

Department of **Environmental Protection**

Lawton Chiles Governor Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Virginia B. Wetherell Secretary

August 26, 1997

Mr. Richard W. Freeman Cameo Cleaners 2810 Lakeland Highlands Road Lakeland, Florida 33803

Re: Facility No. 1050306

Dear Mr. Freeman:

The Department has received the Title V General Permit Notification Form for the dry cleaning facility that you submitted on June 27, 1997.

Please note that in January of each year the Department will be mailing fee notices to those facilities using the Title V general permit. This annual operation fee is \$50 and it is due and payable between January 15 and March 1 of each year the facility is in operation and is subject to the requirements of the Title V general permit.

If you have or expect to have any changes in your mailing address, location address, responsible official, or phone number, please notify the Department at the following address:

Title V General Permits Office
Bureau of Air Monitoring and Mobile Sources MS 5510
Department of Environmental Protection
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

If there are any changes in the facility status, including change of operating parameters or equipment, or if you have any additional questions regarding the Title V General Permit Program, please contact the District or local air program compliance inspector in your area.

Sincerely

Dotty Diltz, Chief

Bureau of Air Monitoring and Mobile Sources

DD/iw

cc: Mr. Louis Fernandez, Southwest District

"Protect, Conserve and Manage Florida's Environment and Natural Resources"

Perchloroethylene Dry Cleaning Facility Notification

Facility Name and Location

1.	Facility Owner/Company Name (Name of corporation, agency, or individual owner): RECEIV	
	CAMED CLEANERS	LL
2.		2
	Din E 1991	1
3.	Bureau of Air Monit	 oring
Э.	Wildlie Source	\$
	FLA CESQG	
4.	Street Address: 2810 LAKELAND HIGHLANDS RD	
	City: LAKELAND County: POLK Zip Code: 33803	
5.	Facility Identification Number (DEP Use):	
	1050306	
	SECTION OF THE PROPERTY OF THE	<u>.</u>
	Responsible Official	
6.	Name and Title of Responsible Official:]
	RICHARD W. FREEMAN / OWNER	
7	Responsible Official Mailing Address:] [
<i>,</i> .	Organization/Firm: CAMEO CLEANERS	
	Street Address: 2810 LAKELAND HIGHLANDS RD.	
	City: LAKELAND County: POLK Zip Code: 33803	
8.	Responsible Official Telephone Number:	
	Telephone: (941) 665 - 3373 Fax: (
	Facility Contact (If different from Responsible Official)	
9.	Name and Title of Facility Contact (For example, plant manager):	i
9.	Name and Title of Facility Contact (For example, plant manager).	
10.	Facility Contact Address:	
	Street Address:	
	City: Zip Code:	
1.1	Facility Contact Talanhana Number	
11.	Facility Contact Telephone Number: Telephone: () - Fax: () \$\tau\$	

DEP Form No. 62-213.900(2)

Effective: 6-25-96

Facility Information

1.(a) Provide the information below for each machine at the facility. Indicate the type of machine, the date of its purchase, and the date the control device was installed, if applicable.

		Date	Date		Date	Date		Date	Date
		Machine	Control		Machine	Control		Machine	Control
		Initially	Device		Initially	Device		Initially	Device
Type of Machine	ID	Purchased	Installed	ID	Purchased	Installed	ID	Purchased	Installed
Example	#1	03-OCT-93	12-NOV-93	#2	08-DEC-91		#3	02-MAR-92	02-MAR-9.
Dry-to-Dry Unit	1.								
(1) w/ ref. condenser	#1	11/92	11/92						
(2) w/ carbon adsorber		7						_	
(3) w/ no controls									
Washer Unit								_	
(4) w/ ref. condenser								_	,
(5) w/ carbon adsorber									
(6) w/ no controls									
Dryer Unit									
(7) w/ ref. condenser		1						_	
(8) w/ carbon adsorber									
(9) w/ no controls		,						_	
Reclaimer Unit			•		,	•		<u>-</u>	<u>'</u>
(10) w/ ref. condenser								_	
(11) w/carbon adsorber									
(12) w/ no controls									
(b) Control devices are required, but not yet installed [] (c) No control devices are required to be installed [] 2.(a) What was the total quantity of perchloroethylene (perc) purchased in the latest 12 months? [
3. What is the facility's so (Indicate with an "X". Existing small an	Selec	ct one classifi	cation only.)		nitions found		3) of∃ ,	Part II?	o
Existing large ar	ea so	urce []	Ne	w lar	ge area sour	ce []			

DEP Form No. 62-213.900(2)

Effective: 6-25-96

4. What control technology is require (Indicate with an "X".)	red on machines	pursuant to section (5) of I	Part II of this notification form?
Existing large area source Carbon adsorber	[]	Refrigerated condenser	
New small area source Refrigerated condenser	iΣi		
New large area source Refrigerated condenser			
			·
5. A facility which contains non-ex to Rule 62-213.300, F.A.C. Verify exemption criteria or that no such un	that all steam and		
All steam and hot water generating boiler HP or less), and (2) are fired during which propane or fuel oil co	exclusively by no	ntural gas except for perio	ds of natural gas curtailment
All steam and hot water generating No such units on-site	units exempt		
Equipme	nt Monitoring a	nd Recordkeeping Infori	nation
Check all logs which are required to	be kept on-site i	n accordance with the requ	uirements of this general permit:
(a) Purchase receipts and solvent pu	rchases		\geq
(b) Leak detection inspection and re	pair		
(c) Refrigerated condenser temperat	ure monitoring		ıΧı
(d) Carbon adsorber exhaust perc co	oncentration moni	itoring	
(e) Instrument calibration			
(f) Start-up, shutdown, malfunction	plan		بگر

DEP Form No. 62-213.900(2) Effective: 6-25-96

Surrender of Existing Air Permit(s)

Please indicate with an "X" the appropriate selection:									
[]	I hereby surrender all existing air permits authorizing operation of the facility indicated in this notification form; specifically, permit number(s) No air permits currently exist for the operation of the facility indicated in this notification form.								
\bowtie									
	Responsible Official Certification								
this notific statement maintain	ersigned, am the responsible official, as defined in Part II of this form, of the facility addressed in cation. I hereby certify, based on information and belief formed after reasonable inquiry, that the s made in this notification are true, accurate and complete. Further, I agree to operate and the air pollutant emissions units and air pollution control equipment described above so as to ith all terms and conditions of this general permit as set forth in Part II of this notification form.								
I will proi	Aprily notify the Department of any changes to the information contained in this notification. April Date								

DEP Form No. 62-213.900(2) Effective: 6-25-96

RECEIVED

PERCHLOROETHYLENE DRY CLEANERS JUN 2 7 1997

	COMPLIANCE	INSPECTION	CHECKLIST	Bureau of Air	
TYPE OF INSPECTION:	ANNUAL		COMPLAINT	Bureau of Air	Wonitoring
TITE OF MISS BETTON.	RE-INSPECTION	_	COM Entry	DISCO VERT	EC.
1050306	RE-INSI ECTIO				
+BD01083	DATE: 6/24	101	IN: 1:15	TIME OUT:	1.45
AIRS ID#:	DATE: OF	1		TIME OUT: _	193
facility name:(AMED	LEANE	RS.		
FACILITY LOCATION: _	2810	LAKEU	7ND HIGH	LAWIS K	<u> 10.</u>
	LAKELAN	s. Fi	33803		
PART I: NOTIFICATION					
(check appropriate box)					i
1. Existing facility notified D	ARM by 9/1/96				
2. New facility notified DARI	M 30 days prior to star	rtup			ه ا
3. Facility failed to notify DA	RM to use general per	rmit .			X
					
PART II: CLASSIFICATIO	N		14		
Facility indicated on notifica (check appropriate box)	tion form that it is:		a de de la		
A. 1. Existing small area soudry-to-dry only, x<140 gal/transfer only, x<200 gal/yr both types, x<140 gal/yr (constructed before 12/9/91	′ут . ••		y, x<140 gal/yr x<200 gal/yr 140 gal/yr n or after 12/9/91)	D Have	
3. Existing large area soudry-to-dry only, 140 <x<2, (constructed="" 12="" 140<x<1,800="" 200<x<1,800="" 9="" 91<="" before="" both="" gas="" only,="" td="" transfer="" types,=""><td>100 gal/yr gal/yr al/yт</td><td>4. New large dry-to-dry only transfer only, 2 both types, 140</td><td>area source 7, 140<x<2, 100="" gal<br="">100<x<1,800 gal="" yr<br="">1<x<1,800 gal="" yr<br="">1 or after 12/9/91)</x<1,800></x<1,800></x<2,></td><td></td><td>·</td></x<2,>	100 gal/yr gal/yr al/yт	4. New large dry-to-dry only transfer only, 2 both types, 140	area source 7, 140 <x<2, 100="" gal<br="">100<x<1,800 gal="" yr<br="">1<x<1,800 gal="" yr<br="">1 or after 12/9/91)</x<1,800></x<1,800></x<2,>		·
This is a correct facility classi	fication	OY ON		1	
If no, please check the approp	riate classification:				.
	fied for a general pern ds above limits and is		above a general permit		
B. The total quantity of perchl facility was _ <u>井 ()</u> gallons		rchased within t	he preceding 12 m	onths by this dry o	cleaning

PART III: GENERAL CONTROL REQUIREMENTS Is the responsible official of the dry cleaning facility: (check appropriate boxes) MD AM 1. Storing perchloroethylene in tightly sealed and impervious containers? М□ М⊠ 2. Examining the containers for leakage? 3. Closing and securing machine doors except during loading/unloading? MD AM 4. Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal? MY ON 5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications? DY DN DYNA PART IV: PROCESS VENT CONTROLS In Part II-A: If classification 1 has been checked, no controls are required. Proceed to Part V. If classification 2 has been checked, the machine should be equipped with a refrigerated condenser (complete A below). If classification 3 has been checked, the machine should be equipped with either a refrigerated condenser or a carbon adsorber (complete A and B below). Carbon adsorber must have been prior to September 22, 1993 installed If classification 4 has been checked, the machine should be equipped with a refrigerated condenser (complete A and B below). A. Has the responsible official of all new sources and existing large area sources: (check appropriate boxes) 1. Equipped all machines with the appropriate vent controls? OY ON 9 9 20 2 TU NO 2. Equipped dry-to-dry machines with a closed-loop vapor venting system? MY (CIN ON A ेद्र*पर्भेद्रस*्त्र) 3. Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door? DY ON ONA क राष्ट्रिन्स सर्वे 4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated g wakakay

 $\mathbf{M}_{\mathbf{Y}_{32}} \square \mathbf{N}_{33}$

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5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the

6. Conducted all temperature monitoring after an appropriate cooldown period and after

verifying that the coolant had been completely charged?

condenser on a weekly basis?

condenser exceeded 45°F?

_				
В	. Has the responsible official of an existing large or new large area source also:			
1.	Measured and recorded the exhaust temperature on the outlet side of the condenser located on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	ΟY	ПΝ	
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	ΟY	ПИ	
	Is the temperature differential equal to or greater than 20° F?	ΩY	ПИ	
3.	Measured and recorded the perc concentration in the exhaust stream weekly at the end of the final drying cycle while the machine is venting to the adsorber, if machines are equipped with a carbon adsorber?	ΟY	ПΝ	□N/A
	Is the perc concentration equal to or less than 100 ppm?	ΠY	ΠИ	
4.	Assured that the sampling port on the carbon adsorber exhaust for measuring perc concentrations is at least 8 duct diameters downstream of any bend, contraction, or expansion; is at least 2 duct diameters upstream from any bend, contraction, or expansion; and downstream from no other inlet?	ΟY	ПN	·
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	ΠY	ПΝ	□N/A
6.	Routed airflow to the carbon adsorber (if used) at all times?	ΩY	ПΝ	□N/A
_				
PA	ART V: RECORDKEEPING REQUIREMENTS			
	as the responsible official: neck appropriate boxes)			
1.	Maintained receipts for perc purchased?	MA	ПИ	,
2.	Maintained rolling monthly averages of perc consumption?	X Y	ПИ	
3.	Maintained leak detection inspection and repair reports for the following:			
	a. documentation of leaks repaired w/in 24 hrs? or;	DE BEE	ПИ	
	b. documentation of parts ordered to repair leak and leak repaired w/in.2 days and parts installed w/in 5 days of receipt?	D (Y)	□и	
4.	Maintained calibration data? (for direct reading instruments only)	DY (ו אב	XN/A
5.	Maintained exhaust duct monitoring data on perc concentrations?	OY (אב	NA
6.	Maintained startup/shutdown/malfunction plan?	` ⊵ qY (אב	ļ
7.	Maintained deviation reports?	□Y (אכ	NA
	Problem corrected?	OY (אכ	NA
8.	Maintained compliance plan, if applicable?	OY (У	₹Ñ/A
	RT VI: LEAK DETECTION AND REPAIRS		<u> </u>	
l.	Does the responsible official conduct a weekly leak detection and repair inspection?	DE(Y [אכ	l l

<u> </u>	Which method of detection is used by	the rooms	ncible official?						
۷.	2. Which method of detection is used by the responsible official?								
	Visual examination (condensed	DK							
	Physical detection (airflow felt t	Ø							
	Odor (noticeable perc odor)	B							
	Use of direct-reading instrument								
	If using direct-reading instrun		5						
	a. Capable of detecting	ПY	□N						
	b. Calibrated against a		;						
	(PID/FID only)?	OY ON							
	OY ON								
	ΩY	□и							
	OY ON								
3.	Has the facility maintained a leak log?	•			DE V	□и			
4.	Does the responsible official check the	following	g areas for leaks?		-				
	Hose connections, fittings, couplings, and valves	ΣY	□и	Muck cookers	χŌĮΥ	□N			
	Door gaskets and seating	ÆY	□N .	Stills	ÞΈχΥ	ַ וֹא ָ			
	Filter gaskets and seating	ΈξιΥ	ПИ	Exhaust dampers	ŃΥ	□и			
	Pumps	E Y	ЙN	Diverter valves	M Y	□и			
	Solvent tanks and containers	AX	ПŅ	Cartridge filter housings	MY.	□и			
	Water separators	\mathcal{L}_{λ}	□N 3,4 1,7 4			1			
_			1						

Richard Free Man
Name of Responsible Official

MARGARE 7 CANERO

Inspector's Name (Please Print)

Margaret Cangro

Inspector's Signature

Approximate Date of Next Inspection

Suprema 750 S2 Serial ±1 5 2159183180 AIRS ID#: 1050306

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DRY CLEANER AIR QUALITY GENERAL PERMITES 2 1998

ANNUAL COMPLIANCE CERTIFICATION FORM Bureau of Air Monitoring & Mobile Samuel Compliance Certification of Air Monitoring & Mobile Samuel Compliance Certification of Air Monitoring & Mobile Samuel Compliance Certification of Air Monitoring & Mobile Samuel Certification of Air Monitoring

	.		Q WIODIIE	Sources -	- & Mobile Sot	frces
FACILITY NAME: CAMED	CLE AND	ERS			DATE: _ <i>6</i> /	24/97
facility location:28	210 LAKE	(AND	HIGHLAN	105 RD.		
	LAND.	FL	33803			
				<u></u>		
Annual Reporting Period:	PT 1	19	<u>96</u> то <u> </u>	JUNE	24	<u>1997</u>
Based on each term or condition of the	=		-	<u> </u>	_	
62-213.300, Florida Administrative Co	de (F.A.C.), during	the period of	covered by this sta	tement. Y	es un	NO
If NO, complete the following:				· .		•
#1. Term or condition of the general po	ermit that has not be	een in conti	nuous compliance	during the repo	rting period stat	ed above:
					-	
Exact period of non-compliance: from			to_			
Action(s) taken to achieve compliance:	. —					
Method used to demonstrate compliance		·	·			
#2. Term or condition of the general pe	ermit that has not be	∞n in contir	uous compliance	during the repor	rting period stat	ed above:
Exact period of non-compliance: from			to			
Action(s) taken to achieve compliance:						
Method used to demonstrate compliance	:					
As the responsible official, I hereby cert made in this notification are true, accur upon rolling averages of purchase recei wear for transfer or combination facilitie RESPONSIBLE OFFICIAL:RICH	ate and complete. In piss, does not exceed	Further, my d 2,100 gallo	annual consumptions per year for di	ion of perchloro	ethylene solven	t, based

^{*}This form is made available to you as an aid in order to meet your annual compliance certification requirements. It is at the discretion of the responsible official to use this form.

DRY CLEANER AIR QUALITY GENERAL PERMIT ANNUAL COMPLIANCE CERTIFICATION FORM

(Ma)

CAMEO CLEANERS
RICHARD W FREEMAN
2810 LAKELAND HIGHLANDS ROAD
LAKELAND FL 33803

Do NOT Remove Label

Annual Reporting Period: TAN . 1	19 <i>_9</i>	TO JAN RECEI	1 E'D	19_ <i>9</i>
Based on each term or condition of the Title	V general air permit, my facili	ty has remained in con	pp pance with DE	P Rule
62-213.300, Florida Administrative Code (F.	A.C.), during the period cover	ed by this statement.	YES ring	□NO
62-213.300, Florida Administrative Code (F If NO, complete the following:		Bureau of A & Mobil	e Sources	
#1. Term or condition of the general permit	that has not been in continuou			l stated above:
Exact period of non-compliance: from		to		
Action(s) taken to achieve compliance:	•			
Method used to demonstrate compliance:				
#2. Term or condition of the general permit t	hat has not been in continuou	s compliance during th	e reporting period	l stated above:
Exact period of non-compliance: from		to		
Action(s) taken to achieve compliance:				
Method used to demonstrate compliance:		<u> </u>		
As the responsible official, I hereby certify, base notification are true, accurate and complete. Fu does not exceed 2,100 gallons per year for dry-to	rther, my annual consumption o	of perchloroethylene solv	vent, based upon pu ombination facilitie ^	erchase receipts, s.
RESPONSIBLE OFFICIAL: ReHA	e (Please Print)	Signature	I W Jour	Date 198

^{*}This form is made available to you as an aid in order to meet your annual compliance certification requirements. It is at the discretion of the responsible official to use this form.

AIRS ID#: 1050306



DRY CLEANER AIR QUALITY GENERAL PERMIT ANNUAL COMPLIANCE CERTIFICATION FORM

FACILITY NAME: CAMEO CI				
FACILITY NAME: COUNTY OF	eaners	·	DATE:	16/98
FACILITY LOCATION: 2810	Lakeland	Highlands		
Lakeland		3803		
Caletare				
Annual Reporting Period:	6-28-	19 <u>9</u> 7 то	7-10-	1998
Based on each term or condition of the Title 62-213.300, Florida Administrative Code (I			<u> </u>	Rule NO
If NO, complete the following:				
#1. Term or condition of the general permi	t that has not been i	n continuous compliance d	luring the reporting period s	stated above:
Exact period of non-compliance: from		to		
Action(s) taken to achieve compliance:		· .		
Method used to demonstrate compliance:	<u> </u>			
#2. Term or condition of the general permit	that has not been in	n continuous compliance d	uring the reporting period s	tated #155%e:
			Bure	
Exact period of non-compliance: from		to	Bureau of	CE
		to	Bureau of Air M	CE/10/99
Exact period of non-compliance: from Action(s) taken to achieve compliance: Method used to demonstrate compliance:		to	Bureau of Air Monices	CEIVE CEIVE

^{*}This form is made available to you as an aid in order to meet your annual compliance certification requirements. It is at the discretion of the responsible official to use this form.

PERCHLOROETHYLENE DRY CLEANERS

TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

TYPE OF INSPECTION: ANNUAL RE-INSPECTION	COMPLAINT/DISCOVERY
FACILITY NAME: <u>Carmed Clear</u> FACILITY LOCATION: <u>2810 La</u> Labelan RESPONSIBLE OFFICIAL: <u>Richard</u>	
PART I: NOTIFICATION	
(check appropriate box)1. New facility notified DARM 30 days prior to sta2. Facility failed to notify DARM to use general pe	•
PART II: CLASSIFICATION	
·	

PART III: GENERAL CONTROL REQUIREMENTS Is the responsible official of the dry cleaning facility: (check appropriate boxes) XOY ON ON/A 1. Storing perchloroethylene in tightly sealed and impervious containers? DY ON ON/A 2. Examining the containers for leakage? 3. Closing and securing machine doors except during loading/unloading? 4. Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal? VZY ON ON/A 5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber DY DN ZN/A beds according to the manufacturer's specifications? PART IV: PROCESS VENT CONTROLS In Part II-A: If classification 1 has been checked, no controls are required. Proceed to Part V. If classification 2 has been checked, the machine should be equipped with a refrigerated condenser (complete A below). If classification 3 has been checked, the machine should be equipped with either a refrigerated condenser or a carbon adsorber (complete A and B below). Carbon adsorber must have been installed prior to September 22, 1993 If classification 4 has been checked, the machine should be equipped with a refrigerated condenser (complete A and B below). A. Has the responsible official of all new sources and existing large area sources: (check appropriate boxes) 1. Equipped all machines with the appropriate vent controls? 2. Equipped dry-to-dry machines with a closed-loop vapor venting system? AY ON ON/A 3. Equipped the condenser with a diverter valve so airflow will be directed away from the ZÝ ON ON/A condenser upon opening the door? 4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis? 5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45° F? 6. Conducted all temperature monitoring after an appropriate cooldown period and after verifying that the coolant had been completely charged?

В.	Has the responsible official of an existing large or new large area source also:			
1.	Measured and recorded the exhaust temperature on the outlet side of the condenser located on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	Dy.	□N	
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	Y	ПN	□N/A
	ls the temperature differential equal to or greater than 20° F?	ΠY	ПN	□N/A
3.	Measured and recorded the perc concentration in the exhaust stream weekly at the end of the final drying cycle while the machine is venting to the adsorber,			
	if machines are equipped with a carbon adsorber?	ΠY	ΠN	□N/A
	Is the perc concentration equal to or less than 100 ppm?	ΩY	ПΝ	□N/A
4.	Assured that the sampling port on the carbon adsorber exhaust for measuring perc concentrations is at least 8 duct diameters downstream of any bend, contraction,			•
	or expansion; is at least 2 duct diameters upstream from any bend, contraction, or expansion; and downstream from no other inlet?	ΠY	ПN	□N/A
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	ΠY	□N	□N/A
6.	Routed airflow to the carbon adsorber (if used) at all times?	ДΥ	ПИ	□N/A

PART V: RECORDKEEPING REQUIREMENTS Has the responsible official: (check appropriate boxes) 1. Maintained receipts for perc purchased? 2. Maintained rolling monthly total of perc consumption? 3. Maintained leak detection inspection and repair reports for the following: QY ON ON/A a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days DY DN XIN/A and parts installed w/in 5 days of receipt? DY DN XN/A 4. Maintained calibration data? (for applicable direct reading instruments) DY ON QN/A 5. Maintained exhaust duct monitoring data on perc concentrations? 6. Maintained startup/shutdown/malfunction plan? N□ Y 💢 DY ON MONA 7. Maintained deviation reports? Problem corrected? 8. Maintained compliance plan, if applicable? DY DN ANNA

PA	ART VI: LEAK DETECTION AND	REPAIRS		
1.	Does the responsible official conduct a	a weekly (for small source	es bi-weekly) leak detection a	nd repair
	inspection?		,	ΣΥ □N
2.	Has the facility maintained a leak log?)		MZ □N
3.	Does the responsible official check the	e following areas for leaks	s?	
	Hose connections, fittings, couplings, and valves	ON ON A	Muck cookers	ONY ON ON/A
	Door gaskets and seating	PY ON ON/A	Stills	XY ON ON/A
	Filter gaskets and seating	ÂY ON ON/A	Exhaust dampers	ZY ON ON/A
	Pumps	AY ON ON/A	Diverter valves	MY ON ON/A
	Solvent tanks and containers	AY ON ON/A	Cartridge filter housings	ÁNO NO PA
	Water separators	ÁY ON ON/A		
4.	Which method of detection is used by	the responsible official?		
	Visual examination (condensed	solvent on exterior surfac	es)	A
	Physical detection (airflow felt t	hrough gaskets)	•	
	Odor (noticeable perc odor)			R. R.
	Use of direct-reading instrument	tation (FID/PID/calorimet	ric tubes)	
	Halogen leak detector			
	If using direct-reading inst	rumentation, is the equi	pment:	ÆN/A
	a. Capable of detecting	perc vapor concentration	is in a range of 0-500 ppm?	□Y □N
	b. Calibrated against a (PID/FID only)?	standard gas prior to and	after each use	□Y □N
	c. Inspected for leaks a	ınd obvious signs of wear	on a weekly basis?	OY ON
	d. Kept in a clean and	secure area when not in u	se?	OY ON
	e. Verified for accurac	y by use of duplicate sam	ples (calorimetric only)?	□Y □N

Inspector's Name (Please Print)

Angust

Angus

Date of Inspection

Tuly 99

Approximate Date of Next Inspection

ACC

Revised 10/10/96

DRY CLEANER AIR QUALITY GENERAL PERMIT ANNUAL COMPLIANCE CERTIFICATION FORM

					<u> </u>		
FACILITY NAME: CA	MED	CLEANE	ERS			DATE:	6/24/97
FACILITY LOCATION:	2810	LAKEG	4ND	HIGHL.	ANDS RL),	·
<u> </u>	AKELA	WD, 1	F <u>C</u>	3380	.3		
Annual Reporting Period:	SEPT	- /	15	96 to	_ JUNE	24	1997
Based on each term or condition 62-213.300, Florida Administr				-	<u>بـــــ</u>	ance with DE	EP Rule NO
If NO, complete the following:							
#1. Term or condition of the g	eneral permit	that has not be	en in contir	nuous compli			od stated above:
Exact period of non-complianc	e: from				to	JUN 27	7 1997
Action(s) taken to achieve com	pliance:				В	ureau of Air	Monitoring
Method used to demonstrate co	mpliance:					& Mobile	Sources
#2. Term or condition of the g	eneral permit	that has not bec	en in contin	uous complia	ance during the re	porting perio	d stated above:
Exact period of non-compliance	e: from _				_to		
Action(s) taken to achieve com	pliance:						
Method used to demonstrate co	mpliance:						
As the responsible official, I he made in this notification are trupon rolling averages of purchavear for transfer or combination RESPONSIBLE OFFICIAL:	ue, accurate an ase receipts, d n facilities.	nd complete. F loes not exceed	Further, my 12,100 gallo	annual cons	umption of perchl	oroethylene s dities or 1,80	olvent, based

^{*}This form is made available to you as an aid in order to meet your annual compliance certification requirements. It is at the discretion of the responsible official to use this form.

THIS PORTION MUST BE ATTACHED TO REMITTANCE FOR PROPER HANDLING

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Please include your AIRS ID# on your check or money order. This number can be found below on your mailing label.

TOTAL AMOUNT DUE: \$50.00

JAM 15 53

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AIRS ID#1050306

CAMEO CLEANERS RICHARD W FREEMAN 2810 LAKELAND HIGHLANDS ROAD LAKELAND FL 33803 FOR GOVERNMENT USE ONLY

Org.: 37550101000 EO: B1 Fund: 20-2-035001

runa: 20-2-03 Obj.: 002273

PERCHLOROETHYLENE DRY CLEANERS

TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

RE-INSPECTION	COMPLAINT/DISCOVERY
Lakeland 338	Highlands & m
PART I: NOTIFICATION	
(check appropriate box) 1. New facility notified DARM 30 days prior to startup 2. Facility failed to notify DARM to use general permit	0
PART II: CLASSIFICATION	
Facility indicated on notification form that it is: (check appropriate box).	☐ No notification form - ☐ Drop store/out of business/petroleum
dry-to-dry only, $x < 140$ gal/yr dry-to-dry transfer only, $x < 200$ gal/yr transfer on both types, $x < 140$ gal/yr both types,	all area source only, x < 140 gal/yr ly, x < 200 gal/yr x < 140 gal/yr d on or after 12/9/91)
1. Existing small area source dry-to-dry only, x < 140 gal/yr dry-to-dry transfer only, x < 200 gal/yr dry-to-dry transfer on both types, x < 140 gal/yr doubt types, (constructed before 12/9/91) 3. Existing large area source dry-to-dry only, 140 ≤ x ≤ 2,100 gal/yr dry-to-dry transfer only, 200 ≤ x ≤ 1,800 gal/yr dry-to-dry both types, (constructed before 12/9/91) 4. New large dry-to-dry dry-to-dry dry-to-dry transfer only, 200 ≤ x ≤ 1,800 gal/yr both types, (constructed before 12/9/91)	only, $x < 140 \text{ gal/yr}$ ly, $x < 200 \text{ gal/yr}$ $x < 140 \text{ gal/yr}$ d on or after $12/9/91$) Trigge area source only, $140 \le x \le 2,100 \text{ gal/yr}$ ly, $200 \le x \le 1,800 \text{ gal/yr}$ $140 \le x \le 1,800 \text{ gal/yr}$ d on or after $12/9/91$) N \square Can not determine

PART III: GENERAL CONTROL REQUIREMENTS Is the responsible official of the dry cleaning facility: (check appropriate boxes) 1. Storing perchloroethylene in tightly sealed and impervious containers? □N □N/A 2. Examining the containers for leakage? 3. Closing and securing machine doors except during loading/unloading? 4. Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal? 5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications? PART IV: PROCESS VENT CONTROLS In Part II-A: If classification 1 has been checked, no controls are required. Proceed to Part V. If classification 2 has been checked, the machine should be equipped with a refrigerated condenser (complete A below). If classification 3 has been checked, the machine should be equipped with either a refrigerated condenser or a carbon adsorber (complete A and B below). Carbon adsorber must have been installed prior to September 22, 1993 If classification 4 has been checked, the machine should be equipped with a refrigerated condenser (complete A and B below). A. Has the responsible official of all new sources and existing large area sources: (check appropriate boxes) 1. Equipped all machines with the appropriate vent controls? 2. Equipped dry-to-dry machines with a closed-loop vapor venting system? 3. Equipped the condenser with a diverter valve so airflow will be directed away from the CON ON/A condenser upon opening the door? 4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis? 5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45° F? ON ON/A 6. Conducted all temperature monitoring after an appropriate cooldown period and after QY UN verifying that the coolant had been completely charged?

B.	Has the responsible official of an existing large or new large area source also:			
1.	Measured and recorded the exhaust temperature on the outlet side of the condenser located			
	on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	ΩY	ÚΝ	
2.	Measured and recorded the washer exhaust temperature at the condenser			
	inlet and outlet weekly?	ЦY	UN	□N/A
	Is the temperature differential equal to or greater than 20° F?	\Box Y	ПN	□N/A
3.	Measured and recorded the perc concentration in the exhaust stream weekly			٠,,
l l	at the end of the final drying cycle while the machine is venting to the adsorber,			
	if machines are equipped with a carbon adsorber?	ЦΥ	UИ	□N/A
	Is the perc concentration equal to or less than 100 ppm?	ΠY	ПN	□N/A
4.	Assured that the sampling port on the carbon adsorber exhaust for measuring			
	perc concentrations is at least 8 duct diameters downstream of any bend, contraction,			,
	or expansion; is at least 2 duct diameters upstream from any bend, contraction,	ΠV	□NI	□N/A
	or expansion; and downstream from no other inlet?	U I	UIV	UIV/A
5 .	Equipped transfer machines (dryers, reclaimers, and washers) with individual			
	condenser coils?	ΠY	ΠN	□N/A
6.	Routed airflow to the carbon adsorber (if used) at all times?	\Box Y	ПN	□N/A
<u> </u>				

PART V: RECORDKEEPING REQUIREMENTS Has the responsible official: (check appropriate boxes) 1. Maintained receipts for perc purchased? NO PE 2. Maintained rolling monthly total of perc consumption? 3. Maintained leak detection inspection and repair reports for the following: AVA UN UN/A a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days AND ND YA and parts installed w/in 5 days of receipt? DY DN ANA 4. Maintained calibration data? (for applicable direct reading instruments) □Y □N ØN/A 5. Maintained exhaust duct monitoring data on perc concentrations? ØY □N 6. Maintained startup/shutdown/malfunction plan? DY DN ØN/A 7. Maintained deviation reports? DY DN 40N/A Problem corrected? DY DN (SXN/A 8. Maintained compliance plan, if applicable?

PA	PART VI: LEAK DETECTION AND REPAIRS						
1.	Does the responsible official conduct a	weekly (for sm	all sources, bi	-weekly) leak detection a	nd rep	air	
	inspection?				NZY	C	אנ
2.	Has the facility maintained a leak log?				DY.	C	אנ
3.	Does the responsible official check the	following areas	for leaks?				
	Hose connections, fittings, couplings, and valves	MY ON O	N/A	Muck cookers	TEY	□N	□N/A
	Door gaskets and seating	RAY ON O	N/A	Stills	ŹΥ	ПN	□N/A
	Filter gaskets and seating	NO NO	N/A	Exhaust dampers	DAY.	ПN	□N/A
	Pumps	RAY ON O	N/A	Diverter valves	ØÝ	ПN	□N/A
	Solvent tanks and containers	PX DN D	N/A	Cartridge filter housings	ØУ	DИ	□N/A
	Water separators	AY ON O	N/A				
4.	Which method of detection is used by t	he responsible (official?				
	Visual examination (condensed solvent on exterior surfaces)				Ø		
	Physical detection (airflow felt th	rough gaskets)					
	Odor (noticeable perc odor)				Ø		
	Use of direct-reading instrumenta	tion (FID/PID/	calorimetric tu	ibes)			
	Halogen leak detector						
	If using direct-reading instr	umentation, is	the equipmen	nt: -	/20N/	Α	
	a. Capable of detecting	perc vapor cond	centrations in	a range of 0-500 ppm?	ΠY	ПΝ	
b. Calibrated against a standard gas prior to and after each use (PID/FID only)?				ΠY	DИ		
c. Inspected for leaks and obvious signs of wear on a weekly basis?					ΩY	ПN	
d. Kept in a clean and secure area when not in use?					ΠY	ПN	
	e. Verified for accuracy by use of duplicate samples (calorimetric only)?						
		·*	·	<u> </u>			

Inspector's Name (Please Print)

Margaret Canage

Unspector's Signature

7 26 9 9
Date of Inspection

Approximate Date of Next Inspection

Suprema 75052 #52159103100

	NER AIR QUAI COMPLIANCE		AL PERMIT N FORM	D. Freyised 10/10/96 [G] 1999 St District raining
FACILITY NAME: Carreo C	loaners			DATE: 7 126 199
FACILITY LOCATION: 2810 Lakeland		,	O & Alig & Nor Air	19.30,
Annual Reporting Period:	7-7-	19 <u>8</u> то	SOL	2/6-26-1999
Based on each term or condition of the Title 62-213.300, Florida Administrative Code (F. If NO, complete the following: #1. Term or condition of the general permit	A.C.), during the perio	od covered by this state	ement. YES	□ио
Exact period of non-compliance: from		to		
Action(s) taken to achieve compliance:		-		
Method used to demonstrate compliance:		_		
#2. Term or condition of the general permit	that has not been in co	ntinuous compliance (during the reporti	ng period stated above:
Exact period of non-compliance: from		to		
Action(s) taken to achieve compliance:				
Method used to demonstrate compliance:				

As the responsible official, I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this notification are true, accurate and complete. Further, my annual consumption of perchloroethylene solvent, based upon rolling averages of purchase receipts, does not exceed 2,100 gallons per year for dry-to dry facilities or 1,800 gallons per year for transfer or combination facilities.

*This form is made available to you as an aid in order to meet your annual compliance certification requirements. It is at the discretion of the responsible official to use this form.

0359133

Please include your AIRS ID# on your check or money order. This number can be found below on your mailing label.

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AIRS ID # 1050306

CAMEO CLEANERS RICHARD W FREEMAN 2810 LAKELAND HIGHLANDS ROAD LAKELAND FL 33803

FOR GOVERNMENT-USE ONEY Org.: 37550101000 EO: B1

Fund: 20-2-035001 Obj.: 002273

THIS PORTION MUST BE ATTACHED TO REMITTANCE FOR PROPER HANDLING

Please include your AIRS ID# on your check or money order. This number can be found below on your mailing label.

TOTAL AMOUNT DUE: \$50.00 Bureau of Air Monitoring & Mobile Sources EB AIRS ID # 1050306 FOR-GOVERNMENT USE ONLY Org.: 37550101000 EO: B1 Fund: 20-2-035001 Obj. - 092273

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CAMEO CLEANERS RICHARD W FREEMAN 2810 LAKELAND HIGHLANDS ROAD LAKELAND FL 33803

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406179 FEB26 2001

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AIRS ID # 1050306

CAMEO CLEANERS RICHARD W FREEMAN 2810 LAKELAND HIGHLANDS ROAD LAKELAND FL 33803 FOR GOVERNMENT USE ONLY

Org.: 37550101000 EO: A1 Fund: 20-2-035001

Obj.: 002273



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414279 FEB182002

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AIRS ID # 1050306

CAMEO CLEANERS RICHARD W FREEMAN 2810 LAKELAND HIGHLANDS ROAD LAKELAND FL 33803

FOR GOVERNMENT USE ONLY Org.: 37550101000 EO: A1

Fund: 20-2-035001

Obj.: 002273

	U.S. Postal Service CERTIFIED MAIL RECEIPT (Domestic Mail Only; No Insurance Coverage Provided)						
5457							
7825	Postage Certified Fee	\$	Postn	nark			
25	Return Receipt Fee (Endorsement Required)		Her	e			
	Restricted Delivery Fee (Endorsement Required)						
00	Total Postage & Fees	\$	_				
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{	PICHARD WEDDER						
7000	2810 LAKELAND LAKELAND FL 3)					
				or Instructions			

SENDER: COSABUDA NO TITLE SPRING SENDER:	OITS BOALS
Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. AIRS ID # 1050306 CAMEO CLEANERS RICHARD W FREEMAN 2810 LAKELAND HIGHLANDS ROAD	A. Received by (Please Print Clearly) B. Date of Delivery 2. 10. 0 Agent Addressee D. Is delivery address different from item 1? Yes If YES, enter delivery address below:
LAKELAND FL 33803	3. Service Type ☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D. 4. Restricted Delivery? (Extra Fee) ☐ Yes
2. Article Number (Copy from service label)	5: 5457
PS Form 3811, July 1999 Domestic Ret	

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	PS Form 3800, May 20	000	See R	everse for I	nstructions

HE BICHT OF RETURN ADDRESS. SE STICKER AT TOP OF ENVELOPE NOILOAS SIHL ALALAWOD : SACUE SIHL ALALAWO	L O1 DV1d COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: 	A. Received by (Please Print Clearly) B. Date of Delivery C. Signature X Agent Addressee D. Is delivery address different from item 1? If YES, enter delivery address below: No
AIRS ID # 1050300001AG NAKIN PATEL KECUTIVE CLEANERS 30 CYPRESS GARDEN BLVD	If YES, enter delivery address below: ☐ No
VINTER HAVEN FL 33880	3. Service Type Certified Mail
40002870 0000 4024 4480	4. Restricted Delivery? (Extra Fee) Yes
Article Number (Copy from service label)	
PS Form 3811, July 1999 Domestic Ret	urn Receipt 102595-00-M-0952

UNITED STATES POSTAL SERVICE



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DARMMOBILE SOURCE CONTROL PROGRAMOBILE SOURCE CONTROL PROGRAMOBILE SOURCE CONTROL PROGRAMOBILE SOURCE CONTROL PROFESSION OF ENVIRONMENTAL PROTECTION MAIL STATION 5510

2603 ELAIR STONE ROAD SOURCES

TALLAHASSEE, FLORIDA 32399-2400

L259	U.S. Postal CERTIFIED (Domestic Manua	Service D.MAIL REC hly, No Insurance	EIPT Coverage Provide	ed)		
4128	Postage Certified Fee	\$				
9200	Return Receipt Fee (Endorsement Required) Restricted Delivery Fee (Endorsement Required)		Postmark Here			
Total Po CAMEO CLEANERS RICHARD W FREEMAN 2810 LAKELAND HIGHLANDS ROAD Street, A LAKELAND FL 33803 City, Sta PS Form 3000, Polynem 200002						

	PLACE STICKER AT TOP OF EN	I DELIVERY
 Cómplete items 1, 2, and 3. Also comp item 4 if Restricted Delivery is desired. Print your name and address on the rev so that we can return the card to you. Attach this card to the back of the mail or on the front if space permits. 	verse C. Signature piece,	B. Date of Delivery Agent Addressee Addressee
1. Article Addressed to: AIRS ID # 1050306 CAMEO CLEANERS RICHARD W FREEMAN 2810 LAKELAND HIGHLANDS ROAD LAKELAND FL 33803		ery address below:
	3. Service Type Certified Mail Registered Insured Mail	☐ Express Mail ☐ Return Receipt for Merchandise ☐ C.O.D.
100000000000000000000000000000000000000	4. Restricted Deliver	y? (Extra Fee)
Article Number (Copy from service label)		
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,	U.S. Postal Service CERTIFIED MAIL RECEIPT (Domestic Mail Only; No Insurance Coverage Provided)		
8 8	The gradual way will be specified. The second of the second		
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7.5	Postage \$		
7	Certified Fee		
-	Return Receipt Fee (Endorsement Required)		
1000	Restricted Delivery Fee (Endorsement Required)		
20	Total Postage 10 AIRS ID # 1050306		
<u> </u>	Sent To RICHARD W FREEMAN		
1	Street, Apt. No.; CAMEO CLEANERS		
7007	or PO Box No. 2810 LAKELAND HIGHLANDS ROAD City, State, ZIP+ LAKELAND FL 33803		
	PS Form 3800, January 2001 See Reverse for Instructions		

PLACE STICKER AT TOO OF THE RICHT OF THE RETURN ADDRESS, FOLD AT DOTTED LINE	MPLETE THIS SECTION ON DELIVERY		
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: 10 AIRS ID # 1050306 	A. Received by (Please Print Clearly) B. Date of Delivery C. Signature Agent Addressee D. Is delivery address different from item 1? If YES, enter delivery address below:		
RICHARD W FREEMAN CAMEO CLEANERS 2810 LAKELAND HIGHLANDS ROAD LAKELAND FL 33803	3. Service Type Certified Mail		
	4. Restricted Delivery? (Extra Fee) Yes		
7001 0320 0001 7975 8688			
PS Form 3811, July 1999 Domestic Retu	ırn Receipt 102595-99-M-1789		

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DEPT. OF ENVIRONMENT.
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2600 BLAIR STONE ROAD
TALLAHASSEE, FLORIDA 323993400