

Lead

Silver

20

20

20

1

1

1

0 20



Project: Sat	fety Kleen Facility
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Pace Project No.: 35711376								
QC Batch: 817412		Analysis Meth	nod:	EPA 8260				
QC Batch Method: EPA 8260		Analysis Des	cription: 8	8260 MSV				
		Laboratory:	1	Pace Analytical Se	rvices - Ormond Be	each		
Associated Lab Samples: 35711376001	l							
METHOD BLANK: 4488900		Matrix:	Water					
Associated Lab Samples: 35711376001								
		Blank	Reporting					
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers		
1,1,1-Trichloroethane	ug/L	0.30 U	1.	0 0.30	04/19/22 22:29			
1,1,2,2-Tetrachloroethane	ug/L	0.59 U	1.	0 0.59	04/19/22 22:29			
1,1,2-Trichloroethane	ug/L	0.30 U	1.	0 0.30	04/19/22 22:29			
1,1,2-Trichlorotrifluoroethane	ug/L	3.5 U	5.	0 3.5	04/19/22 22:29			
1,1-Dichloroethane	ug/L	0.34 U	1.	0 0.34	04/19/22 22:29			
1,1-Dichloroethene	ug/L	0.59 U	1.	0 0.59	04/19/22 22:29			
1,1-Dichloropropene	ug/L	0.31 U	1.	0 0.31	04/19/22 22:29			
1,2,3-Trichloropropane	ug/L	0.53 U	2.	0 0.53	04/19/22 22:29			
1,2,4-Trimethylbenzene	ug/L	0.58 U	1.	0 0.58	04/19/22 22:29			
1,2-Dichlorobenzene	ug/L	0.60 U	1.	0.60	04/19/22 22:29			
1,2-Dichloroethane	ug/L	0.27 U	1.	0 0.27	04/19/22 22:29			
1,2-Dichloropropane	ug/L	0.23 U	1.	0 0.23	04/19/22 22:29			
1,3,5-Trimethylbenzene	ug/L	0.64 U	1.	0 0.64	04/19/22 22:29			
1,3-Dichlorobenzene	ug/L	0.33 U	1.	0 0.33	04/19/22 22:29			
1,3-Dichloropropane	ug/L	0.26 U	1.	0 0.26	04/19/22 22:29			

2.0	~g, _	·····		•.=.		
Bromochloromethane	ug/L	0.37 U	1.0	0.37	04/19/22 22:29	
Bromodichloromethane	ug/L	0.44 U	1.0	0.44	04/19/22 22:29	
Bromoform	ug/L	2.8 U	3.0	2.8	04/19/22 22:29	
Bromomethane	ug/L	3.9 U	10.0	3.9	04/19/22 22:29	J(v2)
Carbon disulfide	ug/L	1.8 U	10.0	1.8	04/19/22 22:29	
Carbon tetrachloride	ug/L	0.44 U	3.0	0.44	04/19/22 22:29	
Chlorobenzene	ug/L	0.35 U	1.0	0.35	04/19/22 22:29	
Chloroethane	ug/L	3.7 U	10.0	3.7	04/19/22 22:29	
Chloroform	ug/L	0.56 U	1.0	0.56	04/19/22 22:29	
Chloromethane	ug/L	0.92 U	1.0	0.92	04/19/22 22:29	J(v1)
cis-1,2-Dichloroethene	ug/L	0.83 U	1.0	0.83	04/19/22 22:29	
Dibromochloromethane	ug/L	0.97 U	2.0	0.97	04/19/22 22:29	
Dibromomethane	ug/L	0.34 U	2.0	0.34	04/19/22 22:29	
Dichlorodifluoromethane	ug/L	0.84 U	1.0	0.84	04/19/22 22:29	
Ethylbenzene	ug/L	0.30 U	1.0	0.30	04/19/22 22:29	
Isopropylbenzene (Cumene)	ug/L	0.30 U	1.0	0.30	04/19/22 22:29	
Methyl-tert-butyl ether	ug/L	1.6 U	5.0	1.6	04/19/22 22:29	
Methylene Chloride	ug/L	4.4 U	5.0	4.4	04/19/22 22:29	

0.28 U

6.0 U

10.0 U

7.5 U

9.4 U

0.30 U

0.21 U

1.0

50.0

25.0

25.0

25.0

1.0

1.0

0.28 04/19/22 22:29

6.0 04/19/22 22:29

10.0 04/19/22 22:29

7.5 04/19/22 22:29

9.4 04/19/22 22:29

0.30 04/19/22 22:29

0.21 04/19/22 22:29

ug/L

ug/L

ug/L

ug/L

ug/L

ug/L

ug/L

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REPORT OF LABORATORY ANALYSIS

1,4-Dichlorobenzene

4-Methyl-2-pentanone (MIBK)

2-Butanone (MEK)

2-Hexanone

Bromobenzene

Acetone

Benzene



Matrix: Water

Project: Safety Kleen Facility Pace Project No.: 35711376

METHOD BLANK: 4488900

Associated Lab Samples: 35711376001

Blank Reporting Parameter Units Result Limit MDL Analyzed Qualifiers Styrene 0.65 U ug/L 1.0 0.65 04/19/22 22:29 Tetrachloroethene ug/L 0.38 U 1.0 0.38 04/19/22 22:29 Toluene 0.71 U 1.0 04/19/22 22:29 ug/L 0.71 0.23 U trans-1,2-Dichloroethene 0.23 04/19/22 22:29 1.0 ug/L Trichloroethene 0.36 U 1.0 0.36 04/19/22 22:29 ug/L Trichlorofluoromethane ug/L 0.82 U 1.0 0.82 04/19/22 22:29 Vinyl acetate ug/L 1.8 U 10.0 1.8 04/19/22 22:29 J(v1) Vinyl chloride ug/L 0.88 U 1.0 0.88 04/19/22 22:29 Xylene (Total) ug/L 2.1 U 5.0 2.1 04/19/22 22:29 1,2-Dichlorobenzene-d4 (S) % 101 70-130 04/19/22 22:29 4-Bromofluorobenzene (S) % 70-130 04/19/22 22:29 96 Toluene-d8 (S) % 105 70-130 04/19/22 22:29

LABORATORY CONTROL SAMPLE: 4488901

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/L	20	22.5	112	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	23.3	117	68-125	
1,1,2-Trichloroethane	ug/L	20	22.6	113	70-130	
1,1,2-Trichlorotrifluoroethane	ug/L	20	22.4	112	57-145	
1,1-Dichloroethane	ug/L	20	21.3	106	70-130	
1,1-Dichloroethene	ug/L	20	21.1	106	66-133	
1,1-Dichloropropene	ug/L	20	21.4	107	70-130	
1,2,3-Trichloropropane	ug/L	20	22.2	111	62-127	
1,2,4-Trimethylbenzene	ug/L	20	21.1	105	70-130	
1,2-Dichlorobenzene	ug/L	20	21.1	105	70-130	
,2-Dichloroethane	ug/L	20	21.4	107	70-130	
,2-Dichloropropane	ug/L	20	20.9	105	70-130	
,3,5-Trimethylbenzene	ug/L	20	21.4	107	70-130	
1,3-Dichlorobenzene	ug/L	20	21.7	109	70-130	
I,3-Dichloropropane	ug/L	20	21.8	109	70-130	
,4-Dichlorobenzene	ug/L	20	20.6	103	70-130	
2-Butanone (MEK)	ug/L	100	109	109	47-143	
2-Hexanone	ug/L	100	109	109	48-145	
1-Methyl-2-pentanone (MIBK)	ug/L	100	106	106	57-132	
Acetone	ug/L	100	111	111	46-148	
Benzene	ug/L	20	22.1	111	70-130	
Bromobenzene	ug/L	20	21.4	107	70-130	
Bromochloromethane	ug/L	20	19.7	98	70-130	
Bromodichloromethane	ug/L	20	23.0	115	70-130	
Bromoform	ug/L	20	23.7	119	49-126	
Bromomethane	ug/L	20	4.0 I	20	10-165 J	(v3)
Carbon disulfide	ug/L	20	21.9	110	60-141	
Carbon tetrachloride	ug/L	20	22.2	111	63-126	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35711376

LABORATORY CONTROL SAMPLE: 4488901

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Chlorobenzene	ug/L	20	21.8	109	70-130	
Chloroethane	ug/L	20	22.3	112	71-142	
hloroform	ug/L	20	22.2	111	70-130	
hloromethane	ug/L	20	24.3	122	40-140	J(v1)
s-1,2-Dichloroethene	ug/L	20	20.7	104	70-130	
bromochloromethane	ug/L	20	22.2	111	62-118	
bromomethane	ug/L	20	21.8	109	70-130	
chlorodifluoromethane	ug/L	20	21.1	105	47-150	
hylbenzene	ug/L	20	21.5	107	70-130	
propylbenzene (Cumene)	ug/L	20	21.5	107	70-130	
thyl-tert-butyl ether	ug/L	20	19.0	95	64-124	
thylene Chloride	ug/L	20	20.6	103	65-136	
rene	ug/L	20	22.3	111	70-130	
rachloroethene	ug/L	20	21.6	108	64-134	
Jene	ug/L	20	22.0	110	70-130	
ns-1,2-Dichloroethene	ug/L	20	20.9	104	68-127	
chloroethene	ug/L	20	22.6	113	70-130	
chlorofluoromethane	ug/L	20	21.3	106	65-135	
nyl acetate	ug/L	20	24.7	124	60-144	J(v1)
nyl chloride	ug/L	20	23.9	120	68-131	
ene (Total)	ug/L	60	64.8	108	70-130	
-Dichlorobenzene-d4 (S)	%			98	70-130	
romofluorobenzene (S)	%			97	70-130	
uene-d8 (S)	%			101	70-130	

MATRIX SPIKE SAMPLE:	4488903						
		35711433007	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/L	0.30 U	20	25.4	127	70-130	
1,1,2,2-Tetrachloroethane	ug/L	0.59 U	20	23.4	117	68-125	
1,1,2-Trichloroethane	ug/L	0.30 U	20	22.8	114	70-130	
1,1,2-Trichlorotrifluoroethane	ug/L	3.5 U	20	24.7	124	57-145	
1,1-Dichloroethane	ug/L	0.34 U	20	23.7	119	70-130	
1,1-Dichloroethene	ug/L	0.59 U	20	22.4	112	66-133	
1,1-Dichloropropene	ug/L	0.31 U	20	24.3	122	70-130	
1,2,3-Trichloropropane	ug/L	0.53 U	20	22.7	113	62-127	
1,2,4-Trimethylbenzene	ug/L	0.58 U	20	21.4	107	70-130	
1,2-Dichlorobenzene	ug/L	0.60 U	20	20.5	103	70-130	
1,2-Dichloroethane	ug/L	0.27 U	20	21.7	108	70-130	
1,2-Dichloropropane	ug/L	0.23 U	20	22.7	114	70-130	
1,3,5-Trimethylbenzene	ug/L	0.64 U	20	21.4	107	70-130	
1,3-Dichlorobenzene	ug/L	0.33 U	20	21.6	108	70-130	
1,3-Dichloropropane	ug/L	0.26 U	20	22.3	111	70-130	
1,4-Dichlorobenzene	ug/L	0.28 U	20	20.8	104	70-130	
2-Butanone (MEK)	ug/L	6.0 U	100	111	111	47-143	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35711376

MATRIX SPIKE SAMPLE:	4488903						
		35711433007	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
2-Hexanone	ug/L	10.0 U	100	115	115	48-145	
4-Methyl-2-pentanone (MIBK)	ug/L	7.5 U	100	111	111	57-132	
Acetone	ug/L	9.4 U	100	115	110	46-148	
Benzene	ug/L	0.30 U	20	24.5	122	70-130	
Bromobenzene	ug/L	0.21 U	20	21.9	110	70-130	
Bromochloromethane	ug/L	0.37 U	20	22.0	110	70-130	
Bromodichloromethane	ug/L	0.44 U	20	24.1	121	70-130	
Bromoform	ug/L	2.8 U	20	23.8	119	49-126	
Bromomethane	ug/L	3.9 U	20	9.9 I	50	10-165	J(v3)
Carbon disulfide	ug/L	1.8 U	20	20.3	102	60-141	
Carbon tetrachloride	ug/L	0.44 U	20	26.3	132	63-126	J(M1)
Chlorobenzene	ug/L	0.35 U	20	23.2	116	70-130	
Chloroethane	ug/L	3.7 U	20	20.9	104	71-142	
Chloroform	ug/L	0.56 U	20	23.8	119	70-130	
Chloromethane	ug/L	0.92 U	20	28.4	142	40-140	J(M1), J(v1)
cis-1,2-Dichloroethene	ug/L	0.83 U	20	23.3	116	70-130	
Dibromochloromethane	ug/L	0.97 U	20	22.9	115	62-118	
Dibromomethane	ug/L	0.34 U	20	22.4	112	70-130	
Dichlorodifluoromethane	ug/L	0.84 U	20	24.9	125	47-150	
Ethylbenzene	ug/L	0.30 U	20	23.0	115	70-130	
Isopropylbenzene (Cumene)	ug/L	0.30 U	20	22.4	112	70-130	
Methyl-tert-butyl ether	ug/L	1.6 U	20	18.6	93	64-124	
Methylene Chloride	ug/L	4.4 U	20	22.5	112	65-136	
Styrene	ug/L	0.65 U	20	22.7	113	70-130	
Tetrachloroethene	ug/L	0.38 U	20	22.0	110	64-134	
Toluene	ug/L	0.71 U	20	23.1	116	70-130	
trans-1,2-Dichloroethene	ug/L	0.23 U	20	22.4	112	68-127	
Trichloroethene	ug/L	0.36 U	20	24.8	124	70-130	
Trichlorofluoromethane	ug/L	0.82 U	20	25.1	126	65-135	
√inyl acetate	ug/L	1.8 U	20	23.6	118	60-144	J(v1)
√inyl chloride	ug/L	0.88 U	20	28.0	140	68-131	J(M1)
Xylene (Total)	ug/L	2.1 U	60	67.6	113	70-130	
1,2-Dichlorobenzene-d4 (S)	%				97	70-130	
4-Bromofluorobenzene (S)	%				100	70-130	
Toluene-d8 (S)	%				100	70-130	

SAMPLE DUPLICATE: 4488902

Parameter	Units	35711433006 Result	Dup Result	RPD	Max RPD	Qualifiers
Farameter	Units		Result	RFD		Qualifiers
1,1,1-Trichloroethane	ug/L	0.30 U	0.30 U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.59 U	0.59 U		40	
1,1,2-Trichloroethane	ug/L	0.30 U	0.30 U		40	
1,1,2-Trichlorotrifluoroethane	ug/L	3.5 U	3.5 U		40	
1,1-Dichloroethane	ug/L	0.34 U	0.34 U		40	
1,1-Dichloroethene	ug/L	0.59 U	0.59 U		40	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35711376

SAMPLE DUPLICATE: 4488902		35711433006	Dup		Max
Parameter	Units	Result	Result	RPD	RPD Qualifiers
,1-Dichloropropene	ug/L	0.31 U	0.31 U		40
,2,3-Trichloropropane	ug/L	0.53 U	0.53 U		40
,2,4-Trimethylbenzene	ug/L	0.58 U	0.58 U		40
,2-Dichlorobenzene	ug/L	0.60 U	0.60 U		40
,2-Dichloroethane	ug/L	0.27 U	0.27 U		40
,2-Dichloropropane	ug/L	0.23 U	0.23 U		40
,3,5-Trimethylbenzene	ug/L	0.64 U	0.64 U		40
,3-Dichlorobenzene	ug/L	0.33 U	0.33 U		40
,3-Dichloropropane	ug/L	0.26 U	0.26 U		40
,4-Dichlorobenzene	ug/L	0.28 U	0.28 U		40
-Butanone (MEK)	ug/L	6.0 U	6.0 U		40
-Hexanone	ug/L	10.0 U	10.0 U		40
-Methyl-2-pentanone (MIBK)	ug/L	7.5 U	7.5 U		40
cetone	ug/L	9.4 U	9.4 U		40
enzene	ug/L	0.30 U	0.30 U		40
romobenzene	ug/L	0.21 U	0.21 U		40
romochloromethane	ug/L	0.37 U	0.37 U		40
romodichloromethane	ug/L	0.44 U	0.44 U		40
romoform	ug/L	2.8 U	2.8 U		40
romomethane	ug/L	3.9 U	3.9 U		40 J(v2)
arbon disulfide	ug/L	1.8 U	1.8 U		40
arbon tetrachloride	ug/L	0.44 U	0.44 U		40
llorobenzene	ug/L	0.35 U	0.35 U		40
loroethane	ug/L	3.7 U	3.7 U		40
nloroform	ug/L	0.56 U	0.56 U		40
nloromethane	ug/L	0.92 U	0.92 U		40 J(v1)
s-1,2-Dichloroethene	ug/L	0.83 U	0.83 U		40
ibromochloromethane	ug/L	0.97 U	0.97 U		40
ibromomethane	ug/L	0.34 U	0.34 U		40
ichlorodifluoromethane	ug/L	0.84 U	0.84 U		40
thylbenzene	ug/L	0.30 U	0.30 U		40
opropylbenzene (Cumene)	ug/L	0.30 U	0.30 U		40
ethyl-tert-butyl ether	ug/L	1.6 U	1.6 U		40
lethylene Chloride	ug/L	4.4 U	4.4 U		40
tyrene	ug/L	0.65 U	0.65 U		40
etrachloroethene	ug/L	0.38 U	0.38 U		40
bluene	ug/L	0.71 U	0.71 U		40
ans-1,2-Dichloroethene	ug/L	0.23 U	0.23 U		40
ichloroethene	ug/L	0.36 U	0.36 U		40
ichlorofluoromethane	ug/L	0.82 U	0.82 U		40
nyl acetate	ug/L	1.8 U	1.8 U		40 40 J(v1)
nyl chloride	ug/L	0.88 U	0.88 U		40 3(01)
ylene (Total)	-	2.1 U	2.1 U		40 40
,2-Dichlorobenzene-d4 (S)	ug/L %	103	2.1 0		40 40
-Bromofluorobenzene (S)	%	94	99 97		40 40
DIOMONUODENZENE (3)	70	105	97		40

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project:	Safety Kleen Facility
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Project. Salety Rieen Facil	ity					
Pace Project No.: 35711376						
QC Batch: 817586		Analysis Meth	nod: EP/	A 8260		
QC Batch Method: EPA 8260		Analysis Des	cription: 826	0 MSV		
		Laboratory:	•	e Analytical Se	rvices - Ormond B	each
Associated Lab Samples: 35711376	004	Laboratory				ouon
METHOD BLANK: 4489415		Matrix:	Water			
Associated Lab Samples: 35711376	004					
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1,1,1-Trichloroethane	ug/L	 0.30 U	1.0	0.30	04/20/22 10:57	
1,1,2,2-Tetrachloroethane	ug/L	0.59 U	1.0	0.59	04/20/22 10:57	
1,1,2-Trichloroethane	ug/L	0.30 U	1.0	0.30	04/20/22 10:57	
1,1,2-Trichlorotrifluoroethane	ug/L	3.5 U	5.0	3.5	04/20/22 10:57	J(v2)
1,1-Dichloroethane	ug/L	0.34 U	1.0	0.34	04/20/22 10:57	()
1,1-Dichloroethene	ug/L	0.59 U	1.0	0.59	04/20/22 10:57	J(v2)
,1-Dichloropropene	ug/L	0.31 U	1.0	0.31	04/20/22 10:57	(<i>)</i>
I,2,3-Trichloropropane	ug/L	0.53 U	2.0	0.53	04/20/22 10:57	
1,2,4-Trimethylbenzene	ug/L	0.58 U	1.0	0.58	04/20/22 10:57	
1,2-Dichlorobenzene	ug/L	0.60 U	1.0	0.60	04/20/22 10:57	
1,2-Dichloroethane	ug/L	0.27 U	1.0	0.27	04/20/22 10:57	
1,2-Dichloropropane	ug/L	0.23 U	1.0	0.23	04/20/22 10:57	
1,3,5-Trimethylbenzene	ug/L	0.64 U	1.0	0.64	04/20/22 10:57	
1,3-Dichlorobenzene	ug/L	0.33 U	1.0	0.33	04/20/22 10:57	
1,3-Dichloropropane	ug/L	0.26 U	1.0	0.26	04/20/22 10:57	
1,4-Dichlorobenzene	ug/L	0.28 U	1.0	0.28	04/20/22 10:57	
2-Butanone (MEK)	ug/L	6.0 U	50.0	6.0	04/20/22 10:57	
2-Hexanone	ug/L	10.0 U	25.0	10.0	04/20/22 10:57	
1-Methyl-2-pentanone (MIBK)	ug/L	7.5 U	25.0	7.5	04/20/22 10:57	
Acetone	ug/L	9.4 U	25.0	9.4	04/20/22 10:57	
Benzene	ug/L	0.30 U	1.0	0.30	04/20/22 10:57	
Bromobenzene	ug/L	0.21 U	1.0	0.21	04/20/22 10:57	
Bromochloromethane	ug/L	0.37 U	1.0	0.37	04/20/22 10:57	

ug/L

1.0

3.0

10.0

10.0

3.0

1.0

10.0

1.0

1.0

1.0

2.0

2.0

1.0

1.0

1.0

5.0

5.0

0.44 04/20/22 10:57

2.8 04/20/22 10:57

3.9 04/20/22 10:57

04/20/22 10:57

04/20/22 10:57

04/20/22 10:57

04/20/22 10:57

04/20/22 10:57

0.92 04/20/22 10:57 0.83 04/20/22 10:57

0.97 04/20/22 10:57

0.34 04/20/22 10:57

0.84 04/20/22 10:57

0.30 04/20/22 10:57

0.30 04/20/22 10:57

04/20/22 10:57

04/20/22 10:57

J(v2)

J(v2)

1.8

0.44

0.35

3.7

0.56

1.6

4.4

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

0.44 U

2.8 U

3.9 U

1.8 U

0.44 U

0.35 U

3.7 U

0.56 U

0.92 U

0.83 U

0.97 U

0.34 U

0.84 U

0.30 U

0.30 U

1.6 U

4.4 U

REPORT OF LABORATORY ANALYSIS

Bromodichloromethane

Bromoform

Bromomethane

Carbon disulfide

Chlorobenzene

Chloromethane

Dibromomethane

Ethylbenzene

Chloroethane

Chloroform

Carbon tetrachloride

cis-1,2-Dichloroethene

Dibromochloromethane

Dichlorodifluoromethane

Methyl-tert-butyl ether

Methylene Chloride

Isopropylbenzene (Cumene)



Matrix: Water

Project: Safety Kleen Facility Pace Project No.: 35711376

METHOD BLANK: 4489415

Associated Lab Samples: 35711376004

Blank Reporting Parameter Units Result Limit MDL Analyzed Qualifiers Styrene 0.65 U ug/L 1.0 0.65 04/20/22 10:57 Tetrachloroethene ug/L 0.38 U 1.0 0.38 04/20/22 10:57 04/20/22 10:57 Toluene 0.71 U 1.0 ug/L 0.71 trans-1,2-Dichloroethene 0.23 U 1.0 0.23 04/20/22 10:57 ug/L Trichloroethene 0.36 U 1.0 0.36 04/20/22 10:57 ug/L Trichlorofluoromethane ug/L 0.82 U 1.0 0.82 04/20/22 10:57 J(v2) Vinyl acetate ug/L 1.8 U 10.0 1.8 04/20/22 10:57 Vinyl chloride ug/L 0.88 U 1.0 0.88 04/20/22 10:57 Xylene (Total) ug/L 2.1 U 5.0 2.1 04/20/22 10:57 1,2-Dichlorobenzene-d4 (S) % 99 70-130 04/20/22 10:57 4-Bromofluorobenzene (S) % 70-130 96 04/20/22 10:57 Toluene-d8 (S) % 104 70-130 04/20/22 10:57

LABORATORY CONTROL SAMPLE: 4489416

LABORATORT CONTROL SAMPLE.	4409410	Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/L	20	17.7	89	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	21.2	106	68-125	
1,1,2-Trichloroethane	ug/L	20	19.7	99	70-130	
1,1,2-Trichlorotrifluoroethane	ug/L	20	15.5	78	57-145	J(v3)
1,1-Dichloroethane	ug/L	20	17.1	85	70-130	
1,1-Dichloroethene	ug/L	20	15.7	79	66-133	J(v3)
1,1-Dichloropropene	ug/L	20	16.7	84	70-130	
1,2,3-Trichloropropane	ug/L	20	20.9	104	62-127	
1,2,4-Trimethylbenzene	ug/L	20	18.6	93	70-130	
1,2-Dichlorobenzene	ug/L	20	18.6	93	70-130	
1,2-Dichloroethane	ug/L	20	18.4	92	70-130	
1,2-Dichloropropane	ug/L	20	18.0	90	70-130	
1,3,5-Trimethylbenzene	ug/L	20	18.4	92	70-130	
1,3-Dichlorobenzene	ug/L	20	19.2	96	70-130	
1,3-Dichloropropane	ug/L	20	19.4	97	70-130	
1,4-Dichlorobenzene	ug/L	20	18.6	93	70-130	
2-Butanone (MEK)	ug/L	100	113	113	47-143	
2-Hexanone	ug/L	100	112	112	48-145	
4-Methyl-2-pentanone (MIBK)	ug/L	100	108	108	57-132	
Acetone	ug/L	100	109	109	46-148	
Benzene	ug/L	20	18.2	91	70-130	
Bromobenzene	ug/L	20	18.6	93	70-130	
Bromochloromethane	ug/L	20	17.2	86	70-130	
Bromodichloromethane	ug/L	20	19.6	98	70-130	
Bromoform	ug/L	20	22.3	112	49-126	
Bromomethane	ug/L	20	20.4	102	10-165	
Carbon disulfide	ug/L	20	17.5	88	60-141	
Carbon tetrachloride	ug/L	20	17.6	88	63-126	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35711376

LABORATORY CONTROL SAMPLE: 4489416

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Chlorobenzene	ug/L	20	18.9	94	70-130	
Chloroethane	ug/L	20	14.7	74	71-142	J(v3)
Chloroform	ug/L	20	18.3	92	70-130	
Chloromethane	ug/L	20	20.9	105	40-140	
s-1,2-Dichloroethene	ug/L	20	17.3	87	70-130	
bromochloromethane	ug/L	20	20.0	100	62-118	
bromomethane	ug/L	20	19.9	99	70-130	
chlorodifluoromethane	ug/L	20	15.0	75	47-150	J(v3)
hylbenzene	ug/L	20	17.9	90	70-130	
propylbenzene (Cumene)	ug/L	20	18.2	91	70-130	
thyl-tert-butyl ether	ug/L	20	16.8	84	64-124	
thylene Chloride	ug/L	20	18.3	91	65-136	
rene	ug/L	20	19.3	97	70-130	
rachloroethene	ug/L	20	20.1	100	64-134	
Jene	ug/L	20	17.8	89	70-130	
ns-1,2-Dichloroethene	ug/L	20	16.3	81	68-127	
chloroethene	ug/L	20	18.2	91	70-130	
chlorofluoromethane	ug/L	20	16.0	80	65-135	J(v3)
nyl acetate	ug/L	20	23.6	118	60-144	
nyl chloride	ug/L	20	16.6	83	68-131	
ene (Total)	ug/L	60	54.7	91	70-130	
-Dichlorobenzene-d4 (S)	%			99	70-130	
Bromofluorobenzene (S)	%			98	70-130	
luene-d8 (S)	%			104	70-130	

MATRIX SPIKE SAMPLE:	4489418						
		35711696002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/L	0.30 U	20	20.5	102	70-130	
1,1,2,2-Tetrachloroethane	ug/L	0.59 U	20	20.8	104	68-125	
1,1,2-Trichloroethane	ug/L	0.30 U	20	19.1	96	70-130	
1,1,2-Trichlorotrifluoroethane	ug/L	3.5 U	20	19.9	100	57-145 J((v3)
1,1-Dichloroethane	ug/L	0.34 U	20	19.4	97	70-130	
1,1-Dichloroethene	ug/L	0.59 U	20	19.0	95	66-133 J((v3)
1,1-Dichloropropene	ug/L	0.31 U	20	20.2	101	70-130	
1,2,3-Trichloropropane	ug/L	0.53 U	20	20.2	101	62-127	
1,2,4-Trimethylbenzene	ug/L	0.58 U	20	18.5	92	70-130	
1,2-Dichlorobenzene	ug/L	0.60 U	20	17.7	89	70-130	
1,2-Dichloroethane	ug/L	0.27 U	20	18.3	92	70-130	
1,2-Dichloropropane	ug/L	0.23 U	20	18.7	94	70-130	
1,3,5-Trimethylbenzene	ug/L	0.64 U	20	18.2	91	70-130	
1,3-Dichlorobenzene	ug/L	0.33 U	20	18.6	93	70-130	
1,3-Dichloropropane	ug/L	0.26 U	20	19.0	95	70-130	
1,4-Dichlorobenzene	ug/L	0.28 U	20	18.2	91	70-130	
2-Butanone (MEK)	ug/L	6.0 U	100	85.8	86	47-143	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

35711376 Pace Project No.:

MATRIX SPIKE SAMPLE:	4489418						
		35711696002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
2-Hexanone	ug/L	10.0 U	100	97.0	97	48-145	
4-Methyl-2-pentanone (MIBK)	ug/L	7.5 U	100	93.2	93	57-132	
Acetone	ug/L	9.4 U	100	91.8	92	46-148	
Benzene	ug/L	0.30 U	20	20.3	101	70-130	
Bromobenzene	ug/L	0.21 U	20	18.5	92	70-130	
Bromochloromethane	ug/L	0.37 U	20	17.8	89	70-130	
Bromodichloromethane	ug/L	0.44 U	20	20.4	102	70-130	
Bromoform	ug/L	2.8 U	20	21.4	107	49-126	
Bromomethane	ug/L	3.9 U	20	7.1 I	35	10-165	
Carbon disulfide	ug/L	1.8 U	20	20.4	102	60-141	
Carbon tetrachloride	ug/L	0.44 U	20	20.2	101	63-126	
Chlorobenzene	ug/L	0.35 U	20	19.5	97	70-130	
Chloroethane	ug/L	3.7 U	20	19.8	99	71-142 J	l(v3)
Chloroform	ug/L	0.56 U	20	19.4	97	70-130	
Chloromethane	ug/L	0.92 U	20	25.0	125	40-140	
cis-1,2-Dichloroethene	ug/L	0.83 U	20	18.4	92	70-130	
Dibromochloromethane	ug/L	0.97 U	20	19.8	99	62-118	
Dibromomethane	ug/L	0.34 U	20	19.2	96	70-130	
Dichlorodifluoromethane	ug/L	0.84 U	20	18.9	95	47-150 J	l(v3)
Ethylbenzene	ug/L	0.30 U	20	19.2	96	70-130	
sopropylbenzene (Cumene)	ug/L	0.30 U	20	18.6	93	70-130	
Methyl-tert-butyl ether	ug/L	1.6 U	20	15.8	79	64-124	
Methylene Chloride	ug/L	4.4 U	20	18.1	90	65-136	
Styrene	ug/L	0.65 U	20	19.4	97	70-130	
Tetrachloroethene	ug/L	0.38 U	20	18.5	93	64-134	
Toluene	ug/L	0.71 U	20	19.5	97	70-130	
trans-1,2-Dichloroethene	ug/L	0.23 U	20	18.1	90	68-127	
Trichloroethene	ug/L	0.36 U	20	19.5	98	70-130	
Trichlorofluoromethane	ug/L	0.82 U	20	19.8	99	65-135 J	l(v3)
√inyl acetate	ug/L	1.8 U	20	22.2	111	60-144	
√inyl chloride	ug/L	0.88 U	20	23.6	118	68-131	
Xylene (Total)	ug/L	2.1 U	60	56.9	95	70-130	
1,2-Dichlorobenzene-d4 (S)	%				100	70-130	
4-Bromofluorobenzene (S)	%				100	70-130	
Toluene-d8 (S)	%				101	70-130	

SAMPLE DUPLICATE: 4489417

		35711696001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
1,1,1-Trichloroethane	ug/L	0.30 U	0.30 U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.59 U	0.59 U		40	
1,1,2-Trichloroethane	ug/L	0.30 U	0.30 U		40	
1,1,2-Trichlorotrifluoroethane	ug/L	3.5 U	3.5 U		40	J(v2)
1,1-Dichloroethane	ug/L	0.34 U	0.34 U		40	
1,1-Dichloroethene	ug/L	0.59 U	0.59 U		40	J(v2)

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35711376

		35711696001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD C	Qualifiers
,1-Dichloropropene	ug/L	0.31 U	0.31 U		40	
,2,3-Trichloropropane	ug/L	0.53 U	0.53 U		40	
,2,4-Trimethylbenzene	ug/L	0.58 U	0.58 U		40	
,2-Dichlorobenzene	ug/L	0.60 U	0.60 U		40	
,2-Dichloroethane	ug/L	0.27 U	0.27 U		40	
2-Dichloropropane	ug/L	0.23 U	0.23 U		40	
3,5-Trimethylbenzene	ug/L	0.64 U	0.64 U		40	
3-Dichlorobenzene	ug/L	0.33 U	0.33 U		40	
3-Dichloropropane	ug/L	0.26 U	0.26 U		40	
4-Dichlorobenzene	ug/L	0.28 U	0.28 U		40	
Butanone (MEK)	ug/L	6.0 U	6.0 U		40	
Hexanone	ug/L	10.0 U	10.0 U		40	
Methyl-2-pentanone (MIBK)	ug/L	7.5 U	7.5 U		40	
cetone	ug/L	9.4 U	9.4 U		40	
enzene	ug/L	0.30 U	0.30 U		40	
omobenzene	ug/L	0.21 U	0.21 U		40	
omochloromethane	ug/L	0.37 U	0.37 U		40	
omodichloromethane	ug/L	0.44 U	0.44 U		40	
omoform	ug/L	2.8 U	2.8 U		40	
omomethane	ug/L	3.9 U	3.9 U		40	
rbon disulfide	ug/L	1.8 U	1.8 U		40	
rbon tetrachloride	ug/L	0.44 U	0.44 U		40	
lorobenzene	ug/L	0.35 U	0.35 U		40	
loroethane	ug/L	3.7 U	3.7 U		40 J(v2	2)
loroform	ug/L	0.56 U	0.56 U		40	
loromethane	ug/L	0.92 U	0.92 U		40	
-1,2-Dichloroethene	ug/L	0.83 U	0.83 U		40	
bromochloromethane	ug/L	0.97 U	0.97 U		40	
promomethane	ug/L	0.34 U	0.34 U		40	
chlorodifluoromethane	ug/L	0.84 U	0.84 U		40 J(v2	2)
nylbenzene	ug/L	0.30 U	0.30 U		40	
propylbenzene (Cumene)	ug/L	1.6	1.8	13	40	
ethyl-tert-butyl ether	ug/L	1.6 U	1.6 U		40	
ethylene Chloride	ug/L	4.4 U	4.4 U		40	
yrene	ug/L	0.65 U	0.65 U		40	
trachloroethene	ug/L	0.38 U	0.38 U		40	
luene	ug/L	0.71 U	0.71 U		40	
ns-1,2-Dichloroethene	ug/L	0.23 U	0.23 U		40	
chloroethene	ug/L	0.36 U	0.36 U		40	
chlorofluoromethane	ug/L	0.82 U	0.82 U		40 J(v2	2)
nyl acetate	ug/L	1.8 U	1.8 U		40	
nyl chloride	ug/L	0.88 U	0.88 U		40	
(lene (Total)	ug/L	2.1 U	2.1 U		40	
2-Dichlorobenzene-d4 (S)	%	99	102		40	
Bromofluorobenzene (S)	%	101	102		40	
luene-d8 (S)	%	107	110		40	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

QC Batch:	817483	Analysis Method:	EPA 8270 by SIM
QC Batch Method:	EPA 3510	Analysis Description:	8270 Water PAHLV by SIM MSSV
		Laboratory:	Pace Analytical Services - Ormond Beach
Associated Lab Sa	mples: 35711376001		
METHOD BLANK:	4489072	Matrix: Water	

		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1-Methylnaphthalene	ug/L	0.19 U	2.0	0.19	04/20/22 20:36	
2-Methylnaphthalene	ug/L	0.17 U	2.0	0.17	04/20/22 20:36	
Acenaphthene	ug/L	0.019 U	0.50	0.019	04/20/22 20:36	
Acenaphthylene	ug/L	0.031 U	0.50	0.031	04/20/22 20:36	
Anthracene	ug/L	0.020 U	0.50	0.020	04/20/22 20:36	
Benzo(a)anthracene	ug/L	0.020 U	0.10	0.020	04/20/22 20:36	
Benzo(a)pyrene	ug/L	0.021 U	0.20	0.021	04/20/22 20:36	
Benzo(b)fluoranthene	ug/L	0.027 U	0.10	0.027	04/20/22 20:36	
Benzo(g,h,i)perylene	ug/L	0.023 U	0.50	0.023	04/20/22 20:36	
Benzo(k)fluoranthene	ug/L	0.024 U	0.50	0.024	04/20/22 20:36	
Chrysene	ug/L	0.026 U	0.50	0.026	04/20/22 20:36	
Dibenz(a,h)anthracene	ug/L	0.025 U	0.15	0.025	04/20/22 20:36	
Fluoranthene	ug/L	0.018 U	0.50	0.018	04/20/22 20:36	
Fluorene	ug/L	0.017 U	0.50	0.017	04/20/22 20:36	
Indeno(1,2,3-cd)pyrene	ug/L	0.024 U	0.15	0.024	04/20/22 20:36	
Naphthalene	ug/L	0.29 U	2.0	0.29	04/20/22 20:36	
Phenanthrene	ug/L	0.019 U	0.50	0.019	04/20/22 20:36	
Pyrene	ug/L	0.032 U	0.50	0.032	04/20/22 20:36	
2-Fluorobiphenyl (S)	%	60	32-100		04/20/22 20:36	
p-Terphenyl-d14 (S)	%	89	48-112		04/20/22 20:36	

LABORATORY CONTROL SAMPLE: 4489073

LABORATORY CONTROL SAMPLE.	4409073					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1-Methylnaphthalene	ug/L	5	3.7	74	34-103	
2-Methylnaphthalene	ug/L	5	3.7	74	35-100	
Acenaphthene	ug/L	5	4.1	82	38-102	
Acenaphthylene	ug/L	5	3.5	69	35-97	
Anthracene	ug/L	5	4.2	83	46-107	
Benzo(a)anthracene	ug/L	5	4.3	86	55-113	
Benzo(a)pyrene	ug/L	5	3.5	71	51-112	
Benzo(b)fluoranthene	ug/L	5	4.0	79	58-116	
Benzo(g,h,i)perylene	ug/L	5	3.9	79	45-116	
Benzo(k)fluoranthene	ug/L	5	4.0	80	58-118	
Chrysene	ug/L	5	4.5	91	58-120	
Dibenz(a,h)anthracene	ug/L	5	4.0	80	46-114	
Fluoranthene	ug/L	5	4.4	89	54-118	
Fluorene	ug/L	5	4.0	81	40-105	
Indeno(1,2,3-cd)pyrene	ug/L	5	3.9	78	46-114	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility Pace Project No.: 35711376

LABORATORY CONTROL SAMPLE: 4489073

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Naphthalene	ug/L	5	3.8	76	34-97	
Phenanthrene	ug/L	5	4.3	85	47-110	
Pyrene	ug/L	5	4.3	87	54-117	
-Fluorobiphenyl (S)	%			77	32-100	
o-Terphenyl-d14 (S)	%			100	48-112	

MATRIX SPIKE & MATRIX S	PIKE DUPLIC	CATE: 4489	078		4489079	1						
			MS	MSD								
	3	5711419004	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1-Methylnaphthalene	ug/L	0.19 U	5	5	2.2	2.0	43	40	34-103	7	40	
2-Methylnaphthalene	ug/L	0.17 U	5	5	2.2	2.0	43	40	35-100	6	40	
Acenaphthene	ug/L	0.019 U	5	5	2.5	2.4	51	47	38-102	7	40	
Acenaphthylene	ug/L	0.031 U	5	5	2.0	1.9	41	39	35-97	6	40	
Anthracene	ug/L	0.020 U	5	5	2.7	2.5	53	51	46-107	5	40	
Benzo(a)anthracene	ug/L	0.020 U	5	5	2.8	2.7	56	55	55-113	1	40	
Benzo(a)pyrene	ug/L	0.021 U	5	5	2.3	2.2	45	45	51-112	2	40	J(M1)
Benzo(b)fluoranthene	ug/L	0.027 U	5	5	2.6	2.5	53	51	58-116	4	40	J(M1)
Benzo(g,h,i)perylene	ug/L	0.023 U	5	5	2.5	2.5	51	50	45-116	2	40	
Benzo(k)fluoranthene	ug/L	0.024 U	5	5	2.6	2.5	53	51	58-118	4	40	J(M1)
Chrysene	ug/L	0.026 U	5	5	3.0	2.9	60	58	58-120	2	40	
Dibenz(a,h)anthracene	ug/L	0.025 U	5	5	2.6	2.5	52	50	46-114	3	40	
Fluoranthene	ug/L	0.018 U	5	5	2.9	2.8	57	56	54-118	1	40	
Fluorene	ug/L	0.017 U	5	5	2.6	2.4	52	49	40-105	6	40	
Indeno(1,2,3-cd)pyrene		0.024 U	5	5	2.5	2.5	51	50	46-114	2	40	
Naphthalene	ug/L	0.29 U	5	5	2.2	2.1	39	37	34-97	5	40	
Phenanthrene	ug/L	0.019 U	5	5	2.8	2.7	57	54	47-110	5	40	
Pyrene		0.032 U	5	5	2.8	2.8	57	56	54-117	2	40	
2-Fluorobiphenyl (S)	%						45	42	32-100			
p-Terphenyl-d14 (S)	%						63	63	48-112			
Naphthalene Phenanthrene Pyrene 2-Fluorobiphenyl (S)	ug/L ug/L %	0.29 U 0.019 U	5 5	5 5	2.2 2.8	2.1 2.7	39 57 57 45	37 54 56 42	34-97 47-110 54-117 32-100	5 5	40 40	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35711376

QC Batch:	818452	Analysis Method:	EPA 8270
QC Batch Method:	EPA 3510	Analysis Description:	8270 Water Full List MSSV
		Laboratory:	Pace Analytical Services - Ormond Beach
Associated Lab Sam	ples: 35711376001		
METHOD BLANK:	4494705	Matrix: Water	

Associated Lab Samples: 35711376001

		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
,2,4-Trichlorobenzene	ug/L	1.4 U	5.0	1.4	04/25/22 09:01	
,2-Dichlorobenzene	ug/L	1.5 U	5.0	1.5	04/25/22 09:01	
,2-Dinitrobenzene	ug/L	1.9 U	6.0	1.9	04/25/22 09:01	
,2-Diphenylhydrazine	ug/L	1.4 U	5.0	1.4	04/25/22 09:01	
,3-Dichlorobenzene	ug/L	1.5 U	5.0	1.5	04/25/22 09:01	
,3-Dinitrobenzene	ug/L	1.8 U	8.0	1.8	04/25/22 09:01	
,4-Dichlorobenzene	ug/L	1.5 U	5.0	1.5	04/25/22 09:01	
-Methylnaphthalene	ug/L	0.36 U	5.0	0.36	04/25/22 09:01	
,3,4,6-Tetrachlorophenol	ug/L	1.0 U	5.0	1.0	04/25/22 09:01	
3,5,6-Tetrachlorophenol	ug/L	1.9 U	9.0	1.9	04/25/22 09:01	N2
,4,5-Trichlorophenol	ug/L	0.23 U	4.0	0.23	04/25/22 09:01	
,4,6-Trichlorophenol	ug/L	0.36 U	2.0	0.36	04/25/22 09:01	
,4-Dichlorophenol	ug/L	0.34 U	2.0	0.34	04/25/22 09:01	
4-Dimethylphenol	ug/L	1.0 U	5.0	1.0	04/25/22 09:01	
,4-Dinitrophenol	ug/L	2.6 U	20.0	2.6	04/25/22 09:01	
,4-Dinitrotoluene	ug/L	1.2 U	4.0	1.2	04/25/22 09:01	
,6-Dinitrotoluene	ug/L	0.88 U	2.0	0.88	04/25/22 09:01	
Chloronaphthalene	ug/L	0.34 U	5.0	0.34	04/25/22 09:01	
-Chlorophenol	ug/L	1.4 U	5.0	1.4	04/25/22 09:01	
Methylnaphthalene	ug/L	0.28 U	5.0	0.28	04/25/22 09:01	
-Methylphenol(o-Cresol)	ug/L	0.30 U	5.0	0.30	04/25/22 09:01	
Nitroaniline	ug/L	1.3 U	5.0	1.3	04/25/22 09:01	
-Nitrophenol	ug/L	1.4 U	5.0	1.4	04/25/22 09:01	
&4-Methylphenol(m&p Cresol)	ug/L	0.22 U	10.0	0.22	04/25/22 09:01	
3'-Dichlorobenzidine	ug/L	1.0 U	10.0	1.0	04/25/22 09:01	
Nitroaniline	ug/L	1.3 U	5.0	1.3	04/25/22 09:01	
6-Dinitro-2-methylphenol	ug/L	4.6 U	20.0	4.6	04/25/22 09:01	
Bromophenylphenyl ether	ug/L	1.7 U	5.0	1.7	04/25/22 09:01	
Chloro-3-methylphenol	ug/L	5.4 U	20.0	5.4	04/25/22 09:01	
Chloroaniline	ug/L	1.4 U	5.0	1.4	04/25/22 09:01	
-Chlorophenylphenyl ether	ug/L	1.4 U	5.0	1.4	04/25/22 09:01	
-Nitroaniline	ug/L	0.87 U	4.0	0.87	04/25/22 09:01	
-Nitrophenol	ug/L	2.0 U	20.0	2.0	04/25/22 09:01	
cenaphthene	ug/L	0.36 U	5.0	0.36	04/25/22 09:01	
cenaphthylene	ug/L	0.30 U	5.0	0.30	04/25/22 09:01	
niline	ug/L	0.94 U	5.0	0.94	04/25/22 09:01	
nthracene	ug/L	0.22 U	5.0	0.22	04/25/22 09:01	
enzidine	ug/L	0.87 U	25.0	0.87	04/25/22 09:01	
enzo(a)anthracene	ug/L	0.20 U	5.0	0.20	04/25/22 09:01	
enzo(a)pyrene	ug/L	0.17 U	1.0	0.17	04/25/22 09:01	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Matrix: Water

Project: Safety Kleen Facility Pace Project No.: 35711376

METHOD BLANK: 4494705

Associated Lab Samples: 35711376001

Blank Reporting Parameter Units Result Limit MDL Analyzed Qualifiers 0.27 U Benzo(b)fluoranthene ug/L 2.0 0.27 04/25/22 09:01 Benzo(g,h,i)perylene 0.17 U 5.0 04/25/22 09:01 ug/L 0.17 Benzo(k)fluoranthene 018 U 40 04/25/22 09:01 ug/L 0 18 Benzyl alcohol 1.3 U 5.0 1.3 04/25/22 09:01 ug/L bis(2-Chloroethoxy)methane 1.6 U 5.0 1.6 04/25/22 09:01 ug/L bis(2-Chloroethyl) ether ug/L 0.34 U 4.0 0.34 04/25/22 09:01 bis(2-Chloroisopropyl) ether ug/L 1.8 U 6.0 1.8 04/25/22 09:01 bis(2-Ethylhexyl)phthalate ug/L 1.4 U 5.0 1.4 04/25/22 09:01 Butylbenzylphthalate ug/L 1.1 U 5.0 1.1 04/25/22 09:01 Caprolactam 0.85 U 5.0 0.85 04/25/22 09:01 ug/L N2 Carbazole ug/L 1.1 U 5.0 1.1 04/25/22 09:01 0.20 U Chrysene 5.0 0.20 04/25/22 09:01 ug/L Di-n-butylphthalate 3.6 U 5.0 3.6 04/25/22 09:01 ug/L 0.92 U Di-n-octylphthalate 5.0 0.92 04/25/22 09:01 ug/L 0.18 U 2.0 04/25/22 09:01 Dibenz(a,h)anthracene ug/L 0 18 Dibenzofuran 1.5 U 5.0 ug/L 1.5 04/25/22 09:01 Diethylphthalate ug/L 1.4 U 5.0 1.4 04/25/22 09:01 Dimethylphthalate ug/L 1.4 U 5.0 1.4 04/25/22 09:01 Fluoranthene ug/L 0.21 U 5.0 0.21 04/25/22 09:01 0.34 U 5.0 0.34 04/25/22 09:01 Fluorene ug/L 0.35 U Hexachloro-1,3-butadiene ug/L 2.0 0.35 04/25/22 09:01 0.29 U Hexachlorobenzene ug/L 1.0 0.29 04/25/22 09:01 Hexachlorocyclopentadiene ug/L 3.4 U 11.0 3.4 04/25/22 09:01 Hexachloroethane ug/L 1.4 U 5.0 14 04/25/22 09:01 Indeno(1,2,3-cd)pyrene ug/L 0 17 11 20 0 17 04/25/22 09:01 Isophorone ug/L 1.7 U 5.0 1.7 04/25/22 09:01 0.33 U N-Nitroso-di-n-propylamine ug/L 4.0 0.33 04/25/22 09:01 N-Nitrosodimethylamine ug/L 0.20 U 2.0 0.20 04/25/22 09:01 N-Nitrosodiphenylamine ug/L 1.2 U 5.0 1.2 04/25/22 09:01 Naphthalene 0.39 U 5.0 0.39 04/25/22 09:01 ug/L 0.37 U 4.0 04/25/22 09:01 Nitrobenzene ug/L 0.37 Pentachlorophenol 1.6 U 20.0 04/25/22 09:01 ug/L 1.6 Phenanthrene ug/L 0.23 U 5.0 0.23 04/25/22 09:01 Phenol ug/L 0.63 U 5.0 0.63 04/25/22 09:01 0.21 U 5.0 04/25/22 09:01 Pyrene ug/L 0.21 Pyridine 1.1 U 5.0 04/25/22 09:01 ug/L 1.1 28-114 % 67 04/25/22 09:01 2,4,6-Tribromophenol (S) % 50 22-101 2-Fluorobiphenyl (S) 04/25/22 09:01 % 31 2-Fluorophenol (S) 10-57 04/25/22 09:01 % Nitrobenzene-d5 (S) 54 10-188 04/25/22 09:01 p-Terphenyl-d14 (S) % 77 48-124 04/25/22 09:01 Phenol-d6 (S) % 22 10-48 04/25/22 09:01

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35711376

LABORATORY CONTROL SAMPLE: 4494706

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1.2.4-Trichlorobenzene	ug/L		25.6	51	38-87	
1,2-Dichlorobenzene	ug/L	50 50	23.0	49	37-83	
1,2-Dinitrobenzene	ug/L	50	39.2	78	55-111	
1,2-Dinhtobenzene 1,2-Diphenylhydrazine	ug/L	50 50	37.0	76	47-104	
1,3-Dichlorobenzene	ug/L	50	22.9	46	36-81	
1,3-Dinitrobenzene	ug/L	50 50	40.7	81	56-104	
1,4-Dichlorobenzene	ug/L	50 50	23.3	47	37-82	
1-Methylnaphthalene	-	50 50	30.7	61	42-91	
	ug/L		40.2		42-91 55-106	
2,3,4,6-Tetrachlorophenol	ug/L	50 50	40.2	80 84	55-100 54-109	
2,3,5,6-Tetrachlorophenol	ug/L					INZ
2,4,5-Trichlorophenol	ug/L	50	38.1	76	54-97	
2,4,6-Trichlorophenol	ug/L	50	37.5	75	52-97	
2,4-Dichlorophenol	ug/L	50	33.1	66	47-92	
2,4-Dimethylphenol	ug/L	50	32.1	64	48-90	
2,4-Dinitrophenol	ug/L	50	45.8	92	42-120	
2,4-Dinitrotoluene	ug/L	50	39.9	80	60-101	
2,6-Dinitrotoluene	ug/L	50	37.9	76	55-100	
2-Chloronaphthalene	ug/L	50	32.2	64	42-95	
2-Chlorophenol	ug/L	50	27.9	56	41-83	
2-Methylnaphthalene	ug/L	50	30.1	60	42-91	
2-Methylphenol(o-Cresol)	ug/L	50	28.2	56	39-78	
2-Nitroaniline	ug/L	50	38.6	77	53-103	
2-Nitrophenol	ug/L	50	33.8	68	45-93	
3&4-Methylphenol(m&p Cresol)	ug/L	50	26.7	53	37-75	
3,3'-Dichlorobenzidine	ug/L	50	36.8	74	64-106	
3-Nitroaniline	ug/L	50	38.0	76	52-105	
,6-Dinitro-2-methylphenol	ug/L	50	40.9	82	54-115	
-Bromophenylphenyl ether	ug/L	50	34.6	69	48-103	
-Chloro-3-methylphenol	ug/L	50	35.0	70	51-95	
l-Chloroaniline	ug/L	50	34.3	69	52-92	
-Chlorophenylphenyl ether	ug/L	50	34.8	70	50-97	
I-Nitroaniline	ug/L	50	39.4	79	57-104	
I-Nitrophenol	ug/L	50	16.8 I	34	20-51	
Acenaphthene	ug/L	50	34.7	69	47-96	
Acenaphthylene	ug/L	50	33.7	67	46-99	
Aniline	ug/L	50	30.2	60	43-84	
Anthracene	ug/L	50	37.0	74	58-98	
Benzidine	ug/L	50	6.3 I	13	10-103	
Benzo(a)anthracene	ug/L	50	38.9	78	61-101	
Benzo(a)pyrene	ug/L	50	38.8	78	59-103	
Benzo(b)fluoranthene	ug/L	50	38.8	78	37-118	
Benzo(g,h,i)perylene	ug/L	50	39.9	80	58-107	
Benzo(k)fluoranthene	ug/L	50	40.8	82	61-106	
Benzyl alcohol	ug/L	50	27.7	55	40-82	
bis(2-Chloroethoxy)methane	ug/L	50	32.6	65	44-91	
bis(2-Chloroethyl) ether	ug/L	50	29.6	59	37-91	

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

35711376 Pace Project No.:

LABORATORY CONTROL SAMPLE: 4494706

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
is(2-Ethylhexyl)phthalate	ug/L		41.1	82	52-113	
utylbenzylphthalate	ug/L	50 50	41.1	82	60-111	
5 51	-	50 50	41.1	22	15-32	NO
aprolactam arbazole	ug/L	50 50	38.1	76	61-101	INZ
	ug/L	50 50	30.1 39.0	78	62-102	
nrysene	ug/L	50 50	39.0 38.9	78 78	62-102	
n-butylphthalate	ug/L				53-112	
n-octylphthalate	ug/L	50	39.4	79		
penz(a,h)anthracene	ug/L	50	39.6	79	58-107	
benzofuran	ug/L	50	34.7	69	50-95	
ethylphthalate	ug/L	50	37.6	75	57-98	
nethylphthalate	ug/L	50	36.4	73	53-99	
loranthene	ug/L	50	37.6	75	61-102	
orene	ug/L	50	35.5	71	51-96	
kachloro-1,3-butadiene	ug/L	50	24.3	49	36-90	
achlorobenzene	ug/L	50	35.6	71	57-97	
kachlorocyclopentadiene	ug/L	50	25.4	51	13-100	
kachloroethane	ug/L	50	22.5	45	33-84	
eno(1,2,3-cd)pyrene	ug/L	50	38.5	77	58-106	
phorone	ug/L	50	33.4	67	44-93	
litroso-di-n-propylamine	ug/L	50	31.6	63	41-96	
litrosodimethylamine	ug/L	50	20.0	40	25-63	
Nitrosodiphenylamine	ug/L	50	37.0	74	56-97	
phthalene	ug/L	50	28.7	57	41-87	
robenzene	ug/L	50	31.6	63	41-91	
ntachlorophenol	ug/L	50	42.8	86	48-112	
enanthrene	ug/L	50	36.8	74	58-98	
enol	ug/L	50	13.4	27	17-40	
rene	ug/L	50	39.4	79	61-104	
ridine	ug/L	50	15.3	31	14-60	
,6-Tribromophenol (S)	%			81	28-114	
luorobiphenyl (S)	%			62	22-101	
luorophenol (S)	%			33	10-57	
obenzene-d5 (S)	%			62	10-188	
erphenyl-d14 (S)	%			79	48-124	
enol-d6 (S)	%			25	10-48	

MATRIX SPIKE & MATRIX S		CATE: 4494	709		4494710							
			MS	MSD								
	3	5711711073	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,2,4-Trichlorobenzene	ug/L	1.5 U	51.5	49.6	13.8	12.4	27	25	38-87	11	40	J(M1)
1,2-Dichlorobenzene	ug/L	1.6 U	51.5	49.6	12.5	11.3	24	23	37-83	10	40	J(M1)
1,2-Dinitrobenzene	ug/L	2.0 U	51.5	49.6	34.5	31.4	67	63	55-111	9	40	
1,2-Diphenylhydrazine	ug/L	1.4 U	51.5	49.6	31.5	28.2	61	57	47-104	11	40	
1,3-Dichlorobenzene	ug/L	1.6 U	51.5	49.6	11.5	10.4	22	21	36-81	10	40	J(M1)

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REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35711376

MATRIX SPIKE & MATRIX SP	IKE DUPI	LICATE: 4494	709		4494710							
			MS	MSD								
		35711711073	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,3-Dinitrobenzene	ug/L	1.8 U	51.5	49.6	35.4	32.4	69	65	56-104	9	40	
1,4-Dichlorobenzene	ug/L	1.6 U	51.5	49.6	11.9	10.7	23	22	37-82	10	40	J(M1)
1-Methylnaphthalene	ug/L	0.37 U	51.5	49.6	19.6	17.2	38	35	42-91	13	40	J(M1)
2,3,4,6-Tetrachlorophenol	ug/L	1.1 U	51.5	49.6	34.6	31.5	67	63	55-106	9	40	
2,3,5,6-Tetrachlorophenol	ug/L	1.9 U	51.5	49.6	36.4	33.0	71	67	54-109	10		N2
2,4,5-Trichlorophenol	ug/L	0.24 U	51.5	49.6	31.5	28.4	61	57	54-97	10	40	
2,4,6-Trichlorophenol	ug/L	0.37 U	51.5	49.6	29.1	26.1	57	53	52-97	11	40	
2,4-Dichlorophenol	ug/L	0.35 U	51.5	49.6	22.0	19.2	43	39	47-92	14		J(M1)
2,4-Dimethylphenol	ug/L	1.1 U	51.5	49.6	21.6	18.7	42	38	48-90	15	40	J(M1)
2,4-Dinitrophenol	ug/L	2.7 U	51.5	49.6	40.9	38.5	80	78	42-120	6	40	
2,4-Dinitrotoluene	ug/L	1.2 U	51.5	49.6	35.8	32.9	70	66	60-101	8	40	
2,6-Dinitrotoluene	ug/L	0.90 U	51.5	49.6	32.8	29.5	64	59	55-100	11	40	
2-Chloronaphthalene	ug/L	0.35 U	51.5	49.6	21.3	18.6	41	37	42-95	14	40	J(M1)
2-Chlorophenol	ug/L	1.4 U	51.5	49.6	15.9	13.5	31	27	41-83	16	40	J(M1)
2-Methylnaphthalene	ug/L	0.29 U	51.5	49.6	18.9	16.9	37	34	42-91	11	40	J(M1)
2-Methylphenol(o-Cresol)	ug/L	0.31 U	51.5	49.6	17.0	14.1	33	28	39-78	18	40	J(M1)
2-Nitroaniline	ug/L	1.3 U	51.5	49.6	33.1	29.9	64	60	53-103	10	40	
2-Nitrophenol	ug/L	1.4 U	51.5	49.6	19.9	17.5	39	35	45-93	12	40	J(M1)
3&4-Methylphenol(m&p	ug/L	0.23 U	51.5	49.6	16.7	14.0	33	28	37-75	18	40	J(M1)
Cresol)												
3,3'-Dichlorobenzidine	ug/L	1.1 U	51.5	49.6	35.6	32.9	69	66	64-106	8		
3-Nitroaniline	ug/L	1.3 U	51.5	49.6	34.8	31.3	68	63	52-105	10		
4,6-Dinitro-2-methylphenol	ug/L	4.7 U	51.5	49.6	37.9	34.4	74	69	54-115	10		
4-Bromophenylphenyl ether	ug/L	1.7 U	51.5	49.6	30.0	26.8	58	54	48-103	12		
4-Chloro-3-methylphenol	ug/L	5.5 U	51.5	49.6	28.4	24.9	55	50	51-95	13		J(M1)
4-Chloroaniline	ug/L	1.4 U	51.5	49.6	26.5	23.4	52	47	52-92	12		J(M1)
4-Chlorophenylphenyl ether	ug/L	1.5 U	51.5	49.6	28.8	25.1	56	51	50-97	14		
4-Nitroaniline	ug/L	0.89 U	51.5	49.6	36.2	33.9	70	68	57-104	7		
4-Nitrophenol	ug/L	2.0 U	51.5	49.6	16.2 I	14.5 I	31	29	20-51		40	
Acenaphthene	ug/L	0.37 U	51.5	49.6	27.3	23.9	53	48	47-96	13		
Acenaphthylene	ug/L	0.31 U	51.5	49.6	25.8	22.8	50	46	46-99	12		
Aniline	ug/L	0.96 U	51.5	49.6	21.2	19.4	41	39	43-84	9		J(M1)
Anthracene	ug/L	0.23 U	51.5	49.6	33.6	30.4	65	61	58-98	10		
Benzidine	ug/L	0.89 U	51.5	49.6	16.5 I	11.0 I	32	22	10-103		40	
Benzo(a)anthracene	ug/L	0.20 U	51.5	49.6	38.2	35.4	74	71	61-101	8		
Benzo(a)pyrene	ug/L	0.17 U	51.5	49.6	36.8	33.7	71	68	59-103	9		
Benzo(b)fluoranthene	ug/L	0.28 U	51.5	49.6	37.6	35.0	73	70	37-118	7	40	
Benzo(g,h,i)perylene	ug/L	0.17 U	51.5	49.6	36.8	34.6	71	69	58-107	6		
Benzo(k)fluoranthene	ug/L	0.18 U	51.5	49.6	38.3	35.6	74	72	61-106	7		
Benzyl alcohol	ug/L	1.3 U	51.5	49.6	17.9	15.4	35	31	40-82	15		J(M1)
bis(2-	ug/L	1.7 U	51.5	49.6	19.5	17.1	38	34	44-91	13	40	J(M1)
Chloroethoxy)methane			F 4 F	40.0	40.0		20	00	27.04		40	1/1/4
bis(2-Chloroethyl) ether	ug/L	0.35 U	51.5	49.6	16.6	14.4	32	29	37-91	14		J(M1)
bis(2-Chloroisopropyl) ether	ug/L	1.8 U	51.5	49.6	16.1	13.9	31	28	31-97	14		J(M1)
bis(2-Ethylhexyl)phthalate	ug/L	1.4 U	51.5	49.6	39.5	35.6	77	71	52-113	11		
Butylbenzylphthalate	ug/L	1.1 U	51.5	49.6	41.0	38.4	80	77	60-111	7	40	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Safety Kleen Facility

Pace Project No.: 35711376

MATRIX SPIKE & MATRIX SP	IKE DUPI	_ICATE: 4494	709		4494710							
			MS	MSD								
		35711711073	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Caprolactam	ug/L	0.87 U	51.5	49.6	9.8	8.5	19	17	15-32	13	40	N2
Carbazole	ug/L	1.1 U	51.5	49.6	36.5	33.1	71	67	61-101	10	40	
Chrysene	ug/L	0.20 U	51.5	49.6	38.9	35.9	75	72	62-102	8	40	
Di-n-butylphthalate	ug/L	3.7 U	51.5	49.6	36.9	33.5	71	67	60-105	10	40	
Di-n-octylphthalate	ug/L	0.94 U	51.5	49.6	37.9	34.3	73	69	53-112	10	40	
Dibenz(a,h)anthracene	ug/L	0.18 U	51.5	49.6	37.1	34.5	72	69	58-107	7	40	
Dibenzofuran	ug/L	1.5 U	51.5	49.6	27.5	24.6	53	50	50-95	11	40	
Diethylphthalate	ug/L	1.4 U	51.5	49.6	33.3	30.6	65	62	57-98	8	40	
Dimethylphthalate	ug/L	1.5 U	51.5	49.6	31.5	28.4	61	57	53-99	10	40	
Fluoranthene	ug/L	0.22 U	51.5	49.6	36.2	32.8	70	66	61-102	10	40	
Fluorene	ug/L	0.35 U	51.5	49.6	29.7	26.2	58	53	51-96	13	40	
Hexachloro-1,3-butadiene	ug/L	0.36 U	51.5	49.6	12.0	10.9	23	22	36-90	10	40	J(M1)
Hexachlorobenzene	ug/L	0.30 U	51.5	49.6	31.9	28.8	62	58	57-97	10	40	
Hexachlorocyclopentadiene	ug/L	3.5 U	51.5	49.6	14.1	11.9	27	24	13-100	17	40	
Hexachloroethane	ug/L	1.4 U	51.5	49.6	10.8	9.7	21	20	33-84	10	40	J(M1)
Indeno(1,2,3-cd)pyrene	ug/L	0.17 U	51.5	49.6	35.9	33.6	70	67	58-106	7	40	
Isophorone	ug/L	1.7 U	51.5	49.6	21.0	18.3	41	37	44-93	14	40	J(M1)
N-Nitroso-di-n-propylamine	ug/L	0.34 U	51.5	49.6	18.7	16.5	36	33	41-96	13	40	J(M1)
N-Nitrosodimethylamine	ug/L	0.20 U	51.5	49.6	12.2	10.7	24	22	25-63	13	40	J(M1)
N-Nitrosodiphenylamine	ug/L	1.2 U	51.5	49.6	32.7	29.6	64	60	56-97	10	40	
Naphthalene	ug/L	0.40 U	51.5	49.6	16.6	14.8	32	30	41-87	11	40	J(M1)
Nitrobenzene	ug/L	0.38 U	51.5	49.6	18.2	16.2	35	33	41-91	12	40	J(M1)
Pentachlorophenol	ug/L	1.7 U	51.5	49.6	40.0	36.5	78	73	48-112	9	40	
Phenanthrene	ug/L	0.24 U	51.5	49.6	34.1	30.7	66	62	58-98	10	40	
Phenol	ug/L	0.65 U	51.5	49.6	7.8	6.3	15	13	17-40	20	40	J(M1)
Pyrene	ug/L	0.22 U	51.5	49.6	38.1	35.1	74	70	61-104	8	40	
Pyridine	ug/L	1.1 U	51.5	49.6	11.4	10.6	22	21	14-60	7	40	
2,4,6-Tribromophenol (S)	%						66	64	28-114			
2-Fluorobiphenyl (S)	%						39	36	22-101			
2-Fluorophenol (S)	%						17	15	10-57			
Nitrobenzene-d5 (S)	%						34	31	10-188			
p-Terphenyl-d14 (S)	%						71	68	48-124			
Phenol-d6 (S)	/0						11	00	40-124			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



	Safety K 3571137	leen Facilit 6	у										
QC Batch:	81773	5		Analy	sis Metho	d: F	L-PRO						
QC Batch Method:	EPA 35	510		Analy	sis Descri	iption: F	L-PRO Wa	ater Low	Volume				
				Labo	ratory:	F	Pace Analy	tical Serv	vices - Ormor	nd Beach			
Associated Lab Sam	ples:	357113760	01										
METHOD BLANK:	4490248	3			Matrix: W	/ater							
Associated Lab Sam	ples:	357113760	01										
				Blar	ık	Reporting							
Param	eter		Units	Res	ult	Limit	MD	L	Analyzed	l Qı	alifiers	;	
Petroleum Range Or	ganics		mg/L	(.80 U	1.0	5	0.80	04/21/22 12	:53			
N-Pentatriacontane ((S)		%		109	42-159	9		04/21/22 12	:53			
o-Terphenyl (S)			%		89	66-139	9		04/21/22 12	:53			
LABORATORY CON	TROL S	AMPLE:	4490249										
				Spike	LC	CS	LCS	%	Rec				
Param	eter		Units	Conc.	Re	sult	% Rec	Li	mits	Qualifiers			
Petroleum Range Or	ganics		mg/L		5	5.1	10	2	66-119		_		
N-Pentatriacontane ((S)		%				11	2	42-159				
o-Terphenyl (S)			%				9	6	66-139				
MATRIX SPIKE & M	ATRIX S	PIKE DUPL	_ICATE: 4490	250		4490251							
				MS	MSD								
			35711419004	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
					~		–	0/ D	0/ 0				~ .
Parameter		Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Parameter Petroleum Range Or	ganics	Units 	Result 0.75 U	Conc. 4.7	4.6	Result 4.2	Result 3.6		3 72		RPD 15		Qual
								٤ 10	33 72	65-123 42-159			Qual

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



QUALIFIERS

Project: Safety Kleen Facility

Pace Project No.: 35711376

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

- I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.
- U Compound was analyzed for but not detected.
- J(M1) Estimated Value. Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
- J(v1) The continuing calibration verification was above the method acceptance limit. Any detection for the analyte in the associated samples may have a high bias.
- J(v2) The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.
- J(v3) The continuing calibration verification was below the method acceptance limit. Any detection for the analyte in the associated samples may have a low bias.
- N2 The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.

REPORT OF LABORATORY ANALYSIS



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:Safety Kleen FacilityPace Project No.:35711376

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35711376001	MW-2R-04182022	EPA 3510	817735	FL-PRO	817883
35711376001	MW-2R-04182022	EPA 200.8	817116	EPA 200.8	817246
35711376002	MW-1-04182022	EPA 200.8	817116	EPA 200.8	817246
35711376003	MW-3-04182022	EPA 200.8	817116	EPA 200.8	817246
35711376001	MW-2R-04182022	EPA 3510	817483	EPA 8270 by SIM	817758
35711376001	MW-2R-04182022	EPA 3510	818452	EPA 8270	818692
35711376001	MW-2R-04182022	EPA 8260	817412		
35711376004	Trip Blank	EPA 8260	817586		

REPORT OF LABORATORY ANALYSIS

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	MATR Drinkin	Water DW	codes to left)		COLL	LECTED		TION		1	Pre	serva	tives	1 1	NIN	No. of Concession, Name									- Second	1		
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	Sample lds must be unique Tissue	TS	MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE	SCM	10 million (1997)		Unpreserved H2SO4	HNO3	HCI NaOH	Na2S203	Methanol	Other	8260 Full	8270 Full	FL Pro Lo Waters	Metals 200 8	MS/MSD	8260 Trip Blank				Residual	TIN		m]+ 333-21
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	MW-2R - 04192022 MW-1 - 04182022 MW-3 - 04182022		wт	-		4.19.2			1		×	_				L			×					\square	_			
	MW-3 -04 18 2022		WT	-		4-18-2	4939	1	1	_	F	_	-		_				X	_				\square	4			
	Trip Blank	_	WT	-	-	-	-		4		×	-	-		_	╞		_	$\left \right $	-	X	-	1	\square				
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Line on

WO#:35711376

DC#_Title: ENV-FRM-ORB1-0093 Sample Condition Upon Receipt Form Version: 3 | Effective Date: 12/29/2021 | Issued by: Ormond Beach

Version: 3 Effective Date: 12	2/29/2021 Issued by: O	rmond Beach	1	Daga
	WO#:357	7113	76	UR)
Project #	PM: LAP	Due Date	: 04/25/22	Data and Initials of normany D
Project Manager:	CLIENT: 37-ECT	TAM		Date and Initials of person; DH Examining contents:
Client:				Label:
				pH:
Thermometer Used: T2	202 Date:	4-18-2	7 Time: 5	$5/5$ Initials: $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ S $_{}$
10	FL		projects, all containers verit	fied to ≤6 °C
Cooler #1 Temp."C 01 2 (Visu				Samples on ice, cooling process has begun
Cooler #2 Temp."C(Visu				Samples on ice, cooling process has begun
Cooler #3 Temp.°C(Visu				Samples on ice, cooling process has begun
Cooler #4 Temp."C(Visu				Samples on ice, cooling process has begun
Cooler #5 Temp.°C(Visu				Samples on ice, cooling process has begun
Cooler #6 Temp.°C(Visu				Samples on ice, cooling process has begun
Recheck for OOT °C(Vis	sual)(Correc	tion Factor) _	(Actual) Tir	ne: Initials:
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Shipping Method:				
□ Other				
Billing: Recipient	□ Sender □ ٦	hird Party	Credit Card	Unknown
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Custody Seal on Cooler/Box Prese	nt: 🗆 Yes 🗖 No	Seals i	ntact: 🗌 Yes 🗌 No	Ice: Wet Blue Melted None
Packing Material: Bubble Wrap	1		Dther	
Samples shorted to lab (If Yes, con	1		A	ted Time: Qty:
			Comments:	ted Time: Qty:
Chain of Custody Present	Yes	□ No □N/A	comments.	10
Chain of Custody Filled Out			1	
Relinguished Signature & Sampler Na	11			
Samples Arrived within Hold Time		□ No □N/A		
Rush TAT requested on COC	□Yes			
Sufficient Volume	Yes			
Correct Containers Used	Pres	□ No □N/A		
Containers Intact		□ No □N/A		
Sample Labels match COC (sample I collection)	200	□ No □N/A		1
All containers needing acid/base pres	servation have		Preservation Information	n:
been checked. All Containers needing preservation a	Yes	□ No □N/A	Preservative:	
compliance with EPA recommendatio		□ No □N/A	Lot #/Trace #: Date:	_Time:
	licrobiology, O&G, PFAS	- 1	Initials:	14
Headspace In VOA Vlals? (>6mm):				
Trip Blank Present:	□Yes	No DN/A		×
Comments/ Resolution (use back f	or additional comments):	/		

Tab 11

Part II.S Subpart BB and CC

Part II

S. AIR EMISSION STANDARDS

AIR EMISSION STANDARDS FOR EQUIPMENT LEAKS

The requirements of 40 CFR 264 Subpart BB – Air Emission Standards for Equipment Leaks apply to the RCRA-Permitted Hazardous Waste Tank (Used Solvent), miscellaneous unit, and ancillary equipment. The regulations in this subpart apply to owners and operators of facilities that treat, store, dispose, or recycle hazardous wastes (except as provided in 264.1) and apply to equipment that contains or contacts hazardous wastes with organic concentrations of at least 10% by weight that are managed in units that are subject to the permitting requirements of Part 270.

"Equipment" is defined in 40 CFR 264.1031 as each valve, pump, compressor, pressure relief device, sampling connection system, open-ended valve or line, or flange or other connector, and any control devices or systems required by Subpart BB. Each piece of equipment at the Safety-Kleen Medley facility is marked in such a manner that it can be distinguished readily from other pieces of equipment (see figures 11.1-1/11.1-2 at the end of this section).

The information contained here are specific procedures for the Safety-Kleen Medley branch to implement the Leak Detection and Repair Program. Appendix D of this permit application, Procedures for Compliance with RCRA Subparts BB and CC, is a Branch Operating Guideline overview and training document used at all Safety-Kleen branches to guide personnel on compliance with Subparts BB/CC.

Implementation Schedule

Implementation of the Leak Detection and Repair Program is the responsibility of the Safety-Kleen Branch Manager and facility personnel he/she designates

Equipment Standards

Pumps in Light Liquid Service (40 CFR 264.1052)

The facility has no pumps that contain or contact hazardous waste in light service.

Compressors (40 CFR 264.1053)

The facility has no compressors that contain or contact hazardous waste.

Pressure Relief Devices in Gas/Vapor Service (40 CFR 264.1054)

The facility does not maintain any pressure relief devices that contain or contact hazardous waste in gas/vapor service or closed vent systems or control devices.

Sampling Connecting Systems (40 CFR 264.1055)

The facility does not have any sampling connecting or in situ sampling systems. Recurring sampling of waste in contact with this equipment is not necessary since Safety-Kleen has determined that all liquid hazardous wastes in the equipment regulated by Subpart BB is presumed to be greater than 10% organic concentration and all equipment at the facility is to be managed in heavy liquid service as defined in 264.1031. Documentation of the actual vapor pressure for the hazardous wastes in contact with this equipment is maintained in the operating record at the facility. The vapor pressure of the used parts washer solvent at 20°C is approximately 0.11 kPa (2 mm-Hg).

Open-Ended Valves or Lines (40 CFR 264.1056)

Each open-ended valve or line will be equipped with a cap, blind flange, plug, or a second valve. The cap, blind flange, plug, or second valve will seal the open end at all times except during operations requiring hazardous waste stream flow through the open-ended valve or line. Each open-ended valve or line equipped with a second valve will be operated in a manner such that the valve on the hazardous waste stream end is closed before the second valve is closed. When a double block and bleed system is being used, the bleed valve or line may remain open during operations that require venting the line between the block valves but will comply with paragraph (a) of 40 CFR 264.1056 at all other times.

Pumps and Valves in Heavy Liquid Service, Pressure Relief Devices in Light Liquid or Heavy Liquid Service, and Flanges and Other Connectors (40 CFR 264.1058)

Pumps and valves in heavy liquid service, pressure relief devices in light liquid or heavy liquid service, and flanges and other connectors will be monitored within 5 days by the method specified in 264.1063(b) if evidence of a potential leak is found by visual, audible, olfactory, or any other detection method.

The RCRA-Permitted Hazardous Waste Tank (Used Solvent) is provided with a pressure relief device as indicated in Part II.C of the permit application. The device is a Morrison Brothers UL listed 8" Flanged Emergency Pressure Relief Vent, which is located on top of the 24" diameter

long-bolted manway on the fixed tank roof. The emergency vent is designed to relieve excessive internal pressure in the event of fire or adverse chemical reaction. Should there be an event causing the pressure relief vent to be activated, the device will be visually inspected to ensure it is in good working condition.

At the present time, the pumps, valves, flanges, and other connectors at the Medley facility are used for heavy liquid service. As defined in 40 CFR 264.1031, the used parts washer solvents managed at the facility are considered to be heavy liquid because the solvents have a vapor pressure less than 0.3 kilopascals at 20° C. Furthermore, no single contaminant is present in the wastes that has vapor pressure greater than 0.3 kilopascals in concentrations in excess of 20% by weight. In addition, the wastes presently managed in the equipment at the Medley facility have a maximum of 2,000 ppm concentration in the vapor phase. Therefore, a portable organic vapor analyzer will not be used for leak detection because leaks cannot result in concentrations of more than 10,000 ppm. Equipment leaks will be monitored based on visual inspection/observation. If a leak is detected, the piece of equipment is tagged and identified with the equipment number and date of actual leak detection. When a leak is detected, it will be repaired as soon as practicable, but not later than 15 calendar days after it is detected, except as provided in 264.1059. The first attempt at repair will be made no later than 5 calendar days after any leak is detected. First attempts at repair include, but are not limited to, the best practices under 264.1057(e), such as tightening or replacement of bonnet bolts, tightening of packing gland nuts, injection of lubricant into lubricated packing, etc. Repair tags identifying leaking or damaged equipment, except those tags on valves, will be removed after repair of the equipment.

Difficult to monitor equipment will be visually inspected on an annual basis due to the safety hazards inherent to inspecting these items.

Delay of Repair (40 CFR 264.1059)

The facility may delay repair of equipment for which leaks have been detected if the repair is technically infeasible without a hazardous waste unit shutdown. In such a case, repair of this equipment will occur before the end of the next hazardous waste management unit shutdown. Delay of repair of equipment for which leaks have been detected will be allowed for equipment that is isolated from the hazardous waste management unit and that does not continue to contain or contact hazardous waste with organic concentrations at least 10% by weight. Delay of repair for valves will be allowed if:

- 1. The facility determines that emissions of purged material resulting from immediate repair are greater than the emissions likely to result from delay of repair.
- 2. When repair procedures are affected, the purged material will be collected and destroyed or recovered in a control device complying with 254.1060.

The Facility may delay repair beyond a hazardous waste management unit shut down for a valve if valve assembly replacement is necessary during the hazardous waste management unit shutdown, valve assembly supplies have been depleted, and valve assembly supplies had been sufficiently stocked before the supplies were depleted. Delay of repair beyond the next hazardous waste management unit shutdown will not be allowed unless the next hazardous waste management unit shutdown.

Testing

The facility will comply with the following test methods and procedures:

- A. The facility will determine, for each piece of equipment, whether the equipment contains or contacts a hazardous waste with organic concentration that equals or exceeds 10% by weight using the following:
 - Methods described in ASTM Methods D 2267-88, E 169-87, E 168-88, E 260-85 (incorporated by reference under 260.11); or
 - 2. Method 9060A of SW-846 (incorporated by reference under 260.11); or
 - 3. Application of the knowledge of the nature of the hazardous waste stream or the process by which it was produced. Documentation of a waste determination by knowledge is required. Examples of documentation that will be used to support a determination under this provision include production process information that the waste is generated by a process that is identical to a process at the same or another facility that has previously been demonstrated by direct measurement to have total organic content less than 10%, or prior speciation analysis results on the same waste stream where it can also be documented that no process changes have occurred since that analysis that could affect the waste total organic content results.
 - 4. All liquid hazardous waste in the equipment regulated by Subpart BB at this facility is presumed to be greater than 10% organic concentration and all equipment is to be managed in heavy liquid service as defined in 264.1031.

Documentation of the actual vapor pressure is maintained in the operating record at the facility, and the vapor pressure of the used parts washer solvent at 20°C is approximately 0.11 kPa (2 mm-Hg).

- B. If the facility determines that a piece of equipment contains or contacts a hazardous waste with organic concentrations at least 10% by weigh, the determination can be revised only after following the procedures in items A(1) or A(2) above.
- C. Samples used in determining the percent of organic content will be representative of the highest total organic content hazardous waste that is expected to be contained in or contact the equipment. Sampling methods for obtaining representative samples of hazardous waste for analysis under this section are the same as those found in the Waste Analysis Plan (Part II Waste Analysis Plan WAP).

Recordkeeping Requirements (40 CFR 264.1064)

The facility will maintain the recordkeeping requirements for all hazardous waste management Units subject to the provisions of Subpart BB in one recordkeeping system. The following Information will be recorded in the facility operating record and maintained on-site for a minimum of three (3) years:

- 1. For each piece of equipment to which Subpart BB applies:
 - a. Equipment identification number and hazardous waste management unit identity.
 - b. Approximate locations within the facility (identify the hazardous waste management units on a facility site plan).
 - c. Type of equipment (e.g., pump or pipeline valve).
 - d. Percentage of total organics in the hazardous waste stream which contacts equipment subject to this regulation is 100% by weight.
 - e. Hazardous waste state at the equipment (e.g., gas/vapor or liquid).
 - f. Method of compliance with the standard (e.g., daily inspections, leak detection and repair).
- 2. When each leak is detected as specified in 264.1052, 264.1053, 264.1057, and 264.1058, the following applicable requirements apply:
 - a. A weatherproof and readily visible identification, marked with the equipment identification number, date of evidence of a potential leak was found in accordance with 264.1058(a), and date the leak was detected, will be attached to the leaking equipment.

- b. The identification on equipment, except on a valve, may be removed after it has been repaired.
- c. The identification on a valve may be removed after it has been monitored for 2 successive months as specified in 264.1057(c) and no leak has been detected during those 2 months.
- 3. When each leak is detected as specified in 264.1052, 264.1053, 264.1057, and 264.1058, the following information will be recorded in an inspection log and will be kept in the facility operating record:
 - a. The instrument and operator identification numbers and the equipment identification number.
 - b. The date of evidence of a potential leak was found in accordance with 264.1058(a).
 - c. The date the leak was detected and the dates of each attempt to repair the leak.
 - d. Repair methods applied in each attempt to repair the leak.
 - e. "Repair delayed" and the reason for the delay if a leak is not repaired within 15 calendar days after discovery of the leak.
 - f. Documentation supporting the delay of repair of a valve in compliance with 264.1059(c).
 - g. The signature of the owner or operator (or designee) whose decision it was that the repair could not be affected without a hazardous waste management unit shutdown.
 - h. The expected date of successful repair of the leak, if a leak is not repaired within 15 calendar days.
 - i. The date of successful repair of the leak.
- 4. The following information pertaining to all applicable equipment subject to the requirements in 264.1052 through 264.1060 will be recorded in a log that is kept in the facility operating record:
 - a. A list of identification numbers for equipment (except welded fittings) subject to the requirements of Subpart BB.
 - A list of identification numbers for equipment that the facility elects to designate for no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, under the provisions of 264.1052(e), 264.1053(i), and 264.1057(f).

- c. The designation of this equipment as subject to the requirements of 264.1052(e), 264.1053(i), or 264.1057(f) will be signed by the owner or operator.
- d. A list of equipment identification numbers for pressure relief devices required to comply with 264.1054(a).
- e. The dates of each compliance test required in 264.1052(e), 264.1053(i) 264.1054, and 264.1057(f), as applicable.
- f. The background level measured during each compliance test.
- g. The maximum instrument reading measured at the equipment during each compliance test.
- h. A list of identification numbers for equipment in vacuum service.
- 5. The following information will be recorded in the facility operating record for use in determining exemptions as provided in the applicability section of this subpart and other specific subparts.
 - a. An analysis determining the design capacity of the hazardous waste management unit.
 - A statement listing the hazardous waste influent to and the effluent from each hazardous waste management unit subject to the requirements in 264.1052 through 264.1060 and an analysis determining whether these hazardous wastes are heavy liquids.
 - c. An up-to-date analysis and the supporting information and data used to determine whether equipment is subject to the requirements in 264.1052 through 264.1060. The record will include supporting documentation as required by 264.1063(d((3) when application of the knowledge of the nature of the hazardous waste stream or the process by which it was produced is used. If the facility takes any action (e.g., changing the process that produced the waste) that could result in an increase in the total organic content of the waste contained in or contacted by the equipment determined not to be subject to the requirements in 264.1052 through 264.1060, then a new determination is required.
- 6. Records of the equipment leak information and the operating information required by paragraph (d) and (e) of 264.1064 need only be kept for three (3) years. The Leak Detection and Repair Record used by the Safety-Kleen Medley facility is found at the end of this section (Figure 11.1-3). Each piece of equipment which will be in hazardous waste service has been described by type and assigned a unique identification number. The location of the equipment within the hazardous waste management unit will be

identified and placed in the Operating Record. Pursuant to Subpart BB of 40 CFR Part 264 and 40 CFR 270.25, Safety-Kleen inspects all regulated units for leaks each business day. Inspections are completed electronically (Form CO Tank Sys BB Equipment Inspection, found at the end of this section), and a list of equipment inspected is found on Figure 11.1-2, found at the end of this section. If an issue arises with the electronic inspection system, they will be completed on paper using Figure 11.1-2. All valves, pumps, and flanges are visually inspected. The inspection items have been properly tagged in accordance with 40 CFR 264.1050(d) and are inventoried on the environmental piping schematic diagrams included in Figure 11.1-1, found at the end of this section.

Due to the inherent properties of the waste parts washer solvent stored in the tank, the use of a screening device such as a photoionization detector (PID) is impractical. The liquids are heavy and have low vapor pressures, therefore a release would be visible in a liquid phase rather than a vapor. The used parts washer solvent has a maximum of 2,000 ppm concentration in the vapor phase.

Reporting Requirements (40 CFR 264.1065)

Safety-Kleen will submit reports as required by 40 CFR Part 264.1065 to the Regional Administrator.

AIR EMISSION STANDARDS FOR TANKS, AND CONTAINERS

Safety-Kleen's Medley facility manages wastes that range in Volatile Organic concentrations up to 100%. Therefore, all wastes managed in containers and in storage tanks are handled as being subject to 40 CFR 264 Subpart CC requirements based on the knowledge of the wastes managed at the facility. Therefore, no analytical waste determination is required.

EXEMPTIONS FROM 40 CFR 264.1084 - 264.1087 STANDARDS

Not applicable – The hazardous waste management units at this facility that are subject to Subpart CC requirements do not qualify for these stipulated exemptions.

Subpart CC Tank Standards (40 CFR 265.1084)

The Safety-Kleen Medley facility manages hazardous wastes in a tank system that consists of one 20,000-gallon storage tank and ancillary equipment. The tank in this system is subject to Subpart CC requirements as a Level 1 Tank based on tank dimensions and maximum vapor pressure of

volatile organic materials managed in this tank (see following table for criteria). A list of tank dimensions and maximum vapor pressure of volatile organics managed in tanks subject to Level 1 Tank controls is provided in the following table.

Tank Capacity	Maximum Vapor Pressure
> 151 cubic meters (39,800 gallons)	< 5.2 kPa (0.76 psia)
> 19800 gallons < 39,800 gallons	27.6 kPa (4.05 psia)
< 19,800 gallons	76.6 kPa (11.26 psia)

Applicability of Standards Level 1 Tanks

Tanks that meet the above size and vapor pressure limits and that are not heated to a temperature that would increase the vapor pressure of the materials above these limits are required to meet Level 1 Tank Standards. The storage tank at this facility is not heated to temperature greater than the temperature at which maximum organic vapor pressure of the waste is determined for purposes of compliance with this standard. See Table 11.2-1, found at the end of this section, for a summary of the tank at the Medley facility subject to the requirements of Subpart CC, and the applicable controls.

Level 1 Tank Requirements (40 CFR 264.1084(c))

Safety-Kleen used parts washer solvent has a vapor pressure of less than 0.3 kilopascals at 20° C. The tank used for storing this waste has a capacity of 20,000 gallons. A complete description of the tank system is found in Part II C. Waste material stored in this tank is used Safety-Kleen Premium 150 Solvent. The waste managed in this tank is not being treated using a stabilization process, as defined in 40 CFR 265.1081. The storage tank meeting Level 1 requirements are equipped with fixed roofs with the following specifications:

- The fixed roof and its closure devices form a continuous barrier over the entire surface area of the hazardous waste in the tank.
- There are no visible cracks, holes, gaps, or other open spaces between roof section and the tank wall.
- Each opening in the fixed roof is equipped with a closure device designed to operate such that when the closure device is secured in closed position, there are no visible cracks, holes, gap, or other open spaces in the closure device or between the perimeter of the opening and the closure device or connected to a control device (control is not required for Level 1 Tanks).

Inspection Requirements for Level 1 Tanks are as follows:

The fixed roof and its closure devices are visually inspected to check for defects that could result in air emissions. Defects include, but are not limited to, visible cracks, holes or gaps in the roof sections; broken, cracked, or damaged seals or gaskets on closure devices; broken or missing hatches, access covers, caps, or other closure devices. A description of inspections and example logs for tank system can be found in Part II C.

Level 2 Tanks (40 CFR 265..1084(d))

There are no level 2 tanks at this facility.

MISCELLANEOUS UNITS

Description and Applicability of Miscellaneous Units (Subpart X)

The drum washer/wet dumpster unit at the facility are managed under the Subpart X – Miscellaneous Units Standards of 40 CFR 264.600. This unit is located, designed, constructed, operated and maintained in a manner to protect human health and the environment. The unit is located within an area provided with secondary containment, as described in Part II.C, to prevent any potential releases from migrating to the surrounding subsurface or groundwater.

The drum washer/wet dumpster unit is designed to allow employees to empty drums of used parts washer solvent into the unit, rinse/clean the drums via a spray system with used solvent pumped within the unit by a recirculation pump. These drums are then refilled with clean recycled or virgin parts washer solvent. As designed and utilized, this unit is simply a device used to effectively convey the contents of the used parts washer solvent drums to the on-site RCRA-Permitted Hazardous Waste Tank (Used Solvent). The drum washer/wet dumpster unit is not designed or intended to treat, store, or accumulate hazardous waste.

When not actively being used to receive used parts washer solvent, or clean drums, the unit will be maintained in a closed position. The internal sump at the bottom of the wet dumpster will be emptied at the end of each day's operating shift.

The unit will be inspected for leaks or malfunctions each operating day in accordance with the inspection procedures outlined in Part II.C. The physical and chemical characteristics of the used parts washer solvent transferred through this unit can be found in Part II.A.5.

Subpart CC Container Standards (40 CFR 264.1086)

This section is applicable to containers that are greater than 26 gallons that are used to manage hazardous wastes with greater than 500 ppm volatile organic contents. Hazardous waste containers that are filled (generated) at the facility as well as hazardous waste containers that are received from off site are subject to this rule. Part II.B of the permit application provides a summary of types of containers managed for which subpart CC is applicable. In addition, Table 11.2-2 (found at the end of this section) provides a summary of the areas, and types of containers managed, at the Medley facility for which Subpart CC is applicable.

Level 1 Containers (40 CFR 265.1086(c))

Containers greater than 26 gallons but less than 119 gallons and containers greater than 119 gallons used in heavy material service (<0.038 psia) are to be controlled in accordance with one of the following Level 1 container standards as follows:

- Containers that meet DOT standards are in compliance with Subpart CC Level 1 container design standards. Safety-Kleen drums meet DOT standards; or
- A container equipped with cover and closure devices that form a continuous barrier over the container openings such that when the cover and closure devices are secured in the closed position there are no visible holes, gaps, or other open spaces into the interior of the container. The cover may be a separate cover installed on the container such as a lid on a drum or a tarp on a roll-off box; or
- An open-top container in which an organic-vapor-suppressing barrier is placed on or over the hazardous waste in the container such that no hazardous waste is exposed to the atmosphere.

Level 1 Container Operating Requirements (40 CFR 264.1086(c)(3))

Whenever a hazardous waste is in a container using Level 1 controls, the covers shall be Maintained in a closed position except as follows:

- Adding hazardous waste or other materials to the container: if the container is filled in one continuous operation, the container is closed upon conclusion of the filling operation. In the case of discrete or batch filling the container is to be closed:
 - a) upon filling the container to the intended final level;

- b) the completion of a batch loading after which no additional waste will be added within 15 minutes;
- c) the person performing the loading operation leaving the immediate vicinity of the container; or
- d) the shutdown of the process generating waste being added to the container.
- Removing hazardous waste from the container: When discrete quantities of hazardous waste are removed from the container, covers shall be promptly secured upon completion of a batch removal after which no additional material will be removed from the container within 15 minutes or the person performing the unloading operation leaves the immediate vicinity of the container, whichever occurs first. RCRA empty containers may be open to the atmosphere at any time.

Containers may be opened when sampling and/or measuring hazardous wastes, as well as adding or removing hazardous wastes from them. Covers must be replaced and secured on containers once such activities are completed.

Level 1 Container Inspection Requirements

All Level 1 Containers that are not emptied upon receipt at the facility, are inspected upon arrival and each day thereafter until the container is transferred to a recycle center. Each Level 1 Container and its cover and closure devices are inspected for visible cracks, holes, gaps, or other open spaces. No container remains at the facility over 1 year. If a defect is detected for a container, cover, or closure devices, a repair shall be attempted within 24 hours after detection, and repair shall be completed as soon as possible, but no later than 5 calendar days. The container will be over-packed in a DOT approved container as a means of repair. A description of the types of inspections and example logs for containers can be found in Part II B.

Level 2 Containers (264.1086(d))

Hazardous waste containers with design capacity greater than 119 gallons, and that are in light material service, are subject to Level 2 container standards. These include totes, roll-off boxes that are greater than 119 gallons in capacity, and bulk tankers and rail car tankers. Level 2 containers are not stored at this facility, therefore 40 CFR 264.1087(d) does not apply at this location. However, these types of containers may undergo 10-day transfer at the facility, but since they will be considered "still in the course of

transportation" Subpart CC will not be applicable.

Miscellaneous Units

If a leak is detected from the drum washer/wet dumpster unit during the daily visual inspection, the defect will be repaired no later than 45 days from the date of the detection, unless the standards associated with delay of repair (40 CFR 264.1084(k)(2) apply. First attempts to repair the equipment will occur within 5 days after the leak confirmation. Additional information concerning procedures for the inspection and detection of leaks from the equipment associated with the drum washer/wet dumpster unit can be found in Part II.C of this application.

Safety-Kleen has performed emissions monitoring of these units at numerous of its' facilities across the U.S. and this data has consistently shown that VOC emission levels are considerably below the 10,000 ppm leak detection threshold.

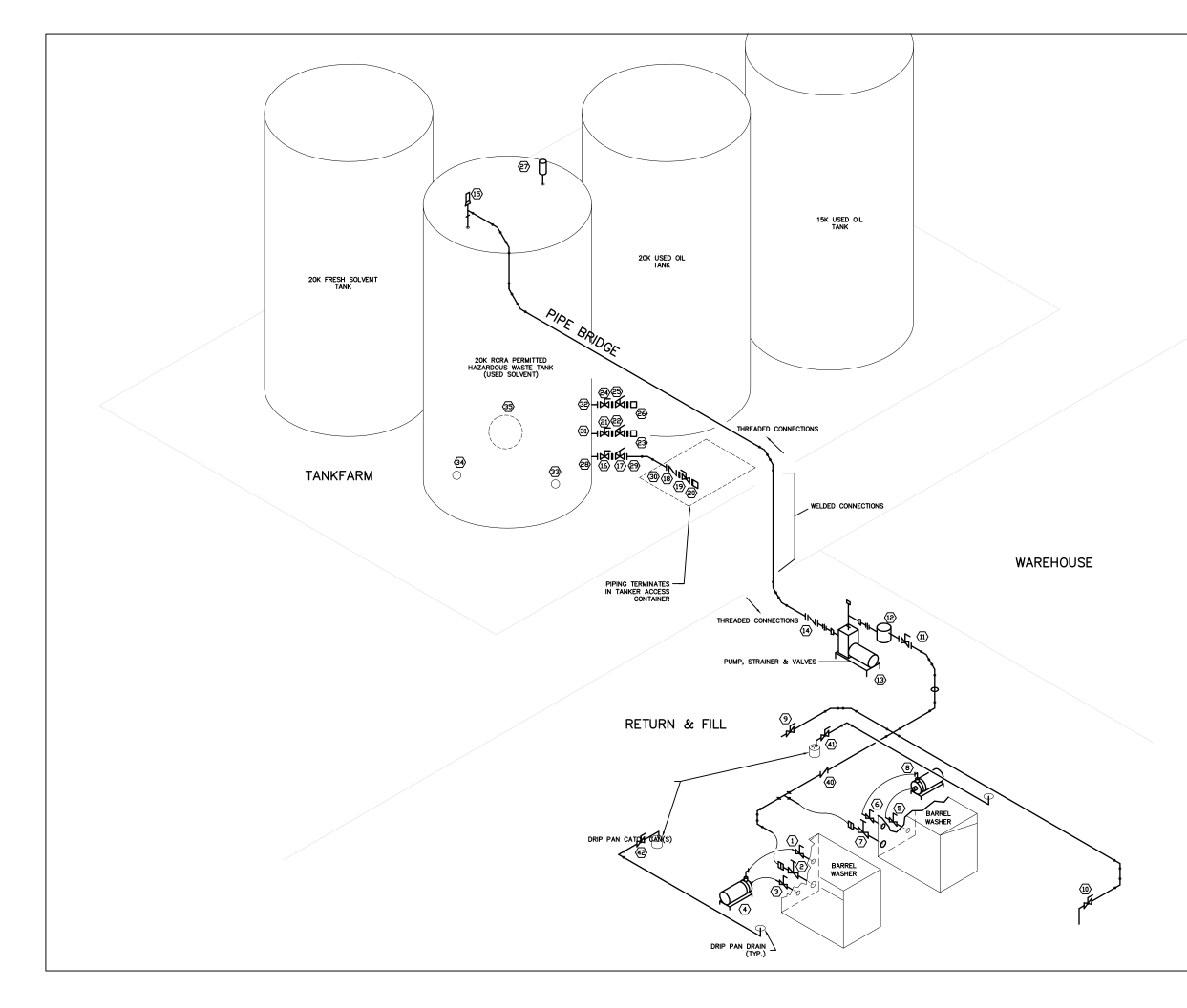
Based on the above information there would not be any tangible environmental benefit to adding pollution controls to the drum washer/wet dumpster unit. In addition, developing pollution controls would be very difficult since processing containers of used parts washer solvent requires that the lids to the unit remain open during active operation and are located over an open grated working surface provided with a concrete secondary containment system. It should be noted that the drum washer/wet dumpster unit is drained and closed during those times of the operating day when no trucks are delivering used parts washer solvent to be processed. Also, at the end of each operating day, which typically consists of 2.5 - 4 hours of processing, the drum washer/wet dumpster units are emptied, cleaned, closed and prepared for the next day's operation. These procedures provide an additional amount of risk reduction.

Recording and Reporting

For demonstration of compliance with Subpart CC, as stipulated in 40 CFR 264.1089, Safety-Kleen Medley branch maintains the required information described in this permit application.

- Documentation of Waste Determination is provided in Part II Waste Analysis Plan of this permit application.
- Documentation of Container design and closure is provided in Part II.B of this permit application.
- Documentation of Container and Tank inspections are provided in Part II.B and Part II.C of this permit application.

Records for required inspections are maintained at the facility for a minimum of three (3) years. Any written reports, as required by 40 CFR 264.1090, particularly 40 CFR 264.1090(b), will be prepared and submitted to the Regional Administrator as applicable within 15-calendar days of the time Safety-Kleen becomes aware of any occurrence of non-compliance under this standard.



EQUIPMENT SCHEDULE

	EQUIPMENT SCHEDULE
MARK	DESCRIPTION
	1 1/4" BALL VALVE (BARREL WASHER)
2	2" GATE VALVE
3	1 1/2" BALL VALVE (BARREL WASHER)
4	RECIRCULATING PUMP (BARREL WASHER)
5	1 1/2" BALL VALVE (BARREL WASHER)
6	1 1/4" BALL VALVE (BARREL WASHER)
\bigcirc	2" GATE VALVE
8	RECIRCULATING PUMP (BARREL WASHER)
9	2" FLANGED BALL VALVE
10	2" FLANGED BALL VALVE
	2" FLANGED BALL VALVE
(12)	STRAINER ASSY.
(13)	USED SOLVENT PUMP
14	2" FLANGED CHECK VALVE
(15)	3/8" AUTOMATIC VACUM BREAKER
(16)	3" FLANGED BALL VALVE
\Box	3" FLANGED EXTERNAL EMERGENCY GATE VALVE
(18)	3" FLANGED CHECK VALVE
(19)	3" FLANGED BALL VALVE
2	3" FLANGED CAM LOCK
2	3" FLANGED BALL VALVE
2	3" FLANGED EXTERNAL EMERGENCY GATE VALVE
23	3" FLANGED CAM LOCK
24	3" FLANGED BALL VALVE
25	3" FLANGED EXTERNAL EMERGENCY GATE VALVE
26	3" FLANGED CAM LOCK
2	3" PRESSURE VACUM BREAKER
28	3" TANK FLANGE ADJACENT TO "16"
29	3" PIPE FLANGE ADJACENT TO "17"
3	3" PIPE FLANGE ADJACENT TO "18"
3	3" TANK FLANGE ADJACENT TO "21"
32	3" TANK FLANGE ADJACENT TO "24"
3	3" BLIND TANK FLANGE
34	3" BLIND TANK FLANGE
35	3' MANWAY
36	NOT USED
3	NOT USED
38	NOT USED
39	NOT USED
40	2" CHECK VALVE
(41)	1" BALL VALVE
42	1" BALL VALVE

A		ISSUED F	OR PERM	IT	JEK	JZ	JZ	092022			
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	PROPRIETARY STATEMENT										
CORP THIS NOT DISCL PURP SAFE	THIS DRAWING IS THE EXCLUSIVE PROPERTY OF SAFETY-KLEEN CORP. AND IS PROPRIETARY AND CONFIDENTIAL INFORMATION. THIS DRAWING AND THE INFORMATION CONTAINED THEREIN MUST NOT BE DUPLICATED, USED, DIVULGED, REPRODUCED, COPIED, DISCLOSED OR APPROPRIATED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN AS EXPRESSLY AUTHORIZED BY SAFETY-KLEEN CORP. THIS DRAWING MUST BE RETURNED PROWPTLY UPON REQUEST.										
TITLE		F	IGUF	RE 11	.1–	1					
	Е	NVIR	ONM	ΕΝΤΑ	LΡ	IPIN	IG				
	SCHEMATIC - EXISTING										
SAFETY-KLEEN SYSTEMS, INC. 42 LONGWATER DRIVE, NORWELL, MA. 02061 PHONE: 761-792-5000											
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SERVIC	e centi	ER LOCATI	ON	SC-DWG I		EV. NO.					
	MEDLEY, FL. 7096-5600-300 A										

TAG NUMBER	EQUIPMENT DESCRIPTION						
1	1 ¼" Ball Valve-drum washer						
2	2" Gate Valve						
3	1' ¹ / ₂ " Ball Valve-drum washer						
4	Waste Mineral Spirits Rec. Pump						
5	1 ¹ / ₂ " Ball Valve-drum washer						
6	1' ¼" Ball Valve-drum washer						
7	2" Gate Valve						
8	Waste Mineral Spirits Rec. Pump						
9	2" Flanged Ball Valve						
10	2" Flanged Ball Valve						
11	2" Flanged Ball Valve						
12	Strainer Assy.						
13	Used Solvent Pump						
14	2" Flanged Check Valve						
15	3/8" Vacuum Breaker						
16	3" Flanged Ball Valve						
17	3" Fl. External Emerg. Gate Valve						
18	3" Flanged Check Valve						
19	3" Flanged Ball Valve						
20	3" Flanged Cam Lock						
21	3" Flanged Ball Valve						
22	3" Fl. Extern. Emer. Gate Valve						
23	3" Flanged Cam Lock						
24	3" Flanged Ball Valve						
25	3" Fl. Extern. Emerg. Gate Valve						
26	3" Flanged Cam Lock						
20	3" Pressure Vacuum Breaker						
28	3" Tank Flange						
29	3" Pipe Flange						
30	3" Pipe Flange						
31	3" Tank Flange						
32	3" Tank Flange						
33	3" Blind Tank Flange						
34	3" Blind Tank Flange						
35	<u>3" Long Bolt Manway</u>						
36	No longer in use						
37	No longer in use						
38	No longer in use						
39	No Longer in use						
40	2" Check Valve						
41	1" Ball Valve						
42	1" Ball Valve						

Figure 11.1-2 Safety-Kleen Medley, Florida Hazardous Waste Solvent Tank/Piping Equipment Subpart BB Tags

Revision 0 – 09/20/22

Figure 11.1-3

Leak Detection and Repair Record (Example)

Safety-Kleen Medley, Florida

Equipment ID #				<u> </u>				
Description:				Other:				
How was potential or act	ual lea	k dete	cted?			_	Date	Inspectors Signature
Describe the potential or	actual	leak:				_		
(1.) Instrument Mor Results:	-		-			_		
(2.) Repair Attempt Method:								
Results: (3.) Repair Attempt Method: Results:						_		
(4.) Date of Success Method: Results:	ful Rep	•						
Follow up Mont (5.) Results: (6.) Results:	hly Val	ve Moi	nitoring	8				
Monitoring Summary		(Rej	ference	Numb	er – See	above)		
	(1)	(2)	(3)	(4)	(5)	(6)		
Instrument # / Operator								
Calibration								
Background Reading								
Reading at Equipment								
Leak Detected								

Attach any documentation prepared by consultant(s).



CO Tank Sys BB Equipment

Form Code: 42

Compliance Header	
Inspector Name	
Area of Inspection	
Inspection Date and Time	

CO Tank System BB Equipment Instruction

Note condition of inspection items. Inspect all tagged and non-tagged points per area plan or system drawing specification. All unsatisfactory findings must be explained. Include any repairs, changes or corrective actions.

CO Tank System BB Equipment Inspection Item	S
Inspect all tagged and non-tagged tank system identified BB equipment points per area plan - Check for evidence of failure. (e.g., all inclusive review of all equipment pumps, valves, flanges, connections, unions, couplings or caps for potential leaks, active leaks, sticking, wear, does not operate smoothly, other).	

Each open-ended valve or line is equipped with a cap, blind flange, plug, or a second valve, which seals the open end at all times except when hazardous waste flows through the open ended valve or line. [264.1056/ 265.1056]

Pieces of equipment found to be leaking, usually by visual means, are repaired within 15 calendar days and the first attempt to repair is made within 5 calendar days. [264.1058(c)/ 265.1058(c)]

When a leak is detected, a weatherproof identification tag is attached to the leaking equipment with ID # and the date leak was detected. The identification may be removed after repair. [264.1064(c)/265.1064(c)]

The liquids in use are heavy liquids. It should be assumed that all hazardous liquids managed in storage tanks contain between 80% and 100% organics.

Subpart BB equipment tags that are "Difficult to Monitor" will be inspected on an annual basis (i.e. those that are located on top of tanks

Compliance Footer

Inspector Signature

Attach Photo	
Inspection Overall Assessment	

TABLE 11.2-1

SUMMARY OF TANK MANAGEMENT UNITS SUBJECTED TO SUBPART CC SAFETY-KLEEN SYSTEMS, INC. MEDLEY, FL EPA ID NUMBER: FLD 984 171 694

Hazardous Waste	Location of	EPA	Brief Waste	Average	Subpart	Control
Management Unit	Hazardous	Hazardous	Description	Volatile	СС	Option
	Waste	Waste Codes		Organic	Status	(See
	Management	Managed		Concentration		Table
	Unit			of		11.2-3)
				Hazardous		
				Waste		
RCRA- Permitted	See Figure	D001, and	Waste Parts	> 500	Level 1	1
Hazardous Waste	2.1-1	codes listed in	Washer Solvent		Control	
Tank (Used Solvent)		Note 1 below	(Petroleum			
(20,000 g)			Naphtha)			

NOTE: D018, D039, D040

TABLE 11.2-2

SUMMARY OF CONTAINER MANAGEMENT UNITS SUBJECTED TO SUBPART CC SAFETY-KLEEN SYSTEMS, INC. MEDLEY, FL EPA ID NUMBER: FLD 984 171 694

Hazardous	Location	EPA	Brief Waste	Average	Container	Subpart	Control
Waste	of	Hazardous	Description	Volatile	Туре	CC Status	Option
Management	Hazardous	Waste		Organic			(See
Unit	Waste	Codes		Concentration			Table
	Unit	Managed		of			11.2-3)
				Hazardous			
				Waste			
Container	See Figure	D001,	Waste Parts	> 500	Type A	Container	11
Storage Area	2.1-1	F001, F002,	Washer			Level 1	
		F003, F005	Solvent			Controls per	
		and codes	(Petroleum			264.1086(c)	
		listed in	Naphtha),				
		Note 1	Dry Cleaner				
		below	Wastes				
Return and	See Figure	D001 and	Waste Parts	> 500	Type A	Container	11
Fill Area	2.1-1	codes listed	Washer			Level 1	
		in Note	Solvent			Controls per	
		below	(Petroleum			264.1086(c)	
			Naphtha)				

Note: D004 thru D011, D018, D019, D021 thru D030, and D032 thru D043

Table 11.2-3

Subpart CC Control Options

Tanks

- These tanks shall comply with Tank Level 1 controls which require tanks to have a fixed roof with no visible cracks, holes, gaps, or other spaces in accordance with 40 CFR 264.1084(c). The tank shall be visually inspected for defects prior to the tank becoming subject to these requirements and at least once a year thereafter [40 CFR 264.1084(c)].
- 2. These tanks are fixed roof tanks equipped with an internal floating roof and shall comply with Tank Level 2 controls in accordance with 40 CFR 264.1084(e). The internal floating roof shall be visually inspected for defects at least once every twelve months after initial fill unless complying with the alternative inspection procedures in 40 CFR 264.1084(e)(3)(iii). [40 CFR 264.1084.(d)(1)]
- 3. These tanks are equipped with an internal floating roof and shall comply with Tank Level 2 controls in accordance with 40 CFR 264.1084(f). The external roof seal gaps shall be measured in accordance with procedures contained in 40 CFR 264.1084(f)(3)(I) within 60 days and at least once every 5 years thereafter. The external floating roof shall be visually inspected for defects at least once every 12 months after initial fill. [40 CFR 264.1084(d)(2)]
- 4. These tanks are vented through a closed-vent system to control device and shall comply with Tank Level 2 controls in accordance with 40 CFR 264.1084(g). The tank shall be equipped with a fixed roof and closure devices which shall be visually inspected for defects initially and at least once every year. The closed-vent system and control device shall be inspected and monitored in accordance with 40 CFR 264.1087. [40 CFR 264.1084(d)(3)]
- 5. These tanks are pressure tanks which shall comply with Tank Level 2 controls in accordance with 40 CFR 264.1084(h). [40 CFR 264.1084(d)(4)]
- 6. These tanks are located inside an enclosure that is vented through a closed-vent system to an enclosed combustion control device and shall comply with Tank Level 2 controls in accordance with 40 CFR 264.1084(l). The closed-vent system and control device shall be inspected and monitored in accordance with 40 CFR 264.1087 [40 CFR 264.1084(d)(5)]
- These tanks have covers which have been specified as "unsafe to inspect and monitor" and shall comply with the requirements of 40 CFR 264.1084(l)(1) [40 CFR 264.1084(f) & (g)]

Table 11.2-3

Subpart CC Control Options

Containers

- 8. These containers have a design capacity greater than 0.1 m³ and less than or equal to 0.46 m³ and meet the applicable US DOT regulations under the Container Level 1 standards. The container shall be visually inspected for defects at the time the container first manages hazardous waste or is accepted at a facility. If a container remains at a facility for 1 year or more, it shall be visually inspected for defects at least once every twelve months. [40 CFR 264.1086(b)(1) & (c)(1)(i)]
- 9. These containers have a design capacity greater than 0/1 m³ and less than or equal to 0.46 m³ and are equipped with a cover and closure devices which form a continuous barrier over container openings. The container and its cover and closure devices shall be visually inspected for defects at the time the container first manages hazardous waste or is accepted at a facility. If a container remains at a facility for 1 year or more, it shall be visually inspected for defects at least once every twelve months. [40 CFR 264.1086(b)(1)(i) & (c)(1)(i)]
- 10. These containers have a design capacity greater than 0/1 m³ and less than or equal to 0.46 m³ and are open-top containers in which an organic-vapor surpressing is placed on or over the hazardous waste in a container. The container and its cover and closure devices shall be visually inspected for defects at the time the container first manages hazardous waste or is inspected for defects at least once every twelve months. [40 CFR 264.1086(b)(1)(i) & (c)(1)(iii)]
- 11. These containers have a design capacity greater than 0.46 m³, are not in light material service and meet the applicable US DOT regulations under Container Level 1 standards. The container shall be visually inspected for defects at the time the container first manages hazardous waste or is accepted at a facility. If a container remains at a facility for 1 year or more, it shall be visually inspected for defects at least once every twelve months. [40 CFR 264.1086(b)(1)(ii) & (c)(1)(i)]
- 12. These containers have a design capacity greater than 0.46 m³, are not in light material service and are equipped with a cover and closure devices which form a continuous barrier over container openings. The container and its cover and closure devices shall be visually inspected for defects at the time the container first manages hazardous waste or is accepted at a facility. If a container remains at a facility for 1 year or more, it shall be visually inspected for defects at least once every twelve months. [40 CFR 264.1086(b)(1)(ii) & (c)(1)(ii)]
- 13. These containers have a design capacity greater than 0.46 m³, are not in light material service and are open-top containers in which an organic-vapor surpressing is placed on or over the hazardous waste in a container. The container and its cover and closure devices shall be visually inspected for defects at the time the container first manages hazardous waste or is accepted at a facility. If a container remains at a facility for 1 year or more, it shall be visually inspected for defects at least once every twelve months. [40 CFR 264.1086(b)(1)(ii & (c)(1)(iii)]
- 14. These containers have a design capacity greater than 0.46 m³, are in light material service and meet the applicable US DOT regulations under Container Level 2 standards. The container shall be visually inspected for defects at the time the container first manages hazardous waste or is accepted at a facility. If a container remains at a facility for 1 year or more, it shall be visually inspected for defects at least once every twelve months. [40 CFR 264.1086(b)(1)(iii) & (d)(1)(i)]

Table 11.2-3

Subpart CC Control Options

- 15. These containers have a design capacity greater than 0.46 m³, are in light material service and operate with no detectable organic emissions as defined in 40 CFR 265.1081. The container and its cover and closure devices shall be visually inspected for defects at the time the container first manages hazardous waste or is accepted at a facility. If a container remains at a facility for 1 year or more, it shall be visually inspected for defects at least once every twelve months. [40 CFR 264.1088(b)(1)(iii) & (d)(1)(ii)]
- 16. These containers have a design capacity greater than 0.46 m³, are in light material service and that have been demonstrated within the preceding 12 months to be vapor tight using 40 CFR Part 60, Appendix A, Method 27. The container and its cover and closure devices shall be visually inspected for defects at the time the container first manages hazardous waste or is accepted at a facility. If a container remains at a facility for 1 year or more, it shall be visually inspected for defects at least once every twelve months. [40 CFR 264.1088(b)(1)(ii) & (c)(1)(i)]
- 17. These containers have a design capacity greater than 0.1 m³ that are used for treatment of a hazardous waste by a waste stabilization process and are vented directly through a closed-vent system to a control device in accordance with 40 CFR 264.1086(e)(2)(ii). The closed-vent system and control devices shall be inspected and monitored as specified in 40 CFR 264.1087. [40 CFR 264.1088(b)(2) & (e)(1)(i)]
- 18. These containers have a design capacity greater than 0.1 m³ that are used for treatment of a hazardous waste by a waste stabilization process and are vented inside an enclosure which is exhausted through a closed-vent system to a control device in accordance with 40 CFR 264.1086(a)(2)(i) & (ii).). The closed-vent system and control devices shall be inspected and monitored as specified in 40 CFR 264.1087. [40 CFR 264.1088(b)(2) & (e)(1)(ii)]

Appendix A Site Photographs



SWMU-1 Container Storage Area Inside Service Center Facing South

SK Medley 9/6/22

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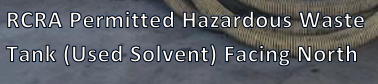
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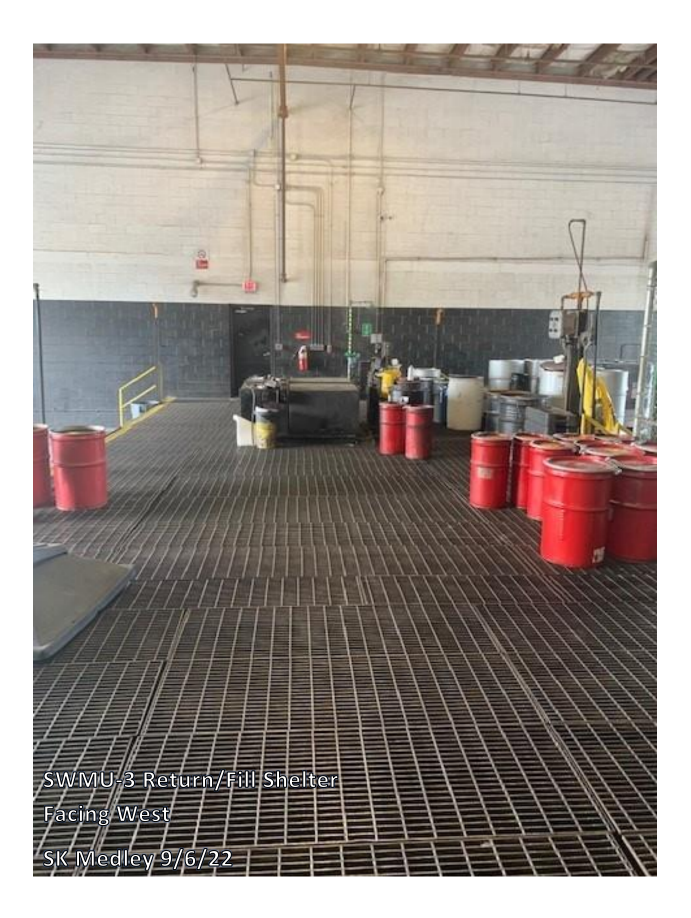
Shipping

ENT





SK Medley 9/6/22





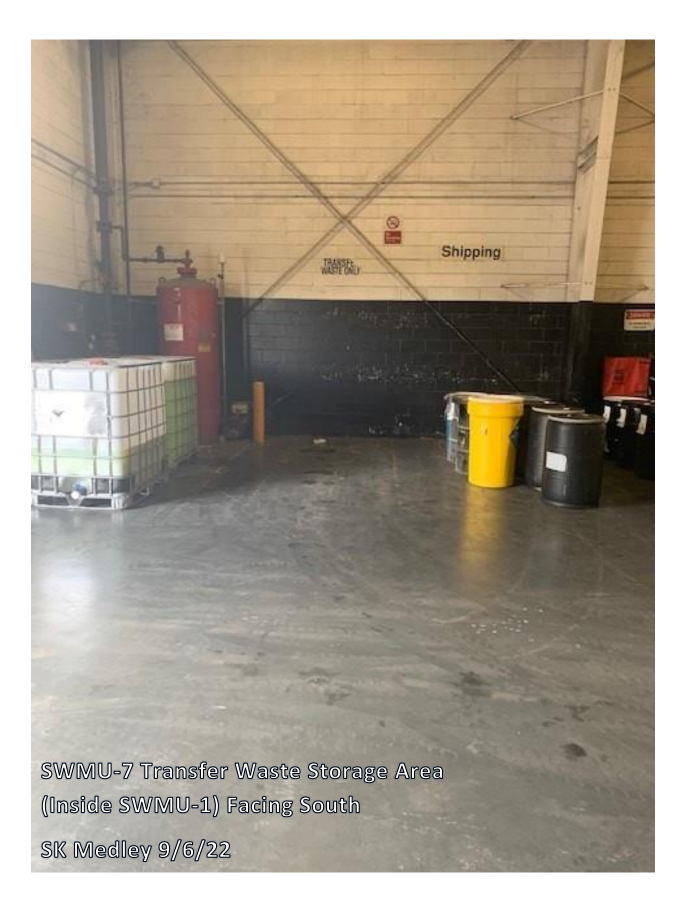
SWMU-4 Mercury Lamps Storage Area (Inside SWMU-1) Facing Southeast

ISTE D

MASTELAT

SK Medley 9/6/22



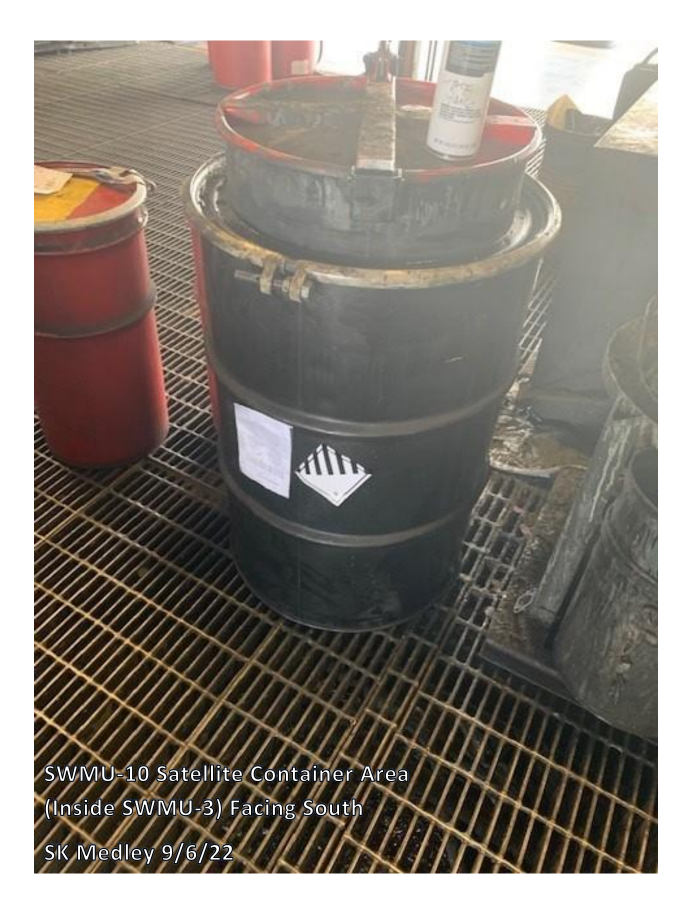


SWMU-7 Transfer Waste Storage Area (Inside SWMU-1) Facing East

SK Medley 9/6/22











Appendix B Chemical Analysis Reports Annual Re-Characterization

2022 AR Codes and SKDOTS - National

Waste Stream	Description Subcategory	Changes from 2021 to 2022	2022 National Waste Codes	2022 NATIONAL Profile	
Branch Contaminated Debris (Solid would not carry D001)	N/A	No Change	F002, F003, F005, D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D023, D024, D025, D026, D027, D028, D029, D030, D032, D033, D034, D035, D036, D037, D038, D039, D040, D041, D042, D043	Refer to CH Outbound	
Immersion Cleaner	N/A	Remove D006, D018, D027	D039, D040	153634	
Parts Washer Solvent 105 Virgin	under 100 lbs over 100 lbs (RQ) Non-RQ DF container (no DOT SP)	No Change	D001, D018, D039, D040	150045 150085 157045	
Bulk MS Solvent	N/Á	No Change	D001, D018, D039, D040	Refer to CH Outbound	
Parts Washer Solvent Sludge/Dumpster Mud	N/A	No Change	D001, D018, D039, D040	Refer to CH Outbound	
Parts Washer Solvent Tank Bottoms (bulk)	N/A	No Change	D001, D018, D039, D040	Refer to CH Outbound	
Premium (150) / PRF / PDF Mil Spec Solvent	N/A DF container (no DOT SP)	No Change	D039	150055 157055	
Paint Gun Cleaner	under 100 lbs over 100 lbs (RQ)	No Change	F003, F005, D001, D018, D035, D039, D040	150380 150425	
Paint Gun Cleaner (Premium Thinner)	under 100 lbs over 100 lbs (RQ)	NO Change	F003, F005, D001, D018, D035, D039, D040	158380 158381	
Clear Choice Paint Gun Cleaner	under 100 lbs over 100 lbs (RQ)	No Change	F003, D001, D018, D035, D039, D040	150426 150427	
Paint Waste Other	Any size container	No Change	F003, F005, D001, D018, D035, D039, D040	150375	
Universal Paint Gun Cleaner	N/A	No Change	D001, D018, D035, D039, D040	403901294	
Dry Cleaner (Perc) Bottoms	N/A	Remove D029	F002, D007, D039, D040	150589	
Dry Cleaner (Perc) Filters	N/A	Remove D029	F002, D007, D039, D040	150621	
Dry Cleaner (Perc) Separator Water	N/A	Remove D029	F002, D039, D040	150520	
Dry Cleaning Naphtha Bottoms	N/A	No Change	D001, D007, D039, D040	150422	
Dry Cleaning Naphtha Filters	N/A	No Change	D001, D007, D039, D040	150424	
Dry Cleaning Naphtha Separator Water	N/A	No Change	D001, D039, D040	150423	

Appendix C Containment Calculations

Professional Engineers Certification Report

of

Construction of the Safety-Kleen Medley, Florida

Branch Service Center

By W. O. Heyn P.E. Florida Certificate No. 45516

CERTIFICATION

Florida Dept. of Environmental Regulation

Facility Name SAFETY-KLEEN CORP., MEDLEY, FLORIDA FDER Site Code FLD984167791 Construction Permit Requiring Certification HC-13-175466 Permit Issuance Date March 1, 1991

The Hazardous Waste Facilities have been constructed and tested in accordance with the specifications in the Part B construction permit with the exceptions noted in the attached report. Documentation that the construction was in accordance with the permit is contained in the enclosed report.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system of those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of imprisonment for knowing violations.

Signature of Owner/Operator

Glenn R. Casbourne, Vice-President, Engineering Name and Title

Signature of Registered P.E.

William O. Heyn, 45516

Name of Registered P.E. and Florida P.E. No.

1-7-92 Date

(P.E. Seal)

Construction Documentation Report for Construction of Hazardous Waste Facilities at the Safety-Kleen Corp. Branch Service Center Located at 8755 N.W. 95th Street, Medley, Florida

Introduction

Safety-Kleen Corp. constructed an office, warehouse building and tank farm with ancillary equipment in Medley, Florida in accordance with the requirements of the Part B construction permit that was issued by the Florida DER on March 1, 1991 and amended on December 9, 1991 and May 15, 1992 with deviations from the permit indicated in this report. Figure 11A.4(b)-3 indicates Sanford whereas it should be Medley. Also the tank farm as-built is in the "Future" location which is consistent with the rest of the permit.

Regulatory Requirements:

40CFR264.192(a)

The tanks for storage of hazardous waste were constructed in accordance with Underwriters Laboratories Inc., "Standard for Steel Aboveground Tanks for Flammable and Combustible Liquids." The tank shell thickness is 1/4" from 0 to 18 feet, and 3/16" from 18 to 24 feet. The tank bottom is 1/4" thick and the tank top is 3/16" thick steel. The waste ethylene glycol and waste mineral spirits tanks are identical.

All tanks are coated with white acrylic base paint. All pipes and threads are painted to protect them from corrosion. Each tank is protected by a high level alarm which will sound and activate an alarm and a strobe light when the tank level reaches 95% of capacity. The alarm on the waste solvent tank will also deactivate the waste solvent pump at the return and fill. The high level alarm system was changed from a float activated switch to a sonar based tank gauge and high level alarm system called "Level Devil" provided by Electronic Sensors, Inc. of Wichita, Kansas.

All connections to the tanks are equipped with a spring loaded safety valve held in the open position by a fusible link that will melt and allow the valve to close in the event of a fire.

40CFR 264.192(b)

Each tank was inspected after installation for weld breaks, punctures, scrapes of protective coatings, cracks, corrosion and other structural damage or inadequate construction/installation.

All discrepancies found were corrected and the tanks are suitable for use.

40CFR264.192(c) Not applicable

40CFR264.192(d)

The tanks, after installation, were filled over 95% of full with water and observed for 5 hours for leaks. No leaks were observed and the tanks are certified tight. All ancillary equipment was tested in conjunction with the tank tests and certified tight.

40CFR264.192(e)

All ancillary equipment has been properly mounted and installed. All lengths of piping are supported no less than every eight running feet.

40CFR264.192(f) Not applicable

40CFR264.192(g) See Certification Statement

40CFR264.193(a-e)

Tank secondary containment in the form of an open concrete dike vault has been constructed in accordance with prints No. 316301-5002-00 Sheet No. 8 and 316301-5015-00 Sheet No. 9. The floor and dike walls of the tank containment system contain no cracks. The slab has been sloped to drain all liquids that accumulate inside the containment system to a

stainless steel sump which can be readily pumped out to a holding tank to remove the accumulated liquids. The sump is located adjacent to the south wall of the vault per Figure II C2-1.

The interior of the dike walls and slab are coated with an epoxy material (Semstone 140) to prevent permeation through the concrete.

40CFR264.193(f)

Some piping inside the dike vault is threaded. Secondary containment for this piping is provided by the vault. All piping outside the concrete dike vault has fully welded connections. The clean solvent pump has been installed inside the concrete dike vault as is the spill container for hookup to tank trucks. Note: Although the permit specified that six tanks would be installed in the tank farm, only 3 tanks have been installed: one dirty mineral spirits tank, one clean mineral spirits tank and one waste glycol tank. The two waste oil tanks and the perchloroethylene tank were not installed but may be at a later date. Also the permit showed the tank truck connections outside the diked area and a change was made to move them inside the diked area. Refer to print No. 316301-2000-00 sheet No. 45.

With reference to Fig. II C.2-1 Tank Farm; The location of the tanks was changed to accommodate the use of one truck connection container. As-built, the used mineral spirits tank is located in the southwest corner of the vault whereas the permit shows it in the southeast corner of the vault. The fresh mineral spirits tank as-built is located in the northwest corner of the vault vs. the northeast location per the permit. The used ethylene glycol tank as-built is located in the south central position of the tank farm vs. the permit location in the northwest position. The tanks were mounted on stainless steel sheets, 13 ft. 8 in. by 13 ft. 8 in. which were bolted to the concrete housekeeping pads.

The dimensions of the vault, as-built, varies from the permit dimensions as follows; length 58 ft. 0 in. vs. 56 ft. 0 in. in the permit, width 40 ft. 0 in. vs. 40 ft. 0 in. in the permit. The height of the dike wall varies from 36-1/4 in. to 38 in. due to the sloped floor of the vault

vs. 36 in. in the permit. Three monitoring wells have been installed about 10 ft. from the north, east and west sides of the vault.

Tank Truck Loading Area

The permit application shows an 80 ft. by 25 ft. tank truck loading area constructed of 6 in. thick reinforced concrete sloping 2 inches to a 2 ft. diameter by 2 ft. deep stainless steel sump with no outlet. A change was made to increase the slope to 9 inches to increase the containment capacity of the pad to 2917 gallons. Refer to print No. 316301-5003-00 sheet No. 10. The containment volume of the truck loading area was measured by filling with water. The actual volume measured was 2432 gallons which is significantly less than the design volume.

Tank Farm Shelter

Provisions were made during construction to provide foundations for a proposed tank farm shelter which will be installed at a later date. This proposed shelter will cover the entire tank farm and tank truck loading pad with an overhang of 10 ft. at each end of the tank farm (east and west) and a 2 ft. overhang on the front and rear (south and north) of the tank farm and tank truck loading slab. This shelter will prevent a major portion of rainfall from entering the containment areas. No side walls will be installed so that access for fire fighting is not impaired. Refer to print Sheet No. ST-1 Tank Farm Canopy.

Warehouse Containment Area

The Warehouse containment area was constructed in accordance with print 316301-7005-00Sheet No. 26. The sloped floor containment area is free of cracks and has been sealed with an epoxy sealant (Semstone 245) that is chemically resistant to the products to be stored in the warehouse. The sloped floors of the warehouse drain into a 12 ft. x 2 ft. stainless steel sump that has no outlet. Any spills collected in the sump will be pumped out and properly disposed. The containment volume of the warehouse was measured by filling with water. The actual

volumetric measure was 2996 gallons which is equal to or greater than the design volume of 2940 gallons.

With reference to Fig. II B.1-1 Container Storage Location; The rollup door and personnel door in the northeast location in the east wall of the warehouse were moved to a southeast location in the east wall. A personnel door was added to the north wall. The security fence in the warehouse was relocated and two 6 ft. wide by 8 ft. high sliding gates were added to the fence.

The truck loading dock will contain one dock leveler and provisions for a second leveler and is covered by a metal roof. Any spills that occur on the loading dock will be collected in a 24 ft. x 2 ft. stainless steel trench located at the foot of the dock. This trench, covered by a steel grating, has no outlet and any spills must be pumped out by use of a portable pump.

Rainwater which falls on the outside truck loading pad is collected in a sump which drains \mathcal{CURB} into the stormwater system. A small bren separates this sump from the stainless steel spill collecting sump at the foot of the dock to prevent rainwater from entering the stainless steel sump. Return and Fill

The return and fill containment is made up of concrete floors sloped to two 2 ft. diameter by 2 ft. deep stainless steel sumps that have no outlets. The concrete containment areas are sealed by an epoxy sealant (Semstone 140) that is compatible with and resistant to the solvents that will be handled in the facility. The steel loading dock, sized to handle 8 trucks, is covered by heavy duty grating that can support all anticipated loads including forklifts. Openings in the gratings contain two drum washers for dumping and washing solvent drums. The dock is equipped with dock plates to provide safe access to the trucks. Hose trees are located at the edge of the dock to provide valves and hose mountings for filling drums.

Two as-built, wet dumpster/barrel washers were installed adjacent to each other near the positions indicated in Fig. II C.7-3 Return and Fill Shelter.

The containment volume of the return and fill area was measured by filling with water that was used in the hydrostatic test of the tanks. The actual volume measured was 3693 gallons which compares favorably with the design volume of 3680 gallons. After the test the

water was pumped into the storm sewer.

The permit application showed a single 20 ft. by 2 ft. rectangular stainless steel sump in the return and fill. A change was made to two round sumps with changes in the floor slopes to accommodate them and to achieve the same overall containment volume. Refer to print no. 316301-7004-00 sheet No. 24.

Fire Suppression System

The fire sprinkler system for the warehouse, Return and Fill area and the office area has been designed and installed by Kannapolis Fire Sprinklers. The piping system with sprinkler heads for the warehouse and Return and Fill areas have been completed and are operational. The available water flow has been tested by the City of Medley. The available flow has been found to be inadequate as required by NFPA for a water system. Flow *is* adequate for a foam system which has been installed. The foam bladder tank has been installed in the southeast corner of the warehouse with the required controls. The foam sprinkler system has been tested by the installer and approved by the Medley Fire Department prior to issuance of the Certificate of Occupancy.

Other Emergency Equipment

Fire Extinguishers - The warehouse and Return and Fill are equipped with eight 20 lb. ABC fire extinguishers wall bracket mounted and labeled in accordance with the approved design.

Eye Washer/Showers - one eyewash/shower is located on the west wall of the warehouse adjacent to the doorway to the Return and Fill. A second eyewash/shower is located on the west side of the steel loading dock in the Return and Fill area. A third eyewash/shower is located adjacent to the tank farm.

Exit Signs - All doorways opening to the outside are identified by a lighted "Exit" sign. Personal Protective Equipment - All employees working in the Warehouse and the Return and Fill will be required to wear safety glasses with side shields, hard hats and safety shoes.

Branch Security

The working areas of the Medley facility are enclosed by a 6 foot high chain link fence with a one foot extension containing 3 strands of barbed wire. Access and exit is through two 30 ft. sliding gates which are motor operated. Entrance is achieved by a keypunch pad located adjacent to the entrance drive. The gate opening can also be achieved by a push button located in the office. Gate closing is controlled by a timer and an electric eye. All gates are required to be kept closed at all times except for passage of vehicles.

Access into the office is controlled by a door equipped with an electrically operated lock activated from inside the office. Two doors exiting from the office area will be equipped with an emergency bar on the inside. These doors can only be opened from inside the building.

Signs designating "no smoking", "fire extinguisher", etc. have been mounted in locations shown on drawing No. 316301-9000-00 Sheet No. 28.

Site Storm Water Control

The City of Medley has no stormwater drainage system available for this site. In order to provide for stormwater control and disposal, the areas to be paved have been equipped with 6 catch basins each of which are connected to an underground collection system. The collection system consists of 15 in. diameter perforated corrugated metal pipes laid horizontally 3 ft. underground in 15 ft. deep by 36 in. wide trenches filled with pervious material. The capacity of these structures is adequate to store a rainfall of 6.7 inches over a 1 hour period. The water collected in the structure will drain by seepage into the surrounding soil.

Electrical

All electrically operated equipment was tested with a temporary electrical supply. Florida Power and Light will hook up permanent power after the Certificate of Occupancy is issued by the City of Medley.

Strategy for measuring volume of Containment Areas and Testing Tanks and Piping Systems

Since the tanks are to be tested by filling with water and observing for leaks, 20,000 gallons of water will be available for filling the various containment systems, i.e. Return and Fill (3680 gal. reqd.) and the warehouse (2940 gal. reqd.) and the tank truck loading/unloading pad (2917 gal. reqd.)

One option to determine volumes is to measure the physical dimensions of each containment area and calculate the actual volume each would contain.

A second option would be to fill each containment volume with water from the tank test and measure the amount of water used by means of the tank gauge after the tanks are tested.

The high level alarms for the tanks should be operational when the tanks are filled to provide a test of the high level alarm system for each tank.

At the completion of the tests the water will be drained into the stormwater drainage system onsite.

Procedure

1. Fill used Mineral Spirits tank with water from the domestic supply until the high level alarm sounds. Record the number of gallons indicated by the tank gauge. Continue to fill an additional 500 gal. taking care *not* to overfill the tank. Observe the tank system for 5 hours for leaks. Note any leakage that must be repaired before placing tank in service.

2. Hook up an auxiliary pump to the drain line of the used Mineral Spirits tank and connect the discharge to the fill line of the Used Glycol Tank. Transfer the water to the Used Glycol tank. Note: The residual water in the bottom of the used Mineral Spirits tank is not available for this part of the test. Add additional water to the Used Ethylene Glycol of 500 gallons over the point at which the high level alarm sounds. Record the tank gauge reading when the high level alarm sounds. After the tank is filled observe the tank system for 5 hours and note any points of leakage. Repair all leaks before terminating the tests on both tanks.

3. Fill out certification forms indicating tanks and ancillary piping are tight.

4. Drain water from the filled tank into the truck loading area. Note gauge readings on the tank gauge before filling and at the point that the loading area is completely filled. Record gallons. Pump the water from the truck loading area into the storm drain.

5. Drain water from the filled tank into the warehouse containment area. Note tank gauge readings before and at the point the containment area is completely filled. Record gallons. Pump the water from the containment area into the storm drain.

6. Repeat the above procedure for the return and fill containment area.

7. Fill out certification forms for all 3 areas.

8. Drain remaining water from the filled tank into the storm drain. Note: each tank tested will contain several hundred gallons of water in the bottom of the dish that cannot be pumped out through the discharge ports. To remove this residual water, remove one 4" plug at the bottom of the tank and siphon or pump the residual water from the bottom of the dish. After draining replace plug using approved thread sealer.

W. O. Heyn 2010 Imperial G.C. Boulevard Naples, FL 33942 813-566-2326

TEST CERTIFICATION FORM

Date 6-6-92	2
Project SAFETY-KLEEN (ORP
Location MEDLEY, FLORIDA	
System TANK #1 WASTEN	MINERAL SPIRITS
Na l	0 20
Type of Test	Hydrostatic
	Air
	Other
Test Pressure ATMOS PHERIC	
Duration of Test 5 HOURS	а Л
Test Witnessed By Joshie Marie	3 3
Test Supervised By U.O. HEYN	/

RESULTS - TANK AND ANCILLARY EQUIPMENT TIGHT

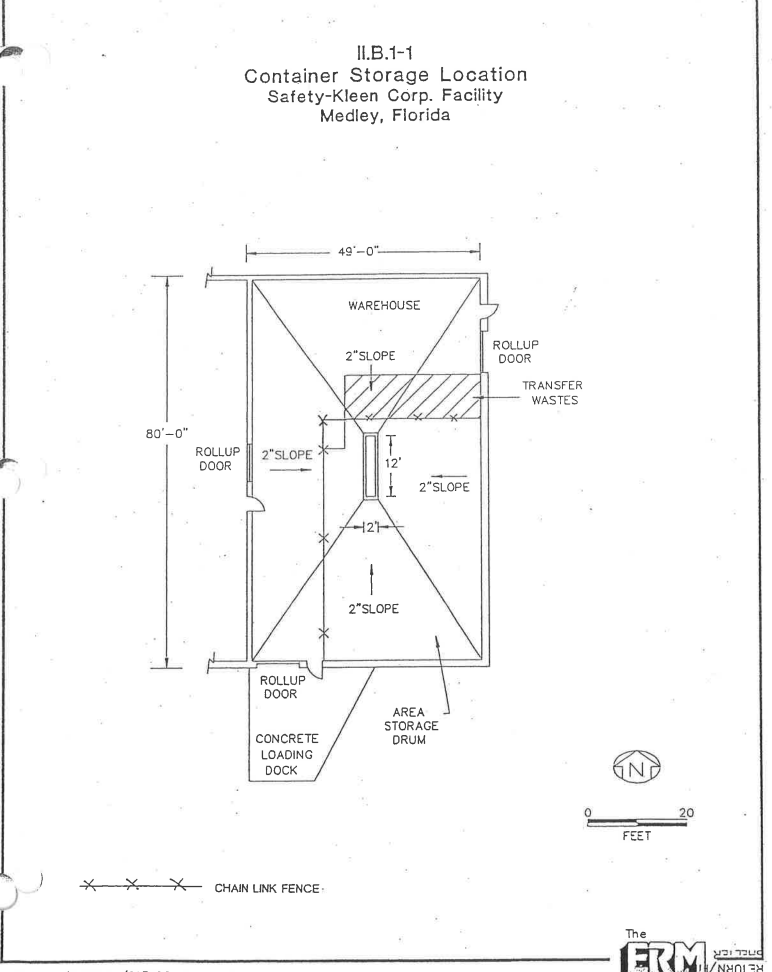
By: x Title: PE FLORIDA CERT. 45516 6-6-92 Date:

W. O. Heyn 2010 Imperial G.C. Boulevard Naples, FL 33942 813-565-2326

TEST	CERTIFICATION	FORM

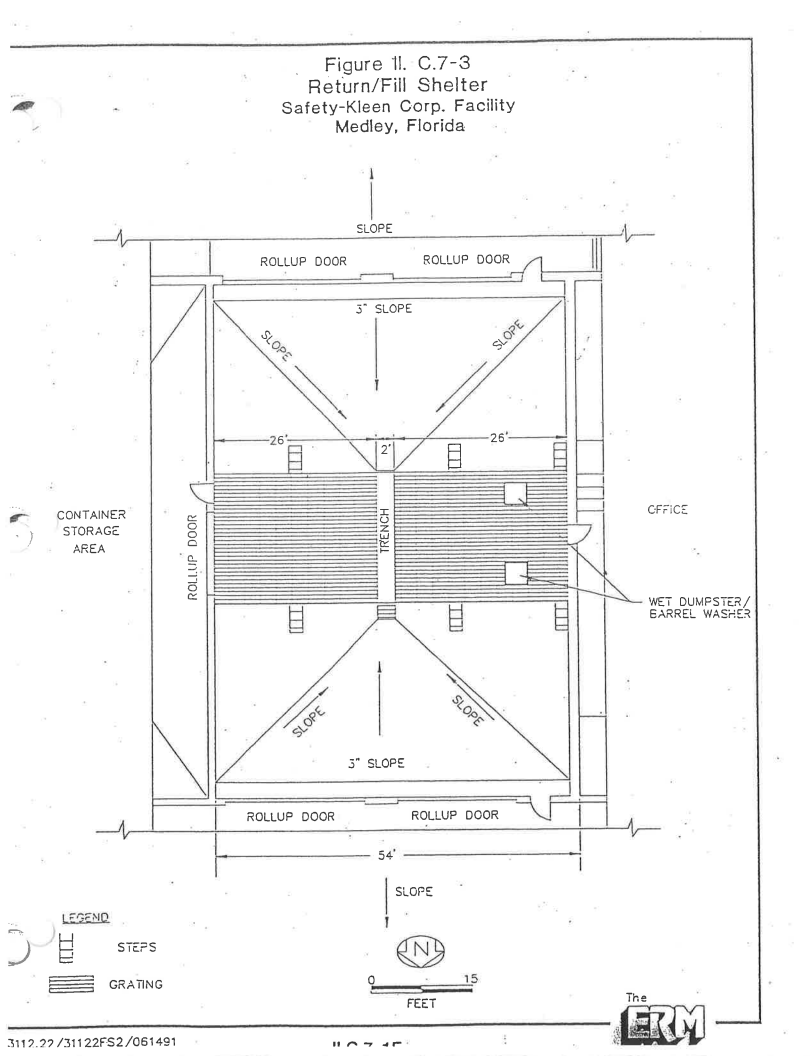
2				
Date 6-6-92		Siz .	- EX	2
Project SAFETY-KLEEN C		13 12	S2	*
Location MEDLEY, FLORIDA	9	2	÷	^ _E
* * *			5 ×	18
System TANIC # 3 WASTE ET.	HYLENE	Giyco	26	e)
2 				
Type of Test	Hydrost	atie	×.	20
	Air	8		
	Other	5		* *
Test Pressure ATMOSPHERIC	*			
Duration of Test 5 HOURS	4	10 10		1.
Test Witnessed By Jackie Jooce Test Supervised By W.O. HE?		at		
Test Supervised By W.O. HE:	~~~			· ·
28 C				
RESULTS - TANK AND	ANCIL	LAKY L	COUIPMEN	T TICHT

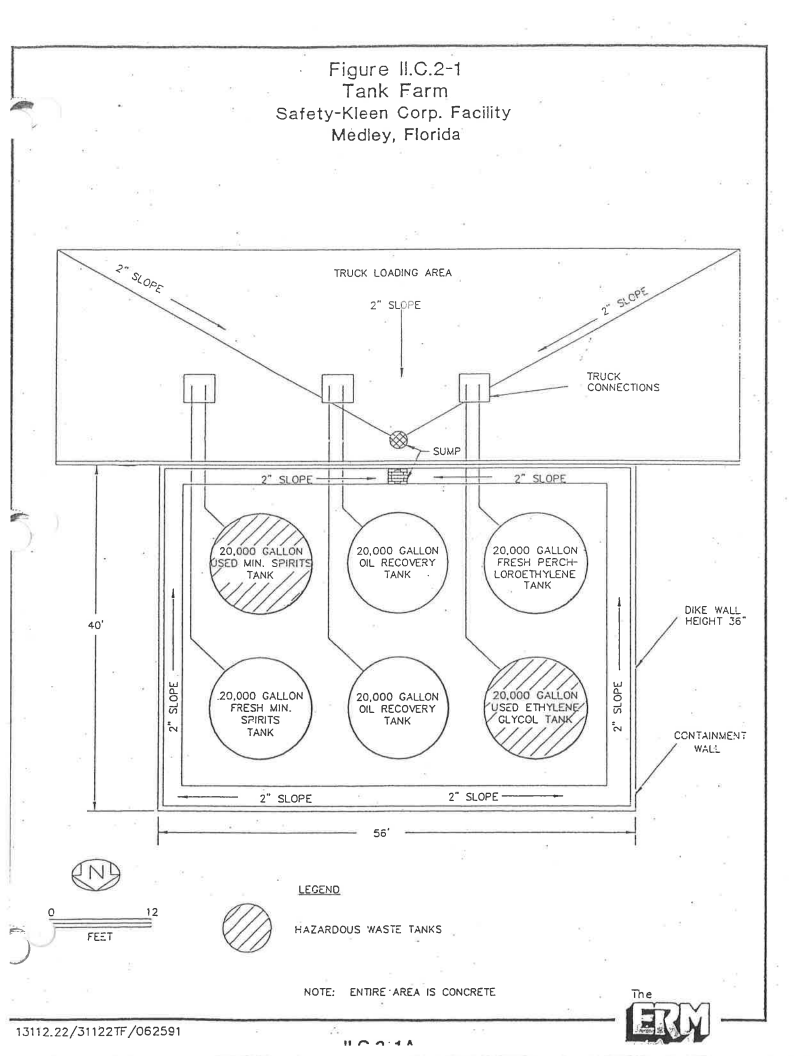
By: Title: PE FLORIDA CERT 45516 Date: 6-6-92

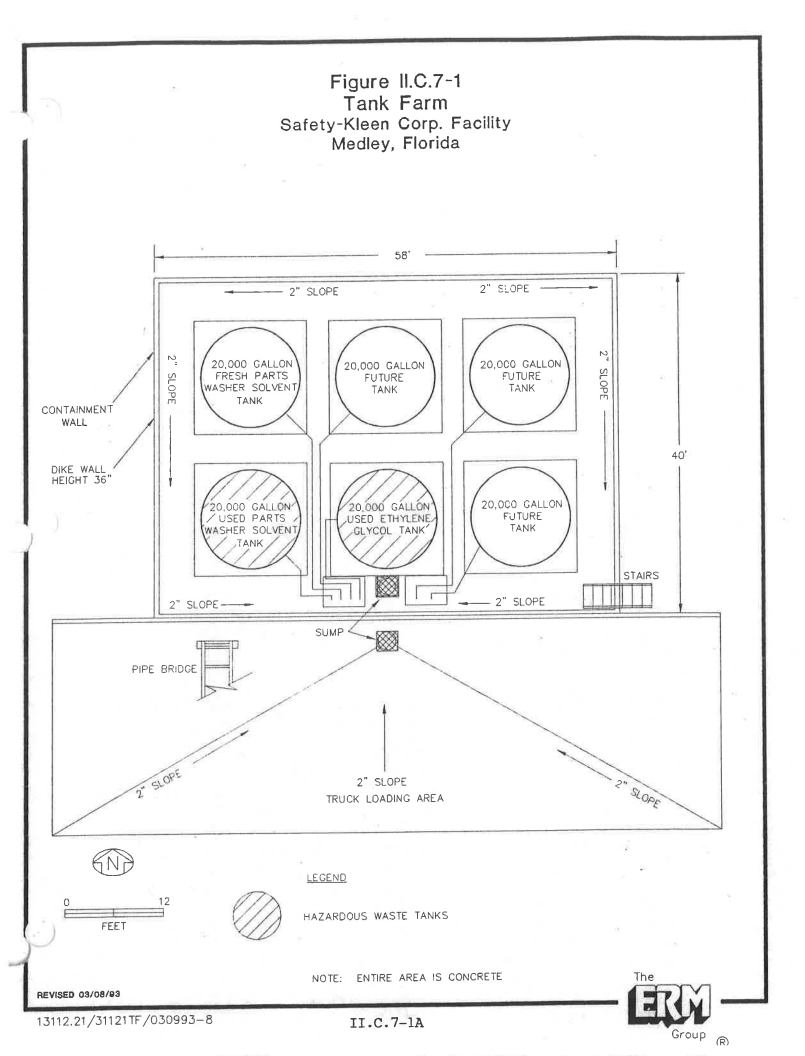


13112.21/31121CL/013192-2

II.B.1-1A







Environmental Resources Mana		W.O. No	21_ Sheet of2
bject <u>Lusitable Hask</u>	Capacity U	ByS Chkd by//#	Date7/16/92
53			
	8		
TENK FARML (Fin	re I. C.7-1)		
Total Val =	Vol + V	ol - Vol TANK -	- Vol PAD - UL BAINFOLD
		e np	
1. Confirment sec			
V = (58'-1		36+38 ")	
V = (58 -/ 	6)(40 -16')(7')(38:67')	(308')	
	60 A 3 (7.48	•	
= 50,48			-
	Ŭ	8	
			×
2, 30mp (9+g=1)	2		5.
			(24'8) T Z"
$V_{S} = (77 4^{2})$	-	2	✓ +
$=\pi$	$\frac{2}{4} \left(\frac{22}{12} \right) =$	5.76 Ft 3	Circular Sump
= 5.76	F13 (7.48 3°	e/F+3)	
= 43.1	gal		

FIGURE II.C.7-2 (CONT.)
Environmental Resources Management W.O. No. 13/12.21 Sheet 2 of 2 Project 5K - Medic By DS Date 7-16-92 Subject Available Storage Capacity By DS Date 7-16-92 TEALK FARM Child by VH Date 7/16/92
3. Tank $(q_{t} = 6, w/1 \text{ ruptured } = 5 \text{ in fact})$ (a) $V_{T} = 5(\pi \frac{(12)^{2}}{4})(\frac{28+30^{''}}{2(12)})$ Support TANK (28-30'')
= 1366.59 ft 3 (7,483al/ft 3) POD = 10,222.1 gal VORTICAL TINK & SUPPORT
(b) $V_{p} = 6(14)(14)(8/12)$ = 784 A ³ (7.48 ^{gal} /A ³) = 5864.3 gal
4. Rainfall: Based on 254e-24Hr rainfall of 10 inches
$V_{R} = (Containment Lirea)(Rainfall)$ = (5667' x 38.67')(10/12)
= (30007 + 3000 + 100) = $1826.2.7^{2} (7.48 \frac{9^{2}}{4^{2}}) = 13,659.932$
Total Available Stronge Val. = $V_c + V_s - V_T - V_P - V_R$ $V_{ol} = (50, 487.0 + 43.1 - 10,222.1 - 5864.3 - 13,659.9)gl$ $V_{ol} = 20,783.8$ gal
: Total sur lable storage volume (20,783.9gel) exceeds single tank volume (20,000 gal),

Appendix D Subpart BB/CC Information



OPERATIONS

Division/Department: Operations Contact: Jane Spetalnick Jane.spetalnick@safety-kleen.com Procedure: O220-005 Revision: 3 Revision Date: **October 10, 2017** Supercedes: April 25, 2012 Issue Date: November 3, 2004 Page: 1 of 12 Approved: Bill Ross

Purpose:

The purpose of this Branch Operating Guideline is to provide general guidelines for complying with the requirements for controlling emissions from equipment leaks (Subpart BB) and controlling emissions from containers, tanks, surface impoundments and miscellaneous units (Subpart CC).

Scope:

This procedure applies to all U.S. Safety-Kleen Branches that are permitted Treatment, Storage, and Disposal Facilities (TSDFs).

Responsibilities:

Branch General Manager (BGM)	Branch General Managers are responsible for following these procedures. BGMs also assist the EHS Manager in all compliance issues as they relate to the branch.
Environment Health and Safety Managers (EHS Manager)	EHS Managers are responsible for understanding all federal, state, and local regulatory issues pertaining to maintaining branch compliance with the control of emissions. EHS Managers conduct routine inspections and training to ensure branch compliance with Subparts BB and CC compliance.

Definitions:

Average Volatile Organic Concentration or average VOC	Means the mass-weighted average volatile organic concentration of a hazardous waste as determined in accordance with the requirements of 40 CFR 265.1084.
Closed-vent system	A system that is not open to the atmosphere and that is composed of piping, connections, and necessary, flow-inducing devices that transport gas or vapor from a piece or pieces of equipment to a control device.

Closure device	Means a cap, hatch, lid, plug, seal, valve, or other type of fittings that blocks an opening in a cover such that when the device is secured in the closed position it prevents or reduces air pollutant emissions to the atmosphere (Example: a hinged access lid or hatch)
Connector	Any flanged, screwed, welded, or other joined fittings used to connect two pipelines or a pipeline and a piece of equipment. For the purposes of reporting and recordkeeping, connector means flanged fittings that are not covered by insulation or other materials that prevent location of the fittings.
Equipment	Each valve, pump, compressor, pressure relief device, sampling connection system, opened-ended valve or line, or flange, or any control devices or systems required by Subpart BB.
In heavy liquid service	Means that the piece of equipment is not in gas/vapor service or in light liquid service (Example: mineral spirits is a heavy liquid)
In light liquid service	Means that the piece of equipment containers or contacts a waste stream where the vapor pressure of one or more of the components in the stream is greater than 0.3 kilopascals (kPa) at 20°C, the total concentration of the pure components having a vapor pressure greater than 0.3 kPa at 20°C is equal to or greater than 20 percent by weight and the fluid is a liquid at operating conditions (Example: paint thinner is a light liquid)
Level 1 Container	≤ 122 gallons, Storage of any hazardous; no waste stabilization or >122 gallons, "Not in light material service" (See Subpart BB section of this BOG for Light Material Service definition); no waste stabilization
Level 2 Container	>122 gallons, "In light material service," no waste stabilization
Level 3 Container	>26.4 gallons, Stabilization of hazardous waste
Malfunction	Means any sudden, infrequent, and not reasonably preventable failure of air pollution control equipment, process equipment, or a process to operate in a normal or unusual manner. Note: Failures that are caused in part by poor maintenance or careless operation are not malfunctions.
Maximum Organic Vapor Pressure	Means the sum of the individual organic constituent partial pressure exerted by the material contained in a tank, at the maximum vapor pressure-causing conditions (i.e., temperature, agitation, pH effects of combining wastes, etc.) reasonably expected to occur in the tank.
Open-ended valve or line	Any valve, except pressure relief valves, have one side of the valve seat in contact with the process fluid and one side open to the atmosphere, either directly or through open piping.

origination	 When the facility owner or operator is the generator of the hazardous waste, point of waste origination means the point where a solid waste is produced by a system, process, or waste management unit is determined to be a hazardous waste as defined by 40 CFR Part 261. When the facility owner and operator is not the generator of the hazardous waste, point of the waste origination means the point where the owner or operator accepts delivery or takes possession of the hazardous waste.
Related Documents	:
Attachment A	Example daily Subpart BB Inspection Form
Attachment B	Example Leak Detection and Repair Form
Attachment C	Example Branch Daily Inspection Form (tanks and containers)

Attachment D	Example Subpart CC Annual Tank Inspection (including			
	difficult Subpart BB tagged fittings at tops of tanks).			

Overview:

Procedures for compliance with both Subparts BB and CC are covered in the BOG.

Standards have been promulgated limiting organic emissions resulting from equipment leaks at new and existing hazardous waste treatment, storage and disposal facilities (TSDFs) requiring RCRA permit under RCRA Subtitle C.

These emission standards, set forth under 40 CFR Parts 264 and 265, Subpart BB, apply to any "leaks" from valves, pumps, compressors, pressure relief devices, sampling connection systems, flanges or other pipe connectors, control devices, and open-ended valves or lines that may result in organic emissions. Controls for these sources are required at TSDFs where the equipment contains or comes in contact with hazardous waste streams with 10 percent or greater organics content (by weight).

Subpart CC regulations require owners and operators of tanks, container, surface impoundments, and miscellaneous units to limit VOC emissions from these units by providing covers and emission control devices.

Tanks Subject to Subpart CC: Any tank that is used to store or treat hazardous waste with a VOC 100 ppm or greater.

Containers Subject to Subpart CC: Containers with design volume of greater than 0.1 m³ (about 26 gallons) that are used to store or treat hazardous waste with a VOC 100 ppm or greater.

Generators storing hazardous waste in containers and in tanks for up to 90 days are also subject to the Subpart CC regulations. Satellite accumulation drums of less than 55 gallons are not subject to Subpart CC.

Procedures:

Subpart BB

• Each piece of equipment in waste service, such as pumps, valves, flanges (includes flanges located at either end of a valve), compressors, other connectors (any threaded fitting), open-ended lines, and flanged manway covers must be marked (tagged) such that they are easily distinguished from other pieces of equipment (numbered).

Note: Zip ties (nylock ties) are <u>not</u> acceptable for attaching Subpart BB ID tags to equipment. Subpart BB ID tags **must** be attached to equipment using a stainless steel wire which can be ordered from MSC (**MSC #93536928**). All Subpart BB equipment ID tags currently attached to equipment by something other than a stainless steel wire need to be replaced immediately.

- Each open-ended valve or line must be equipped with a cap, blind flange, plug, or a second valve which seals the open end at all times except when hazardous waste flows through the open-ended valve or line. **Note:** Any cover to an open-ended valve must be marked (tagged/number).
- Drawings to show location of each piece of equipment and corresponding tag/number must be current and maintained in the EHS file. **Note:** Notify EHS Manager if tags or equipment are added or removed.
- List numbers for valves (threaded fittings) that are designated as unsafe-to monitor or difficult-to-monitor. Provide an explanation of why these threaded fittings are unsafe or difficult to monitor on a daily basis and when they are inspected. (Example: Tagged equipment on top of vertical tank(s) is inspected annually in conjunction with the Subpart CC inspection. See Subpart CC section of this BOG)
- Each tagged piece of equipment must be visually inspected during daily inspections. If a leak is noticed, it must be noted on the daily inspection log for that day.
- If pieces of equipment are found to be leaking:
 - Note the leaking equipment on the daily inspection form (circle "N" and note the tag number at the bottom of the inspection sheet)
 - \circ Tag the leaking equipment with a weatherproof tag.
 - Complete the Leak Detection and Repair form with the required information. Record the status of repairs on this form.
 - The first attempt to repair the leak must be done in 5 calendar days from the time the leak was noted on the daily inspection sheet.

- The leak must be repaired with 15 calendar days of detecting a leak or the equipment must be taken out of service. **Note:** Contact BGM and EHS Manager if it appears that repairs cannot be made within the 15 days.
- If repairs are not made within 15 calendar days or taken out of service, the EHS Manager must submit a semi-annual report to the Regional Administrator describing the situation.
- Remove the weatherproof tag when repairs are finished.
- All activities to repair a leak must be recorded on a Leak Detection and Repair form.
- The actual vapor pressure must be maintained in the operating record (EHS 999 file cabinet) to show that the equipment is in heavy liquid service. **Note:** EHS Manager will make sure this information is current, in the EHS 999 file, and available for inspection.

Subpart CC

• The facility operating record must identify all hazardous waste storage tanks for Subpart CC compliance (including 90 day tanks), drum storage areas and transfer operations, such as drum emptying and truck stations, as applicable units.

Note: This information can be found in Part B Permit Application, but must be in EHS 999 file and available for inspection

• Hazardous waste storage tanks must be classified as Level 1 or Level 2 tanks based on the above referenced definitions.

Note: Most branch storage tanks are classified as Level 1 tanks. Therefore, the following procedures address Level 1 tanks.

- Vapor pressure of the waste in the tank(s) must be available for inspection (see EHS 999 files).
- Tanks must be equipped with covers, and all cover openings are kept closed except when sampling, adding or removing waste materials.

Note: Due to SK policy which requires the use of 55-gallon drums for accumulation of site generated wastes, all satellite accumulation containers of return and fill/dock wastes are subject to this requirement.

Note: In states that consider the drum washer(s) as Level 1 tanks, the drum washer(s) lid must be closed when drum washing operations are being conducted and when not in use if materials are present in the unit (exception being when wastes are being added or removed from the equipment), and be equipped with proper seals on the lid to control emissions.

 Annual inspections must be conducted on all tanks' covers and all tank openings, such as manhole covers, pressure relief devices, conservation vents and long bolted manways. **Note:** If visible holes or gaps are noted in the inspection: Repair documentation must indicate the first attempt at repair was performed within 5 days and repairs must be completed within 45 days of discovery unless repair cannot be conducted without emptying the tank or taking it out of service and no alternative tank capacity is available. In such instances, a tank must be repaired the next time it stops operation and the repair must be completed before placing the tank back into service (Note: see EHS Manager for additional guidance if repair cannot be completed within 45 days of detecting a leak. Some permits or other regulatory requirements may not allow the continued operation of a tank beyond 45 days after discovering a defect. Severe leaks will require immediate action and may require the tank to be removed from service immediately, and repair certified by an independent Professional Engineer).

• An inspection of the top of the tank(s) must be conducted annually. The findings must be documented.

Branches with vertical waste tank(s): Due to the difficult location of the Subpart BB tags for the threaded fittings at the top of these tank(s), daily inspection of these fittings is not possible. Therefore, in conjunction with the annual Subpart CC inspection, these tagged fittings will be inspected. The documentation of the Subpart CC annual tank inspection will also reference the tag numbers for the fittings located at the top of the tank and whether leaks were noted or not.

ATTACHEMENT A – Example Subpart BB Inspection Form

PECTOR'S NAME/TITLE										
		NSPEC	TOR'S S	GNATUR	RE:					
MONDAY TUESDA			VEDNES			THURSD	AY		FRIDA	Y
			,	,		,	,		,	
DATE: (M / D / Y)										
ТІМЕ		-						-	*****	
Pump, Flange, or Valve Number	M	ON.	TI	JES.	w	ED.	TH	URS.	F	BL.
1	' A"	N	А	N	A	N	A			
2	A	N	A	N	A	N	A	N	A	1
3	. A	N	A	N	Â	N	A	N	A	1
4	. A	N	A	N	A	N	A	N	Â	1
5	. A	N	A	N	A	N	A	N	Â	i
6	. A	N	A	N	Α	N	A	N	A	1
7	. Α	N	A	N	A	N	A	N	A	1
8	A	N	A	N	А	N	Α	Ν	А	1
9	A	N	A	N	A	N	Α	N	A	1
10		N	Α	N	A	N	Α	N	A	1
11		N	A	N	A	N	A	N	A	1
12	A	N	A	N	A	N	A	N	A	1
13	A	N	A	N	A	N	А	N	A	1
15	A	N	A	N	A	N	A	N	A	1
16	A	N	A	N	A	Ν.	A	N	A	1
17	A	N	A	N	A	N	A	N	A	1
18	Â	N	A	NN	A	N	A	N	A	P
19	Â	N	Â	N	A	N	A	N	A	P
20	A	N	A	N	A	N	A	N	A	P.
21	A	N	A	N	A	N	A	N	A	N
22	A	N	A	N	Å	N	A	N	A A	N
23	A	N	A	N	A	N	Â	N	Å	N
24	A	N	A	N	A	N	A	N	A	N
25	Α	N	A	N	A	N	A	N	Â	N
26	Α	N	A	N	A	N	A	N	Â	N
27	A	N	Α	N	A	N	A	N	Ä	N
28	A	N	Α	N	А	N	A	N	A	N
29	A	N	A	N	А	N	Α	Ν	A	N
30	A	N	A	N	A	N	Α	N	А	N
31	A	N	A	N	A	N	A	N	A	N
33	A	N	A	N	A	N	A	N	Α	N
34	A	NN	A	N	A	N	A	N	A	N
35	A	N	A	N	A	N	A	N	A	N
36	A	N	A	N	A	N	A	N	A	N
37	A	N	A	N	A	N	A	N	A	N
38	A	N	Ă	N	A	NN	A	N	A	N
39	Â	N	Â	N	A	N	A	N	A	N
40	Â	N	Â	N	A	N	A	N	A	N

For all leaks and potential leaks, the Leak Detection and Repair Record must be completed. *Add short descriptions of unit being inspected (e.g. gate valve, dumpster flange, dumpster pump, etc.) **A = Acceptable N = Not Acceptable

Draw a line through valve and pump I.D. numbers which do not apply. FORM 1100-08-09

ATTACHMENT B – Example Subpart BB Leak Detection and Repair Form

LEAK DETECTION AND REPAIR RECORD

EQUIPMENT DESCRIPTI TANK SYST	I.D. #		BRANCH#	-
			DATE	INSPECTOR'S
	OTENTIAL OR ACTUAL			SIGNATURE
DESCRIBE ACTUAL LE	THE POTENTIAL OR AK:			
INSTRUMEN FIVE DAYS	T MONITORING WITHIN			
(1.)	RESULTS			
	ATTEMPT METHOD RESULTS			
REPAIR	ATTEMPT			-
(3.)	METHOD RESULTS			
	UCCESSFUL REPAIR completed w/in 15 da	ys)		
(4.)	METHOD RESULTS			
FOLLOWUP 1	MONTHLY MONITORING F	OR VALVES		
(5.)	RESULTS			
(6.)	RESULTS			
MONITORING	G SUMMARY			
CALIBRATIC	C READING C EQUIPMENT		NUMBER - SEE (3) (4) (5)	

ATTACH ANY DOCUMENTATION PREPARED BY THE CONSULTANT

ATTACHMENT C – Example Subpart CC Daily Inspection Form Page 1 of 3

	E		ioncor/		GNATUR						
MONDAY	TUESDAY	III		EDNESD	a sub-special second second		HURSDA	Y		FRIDAY	_
		MO	DN.	ти	ES.	w	ED.	THU	JRS.	F	RI.
PANSFER PUMPS AND P Pump Seals:	OSES	٨^	N	A	N	A	N	A	N	A	N
If 'N', circle appropriate	e problem: leaks, othe	ər:									
Actors:		Α	N	Α	N	Α	Ν	A	N	Α	N
If 'N', circle appropriat	e problem: overheatin	ıg, oti	her:								
ittings:		А	Ν	А	N	A	N	A	Ν	Α	N
If 'N', circle appropriat	e problem: leaks, othe	er:									
/alves:		А	Ν	A	Ν	A	Ν	А	N	A	Ν
tf 'N', circle appropriat	e problem: leaks, stic	king,	other:								
lose Connections and Fittin	iga:	А	N	A	N	А	Ν	А	Ν	А	Ν
If 'N', circle appropriat	e problem: cracked, k	oose,	leaks, oth	her:							
	Hose Body:										
lose Body: If 'N', circle appropriat	e problem: crushed, t	A hin sp	N oots, leak	A s, other: .	N	A	N	A	N	Α	N
If 'N', circle appropriat						A 	N	A 	N	A 	N
Hose Body: If 'N', circle appropriat RETURN AND FILL STATIO Ver Dumpster: If 'N', circle appropriat other:	DN	hin sp	oots, leak	s, other: . A	N	A	N	A	N		
If 'N', circle appropriat RETURN AND FILL STATIO Vet Dumpater: If 'N', circle appropriat	DN	hin sp	oots, leak	s, other: . A	N	A	N	A	N		
If 'N', circle appropriat RETURN AND FILL STATIO Vet Dumpater: If 'N', circle appropriat other:	DN e problem: sediment	A A buildu A	N In In International Internat	s, other: . A rust, spli A	N t seams, d N	A distortion, A	N , deteriora N	A ation, exc A	N ess debri	A is,	N
If 'N', circle appropriat RETURN AND FILL STATIO Vet Dumpater: If 'N', circle appropriat other: Secondary Containment: If 'N', circle appropriat	DN e problem: sediment	A A buildu A	N In In International Internat	s, other: . A rust, spli A	N t seams, d N	A distortion, A	N , deteriora N	A ation, exc A	N ess debri	A is,	N

ATTACHMENT C – Example Subpart CC Daily Inspection Form Page 2 of 3

		INS	PECTO	R'S SIGN	ATURE						
MONDAY	TUESDAY		WE	DNESDAY		THURSDA		Y		FRIDAY	
// DATE (M/D/M)	<i>L L</i>			·		/					;
TIME ORAGE TANKS: NKS MUST NEVER BE MOR	RE THAN 95% FULU)	MON.	_	TUES		WED		THUR	 s.	FF	સા.
^Tank	din.(/		1		/		/		/	
Tani	k (in./gal.)	1		/		1		/		/	
nk Exterior:		A**	N	A	N	А	N	А	N	A	N
If 'N', circle appropria other:	ite problem: rusty or l	cose anch	noring, l	ack of gro	unding, s	wet spots.	discolor	ation, leak	s, distor	tion,	
gh Level Alarms:		Α	N	А	N	А	N	А	N	А	N
If 'N', circle appropria other:	ile problem: malfunct	ioning "Po	wer On	" light, ma	Munction	ning siren/	strobe li	ght,			
lume Gauges:		А	N	А	N	A	N	A	N	A	N
If 'N', circle appropria	te problem: disconne	ected, stick	king, col	ndensation	n, other:						_
NTAINMENT AREA (T	ank Dike)										
y material which spills, le	eaks or otherwise acc	cumulates	in the d	like, includ	ing rain	water, mus	it be cor	npietely re	moved	within 24	1 hou
ttom and Walls		Α	N	Α	N	А	N	Α	N	Α	Ν
If 'N', circle appropria chipped, deterioration			ike, ope	in drums ir	n diko, p	onding/we	st spots,	stains, se	alant is i	pitted, cr	acke
id Piping and Supports		А	N	A	N	А	N	А	N	Α	N
If 'N', circle appropria	le problem: dislortion	, corrosio	n, paint	failure, lea	ks, othe	e					
SERVATIONS, COMME	NTS, DATE AND NA	TURE OF	REPA	RS OF AN	IY ITEM	IS INDICA	TED AS	"NOT AC	CEPTA	BLE":	

										_	
RMITTED STORAGE VO	DLUME										
SPECTOR'S NAME/TITL	E										
and a set of the set o				OR'S SM							
MONDAY	TUESDAY		W	VEDNESD	YAY	Т	HURSDA	VY	r	FRIDAY	
and the sport of the second						1					
			-	.1			11			1	
DATE: (M / D / Y)											
TIME		-	-								
ONTAINERS		MC	ON.	TU	IES.	WE	D.	THU	RS.	FRI.	
stal Volume* of	* waste:			T		1		Γ		-	
tai Volume of											
tal Volume of	waste:										
tal Volume of	** waste:										
tal Volume of											
TAL VOLUME (IN GALL	ONSI					1					
		A*	** N	А	N	А	N	٨	N	А	N
If 'N', circle appropria other:			xceeds	the amour	nt for whic	ch the faci	lity is per	mitled,			
andition of Containers:		A	N	A	N	А	N	А	N	A	N
If 'N', circle appropriat other:			e lids, n	hissing, ind	correct or	incomple	te labels,	rust, leak	s, distorti	ion,	
acking/Placement/Aisle \$		A				А			Ν	A	N
If 'N', circle approprial pallets, other:		nt from P		oor Plan, e	containers	s not on p	allets, un	stable star	sks, brok	en or dar	nage
ONTAINMENT											
irbing, Floor and Sump(s)			Ν	Α				A			
ny material which spills, i it being discovered.) If 'N', circle appropriat											
other:											
ading/Un/oading Area:		A	N	А	N	А	N	А	N	А	N
If 'N', circle appropria	te problem: cracks	deterio	ration, p	onding/we	et spots, o	ther:					
	NTS DATE AND N	IATURE	OF RE	PAIRS OF	ANY ITE	MS INDIC	ATED A	S "NOT A	CCEPT	ABLE":	
BSERVATIONS, COMME	and set the set of the set										

ATTACHMENT D- Example Subpart CC Annual Tank Inspection

ANNUAL INSPECTION LOG SHEET FOR EQUIPMENT THAT IS 'DIFFICULT TO MONITOR

INSPECTOR'S NAME:			
INSPECTOR' S TITLE:			
INSPECTOR'S SIGNATURE:			
DATE (M/D/Y):			
ID #39 – NORMAL CONSERVATIO	ON VENTING	A	N
ID #40 - LONG BOLTED MANWAY	Y EMERGENCY VENTING	Α	Ν

If "N", circle appropriate problem: potential leak, actual leak, sticking, wear, does not operate smoothly, unusual odor, or ______

For all leaks and potential leaks, the Leak Detection and Repair Record must be completed.

A = Acceptable

N = Not Acceptable