# Chattanooga-Hamilton County Air Pollution Control Bureau

Certificate for Gasoline Dispensing Facility with Stage 1 Vapor Recovery

Owner of Ga	<u>vpe</u> soline Dispen	sina Fa	cility				
Name of Busines	as 2 topon	onig i a	Cility				
Sti	AND GAP	LL	C				
Billing Address							
4850	Hwy 58	Su	ite 170				
City	S	State		Zip Code	To	loobooo	Niconalisa
Chattano	oga	TI	$\nu$	anuu	<b></b>	(6)	Number
Name and Tit	le of Applican	it (Appli	cant must be a	n authorized ager	.t on our	423-	342-4880
				Title	it of owner of fac	ility)	
Piyu	sh Pat	e/		ď.			
Location of G	iasoline Dispe	ensing I	Facility	Own	<u> </u>		
Name of Facility							
HARRY	s 45						
Street Address			The second secon				
8107	Standin	fer	GAP RO	a d			
City	St	ate		Zip Code	Tal	lenhone	Numbor
ChaHan	0090	TM	/	3743		Telephone Number 423 - 342 - 4880	
				J /7.	2) 4	23 - 34	72-4880
Certificate Nui	mhor						
A AL MILIORICO LACI							
				V			
		tificate of	Operation □ Re	enewal Certificate of	Operation (Invoiced	I Annuall	w)
☑ Installation Perr	mit 🛭 Initial Cert	tificate of	Operation □ Re	enewal Certificate of	Operation (Invoiced	l Annuall	у)
☑ Installation Perr	mit I Initial Cert nation Gasolin	e Tank In	Operation □ Re	enewal Certificate of	Operation (Invoiced	l Annuall	у)
	mit Minitial Cert	e Tank In		Dual or Coaxial			y) Schedule
図 Installation Perr Facility Inform	mit Minitial Cert  Gasolin  Octane  (Regular, Minitial Cert	e Tank In lid- ium)	formation Tank Size (in Gallons)	Dual or Coaxial (D or C)			Schedule
Installation Perr	mit Maintial Cert  action  Gasolin  Octane (Regular, Magrade, Premi	le Tank In lid- ium)	formation  Tank Size (in Gallons)	Dual or Coaxial (D or C)	Normal C		Schedule 24 has
Installation Perr Facility Inform  Tank ID or #  5 A  6 Β	mit Minitial Cert  Gasolin  Octane (Regular, M grade, Premi	e Tank In  lid- ium)	formation  Tank Size (in Gallons)	Dual or Coaxial (D or C)	Normal C Hours per Day: Days per Week:	Operating	Schedule
Installation Perr Facility Inform Tank ID or #	mit Maintial Cert  action  Gasolin  Octane (Regular, Magrade, Premi	e Tank In  lid- ium)	formation  Tank Size (in Gallons)	Dual or Coaxial (D or C)	Normal C Hours per Day: Days per Week: Annual Gallons of	Operating	Schedule 24 has
Installation Perr Facility Inform  Tank ID or #  5 A  6 Β	mit Minitial Cert  Gasolin  Octane (Regular, M grade, Premi	e Tank In  lid- ium)	formation  Tank Size (in Gallons)  20,000	Dual or Coaxial (D or C)  Dual	Normal Control Hours per Day: Days per Week: Annual Gallons of Throughput: Previous Years	Operating	Schedule 24 has
Installation Perr Facility Inform  Tank ID or #  5 A  6 Β	mit Minitial Cert  Gasolin  Octane (Regular, M grade, Premi	e Tank In  lid- ium)	formation  Tank Size (in Gallons)  20,000	Dual or Coaxial (D or C)  Dual	Normal C Hours per Day: Days per Week: Annual Gallons of Throughput: Previous Years Gallons of Throug	Operating	Schedule 24 has
図 Installation Perr Facility Inform Tank ID or # 5 A 6 日	mit Minitial Cert  Gasolin  Octane (Regular, M grade, Premi	e Tank In  lid- ium)	formation  Tank Size (in Gallons)  20,000	Dual or Coaxial (D or C)  Dual	Normal Control Hours per Day: Days per Week: Annual Gallons of Throughput: Previous Years	perating	Schedule 24 has
Installation Perr Facility Inform Tank ID or # 5 A 6 B	mit Minitial Cert  Gasolin  Octane (Regular, M grade, Premi	e Tank In  lid- ium)	formation  Tank Size (in Gallons)  20,000	Dual or Coaxial (D or C)  Dual	Normal C Hours per Day: Days per Week: Annual Gallons of Throughput: Previous Years Gallons of Through Estimate for New	perating	Schedule  24 has
Installation Perrical Installation Perrical Installation Perrical Information    Tank ID or #  5 A  6 B  6 A	mit Minitial Cert  Gasolin  Octane (Regular, M grade, Premi	e Tank In  lid- ium)	formation  Tank Size (in Gallons)  20,000	Dual or Coaxial (D or C)  Dual	Normal C Hours per Day: Days per Week: Annual Gallons of Throughput: Previous Years Gallons of Through Estimate for New	perating	Schedule  24 has
Installation Perr Facility Inform  Tank ID or #  5 A  6 B  6 A	mit Minitial Cert  Gasolin  Octane (Regular, M grade, Premi  Regular  Premiun  10090 Regular	e Tank In  Iid- ium)  R £-10  m  Llon	formation  Tank Size (in Gallons)  20,000  10,000  6,000	Dual or Coaxial (D or C)  Dual  Dual  Dual	Normal C Hours per Day: Days per Week: Annual Gallons of Throughput: Previous Years Gallons of Through Estimate for New Facility	perating	24 has 7
Installation Perr Facility Inform  Tank ID or #  5 A  6 B  6 A	mit Minitial Cert  Gasolin  Octane (Regular, M grade, Premi  Regular  Premiun  10090 Regular	e Tank In  Iid- ium)  R £-10  m  Llon	formation  Tank Size (in Gallons)  20,000  10,000  6,000	Dual or Coaxial (D or C)  Dual	Normal C Hours per Day: Days per Week: Annual Gallons of Throughput: Previous Years Gallons of Through Estimate for New Facility	perating	24 has 7
Installation Perr Facility Inform  Tank ID or #  5 A  6 B  6 A	mit Minitial Cert  Gasolin  Octane (Regular, M grade, Premi  Regular  Premiun  10090 Regular	e Tank In  Iid- ium)  R £-10  m  Llon	formation  Tank Size (in Gallons)  20,000  10,000  6,000	Dual or Coaxial (D or C)  Dual  Dual  Dual	Normal C Hours per Day: Days per Week: Annual Gallons of Throughput: Previous Years Gallons of Through Facility  Information provided	perating hput	24 has 7
Installation Perr Facility Inform  Tank ID or #  5 A  6 B  6 A	mit Minitial Cert  Gasolin  Octane (Regular, M grade, Premi  Regular  Premiun  10090 Regular	e Tank In  Iid- ium)  R £-10  m  Llon	formation  Tank Size (in Gallons)  20,000  10,000  6,000	Dual or Coaxial (D or C)  Dual  Dual  Dual	Normal C Hours per Day: Days per Week: Annual Gallons of Throughput: Previous Years Gallons of Through Estimate for New Facility	perating hput	24 has 7

Return to: Chattanooga-Hamilton County Air Pollution Control Bureau 6125 Preservation Drive, Suite 140 Chattanooga, TN 37416-3740 (423) 643-5970

MAR 1 3 2023

CHATT / HAMILTON CO.



#### Alan Frazier <afrazier@chattanooga.gov>

## Fwd: Facility 3-330908 Underground Storage Tank Pre-Install

1 message

**Ronald Drumeller** <rdrumeller@chattanooga.gov>
To: Alan Frazier <afrazier@chattanooga.gov>

Tue, Mar 1, 2022 at 4:01 PM

FYI

Ron Drumeller - Executive Director Chattanooga-Hamilton County

Air Pollution Control Bureau 6125 Preservation Dr., STE 140 Chattanooga, TN 37416-3740

Office: (423) 643-5974 Phone: (678) 622-1135 rdrumeller@chattanooga.gov

www.apcb.org

----- Forwarded message -----

From: Travis Treece <Travis.Treece@tn.gov>

Date: Tue, Mar 1, 2022 at 3:58 PM

Subject: Facility 3-330908 Underground Storage Tank Pre-Install

To: Frank Pointer <Frank.Pointer@tn.gov>, J.David Stone <J.David.Stone@tn.gov>

Cc: Jo McCrary <Jo.McCrary@tn.gov>, rdrumeller@chattanooga.gov

<rdrumeller@chattanooga.gov>

Good afternoon,

The above-mentioned facility has submitted a pre-install form. If you have any questions please feel free to call or email me.

Thank you,

Please note that UST staff have received new phone numbers, which can be found in their email contact information and at https://www.tn.gov/environment/program-areas/ust-underground-storage-tanks/contacts-events.html



Travis Treece | Environmental Scientist

Division of Underground Storage Tanks

William R. Snodgrass Tennessee Tower, 12th floor

312 Rosa L. Parks Ave.

Nashville, TN 37423

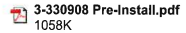
615-517-8098

615-532-0199 (fax)

travis.treece@tn,.gov

tn.gov/environment

Please tell us how we're doing by taking our customer survey at http://tn.gov/environment/article/contact-tdec-customer-service-form



#### Received Division of

MAR U 1 2022



RECEIV	'ED				
By Travis	Treece a	t 2:01	om, Ma	r 01,	2022
APPRO	OVED				1

Ву

By Travis Treece at 2:47 pm, Mar 01, 2022

Received	
----------	--

Entered

Staff Initials

#### STATE OF TENNESSEE

**DEPARTMENT OF ENVIRONMENT AND CONSERVATION Division of Underground Storage Tanks** 

William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 12th Floor Nashville, Tennessee 37243

### **Pre-Installation Notification for Underground Storage Tanks**

Type of	Facility New Facil	ity 🔀 Pre-ex	isting Facility	
Facility	ID β-330908	Owne	er ID	
		TANK OWNER I	NFORMATIO	N
First and	d Last Name or Corporate	Name Stand Gap L	LC L	
Owner's	s Mailing Address 4850 Hw	y 58 Ste 170		
City	Chattanooga	SI	tate TN	Zip Code 37416
Phone N	Number 423-342-4880		E-mail ni:	sarg@innovativemgnt.com
		FACILITY INF	ORMATION	
acility l	Name Harry's # 45			
acility l	Location (i.e., Physical Add	ress) 8107 Stanc	lifer Gap Ro	ad
City	Chaltanooga	Stat	e TN	Zip Code 37421
County	Hamilton	Phone Number f	or Facility	
Estimate	ed Date of Installation 3- 2	4-2022		
	CONTAC	T PERSON IN CHA	ARGE OF INS	STALLATION
irst Na	me, Last Name Michael S	S Webb		
itle Co	ontractor	-	Phone N	Number 423-593-8941
		TANK OWNER'S	SIGNATUR	E
ls spec	all Information provided in Ified in Tennessee Code in If perjury.	in this document in Annotated Section	s true to the 1 39-16-702 (i	best of my belief and knowledge. a)(4). This declaration is made
inder p	2 1571		-2/	25/2022
	yus li Rites		04/2	23/2022

CN-1288 (Rev. 6-21)

Page 2 of 4

RDA 2297

	TANK	SYSTEM I	NFORMATI	ON		
Tank # and Compartment Letter	5 A	6 A	6 B	66		
	Tank (I	Mark All Tha	it Are Planne	d)		
Mark if Tank is Manifolded						
Mark if Tank is an Emergency Generator						
Double Walled	Ø	区	Ø	$\boxtimes$		Page 1
Fiberglass Reinforced Plastic	☒	M		×		
Polyethylene Tank Jacket		(mir.h)				
Composite						
Compartment Volume	20,000	6,000	10,000	6,000		
	Sul	ostance To I	Be Stored		1	
Gasoline	,RI		×	X		
Diesel				[]		
Kerosene	[					
\vgas						
Biodiesel						
-100						
E-85*						
Bear Oil						
lazardous Substance						
leating Oil		П				
lydraulic Fluid					No. and and an analysis of the state of the	
et Fue!						
lineral Spirits	(Fig a.e.)					
lotor Oil			Territorial			
II Water Separator						
ower Steering Fluid			Paragal Paragal			
ther (Specify)						

<sup>\*</sup>E-85 (tanks containing 85% ethanol) must have the following compatibility worksheet included: Ethanol Equipment Compatibility Worksheet (CN-1285) and Statement of Compatibility (CN-1283).

	Piping	(Mark All Th	at Are Plar	ned)		
Tank # and Compartment Letter	5A	6 A	63	66		
Double Walled	X	Ø	.🗵		Command Command	
Fiberglass Reinforced Plastic	and and					
Flexible Piping		Ø	A	N		
Secondary Containment	K	Ø	M	B		
		Piping Ty	/pe			
Suction: valve only at dispenser (Safe Suction)						
Suction: valve only at tank (US Suction)				(***)		
Pressurized		図	Ø	Image: second control in the control		
Gravity Feed						
	SPILL AI	ND OVERFILL	PROTECT	TION		
ligh Product Level Alarm	Ø	×	<b>Z</b>	X		
all Float Valves, low Restrictive						
utomatic Shut Off Flapper)	区	B	Ø	囚		
plll Containment Device as Been Installed	Ø	<u>A</u>	囚	Z		