

Department of Environmental Protection

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

Virginia B. Wetherell Secretary

September 18, 1996

Mr. Barry M. Nookin One Price Dry Cleaning 4513 Pine Island Road Sunrise, Florida 33351

Dear Mr. Nookin:

The Department has received the Title V General Permit Notification Form for the dry cleaning facility that you submitted on August 16, 1996.

Please note that in November 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, Fl 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

cc: Mr. Robert Wong, Broward County

#0112216

One Price Dry Cleaning
p.14 1.(c) mark out "X" and initial p.15 4. Should be existing large area Source W/refng. con. 5.(f) required
Source W/ refng. con.

Perchloroethylene Dry Cleaning Facility Notification

Facility Name and Location

1.	Facility Owner/Company Name (Name of corporation, agency, or individual owner):					
	BASS CLEANERS INC					
2.	Site Name (For example, plant name or number):					
•						
	ONE PRICE DRY CLAUNG Hazardous Waste Generator Identification Number:					
3.	Hazardous Waste Generator Identification Number:					
	FLD 982087512					
4.	Facility Location: Street Address: 4513 PINE ISLAWO Rd					
	City: SUNRISE County: BEOWARD Zip Code: 3333)					
5.	Facility Identification Number (DEP Use):					
	01/22-16					
្តែកំព						
	Responsible Official					
6.	Name and Title of Responsible Official:					
	BARRY MNOOKIN PRESIDENT					
7.	Responsible Official Mailing Address:					
•	Responsible Official Mailing Address: Organization/Firm: ONE PRICE DRY CKAYING Street Address: 4513 PINE ISLAND R.					
	Street Address: 4513 Piùs Island Rd					
	City: Suverse County: BEOWARD Zip Code: 33351					
8	Responsible Official Telephone Number:					
٥.	Telephone: (954) 572 - 8054 Fax: () -					
	Facility Contact (If different from Bornardillo Official)					
	Facility Contact (If different from Responsible Official)					
9.	Name and Title of Facility Contact (For example, plant manager):					
•••						
10.	Facility Contact Address:					
	Street Address:					
	City: County: Zip Code:					
11.	Facility Contact Telephone Number:					
	Telephone: () - Fax: () - DECEIVED					

AUG 1 6 1996

Bureau of Air Monitoring & Mobile Sources

DEP Form No. 62-213.900(2) Effective: 6-25-96 Page 13 of 16

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
	1	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-NÖV-93	#2	08-DEC-91		#3	02-MAR-92	02-MAR-9
Dry-to-Dry Unit			·			.			
(1) w/ ref. condenser	1	15-501-88	15-501-81	12	15-301-88	15-501-84	<u> </u>		
(2) w/ carbon adsorber									
(3) w/ no controls									
Washer Unit						•		<u> </u>	
(4) w/ ref. condenser									T
(5) w/ carbon adsorber									
(6) w/ no controls									1
Dryer Unit		•				•			
(7) w/ ref. condenser									1
(8) w/ carbon adsorber									
(9) w/ no controls						·		1	
Reclaimer Unit		'	·	1		<u> </u>			
(10) w/ ref. condenser								1	
(11) w/carbon adsorber								1	
(12) w/ no controls				1	1			 	
	(b) Control devices are required, but not yet installed [] No control devices are required to be installed []								
2.(a) What was the total of	quant gallo		oroethylene ((perc)) purchased in	the latest 12	2 moi	nths?	
(b) If less than 12 mont Check why it is less					_] New store	: [] Did	not k	eep records:	
3. What is the facility's so (Indicate with an "X".					initions found	d in section (3) of	Part II?	
Existing small ar	ea so	urce []	N	ew sr	nall area soui	rce []		
Existing large are	ea so	urce 🔀	N	ew la	rge area sour	ce []		

DEP Form No. 62-213.900(2)

Page 14 of 16

Effective: 6-25-96

What control technology is required on machines pursua (Indicate with an "X".)	nt to section (5) of Part II of this notification form?
(Marada Williams 15 y)	
Existing large area source	
Carbon adsorber [] Refri	gerated condenser []
New small area source	
Refrigerated condenser []	
New large area source	
Refrigerated condenser []	
Refrigerated condenser	
5. A facility which contains non-exempt emissions units s	
to Rule 62-213.300, F.A.C. Verify that all steam and hot v	vater generating units on-site meet the following
exemption criteria or that no such units exist on-site:	
All stages and hat writer accounting smite on site (1) have	social heat immed of 10 million PTI //m on less /200
All steam and hot water generating units on-site (1) have a boiler HP or less), and (2) are fired exclusively by natural	
during which propane or fuel oil containing no more than	
during which propune or just on commining no more man	one percent sulfur is fired.
All steam and hot water generating units exempt	'l
All steam and hot water generating units exempt No such units on-site	K
· · ·	
· · ·	² d State of the
· · ·	<u>}</u>
· · ·	Å
· · ·	
· · ·	
No such units on-site	
· · ·	ecordkeeping Information
No such units on-site	
No such units on-site	
Equipment Monitoring and Received to be kept on-site in according to the control of the control	
No such units on-site	
Equipment Monitoring and Reconstruction Check all logs which are required to be kept on-site in acconstance (a) Purchase receipts and solvent purchases	
Equipment Monitoring and Received to be kept on-site in according to the control of the control	
Equipment Monitoring and Recommendate Check all logs which are required to be kept on-site in acceptable (a) Purchase receipts and solvent purchases (b) Leak detection inspection and repair	
Equipment Monitoring and Reconstruction Check all logs which are required to be kept on-site in acconstance (a) Purchase receipts and solvent purchases	ordance with the requirements of this general permit:
Equipment Monitoring and Recommendate Check all logs which are required to be kept on-site in acceptable (a) Purchase receipts and solvent purchases (b) Leak detection inspection and repair	ordance with the requirements of this general permit:
Equipment Monitoring and Record Check all logs which are required to be kept on-site in accord (a) Purchase receipts and solvent purchases (b) Leak detection inspection and repair (c) Refrigerated condenser temperature monitoring	ordance with the requirements of this general permit:
Equipment Monitoring and Record Check all logs which are required to be kept on-site in accord (a) Purchase receipts and solvent purchases (b) Leak detection inspection and repair (c) Refrigerated condenser temperature monitoring	ordance with the requirements of this general permit:
Equipment Monitoring and Recommendation Check all logs which are required to be kept on-site in accommendation (a) Purchase receipts and solvent purchases (b) Leak detection inspection and repair (c) Refrigerated condenser temperature monitoring (d) Carbon adsorber exhaust perc concentration monitoring	ordance with the requirements of this general permit:

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

Surrender of Existing Air Permit(s)

Please indica	te 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)
\(\Sec\)	No air permits currently exist for the operation of the facility indicated in this notification form.
	Responsible Official Certification
this notifi statemen maintain	dersigned, am the responsible official, as defined in Part II of this form, of the facility addressed in fication. I hereby certify, based on information and belief formed after reasonable inquiry, that the its made in this notification are true, accurate and complete. Further, I agree to operate and the air pollution control equipment described above so as to with all terms and conditions of this general permit as set forth in Part II of this notification form.
I will pro	mptly notify the Department of any changes to the information contained in this notification.
Signature	my 1/2-76

PERCHLOROETHYLENE DRY CLEANERS

TITLE V GENERAL PERMIT OMPLIANCE INSPECTION CHECKL.

RE-INSPECTIO	COMPLAINT/DISCOVERY D
	97 TIME IN: 9:30 TIME OUT: 10:30
FACILITY NAME: One Price Dry	Cleaning
FACILITY LOCATION: 4513 Pine	
Sunrise F	Torida 33351
RESPONSIBLE OFFICIAL: Burry No	lorida 33351 okin PHONE: 572-8054
CONTACT NAME:	PHONE:
PART I: NOTIFICATION	
(check appropriate box)	
1. New facility notified DARM 30 days prior to sta	artup 🗆
2. Facility failed to notify DARM to use general pe	ermit 🗆
D. DT. II. CLASSINGATION	
PART II: CLASSIFICATION	
Encility indicated on notification form that it is:	
Facility indicated on notification form that it is: (check appropriate box)	☐ No notification form ☐ Drop store/out of business/petroleum
(check appropriate box) A. 1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr	☐ Drop store/out of business/petroleum 2. New small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr
(check appropriate box) A. 1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed before 12/9/91) 3. Existing large area source dry-to-dry only, 140 ≤ x ≤ 2.100 gal/yr transfer only, 200 ≤ x ≤ 1,800 gal/yr both types, 140 ≤ x ≤ 1,800 gal/yr (constructed before 12/9/91) 5. This is a correct facility classification If no, please check the appropriate classification facility qualified for a gear facility exceeds above line.	Drop store/out of business/petroleum 2. New small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed on or after 12/9/91) 4. New large area source dry-to-dry only, 140 ≤ x ≤ 2,100 gal/yr transfer only, 200 ≤ x ≤ 1,800 gal/yr both types, 140 ≤ x ≤ 1,800 gal/yr (constructed on or after 12/9/91) □Y □N □Can not determine cation: eneral permit as number above mits and is not eligible for a general permit

P.	ART III: GENERAL CONTRC LEQUIREMENTS					
	Is the responsible official of the dry cleaning facility: (check appropriate boxes)					
1.	Storing perchloroethylene in tightly scaled and impervious containers?	ZY ON ON/A				
2.	Examining the containers for leakage?	DY ON ON/A				
3.	Closing and securing machine doors except during loading/unloading?	MO NO				
4.	Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal?	DY ON ON/A				
5.	Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	OY ON DAVA				

PART IV: PROCESS VENT CONTROLS

In Part II-A:

If classification I 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?	$ ot\!$	ИΩ	
2.	Equipped dry-to-dry machines with a closed-loop vapor venting system?	ær	ИП	□N/A
3.	Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	øÝ	ПΝ	□N/A
4 .	Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis?	øý.	ПΝ	
5.	Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45°F?	ØÝ	ПИ	□N/A
6.	Conducted all temperature monitoring after an appropriate cooldown period and after verifying that the coolant had been completely charged?	d y	ПΝ	

	•)			
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?		ПN	
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	ΩY	ΩN	□N/A
	Is the temperature differential equal to or greater than 20° F?	ΩY	ΠN	□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?	ΟY	ПN	□N/A
	Is the perc concentration equal to or less than 100 ppm?	ΩŸ	□N	□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?	ΟY	ПN	□N/A.
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	ΟY	ПN	□N/A
ó.	Routed airflow to the carbon adsorber (if used) at all times?	ΠY	מם	
<u> </u>				
P	ART V: RECORDKEEPING REQUIREMENTS			
	(as the responsible official: check appropriate boxes)			
1.	Maintained receipts for perc purchased?	ØÝ	DИ	
2.	. Maintained rolling monthly averages of perc consumption?	PY	ΩN	
3.	Maintained leak detection inspection and repair reports for the following:			
li	a. documentation of leaks repaired w/in 24 ltrs? or;	ØÝ	ЫÑ	DN/A
	b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	ØÝ	ПN	□N/A
4	. Maintained calibration data? (for applicable direct reading instruments)	Ø₹	ЫN	□N/A
5	. Maintained exhaust duct monitoring data on perc concentrations?	ZÝ	_ UN	□N/A

ZY ON

ZY ON ON/A

AVO NO YS

AND ND YA

6. Maintained startup/shutdown/malfunction plan?

8. Maintained compliance plan, if applicable?

7. Maintained deviation reports?

Problem corrected?

P	PART VI: LEAK DETECTION AND REPAIRS				
1.	1. Does the responsible officialduct a weekly (for small sources, bi-weekly) leak detection and repair				
	inspection?			ØÝ	N
2.	Has the facility maintained a leak lo	og?		ØÝ	□И
3.	Does the responsible official check	the following areas for leaks	?		
	Hose connections, fittings, couplings, and valves	ØÝ □N □N/A	Muck cookers	2 4	□N □N/A
	Door gaskets and seating	AY ON ON/A	Stills	AY (DN DN/A
	Filter gaskets and seating	DY ON ON/A	Exhaust dampers	ØÝ (DN DN/A
	Pumps	AND NO YES	Diverter valves	PT (⊃N □N/A
	Solvent tanks and containers	RY ON ON/A	Cartridge filter housings	ÆY!	□N/A
	Water separators	ØY ON ON/A			
4.	Which method of detection is used l	by the responsible official?			
	Visual examination (condensed solvent on exterior surfaces)				
	Physical detection (airflow felt through gaskets)				
	Odor (noticeable perc odor)			Ø	
Use of direct-reading instrumentation (FID/PID/calorimetric tubes)					
	Halogen leak detector			2	
	If using direct-reading in	nstrumentation, is the equip	oment:	DAN/A	A.
	a. Capable of detecti	ng perc vapor concentrations	s in a range of 0-500 ppm?	ΩY	ПN
	b. Calibrated against (PID/FID only)?	t a standard gas prior to and	after each use	ΠY	DИ
	c. Inspected for leak	s and obvious signs of wear	on a weekly basis?	ΠY	ND
	d. Kept in a clean ar	nd secure area when not in us	se?	ΟY	ИΩ
	e. Verified for accuracy by use of duplicate samples (calorimetric only)? $\Box Y \Box N$				
		•			

Bob Thomas	October 17, 1997
Inspector's Name (Please Print)	Date of Inspection
Bob Thomas Inspector's Signature	October 1998
Inspector's Signature	Approximate Date of Next Inspection

CON	IPLAINT/DISCOVERY RE-INSPECTION
TIME IN: 9:30 TIME OUT: 10:30	D#: 6112216
TYPE OF FACILITY: Dry Cicarers	
FACILITY NAME: One Price Dry Clean	
FACILITY LOCATION: 4513 Pine Island	Road
Sunrise Florida	33351
RESPONSIBLE OFFICIAL: Burry Nookin	PHONE NUMBER: 572-8054
Based on the results of the compliance requirements evaluate compliance with DEP Rule 62-213.300, Florida Administra	•
Based on the results of the compliance requirements evaluated discrepancies were noted:	ated during this inspection, the following compliance
COMPLIANCE REQUIREMENT/PROBLEM	FOLLOW-UP ACTION REQUIRED
	<u> </u>
COMMENTS:	
·	
The Annual Compliance Certification form has been properly certification form has been properly certification.	Tied and submitted to the inspector. YES NO
DATE OF NEXT INSPECTION: Octobe (A)	<u>r 1998</u>
INSPECTION CONDUCTED BY: Bob 11	5 0172 S
INSPECTION CONDUCTED BY: Bob The (P) INSPECTOR'S SIGNATURE: 556 Thomas	lease Print)
INSPECTOR'S SIGNATURE: 356 Thomas	PHONE NUMBER: 519-1459

of____. Revised 10/96

مر.

DRY CLEANER AIR QUALITY GENERAL PERMIT ANNUAL COMPLIANCE CERTIFICATION FORM

FACILITY NAME: ONE PRICE DRY CLEANING DATE: 12-10-98
FACILITY LOCATION: 4513 PINE ISLAND RO. SONRISE FL. 33351
Annual Reporting Period: DEC 10 1997 TO DEC 16 1998
Based on each term or condition of the Title V general air permit, my facility has remained in compliance with DEP Rule 62-213.300, Florida Administrative Code (F.A.C.), during the period covered by this statement.
If NO, complete the following:
#1. Term or condition of the general permit that has not been in continuous compliance during the reporting period stated above:
Exact period of non-compliance: from
Action(s) taken to achieve compliance:
Method used to demonstrate compliance:
#2. Term or condition of the general permit that has not been in continuous compliance during the reporting period stated above:
Exact period of non-compliance: from
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 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. RESPONSIBLE OFFICIAL: Name (Please Print) Signature Date

*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.

BEST AVAILABLE COPY

PERCHLOROETHYLENE DRY CLEANERS

TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

	ANNUAL RE-INSPECTION		PLAINT/DISCOVERY	
AIRS ID#: <u>0112216</u> D): 30 TIME OUT:	11:00
FACILITY NAME: ONE	PRICE DRY	CLEANING		
FACILITY LOCATION:	4513 PINE 16	LAND RO.	SUNRISE FL.	<u>33351</u>
RESPONSIBLE OFFICIAL :	BARRY NOOK	OH9 PHO	ne: <u>672-805</u> 4	£
CONTACT NAME:		PHO	NE:	
			~	
PART I: NOTIFICATION				1
(check appropriate box)			Treal P	11
1. New facility notified DARM 3	0 days prior to startup		30	
2. Facility failed to notify DARM	to use general permit		OF THE SAME	R
			L A	
PART II: CLASSIFICATION			S Till	
Facility indicated on notification (check appropriate box)	n form that it is:		o notification form rop store/out of business/p	etroleum
' ' ' '		3 <i>b</i>		
A. 1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed before 12/9/91)	r dry- tran both	New small area so to-dry only, $x < 14$ sfer only, $x < 200$ a types, $x < 140$ ga astructed on or after	·0 gal/yr gal/yr J/yr	
A. 1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr	e 4. i 00 gal/yr dry- gal/yr tran	New small area so to-dry only, $x < 14$ sfer only, $x < 200$ types, $x < 140$ ga	0 gal/yr gal/yr l/yr r 12/9/9]1) urce	
A. 1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed before 12/9/91) 3. Existing large area source dry-to-dry only, 140 ≤ x ≤ 2,10 transfer only, 200 ≤ x ≤ 1,800 both types, 140 ≤ x ≤ 1,800 ga	e 4. i 00 gal/yr dry- gal/yr tran both (cor	New small area so to-dry only, $x < 14$ sfer only, $x < 200$ a types, $x < 140$ ga astructed on or after the large area so to-dry only, $140 \le$ sfer only, $200 \le x$ a types, $140 \le x \le$ astructed on or after the large area so to-dry only, $200 \le x \le 1$ types, $140 \le x \le 1$	0 gal/yr gal/yr l/yr r 12/9/9]1) urce	

Is the responsible official of the dry cleaning facility: (check appropriate boxes) BY DN DN/A 1. Storing perchloroethylene in tightly sealed and impervious containers? MY ON ON/A 2. Examining the containers for leakage? ray on 3. Closing and securing machine doors except during loading/unloading? 4. Draining cartridge filters in their housing or in sealed containers for at MY ON ON/A least 24 hours prior to disposal? 5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber ZY ON ONA 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) mr: ON 1. Equipped all machines with the appropriate vent controls? RACION ON/A 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 ON ONA condenser upon opening the door? 4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated ar√ ⊓v condenser on a weekly/bi-weekly basis? 5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the RYC NO SYA condenser exceeded 45° F? 6. Conducted all temperature monitoring after an appropriate cooldown period and after on Pro verifying that the coolant had been completely charged?

PART III: GENERAL CONTROL REQUIREMENTS

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?	T Y	ИП	
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?		□N (
	Is the temperature differential equal to or greater than 20° F?	ĽΥ	□И	W/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?	ΩY	ע□	ජ∑/A
	Is the perc concentration equal to or less than 100 ppm?	ΩY	□И	ØN/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?	ΟY	מם	©∕S/A
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	ΟY	□ _N	19 \$/A
6.	Routed airflow to the carbon adsorber (if used) at all times?	ΟY	ИП	ØN/A

PART V: RECORDKEEPING REQUIREMENTS				
Has the responsible official: (check appropriate boxes)				
1. Maintained receipts for perc purchased?	on √n			
2. Maintained rolling monthly total of perc consumption?	od√ on			
3. Maintained leak detection inspection and repair reports for the following:				
a. documentation of leaks repaired w/in 24 hrs? or;	MY ON ON/A			
b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	TO NO YES			
4. Maintained calibration data? (for applicable direct reading instruments)	OY ON ONA			
5. Maintained exhaust duct monitoring data on perc concentrations?	DY DN 025A			
6. Maintained startup/shutdown/malfunction plan?	ORY: ON			
7. Maintained deviation reports?	AND ND YE			
Problem corrected?	BY ON ONA			
8. Maintained compliance plan, if applicable?	OY ON WA			

				:		
PA	PART VI: LEAK DETECTION AND REPAIRS					
1.	1. Does the responsible official conduct a weekly (for small sources, bi-weekly) leak detection and repair					r ´
	inspection?				ØY	ПN
2.	Has the facility maintained a leak log?		•		W Y	ПN
3.	Does the responsible official check the	following a	reas for leaks	?		
	Hose connections, fittings, couplings, and valves	OFY ON	□N/A	Muck cookers	of c	ON □N/A
	Door gaskets and seating	QY ON	□N/A	Stills		ON □N/A
	Filter gaskets and seating	OY ON	I □N/A	Exhaust dampers	OX C	ON □N/A
	Pumps	QY ON	I □N/A	Diverter valves	ax c	ON □N/A
	Solvent tanks and containers	QY ON		Cartridge filter housings	at C	ON □N/A
	Water separators	ay ar	I DN/A			
4.	4. Which method of detection is used by the responsible official?					
	Visual examination (condensed s	olvent on e	xterior surfac	es)	ঘ	
	Physical detection (airflow felt through gaskets)					
	Odor (noticeable perc odor)	•			প্র	
	Use of direct-reading instrument	ation (FID/	PID/calorime	tric tubes)	ū	
	Halogen leak detector					
	If using direct-reading instr	rumentatio	n, is the equi	pment:	™ √A	
	a. Capable of detecting	perc vapor	concentration	is in a range of 0-500 ppm?	□Y (N
	b. Calibrated against a	standard ga	s prior to and	after each use	214	
	(PID/FID only)?				OY (
	c. Inspected for leaks a		•	-	DY (
	d. Kept in a clean and				□Y (
	e. Verified for accuracy	by use of d	luplicate sam	oles (calorimetric only)?	□Y (⊒N
				<u>.</u>		
	Λ Ω					

ART PENNETTA	12-10-98
Inspector's Name (Please Print)	Date of Inspection
At Porth	DEC 1999
Inspector's Signature	Approximate Date of Next Inspection

PERCHLOROETHYLENE DRY CLEANERS

TITLE V GENERAL PERMIT
COMPLIANCE INSPECTION CHECKLIST

, /	ANDWIAT	5/		
TYPE OF INSPECTION:	ANNUAL	Ψr ·r	COMPLAINT/DISCOV	
	RE-INSPECTION	N 🗆	FLD98	32037512
AIRS 10#: <u>(1 33 6</u>	DATE: 11 7 99	TIME	in: <u> 61.55Am</u> time	OUT PLECT
FACILITY NAME: <u>One</u>	1 1 /			
FACILITY LOCATION: _4	513 Pine Is	land Rd		OR CI
_3	unrisE, FL	3335	1,	OF 9, 190
RESPONSIBLE OFFICIAL: Number of FultTime & CONTACT NAME:	ال عدداه		_ phone: <u>_573-80</u> _ phone: <u>_573-</u> {	(0, 0)
PART I: NOTIFICATION				
(check appropriate box)			needs to	
New facility notified DARM	30 days prior to start	'un	he en access	e ·
•	• •	•	GCCTC	
2. Facility failed to notify DAR			THE SS	<u>. </u>
		,		
PART II: CLASSIFICATION				
Facility indicated on notificati	on form that it is:		☐ No notification form	
(check appropriate box)			☐ Drop storc/out of bus	iness/petroleum
A. 1. Existing small area sour	ce 🗆	2. New small	area source	1
dry-to-dry only, $x < 140$ gal/			< 110 sol/us	
transfer only, x < 200 gal/yr	, -	transfer only, a		adscribt
both types, x < 140 gal/yr		both types, x <	<u> </u>	pastroley
(constructed before 12/9/91)	,		or after 12/9/91)	
3. Existing large area sour	cc M	4. New large	area source	1
dry-to-dry only, $140 \le x \le 2$,			$140 \le x \le 2,100 \text{ gal/yr}$	•
transfer only, $200 \le x \le 1,80$			$0.00 \le x \le 1,800 \text{ gal/yr}$	
both types, $140 \le x \le 1,800$ g			$0 \le x \le 1,800 \text{ gal/yr}$	
(constructed before 12/9/91)	yy		or after 12/9/91)	
5. This is a correct facility cl	assification	DY ON	□Can not determine	
If no, please check the	appropriate classifica	tíon:		
	A P P. Just Diagonalou			
□ facilit	y qualified for a gene	eral permit as n	umber above	
	ry qualified for a gene ry exceeds above limi		umber above gible for a general permit	

Is the responsible official of the dry cleaning facility: (check appropriate boxes) 1. Storing perchloroethylene in tightly sealed and impervious containers? 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

verifying that the coolant had been completely charged?

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 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

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?	QΥ	ΔN	•
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	ØY,	/ / 🗆 N	□N/A
	Is the temperature differential equal to or greater than 20° F?	ZY	□и	□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?	ΩY	□и	ON/A/
,	Is the perc concentration equal to or less than 100 ppm?		ΠN	ΩM/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?	ΟY	□и	ON/A
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	ΩY	□и	DNIA
6.	Routed airflow to the carbon adsorber (if used) at all times?	ΩY	ΩΝ	DXV/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: ON WN/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 ØY ON ON/A and parts installed w/in 5 days of receipt? ØY JON ON/A 4. Maintained calibration data? (for applicable direct reading instruments) DY/ON ON/A 5. Maintained exhaust duct monitoring data on perc concentrations? DY/ON 6. Maintained startup/shutdown/malfunction plan? 7. Maintained deviation reports? ☑Y/□N ☑N/A Problem corrected? DY DN DX/A 8. Maintained compliance plan, if applicable?

PART VI: LEAK DETECTION AND REPAIRS 1. Does the responsible official conduct a weekly (for small sources, bi-weekly) leak detection and repair $\square N$ inspection? $\square N$ 2. Has the facility maintained a leak log? 3. Does the responsible official check the following areas for leaks? Hose connections, fittings, DY ON ON/A ØY ON ON/A couplings, and valves Muck cookers DAY ON ON/A MY ON ON/A Stills Door gaskets and seating ON ON/A Filter gaskets and seating OY ON ON/A Exhaust dampers DY ON ONA DY ON ON/A Diverter valves Pumps ON ON/A DY ON ON/A Solvent tanks and containers Cartridge filter housings ZY ON ON/A Water separators 4. Which method of detection is used by the responsible official? Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor) Use of direct-reading instrumentation (FID/PID/calorimetric tubes) Halogen leak detector If using direct-reading instrumentation, is the equipment: a. Capable of detecting perc vapor concentrations in a range of 0-500 ppm? NO YO b. Calibrated against a standard gas prior to and after each use ND YD (PID/FID only)? c. Inspected for leaks and obvious signs of wear on a weekly basis? DY DN ND YD d. Kept in a clean and secure area when not in use? e. Verified for accuracy by use of duplicate samples (calorimetric only)? UN YO

21/2011/17 SUSIN	
Inspector's Name (Please Print)	Date of Inspection
El sela Fibrishov	. 141 0 n
Inspector's Signature	Approximate Data of Neut Increasion
/ inspector's signature	Approximate Date of Next Inspection

PERCHLOROETHYLENE DRY CLEANERS

TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

TYPE OF INSPECTION: ANNUAL RE-INSPECTION		VT/DISCOVERY		
FACILITY NAME: One Prace Dry FACILITY LOCATION: 4513 Pine I	Teaning	<u>∤m</u> TIME OUT:	10.55an	
SunRise FL	••		_	
RESPONSIBLE OFFICIAL: BOOTHY Noo		54-572-8	×54	
CONTACT NAME:	PHONE:	.,,	<i>)'y</i>	
PART I: NOTIFICATION				
(check appropriate box)				
1. New facility notified DARM 30 days prior to sta	tup		0	
2. Facility failed to notify DARM to use general pe	mit			
PART II: CLASSIFICATION				
Facility indicated on notification form that it is: (check appropriate box) A.	☐ No notific ☐ Drop store	cation form c/out of business/pct	troleum	
1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed before 12/9/91) 3. Existing large area source dry-to-dry only, 140 ≤ x ≤ 2,100 gal/yr transfer only, 200 ≤ x ≤ 1,800 gal/yr both types, 140 ≤ x ≤ 1,800 gal/yr (constructed before 12/9/91) 5. This is a correct facility classification If no, please check the appropriate classific facility qualified for a general source		OO gal/yr gal/yr l/yr l) etermine	JAN o cont Bureau of Air Monitoring & Mobile Sources	
B. The total quantity of perchloroethylene (perc) pu facility was 300 gallons.	chased within the preceding 12	? months by this dry	cleaning	

PART III: GENERAL CONTROL REQUIREMENTS Is the responsible official of the dry cleaning facility: (check appropriate boxes) DN DN/A 1. Storing perchloroethylene in tightly sealed and impervious containers? Y 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 DY ON ON/A least 24 hours prior to disposal? 5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber DN DN/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? OY ON ON/A 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 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

DY ON CANIA

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

verifying that the coolant had been completely charged?

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?	MO N
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	OY ON ON/A
	Is the temperature differential equal to or greater than 20° F?	MY ON ON/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?	OY ON ON/A
	Is the perc concentration equal to or less than 100 ppm?	OFF ON ON/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,	4
	or expansion; and downstream from no other inlet?	ON ON/A
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	DY ON ON/A
6.	Routed airflow to the carbon adsorber (if used) at all times?	DY ON ON/A

PART V: RECORDKEEPING REQUIREMENTS	
Has the responsible official: (Check appropriate boxes)	_
Maintained receipts for perc purchased?	VZY ON
2. Maintained rolling monthly total of perc consumption?	DAY ON
3. Maintained leak detection inspection and repair reports for the following:	Nodeaks
a. documentation of leaks repaired w/in 24 hrs? or,	DY ON ON/A
b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	DY ON OW/A
4. Maintained calibration data? (for applicable direct reading instruments)	ØY ØN ON/A
5. Maintained exhaust duct monitoring data on perc concentrations?	DY ON ON/A
6. Maintained startup/shutdown/malfunction plan?	DAY ON
7. Maintained deviation reports?	DY ON ON/A
Problem corrected?	DY ON DIMA
Maintained compliance plan, if applicable?	.QY ON ON/A

PA	ART VI: LEAR DETECTION AND R	LPAIRS		PART VI: LEAK DETECTION AND REPAIRS							
1. Does the responsible official conduct a weekly (for small sources, bi-weekly) leak detection and repair											
l	inspection?				DAX ON						
2.	Has the facility maintained a leak log?		-		מם אַם						
3.	Does the responsible official check the fe										
	Hose connections, fittings, couplings, and valves	MY ON	□N/A	Muck cookers	DY ON ON/A						
	Door gaskets and seating	DAY ON	□N/A	Stills	CTY ON ON/A						
	Filter gaskets and seating	DAY ON	□N/A	Exhaust dampers	OY ON ON/A						
	Pumps	MY ON	□N/A	Diverter valves	DY ON ON/A						
	Solvent tanks and containers	MA DN	□N/A	Cartridge filter housings	DY ON ON/A						
	Water separators										
4.	. Which method of detection is used by the responsible official?										
	Visual examination (condensed so	□ ∕									
	Physical detection (airflow felt thro										
	Odor (noticeable perc odor)										
	Use of direct-reading instrumentation (FID/PID/calorimetric tubes)										
	Halogen leak detector										
	If using direct-reading instru	□N/A									
	a. Capable of detecting pe	DY DN									
	b. Calibrated against a str (PID/FID only)?	מם צם									
	c. Inspected for leaks and	OY ON									
	d. Kept in a clean and sec	OY ON									
	e. Verified for accuracy b	ND Y									
	•			,							
				_							
_	Elizabeth F. Susky			مطاعلهم							
	Inspector's Name (Please Print	()		Date of Inspe	zuon						
	Graphy Marsh	<u>-</u>		12/21/01							
	Inspector's Signature			Approximate Date of i	Next Inspection						



DRY CLEANER AIR QUALITY GENERAL PERMIT ANNUAL COMPLIANCE CERTIFICATION FORM

FACILITY NAME: One Price Dry Cleaning.	DATE: [2] 21/20						
FACILITY LOCATION: 4513 Pine Island Rd.							
SunRise, FL 33351							
Annual Reporting Period: December 1999 TO December	mber 2000						
Based on each term or condition of the Title V general air permit, my facility has remained in compliant	nge with DEP Rule						
62-213.300, Florida Administrative Code (F.A.C.), during the period covered by this statement.							
If NO, complete the following:							
#1. Term or condition of the general permit that has not been in continuous compliance during the rep	oorting period stated above:						
Exact period of non-compliance: fromto							
Action(s) taken to achieve compliance:	·						
Method used to demonstrate compliance:							
#2. Term or condition of the general permit that has not been in continuous compliance during the rep	orting period stated above:						
Exact period of non-compliance: from							
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 in in this notification are true, accurate and complete. Further, my annual consumption of perchloroethy purchase receipts, does not exceed 2,100 gallons per year for dry-to dry facilities or 1,800 gallons per combination facilities. RESPONSIBLE OFFICIAL: Name (Please Print) Name (Please Print)	elene solvent, based upon						

^{*}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.

9526	다 다				
0026 4128	Postage Certified Fee Return Receipt Fee (Endorsement Required) Restricted Delivery Fee (Endorsement Required)	\$	Postmark Here		
00 06	10 AIF BARRY M NOOKI ONE PRICE DRY (4513 PINE ISLANI SUNRISE FL 3335	CLEANING D ROAD I	AG		

.

ONE PRICE DRY CLEANING Dept. of Environmental Protection

Bills : air permit

2646

UniBank Checking

401902 Please include your AIRS ID# on your check or money order. This number can be found below on your mailing label.

THIS PORTION MUST BE ATTACHED TO REMITTANCE FOR PROPER HANDLING

TOTAL AMOUNT DUE: \$50.00

Do NOT Remove Label

AIRS ID # 0112216 ONE PRICE DRY CLEANING BARRY M NOOKIN 4513 PINE ISLAND ROAD SUNRISE FL 33351

5,0188 FOR GOVERNMENT USE ONLY Org.: 37550101000 EO: A1 Fund: 20-2-035001 Obj.: 002273

259858

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

RECEIVED MAIL ROOM

TOTAL AMOUNT DUE: \$50.00

FEB -5 97

Do NOT Remove Label

AIRS ID# 0112216

BASS CLEANERS INC BARRY M NOOKIN 4513 PINE ISLAND ROAD SUNRISE FL 33351

FOR GOVERNMENT USE ONLY

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

12/15/99

Оы.: 002273

ONE PRICE DRY CLEANING

Dept. of Enviromental Protection

1993

Bills : air permit

UniBank Checking

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

Do NOT Remove Label

AIRS ID # 0112216

ONE PRICE DRY CLEANING BARRY M NOOKIN 4513 PINE ISLAND ROAD SUNRISE FL 33351

FOR GOVERNMENT USE ONLY

Org.: 37550101000 EO: B1

Fund: 20-2-035001 Obj.: 002273

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

\$50.00 FEB 13 98

HAIL ROOM

Do NOT Remove Label

BASS CLEANERS INC BARRY M NOOKIN 4513 PINE ISLAND ROAD SUNRISE FL 33351

FOR GOVERNMENT USE ONLY Org.: 37550101000 EO: B1 Fund: 20-2-035001 Obj.: 002273

THIS PORTION MUST BE ATTACHED TO REMITTANCE FOR PROPER HANDLING 03564.

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

TOTAL AMOUNT DUE: \$50.00

Do NOT Remove Label

AIRS ID # 0112216

ONE PRICE DRY CLEANING
BARRY M NOOKIN
4513 PINE ISLAND ROAD
SUNRISE FL 33351

FOR GOVERNMENT USE ONLY Org.: 37550101000 EO: B1 Fund: 20-2-035001 Obj.: 002273

Z 333 613 211

US Postal Service

Receipt for Certified Mail
No Insurance Coverage Provided.
Do not use for International Mail (See Provided)
AIRS ID 0112216

BASS CLEANERS INC

BARRY M NOOKIN 4513 PINE ISLAND ROAD SUNRISE FL 33351

Certified Fee Special Delivery Fee Restricted Delivery Fee Return Receipt Showing to Whom & Date Delivered Return Receipt Showing to Whom, Date, & Addressee's Address PS Form **3800**, TOTAL Postage & Fees Postmark or Date