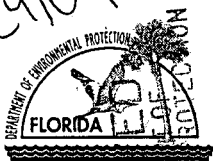


2/29/09

8624439



RECEIVED
DEPARTMENT OF ENVIRONMENTAL PROTECTION
COMMERCIAL
2009 NOV 12 A 10:19

Florida Department of Environmental Protection
Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400

DEP Form # 62-761.900(2)
Form Title <u>Storage Tank Registration Form</u>
Effective Date <u>July 13, 1998</u>
DEP Application No. _____
(Filled in by DEP)

Storage Tank Facility Registration Form

Submit a completed form for the facility when registration of storage tanks or compression vessels is required by Chapter 376.303, Florida Statutes

Please review Registration Instructions before completing the form.

Please check all that apply	<input type="checkbox"/> New Registration	<input type="checkbox"/> New Owner	<input type="checkbox"/> New Tanks
<input checked="" type="checkbox"/> Facility Info Update/Correction	<input type="checkbox"/> Owner Info Update/Correction	<input checked="" type="checkbox"/> Tank Info Update/Correction	

A. FACILITY INFORMATION

County: <u>53 Polk</u>	DEP Facility ID: <u>8624439</u>
------------------------	---------------------------------

Facility Name: US Food Service - Mutual Division
 Facility Address: 330 N. Ingraham Ave. City: Lakeland Zip: 33801
 Facility Contact: Cindi Jones Business Phone: (863) 683-4373
 Facility Type(s): _____ NAICS Code: _____ Financial Responsibility: _____

24 Hour Emergency Contact: _____ Emergency Phone: () _____

B. RESPONSIBLE PERSON INFORMATION - Identify Individual(s) or Business(es) responsible for storage tank management, fueling operations, and/or cleanup activities at the facility location named above. Provide additional information in an attachment if necessary.

Name:	Facility - Responsible Person Relation Type:	Effective Date
Mail address:	<input checked="" type="checkbox"/> Facility Account Owner (pays fees)	
City, ST, Zip:	Facility Account Owner information must be provided when the facility contains active or out of service storage tanks on site.	
Contact:	STCM Account Number (if known)	
Telephone:		
Identify other appropriate facility relationships for this party: <input type="checkbox"/> Facility Owner/Operator <input type="checkbox"/> Property Owner <input type="checkbox"/> Storage Tank Owner		

RECEIVED

Name:	Other owner, relationship type(s)	Effective Date
Mail address:	<input type="checkbox"/> Facility Owner/Operator	
City, ST, Zip:	<input type="checkbox"/> Property Owner	
Contact:	<input type="checkbox"/> Storage Tank Owner	
Telephone:	<input type="checkbox"/> Other:	

STATIONARY TANKS

C. TANK/VESSEL INFORMATION - Complete one row for each storage tank or compression vessel system located at this facility.

Tank ID	TV	A/U	Capacity	Installed	Content	Status/Effective Date	Construction	Piping	Monitoring
1	T	U	10,000		D	B 9-23-09			
2	T	U	2,000		H	B 9-23-09			
3	T	A	15,000		D	U	CIMN	ABJ	QF14

Certified Contractor (performing tank installation or removal): _____ DBPR License No.: _____

Registration Certification: To the best of my knowledge and belief, all information submitted on this form is true, accurate, and complete.

CLENNOLSEN FAC. MGR [Signature] 10-15-09
 Printed Name & Title Signature Date

DEP 62-761.900(2)

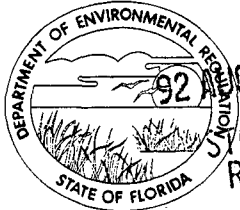
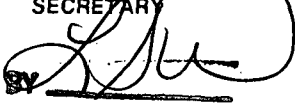
Northwest District 160 Governmental Center Blvd. Pensacola, FL 32501 850-595-8360	Northeast District 7825 Baymeadows Way, Suite B200 Jacksonville, FL 32256 904-448-4300	Central District 3319 Maguire Blvd., Suite 232 Orlando, FL 32803 407-894-7555	Southwest District 3804 Coconut Palm Drive Tampa, FL 33619 813-744-6100	Southeast District 400 North Congress Ave., Suite 364 W Palm Beach, FL 33416 561-681-6600	South District 2295 Victoria Ave., Suite 364 Fort Myers, FL 33901 941-332-6975	Marathon Branch Office 2796 Overseas Hwy., Suite 221 Marathon, FL 33050 305-289-2310
--	--	---	--	---	--	--

DEPARTMENT OF ENVIRONMENTAL REGULATION

STORAGE TANK REGISTRATION ACCOUNT STATEMENT

DATA ENTERED

SEP 11 1992
CAROL M. BROWNER
SECRETARY



RECEIVED
D.E.R.

AUG 26 AM 8:27
STORAGE TANK
REGULATION

LAWTON CHILES
GOVERNOR

AUGUST 11, 1992

PENALTY NOTICE

Invoice NO: 528624469-00009P

Facility ID: 52/8624469

Facility Type: C/NON-RETAIL BUSINESS

Page: 1 OF 1

GENERAL ROOFING & TILE CO INC
4357 8TH AVE S
SAINT PETERSBURG FL 33711-1948

CURRENT STORAGE TANK REGISTRATION FEES

Fee Description	Tanks	Amount Due	
Renewal charge(s) @ 25.00	1	\$ 25.00	
Penalty charge(s) @ 20.00	1	\$ 20.00	
			TOTAL CHARGES: \$ 45.00

tank has been removed

BALANCE DUE: \$ 45.00

Penalty fees are assessed on renewal tank charges not paid by July 31.

Please return this portion and remit payment to: DEPARTMENT OF ENVIRONMENTAL REGULATION
STORAGE TANK REGISTRATION
2600 BLAIR STONE RD TALLAHASSEE, FL 32399-2405

Date: 08/11/92

Facility ID: 52/8624469

Facility Name: GENERAL ROOFING & TILE CO., INC.

Site Location: 4357 8TH AVE S

Facility Type: C/NON-RETAIL BUSINE

City: SAINT PETERSBURG

ZIP: 33711

Regulated tank count: 1

Latitude/Longitude: 27:45:43 / 82:41:35

Check here for new owner info: _____; submit on reverse.

Submit missing latitude/longitude information or correct facility name, address, or facility type on this form. Provide date and signature. Submit a Storage Tank Registration form, No. 17-761.900(2), to the Tallahassee office above, as soon as possible if new tanks have been added to the facility or existing tanks have been closed. Changes in tank data may affect the total amount of fees due.

Allow 6-8 weeks for the processing of revision information.

AMOUNT OF PAYMENT: _____



More Program information is printed on the back.
For further assistance, please call (904) 487-7077.

Protecting Florida and Your Quality of Life

Florida Statutes require owner/operators of all non-residential facilities which have 1) underground storage tanks with capacities greater than 110 gallons, or 2) agricultural or aboveground storage tanks with capacities greater than 550 gallons to register with the Department of Environmental Regulation if the tanks contain or have contained motor fuels or pollutants. Pollutants are defined as ammonia, chlorine, pesticides, petroleum products, or any derivative of these substances. Registration is also required of underground tanks greater than 110 gallons that contain or have contained a hazardous substance (see the federal CERCLA list), and of aboveground tanks greater than 110 gallons that contain or have contained a mineral acid (hydrobromic, hydrochloric, hydrofluoric, sulfuric, phosphoric).

Regulated storage tanks are assessed a fee of \$50 for the initial tank registration. Underground tanks are assessed renewal fees in the amount of \$25. Aboveground tanks registered under a bulk product facility registration are assessed renewal fees per the following: \$25 for each tank with a storage capacity up to 250,000 gallons; \$1 per every 10,000 gallons of capacity for tanks greater than 250,000 gallons in size, not to exceed \$1000 per tank. The maximum charge for all aboveground tanks at these sites is \$5000. Aboveground tanks at all other sites are assessed renewal fees in the amount of \$25. Fees for tanks containing mineral acids will be implemented later in the 92-93 year.

New tanks should be registered at the time of installation. Registration fees are assessed on a tank each year until such time that the tank is properly closed or removed from the site. Registration fees are due and payable by July 1 of each year. "Any payment over 30 days past due shall be deemed delinquent, and the registrant shall be required to pay an additional \$20 late fee for each tank with respect to which payment is delinquent" (Ch. 376.303, F.S.). After the fees are received by the Department, a registration placard is issued to the storage tank owner, to be displayed at the facility. Monies collected by the registration program are deposited to the Inland Protection Trust Fund or to the Water Quality Assurance Trust Fund and are used for the cleanup of contamination caused by spills or leaking storage tank systems.

NEW OWNER INFORMATION:

Owner Name: _____

Mailing Address: _____

City: _____ **State** _____ **ZIP:** _____

Contact Person: _____ **Phone:** (____) _____

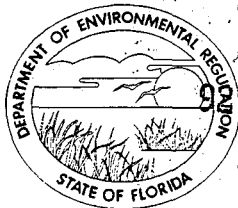
SIGNATURE: _____ **Date:** _____

DEPARTMENT OF ENVIRONMENTAL REGULATION

STORAGE TANK REGISTRATION ACCOUNT STATEMENT

DATA ENTERED
SECRETARY

SEP 10 1992



RECEIVED
D.E.R.

AUG -6 PM 4: 22

STORAGE TANK
REGULATION

LAWTON CHILES
GOVERNOR

JULY 14, 1992

Invoice

Invoice NO: 528624469-000081

Facility ID: 52/8624469

Facility Type: C/NON-RETAIL BUSINESS

Page: 1 OF 1

[Signature]
GENERAL ROOFING & TILE CO INC
4357 8TH AVE S
SAINT PETERSBURG FL 33711-1948

CURRENT STORAGE TANK REGISTRATION FEES

Fee Description	Tanks	Amount Due		
Renewal charge(s): @ 25.00	1	\$ 25.00	TOTAL CHARGES:	\$ 25.00
			BALANCE DUE:	\$ 25.00

*This tank has
been removed*

Penalty fees are assessed on renewal tank charges not paid by July 31.

Please return this portion and remit payment to: DEPARTMENT OF ENVIRONMENTAL REGULATION
STORAGE TANK REGISTRATION
2600 BLAIR STONE RD TALLAHASSEE, FL 32399-2405

Date: 07/14/92

Facility ID: 52/8624469

Facility Name: GENERAL ROOFING & TILE CO., INC.

Site Location: 4357 8TH AVE S

Facility Type: C/NON-RETAIL BUSINE

City: SAINT PETERSBURG

ZIP: 33711

Regulated tank count: 1

Latitude/Longitude: 27:45:43 / 82:41:35

Check here for new owner info: _____; submit on reverse.

Submit missing latitude/longitude information or correct facility name, address, or facility type on this form. Provide date and signature. Submit a Storage Tank Registration form, No. 17-761.900(2), to the Tallahassee office, above, as soon as possible if new tanks have been added to the facility or existing tanks have been closed. Changes in tank data may affect the total amount of fees due.

Allow 6-8 weeks for the processing of revision information.

AMOUNT OF PAYMENT: _____



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For further assistance, please call (904) 487-7077.

Protecting Florida and Your Quality of Life

Florida Statutes require owner/operators of all non-residential facilities which have 1) underground storage tanks with capacities greater than 110 gallons, or 2) agricultural or aboveground storage tanks with capacities greater than 550 gallons to register with the Department of Environmental Regulation if the tanks contain or have contained motor fuels or pollutants. Pollutants are defined as ammonia, chlorine, pesticides, petroleum products, or any derivative of these substances. Registration is also required of underground tanks greater than 110 gallons that contain or have contained a hazardous substance (see the federal CERCLA list), and of aboveground tanks greater than 110 gallons that contain or have contained a mineral acid (hydrobromic, hydrochloric, hydrofluoric, sulfuric, phosphoric).

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New tanks should be registered at the time of installation. Registration fees are assessed on a tank each year until such time that the tank is properly closed or removed from the site. Registration fees are due and payable by July 1 of each year. "Any payment over 30 days past due shall be deemed delinquent, and the registrant shall be required to pay an additional \$20 late fee for each tank with respect to which payment is delinquent" (Ch. 376.303, F.S.). After the fees are received by the Department, a registration placard is issued to the storage tank owner, to be displayed at the facility. Monies collected by the registration program are deposited to the Inland Protection Trust Fund or to the Water Quality Assurance Trust Fund and are used for the cleanup of contamination caused by spills or leaking storage tank systems.

NEW OWNER INFORMATION:

Owner Name: _____

Mailing Address: _____

City: _____ State _____ ZIP: _____

Contact Person: _____ Phone: (____) _____

SIGNATURE: _____ Date: _____

RECEIVED

D

Department of Environmental Regulation
 FEDERAL/STATE STORAGE TANK NOTIFICATION FORM
 Form 17-1.218(5)

MAY 12 1986

DATA ENTERED
 SOLID WASTE

PLEASE PRINT OR TYPE

NO SUBSCRIPTION

(1) DER facility number (if known) 528624469 (2) County code 52

(3) This information is: original X data revision

(4) Facility type (see code list (4) on back) C

(5) Facility name General Roofing & Tile Co. Inc. 33711
 Street address/city/state/zip 4357 8th Ave S, St. Petersburg, Fla.

(6) Operator Telephone # ()
 Mailing address/city/state/zip
 New Operator date (only for change of Operator) / /

(7) Company/Person owning tank(s) and piping General Roofing & Tile
 Company address/city/state/zip 4357 8th Ave S, St. Petersburg, Fla 33711
 Contact Person David R. Strome Telephone # (813) 327-3116
 New Owner date (only for change of Owner) / /

(8) Location (optional): Latitude ° ' " Longitude ° ' "
 Section Township Range

(9) Do you have any DER non-registered aboveground tanks holding any of these substances at your facility? Yes X No

PLEASE FILL OUT ONE LINE FOR EACH TANK WITH CODES LISTED ON BACK

Fill out columns (10) through (17) for tanks in use, and (10) through (19) for tanks out of use

(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
X	2000	A. leaded gasoline	X 1965?	D	C	Y	A	1000	5/86

To the best of my knowledge and belief all information submitted on this form is true, accurate and complete.

David R. Strome President
 Print name and title of owner, operator or authorized person

David R. Strome 5/7/86
 Signature Date

NOTE: PUT X IF ANSWER IS UNKNOWN. This form may be reproduced. For each tank, whether in use or out of use, use one row across. Use more than one letter per column, if applicable. When a mixture of several hazardous substances is stored in one tank, enter the name of the substance of greatest quantity. Provide a sketch of tank location in reference to a stationary structure. The tank number on the sketch must agree with the number on the form. Attach extra pages if necessary and write your facility number, if known, or name and address, exactly as it appears on the form.

INFORMATION CODE LIST

<u>List (4)</u>	<u>List (10)</u>	<u>List (11)</u>	<u>List (12)</u>	<u>List (13)</u>	<u>List (14)</u>
Facility Type	Tank Number	Tank Size. Gallons.	Tank Content	Tank Installation Date. Month/Year	Underground Tanks
A. service station.			A. leaded gasoline.		A. has overfill protection.
B. residence.			B. unleaded gasoline.		B. is interior lined.
C. business.			C. unleaded gasohol.		C. is painted/asphalted steel
D. bulk petroleum storage.			D. vehicular diesel.		D. is of unknown type.
E. industrial plant.			E. aviation fuel.		E. is fiberglass type.
F. federal government (give GSA#).			F. aviation gas.		F. is fiberglass clad steel.
G. state government.			G. jet fuel.		G. is sacrificial anode type.
H. local government.			H. concrete.		H. is impressed current type.
I. collection station.			I. sand.		I. is double walled.
K. bulk chemical storage.			J. empty.		J. is concrete.
L. chemical user facility.			K. kerosene.		K. in secondary containment.
M. agricultural facility.			L. used (waste) oil.		L. is other type (specify).
N. facility on Indian land.			M. diesel (boilers & generators)		
S. small user facility.			N. leaded gasohol.		
			O. new oil.		
			V. hazardous substance (write in name or chemical abstract service (CAS) number.		
			W. water.		
			Z. other (specify).		

List (15)

- Integral Piping System has:
- A. no parts in contact with the soil.
- Parts contacting the soil which are:
- B. unprotected metal.
 - C. built of corrosion resistant materials.
 - D. corrosion resistant coated.
 - E. cathodically protected.
 - F. double walled.
 - G. within a secondary containment.
 - H. interior lined.

List (16)

- Monitoring System is:
- A. automatically sampled well(s).
 - B. manually sampled well(s).
 - C. groundwater monitoring plan.
 - D. SPCC plan.
 - E. well/detector in secondary containment.
 - F. inground detector.
 - G. within walls of doublewalled tank.
 - H. continuous in piping.
 - I. not required.

List (17)

- Tank Status
- Petroleum Tanks:
- A. filled.
 - B. removed.
 - C. retrofitted.
 - F. abandoned.
- Hazardous Substance Tanks:
- P. permanently out of use.
 - T. temporarily out of use.
 - V. brought into use after 5/8/86.

List (18)

Gallons Left

List (19)

Date of Last Use. Month/Year

KEEP A COPY OF THIS FORM AND SKETCH FOR YOUR FILES

100
100
100
100

RAIL SPUR

282.5

252.52

282.5

282.5

TILE DRYING STACKS

TILE MANUFACTURING

STORAGE AND WAREHOUSE

94,000

tank location



OFFICE

WAREHOUSE

331.5

4357 8th Ave, So.

181.41

SITE PLAN



1. Removal
2. Replacement

Department of Environmental Regulation

RECEIVED
T.E.R.

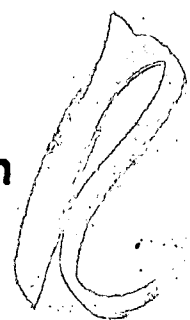
Stationary Tank Registration/Notification Form

FEB 4 1988

Form 17-1.218(2)

JAN 22 PM 1:50

DEPARTMENT OF
WASTE MANAGEMENT



BY as FACILITY NAME AND MAILING ADDRESS:

General Roofing & Tile Co.
4357 8th Ave. South
St. Petersburg, FLA. 33711

(Make corrections to name and addresses here)

1. Facility/Address name: _____

Facility address: _____

Mailing address: _____

FACILITY LOCATION:

4357 - 8th. Avenue S.
St. Petersburg, FL

Use this form to comply with the following requirements of the Stationary Tank Rule Chapter 17-61, Florida Administrative Code.

- Each owner or operator shall register the following with the department:
 - All existing facilities by December 31, 1984. (Questions 1-19)
 - All new storage systems or facilities at least 10 days prior to the start of installation of tanks except in the case of emergency replacement. (Questions 1-19)
 - A non-pollutant containing installation which is to be converted to a facility, at least 10 days prior to the placement of pollutants in such a facility. (Questions 1-19)
- Each owner or operator shall notify the department of the following:
 - All storage systems within 10 days of abandonment. (Questions 1-12, 16, 20)
 - Facility sale within 10 days of sale. Notice shall be made by the seller. (Answer questions 1-7, and 11. Question 7 about the new owner.)
 - Retrofiting within 10 days of completion. (Questions 1-19)
- You may notify the department of a change of operator. (Questions 1-6)

PLEASE PRINT OR TYPE

2. Facility number (DER will provide this number): 52862469 3. Date: _____

4. Federal Employment Identification (number used to file IRS forms) 59-067765

5. County Code (see enclosed letter): 52

6. Operator of facility: _____ Telephone number: _____

Effective date (only for change of operator): _____ Telephone number: _____

7. Company/Person owning tanks and piping: General Roofing & Tile Co.

Address: 4357 8th Ave. So. St. Petersburg, Fla. 33711

Contact person: DAVID R. STROME Telephone number: 813 327-3116

Effective date (only for change of operator): _____

8. How many tanks at this location have an installed storage capacity of greater than 550 gallons and store vehicular fuel made from petroleum?
1 Underground _____ Aboveground _____

9. Facility location: Latitude: _____ Longitude: _____ Section: _____ Township: _____ Range: _____

This information is listed on property deeds, and in the offices of the property appraiser and tax assessor.

10. Sketch the facility on a separate page showing the APPROXIMATE location of buildings, tanks, and dispensers.

A. Draw a line from tank to dispenser to show which are connected by piping.

B. Label each tank as Tank 1, Tank 2, etc.

C. Write the date and your facility number, if known, or name and address exactly as it appears above.

D. Keep a copy of your sketch.

REFER TO TANKS BY THESE LABELS IN ANY COMMUNICATION WITH THE DEPARTMENT.
DESCRIBE PIPING BY THE NUMBER OF THE TANK IT IS ATTACHED TO.

11. TO THE BEST OF MY KNOWLEDGE AND BELIEF ALL INFORMATION SUBMITTED ON THIS FORM IS TRUE, ACCURATE, AND COMPLETE.

General Roofing & Tile Co.
Name of owner, operator or authorized representative

David R. Strome
Signature of owner, operator or authorized representative

KEEP A COPY OF THIS FORM FOR YOUR RECORDS

1/20/88

MAIL TO: DER Stationary Tank Registration
2600 Blair Stone Road
Room 603
Tallahassee, Florida 32301

O&M Form 17-1.21d(2) 9/84 (27)

INSTRUCTIONS: Use one row across for each tank counted in question 8. The tank number must agree with the number on the sketch of your facility. A new tank installed where a registered tank was removed should be given the number of the removed tank with an R and a number added. Example: Tank 3R1 is first replacement for tank 3. It is in the same place where tank 3 was. Tank 3R2 is the second replacement for tank 3. Attach extra pages if necessary. Write your facility number, if known, or name and address, exactly as it appears on the front of the form, on all extra pages.

(12) Tank Number	(13) Tank Size in Gallons	(14) Tank Contents (see List 14 below)	(15) Tank Installation Date, Month/Year (put X if unknown)	(16) Underground or Aboveground Tank (write U or A)	(17) Tank Construction Specifics (see List 17U or 17A below)	(18) Integral Piping System Construction Specifics (see List 18 below)	(19) Monitoring System Type (see List 19)	(20) Tank Disposal Method (see List 20)
1	1000	B	11/12/87	U	F - A	C-Fiberglass	B	*

ENTER THE LETTERS WHICH APPLY TO EACH TANK IN THE BOXES ABOVE. WRITE ALL THAT APPLY.

List 14	List 17U UNDERground Tanks	List 17A ABOVEground Tanks	List 18	List 19	List 20
Tank contents are: A. leaded gasoline. B. unleaded gasoline. C. Alcohol enriched gasoline. D. diesel fuel. E. aviation fuel. Z. other.	Underground tank: A. has overflow protection. B. is interior lined. C. is painted/asphalted steel. D. is of unknown type. E. is fiberglass type. F. is fiberglass-clad steel. G. is sacrificial anode type. H. is impressed current type. I. is double walled. J. is concrete. K. is in secondary containment. N. is or has none of the above.	Aboveground tank: O. has overflow protection. P. is surrounded by impervious dike. Q. is surrounded by earth dike. R. rests on an impervious base. S. rests on a earth/gravel base. T. has interior lined bottom. U. is cathodically protected. V. is built of/coated with corrosion resistant materials. W. is supported above the soil. Z. is or has none of the above.	Integral Piping System has: A. no parts in contact with the soil. Parts contacting the soil which are: B. unprotected metal. C. built of corrosion resistant materials. D. corrosion resistant coated. E. cathodically protected. F. double-walled. G. within a secondary containment. H. interior lined. M. none of the above.	Monitoring system is: A. automatically sampled well(s). B. manually sampled well(s). C. groundwater monitoring plan. D. SPCC plan. E. well/detector in secondary containment. F. in-ground detector. G. within walls of double-walled tank. H. continuous in piping. I. not required. N. none of the above.	Tank disposal method. A. Filling. B. Removal. C. Retrofitting. F. Other.

* Removed 1 - 2000 Gallon Steel Tank

Stationary Tank Registration/Notification Form

APR 25 1986

Form 17-1.218(2)

BY: As

GENERAL ROOFING & TILE CO. INC.
 4357 8TH AVE., SOUTH
 ST. PETERSBURG FL 33711
 813-327-3116 52

(Make corrections to name and addresses here)

1. Facility/Addressee name: _____

Facility address: _____
Same

Mailing address: _____

Use this form to comply with the following requirements of the Stationary Tank Rule, Chapter 17-61, Florida Administrative Code.

- Each owner or operator shall register the following with the department.
 - All existing facilities by December 31, 1984. (Questions 1-19)
 - All new storage systems or facilities at least 10 days prior to the start of installation of tanks except in the cases of emergency replacement. (Questions 1-19)
 - A non-pollutant containing installation which is to be converted to a facility, at least 10 days prior to the placement of pollutants in such a facility. (Questions 1-19)
- Each owner or operator shall notify the department of the following.
 - All storage systems within 10 days of abandonment. (Questions 1-12, 16, 20)
 - Facility sale within 10 days of sale. Notice shall be made by the seller. (Answer questions 1-7, and 11. Question 7 about the new owner.)
 - Retrofitting within 10 days of completion. (Questions 1-19)
- You may notify the department of a change of operator. (Questions 1-6)

(New)
 C
 C

PLEASE PRINT OR TYPE

2. Facility number (DER will provide this number): 52 8624469 3. Date: _____
4. Federal Employment Identification (number used to file IRS forms) 59-0677765 121812
5. County Code (see enclosed letter): 52
6. Operator of facility: General Roofing & Tile Co. Inc.
 Effective date (only for change of operator): _____ Telephone number: (813) 327-3116
7. Company/Person owning tanks and piping: General Roofing & Tile Co., Inc.
 Address: 4357 8th Ave. So., St. Petersburg, Fla.
 Contact person: David R. Strome Telephone number: (813) 327-3116
 Effective date (only for change of owner): _____
8. How many tanks at this location have an individual storage capacity of greater than 550 gallons and store vehicular fuel made from petroleum?
1 Underground _____ Aboveground _____
9. Facility location: Latitude: _____ Longitude: _____ Section: _____ Township: _____ Range: _____
 This information is listed on property deeds, and in the offices of the property appraiser and tax assessor.
10. Sketch the facility on a separate page showing the APPROXIMATE location of buildings, tanks, and dispensers.
 A. Draw a line from tank to dispenser to show which are connected by piping.
 B. Label each tank as Tank 1, Tank 2, etc.
 C. Write the date and your facility number, if known, or name and address exactly as it appears above.
 D. Keep a copy of your sketch.

REFER TO TANKS BY THESE LABELS IN ANY COMMUNICATION WITH THE DEPARTMENT. DESCRIBE PIPING BY THE NUMBER OF THE TANK IT IS ATTACHED TO.

11. TO THE BEST OF MY KNOWLEDGE AND BELIEF ALL INFORMATION SUBMITTED ON THIS FORM IS TRUE, ACCURATE, AND COMPLETE.

General Roofing & Tile Co., Inc. David R. Strome
 Name of owner, operator or authorized representative Signature of owner, operator or authorized representative

KEEP A COPY OF THIS FORM FOR YOUR RECORDS

DEC 1984
 SOLID WASTE
 SUBSECTION

MAIL TO: DER Stationary Tank Registration
 2600 Blair Stone Road
 Room 603
 Tallahassee, Florida 32301

INSTRUCTIONS: Use one row across for each tank counted in question 8. The tank number must agree with the number on the sketch of your facility. A new tank installed where a registered tank was removed should be given the number of the removed tank with an R and a number added. Example: Tank 3R1 is first replacement for tank 3. It is in the same place where tank 3 was. Tank 3R2 is the second replacement for tank 3. Attach extra pages if necessary. Write your facility number, if known, or name and address, exactly as it appears on the front of the form, on all extra pages.

(12) Tank Number	(13) Tank Size in Gallons	(14) Tank Contents (see List 14 below)	(15) Tank Installation Date: Month/Year (put X if unknown)	(16) Underground or Aboveground Tank (write U or A)	(17) Tank Construction Specifics (see List 17U or 17A below)	(18) Integral Piping System Construction Specifics (see List 18 below)	(19) Monitoring System Type (see List 19)	(20) Tank Disposal Method (see List 20)
1	2000gal	A	X	U	C	A	Y Z	

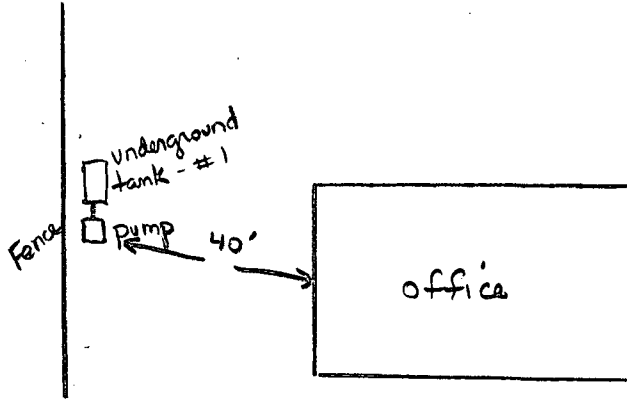
ENTER THE LETTERS WHICH APPLY TO EACH TANK IN THE BOXES ABOVE. **WRITE ALL THAT APPLY.**

List 14	List 17U UNDERground Tanks	List 17A ABOVEground Tanks	List 18	List 19	List 20
Tank contents are: A. leaded gasoline. B. unleaded gasoline. C. Alcohol enriched gasoline. D. diesel fuel. E. aviation fuel. Z. other.	Underground tank: A. has overfill protection. B. is interior lined. C. is painted/asphalted steel. D. is of unknown type. E. is fiberglass type. F. is fiberglass-clad steel. G. is sacrificial anode type. H. is impressed current type. I. is double-walled. J. is concrete. K. is in secondary containment. N. is or has none of the above.	Aboveground tank: O. has overfill protection. P. is surrounded by impervious dike. Q. is surrounded by earth dike. R. rests on an impervious base. S. rests on a earth/gravel base. T. has interior lined bottom. U. is cathodically protected. V. is built of/coated with corrosion resistant materials. W. is supported above the soil. Z. is or has none of the above.	Integral Piping System has: A. no parts in contact with the soil. Parts contacting the soil which are: B. unprotected metal. C. built of corrosion resistant materials. D. corrosion resistant coated. E. cathodically protected. F. double-walled. G. within a secondary containment. H. interior lined. M. none of the above.	Monitoring system is: A. automatically sampled well(s). B. manually sampled well(s). C. groundwater monitoring plan. D. SPCC plan. E. well/detector in secondary containment. F. in-ground detector. G. within walls of double-walled tank. H. continuous in piping. I. not required. N. none of the above.	Tank disposal method. A. Filling. B. Removal. C. Retrofitting. F. Other.



4357 - 8TH AVENUE S.
ST. PETERSBURG,
FLORIDA

FROM THE DESK OF —
DAVID R. STROME



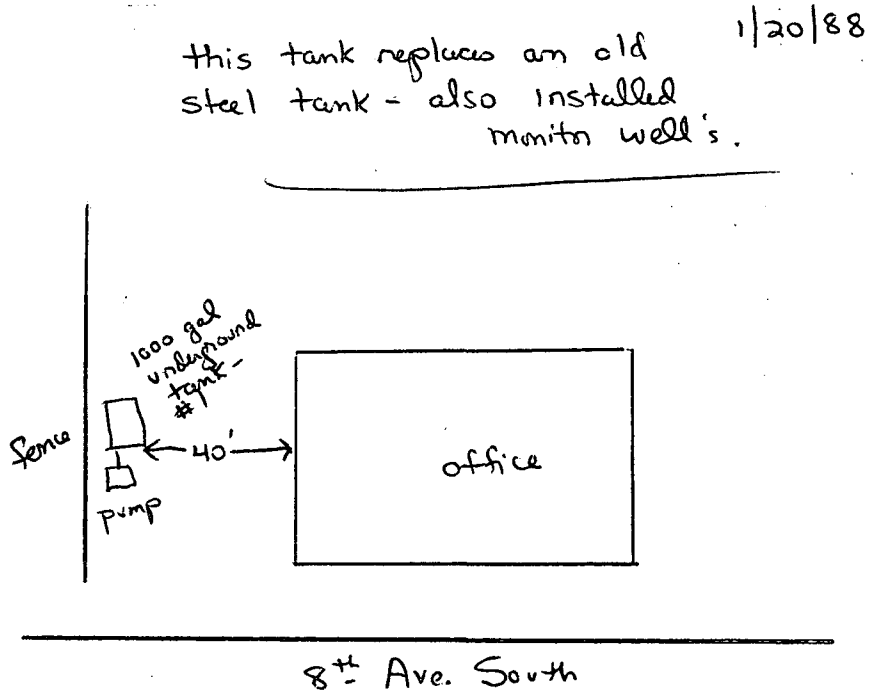
12/12/84
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33711

Telephone 327-3116



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FLORIDA

FROM THE DESK OF —
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this tank replaces an old steel tank - also installed monitor well's.

Telephone 327-3116