## AIRS ID # 330232

RECEIVED Jul 10 2006

## PERCHLOROETHYLENE DRY CLEANER AIR GENERAL PERMIT NOTIFICATION FORM

## Part III. Notification of Intent to Use General Permit

Prior to filling out this form, please read the instructions provided at the end of the form. Send completed form to the address listed in the instructions and keep a copy of the form for your files.

2 40-15-7 1.18 110 11 11 11 11 11 11 11 11 11 11 11 11	
1. Facility Owner/Company Name (Name of corporation, agency, or individual	ual owner):
CONCORD CUSTOM CLEANERS	
2. Site Name (For example, plant name or number):	
CONCORD CUSTOM CLEANERS #018	
3. Hazardous Waste Generator Identification Number:	
FLD 038-498-887	
4. Facility Location: Street Address: 1703 W. FAIR FIELD DQ.	
City: Pensacola County: Escambia	Zip Code: <b>3250</b> 1
Lacility dentification Number (DRA 1520)(14 do not fill in the	
Responsible Official	
6. Name and Title of Responsible Official:	
Name: Puil Gorgas Title: VICE	PRESIDENT FACILITIES
7. Responsible Official Mailing Address: Organization/Firm: CONCORD CUSTOM CLEANERS 井OIB Street Address: PO BOX 55910	
City: LEXINGTON County: FAYETTE	Zip Code: 40555-5910
8. Responsible Official Telephone Number:	
Telephone: (859) 422-4800 Fax: (859	) 422-480j
Facility Contact (If different from Responsible Official)	
9. Name and Title of Facility Contact (For example, plant manager):	
JERRY WIENHOFF STORE MANAGER	
10. Facility Contact Address:	
Street Address: 1703 W. FAIRFIELD DR.	
City: PENSACOLA County: ESCAMBIA	Zip Code: 32501
11. Facility Contact Telephone Number:	
Telephone: (850) 433-6379 Fax: (	•

DEP Form No. 62-213.900(2)

Facility Name and Location

Effective: 2/24/99

## Facility Information

(a) DRY-TO-DRY MA	ACHINES ONLY		
ow many dry-to-dry ma	chines do you hav	re on-site?	
or each dry-to-dry mach	ine on-site, please	provide the following information	<b>n:</b>
ate Initially Purchased rom Manufacturer	Status (circle one)	Control Device Required* (circle one)	Date Control Device Installed (if already included at time of purchase, write "SAME")
DEC 1989	Existing Ne	w RCA/None required	SAME
DEC 1989	Existing Ne	w RCA/None required	SAME
<del></del>	Existing/Ne	w (RC)CA/None required	
CONTROL DEVICE KI	EY: RC = re	efrigerated condenser CA =	carbon adsorber.
(b) TRANSFER MAC	HINES ONLY		
ow many washers do yo	u have on-site?		and the second
ow many dryers/reclaim	ers do you have o	on-site?	
nit. If the transfer machi 993, it is a NEW unit (n	ne was purchased o units purchased	from the manufacturer between I	December 9, 1991, it is an EXISTIP December 9, 1991 and September 2: owed to operate under this general formation:
nit. If the transfer machi 1993, it is a NEW unit (nermit). For each transfer trate Initially Purchased	ne was purchased o units purchased or machine on-site	from the manufacturer between I after September 22, 1993 are allo	December 9, 1991 and September 2. wwed to operate under this general
nit. If the transfer machi 1993, it is a NEW unit (nermit). For each transfer tate Initially Purchased	ne was purchased o units purchased or machine on-site	from the manufacturer between I after September 22, 1993 are allow, please provide the following inf Control Device Required*	December 9, 1991 and September 2: wed to operate under this general ormation:  Date Control Device Installed (if already included at time of
nit. If the transfer machi 1993, it is a NEW unit (n 1993). For each transfer 1994 the Initially Purchased	ne was purchased to units purchased or machine on-site Status (circle one)	from the manufacturer between I after September 22, 1993 are allow, please provide the following inf Control Device Required* (circle one)	December 9, 1991 and September 2: wed to operate under this general ormation:  Date Control Device Installed (if already included at time of
nit. If the transfer machi 993, it is a NEW unit (n	ne was purchased to units purchased or machine on-site  Status (circle one)  Existing/New  Existing/New	from the manufacturer between I after September 22, 1993 are allow, please provide the following information Control Device Required* (circle one)  RC/CA/None required	December 9, 1991 and September 2: wed to operate under this general ormation:  Date Control Device Installed (if already included at time of
nit. If the transfer machi 1993, it is a NEW unit (nermit). For each transfer that Initially Purchased from Manufacturer	ne was purchased o units purchased or machine on-site  Status (circle one)  Existing/New Existing/New Existing/New	from the manufacturer between I after September 22, 1993 are allowed, please provide the following information Control Device Required* (circle one)  RC/CA/None required  RC/CA/None required	December 9, 1991 and September 2: wed to operate under this general ormation:  Date Control Device Installed (if already included at time of
nit. If the transfer machi 993, it is a NEW unit (nermit). For each transfer tate Initially Purchased from Manufacturer  CONTROL DEVICE KI	ne was purchased to units purchased or machine on-site Status (circle one)  Existing/New Existing/New Existing/New Existing/New	from the manufacturer between I after September 22, 1993 are allow, please provide the following information Control Device Required* (circle one)  RC/CA/None required  RC/CA/None required	December 9, 1991 and September 2:  wed to operate under this general formation:  Date Control Device Installed (if already included at time of purchase, write "SAME")
nit. If the transfer machi 1993, it is a NEW unit (note in the composition of the composi	ne was purchased to units purchased or machine on-site Status (circle one)  Existing/New Existing/New Existing/New Existing/New	from the manufacturer between I after September 22, 1993 are allow, please provide the following information Control Device Required* (circle one)  RC/CA/None required  RC/CA/None required  RC/CA/None required  CA = the character of the control o	December 9, 1991 and September 2:  wed to operate under this general formation:  Date Control Device Installed (if already included at time of purchase, write "SAME")
nit. If the transfer machi 1993, it is a NEW unit (note in the composition of the composi	ne was purchased to units purchased or machine on-site Status (circle one)  Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New	from the manufacturer between I after September 22, 1993 are allow, please provide the following information Control Device Required* (circle one)  RC/CA/None required  RC/CA/None required  RC/CA/None required  CA = thave you used within the last 12 method in the control of t	December 9, 1991 and September 2 owed to operate under this general formation:  Date Control Device Installed (if already included at time of purchase, write "SAME")  carbon adsorber  nonths?
nit. If the transfer machi 1993, it is a NEW unit (normit). For each transfer 1993 ate Initially Purchased from Manufacturer  CONTROL DEVICE King (a) How much perchlor [795] gallor (b) If less than 12 more	ne was purchased to units purchased or machine on-site Status (circle one)  Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New	from the manufacturer between I after September 22, 1993 are allow, please provide the following information (control Device Required* (circle one)  RC/CA/None required  RC/CA/None required  RC/CA/None required  CA = thave you used within the last 12 muths in)	December 9, 1991 and September 2 owed to operate under this general formation:  Date Control Device Installed (if already included at time of purchase, write "SAME")  carbon adsorber  nonths?
nit. If the transfer machi 1993, it is a NEW unit (note in the composition of the composi	ne was purchased to units purchased or machine on-site Status (circle one)  Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New	from the manufacturer between I after September 22, 1993 are allow, please provide the following information Control Device Required* (circle one)  RC/CA/None required  RC/CA/None required  RC/CA/None required  CA = thave you used within the last 12 method in the control of t	December 9, 1991 and September 2:  Dwed to operate under this general formation:  Date Control Device Installed (if already included at time of purchase, write "SAME")  carbon adsorber  nonths?

DEP Form No. 62-213.900(2) Effective: 2/24/99

<ol><li>What is the facility's source classificate with an "X". Select one classificate with an "X".</li></ol>		the definitions found in section (3) of Part II? nly.)
Small Area Source		
Dry-to-dry machines of Transfer only on-site Both machine types or	(	(used less than 140 gallons of perc per year) (used less than 200 gallons of perc per year) (used less than 140 gallons of perc per year)
Large Area Source		
Dry-to-dry machines of Transfer only on-site Both machine types or		(used 140 - 2,100 gallons of perc per year) (used 200 - 1,800 gallons of perc per year) (used 140 - 1,800 gallons of perc per year)
4. What control technology is required of (Indicate with an "X".)	n machines p	oursuant to section (5) of Part II of this notification form?
Existing machines at small area (NONE REQUIRED)	source	New machines at small area source Refrigerated condenser
Existing machines at large area Carbon adsorber Refrigerated condenser	source	New machines at large area source Refrigerated condenser []
	steam and ho	inits shall not be eligible to use the general permit pursuant to ot water generating units on-site meet the following (see attached memo for the criteria).
All steam and hot water generating unit No such units on-site	s exempt	C C C C C C C C C C C C C C C C C C C
How many boilers do you have on-site?	[2]	
For each boiler, indicate its horsepower	(HP) rating: [	டிப்பத்
What type of fuel do you use?	_] propane _] No. 2 fuel _] No. 6 fuel	
6. Equipment Monitoring and Recordke	eping Informa	ation
Check all logs which are required to be	kept on-site in	in accordance with the requirements of this general permit:
(a) Purchase receipts and solvent purchase	ises/solvent ac	ddition log X
(b) Leak detection inspection and repair	•	( <u>*</u> )
(c) Refrigerated condenser temperature		[*]
(d) Carbon adsorber exhaust perc conce		
(e) Startup, shutdown, malfunction pla	n	<u>*</u>

DEP Form No. 62-213.900(2)

7. Surrender	of Existing DEP Air Permit(s)
Please indica	te with an "X" the appropriate selection:
	I hereby surrender all existing DEP air permits authorizing operation of the facility indicated in this notification form; the permit number(s) are
	No DEP air permits currently exist for the operation of the facility indicated in this notification form.
Responsible	Official Certification
this notij statemen maintain comply v	dersigned, am the responsible official, as defined in Part II of this form, of the facility addressed in faction. 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 pollutant emissions units and 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.
this notij statemen maintain comply v	Sication. 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 pollutant emissions units and 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.  Somptly notify the Department of any changes to the information contained in this notification.
this notij statemen maintain comply v I will pro	Station. I hereby certify, based on information and belief formed after reasonable inquiry, that the ts 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 with all terms and conditions of this general permit as set forth in Part II of this notification form.