Form PI-1S Registrations for Air Standard Permit (Page 2)

Texas Commission on Environmental Quality

I. R	egistrant Information (continued)
C. Te	echnical Contact Information (continued)
Telephon	ne Number: 430-342-9378
Fax Num	
Email Ad	dress: Namilly & amail.com
	acility and Site Information
A. N	ame and Type of Facility
Facility N	lame: Companion Cave Cremation Service Northcast Texas, LLC
Type of F	
	Permanent
	Temporary
For porta	able units, please provide the serial number of the equipment being authorized below.
Serial No	o(s):
	acility Location Information
Street Ac	ddress: 5485 FM 36
	s no street address, provide written driving directions to the site and provide the closest city or town, and ZIP code for the site (attach description if additional space is needed).
City:	addo Mills
County:	
ZIP Code	e: 75/35
C. C	Core Data Form (required for Standard Permits 6006, 6007, and 6013).
Is the Co	ore Data Form (TCEQ Form 10400) attached?
	Yes No
Custome	er Reference Number (CN):
Regulate	ed Entity Number (RN):
D. TC	EQ Account Identification Number (if known):

Brooke T. Paup, *Chairwoman*Bobby Janecka, *Commissioner*Catarina R. Gonzales, *Commissioner*Kelly Keel, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

September 3, 2025

MRS NICOLE ANN WOOLLY OWNER COMPANION CARE CREMATION SERVICES OF NORTHEAST TEXAS LLC 2244 COUNTY ROAD 2512 QUINLAN TX 75474-2715

Re: Declaration of Administrative Completeness

Animal Carcass Incinerator Registration for an Air Quality Standard Permit

Air Quality Registration Number: 181328

Animal Carcass Incinerator Caddo Mills, Hunt County

Customer Reference Number: CN605630839 Regulated Entity Number: RN112274287

Dear Mrs. Woolly:

The Texas Commission on Environmental Quality (TCEQ) has declared the above-referenced application, received on August 28, 2025, administratively complete on September 3, 2025.

You are now required to publish notice of your proposed activity no later than the 30th day after the executive director received the application, which is September 27, 2025. To help you meet the regulatory requirements associated with this notice, we have included the following items:

- Notice for Newspaper Publication
- Instructions for Public Notice
- Affidavits of Publication
- Notification List

Please note that it is very important that you follow all directions in the enclosed instructions. If you do not, you may be required to republish the notice. Some common errors are the unauthorized changing of notice wording or font, omission of air contaminants, and inaccurate plant site location information represented in the application. Additional information can be found at www.tceq.texas.gov/permitting/air/bilingual/how1_2_pn.html or if you have any questions, please contact us before you proceed with publication.

The following items and time limitations are also described in the enclosed instructions. However, due to their importance we want to highlight them for you. **The processing of your application may be delayed if these time limitations are not met.**

- 1. Publish the enclosed notice no later than the 30th day after the date the executive director received the application, which is September 27, 2025 (see this letter's first paragraph for the application received date).
- 2. You may also be required to publish notice in an alternate language (refer to the enclosed *Instructions for Public Notice*). The Spanish notice templates are available at:

Mrs. Nicole Ann Woolly

Page 2

September 3, 2025

Re: Registration: 181328

www.tceq.texas.gov/permitting/air/nav/air publicnotice.html

- 3. Ensure a copy of your application is provided to the TCEQ Regional Office that has oversight for the county in which you intend to operate your plant. This copy must be in place at the TCEQ Regional Office for the entire public comment period and be accessible to the public for review and copying.
- 4. Mail or email proof of publication of the notices, which show publication date and newspaper name, to the TCEQ Office of the Chief Clerk and mail copies to those on the enclosed *Notification List* within **10 business days** after the notice is published.
- 5. Return the Affidavit of Publication for Air Permitting (enclosed) and, if applicable, Alternative Language Affidavit of Publication for Air Permitting (enclosed) and the Public Notice Verification (Form TCEQ-20546) to the Office of the Chief Clerk and copies to those on the enclosed Notification List within 10 business days after the notice is published in the newspaper. The public notice verification form is available at www.tceq.texas.gov/permitting/air/nav/air_publicnotice.html.

If you do not comply with **all** requirements described in the instructions, the TCEQ cannot continue processing the application and may take other actions.

If you have any questions regarding publication requirements, please contact the Office of the Chief Clerk at (512) 239-3300. If you have any other questions, please contact Mr. Steven Piper at (512) 239-1589.

Sincerely,

Nancy Birdsong, Team Leader Air Permits Initial Review Team

Janey Bing Euro

Air Permits Division

Texas Commission on Environmental Quality

Enclosure

cc: Air Section Manager, Region 4 - Dallas/Fort Worth

Project Number: 397541

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



NOTICE OF APPLICATION FOR AN AIR QUALITY STANDARD PERMIT FOR AN ANIMAL CARCASS INCINERATOR

PROPOSED AIR QUALITY REGISTRATION NUMBER 181328

APPLICATION. Companion Care Cremation Services Of Northeast Texas Llc, 2244 County Road 2512, Quinlan, TX 75474-2715 has applied to the Texas Commission on Environmental Quality (TCEQ) for an Air Quality Standard Permit, Registration Number 181328, which would authorize construction of an animal carcass incinerator. The facility is proposed to be located at 5485 Farm-to-Market Road 36 South, Caddo Mills, Hunt County, Texas 75135. This link to an electronic map of the site or facility's general location is provided as a public courtesy and not part of the application or notice. For exact location, refer to application. https://gisweb.tceq.texas.gov/LocationMapper/?marker=-96.184234,32.999372&level=13. This application was submitted to the TCEQ on August 28, 2025. The primary function of this facility is to properly dispose of animal carcasses through incineration. The executive director has determined the application was administratively complete on September 2, 2025.

PUBLIC COMMENT. Public written comments about this application may be submitted at any time during the public comment period. The public comment period begins on the first date notice is published and extends to 30 days from the publication date. Public comments may be submitted either in writing to Texas Commission on Environmental Quality, Office of the Chief Clerk, MC-105, P.O. Box 13087, Austin, Texas 78711-3087, or electronically at www14.tceq.texas.gov/epic/eComment/. Please be aware that any contact information you provide, including your name, phone number, email address and physical address will become part of the agency's public record.

RESPONSE TO COMMENTS. A written response to all relevant comments will be prepared by the executive director after the comment period closes. The response, along with the executive director's decision on the application, will be mailed to everyone who submitted public comments and requested to be added to the mailing list. The response to comments will be posted in the permit file for viewing.

The executive director shall approve or deny the application not later than 30 days after the end of the public comment period, considering all comments received within the comment period, and base this decision on whether the application meets the requirements of the standard permit.

CENTRAL/REGIONAL OFFICE. The application will be available for viewing and copying at the TCEQ Central Office and the TCEQ Dallas/Fort Worth Regional Office, located at 2309 Gravel Drive, Fort Worth, Texas 76118-6951, during the hours of 8:00 a.m. to 5:00 p.m., Monday through Friday, beginning the first day of publication of this notice. The application, including any updates, is available electronically at the following webpage: https://www.tceq.texas.gov/permitting/air/airpermit-applications-notices.

INFORMATION. For more information about the permitting process, please call the TCEQ Public Education Program, Toll Free, at 1-800-687-4040 or visit their website at www.tceq.texas.gov/goto/pep. Si desea información en Español, puede llamar al 1-800-687-4040. You can also view our website for public participation opportunities at www.tceq.texas.gov/goto/participation.

Further information may also be obtained from Companion Care Cremation Services Of Northeast Texas LLC, 2244 County Road 2512, Quinlan, Texas 75474-2715, or by calling Mrs. Nicole Ann Woolly, Owner at (430) 242-9278.

Notice Issuance Date: September 3, 2025

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



Instructions for Public Notice For Air Quality Standard Permit for Animal Carcass Incinerators

Notice of Application

Your application has been declared administratively complete and now you must comply with the following instructions:

Please Review Notice

We have included in the notice all of the information which we believe is necessary. Please read it carefully and notify us immediately if it contains any errors or omissions. You are responsible for ensuring the accuracy of all information published. You may not change the text of the notice without prior approval from the TCEQ.

Newspaper Notice

- You must publish the enclosed Notice of Application no later than the 30th day after the date the
 executive director received the application, which is September 27, 2025 (see this letter's first
 paragraph for the application received date).
- You must publish the enclosed Notice of Application at your expense, in a newspaper of general circulation in the municipality in which the facility is proposed to be located or in the municipality nearest to the proposed location of the facility.
- You must publish this notice in one issue of any applicable newspaper.
- You will find an example notice enclosed in this package. This example must be published in the "public notice" section of the newspaper.

Alternate Language Notice

In certain circumstances, applicants for air permits must complete notice in alternate languages.

- Public notice rules require the applicant to determine whether a bilingual program is required at
 either the elementary or middle school nearest to the proposed facility location. Bilingual
 education programs are determined on a district-wide basis. When students who are required to
 attend either school are eligible to be enrolled in a bilingual education program, some alternative
 language notice is required (newspaper notice).
- Since the school district, and not the schools, must provide the bilingual education program, these programs do not have to be located at the above-mentioned schools to trigger the alternative language notice requirement. If there are students who would normally attend the nearest schools, but are eligible to be taught in a bilingual education program at a different location, alternative language notice is required.
- If triggered, publication of alternative language notices must be made in a newspaper or publication printed primarily in each language taught in the bilingual education program. This

notice is required if such a newspaper or publication exists in the municipality or the county where the facility is or will be located.

- The applicant must demonstrate a good faith effort to identify a newspaper or publication in the required language. If a general circulation newspaper or publication printed in such language cannot be found, publishing in that language is not required. Publication in an alternative language section or insertion within a large publication which is not printed primarily in that alternative language does not satisfy these requirements.
- It is suggested the applicant work with the local school district for the following:
 - (a) Determine if a bilingual program is required in the district;
 - (b) Determine which language is required by the bilingual program;
 - (c) Locate the nearest elementary and middle schools; and
 - (d) Determine if any students attending either school are eligible to be enrolled in a bilingual educational program.

Proof of Publication

- You must submit proof of publication that shows the notice, the date of publication, and the name of the newspaper to the Office of the Chief Clerk within **10 business days** after the date of publication. Acceptable proofs of publication are 1) copies of the published notice or 2) the newspaper clippings of the published notice. If you choose to submit copies of the published notice to the Office of the Chief Clerk, copies must be on standard-size 8½" x 11" paper and must show the actual size of the published notice (do not reduce the image when making copies). Published notices longer than 11" must be copied onto multiple 8½" x 11" pages. Please note, submitting a copy of your published notice could result in faster processing of your application. It is recommended that you maintain newspaper clippings or tear sheets of the notice for your records.
- You must submit the affidavits of publication and the Public Notice Verification Form (Form TCEQ-20546) with the proof of publication described above to the Office of the Chief Clerk. You must use the enclosed affidavit. The affidavit must clearly identify the applicant's name and TCEQ Registration Number. The public notice verification form is available at http://www.tceq.texas.gov/permitting/air/nav/air_publicnotice.html.
- The affidavits of publication and acceptable proof of publication of the published notices should be emailed to PROOFS@tceq.texas.gov or mailed to:

Texas Commission on Environmental Quality
Office of the Chief Clerk, MC-105
Attn: Notice Team
P.O. Box 13087
Austin, Texas 78711-3087

Please ensure that the affidavits you send to the Chief Clerk have all blanks filled in correctly.

• Photocopies of newspaper clippings, affidavits, and verification form must also be sent to those listed on the enclosed *Notification List* within the deadlines specified above.

Failure to Publish and Submit Proof of Publication

You must meet all publication requirements. If you fail to publish the notice or submit proof of publication, on time, the TCEQ may suspend further processing on your application or take other actions.

Application at the Regional Office

- You must provide a copy of the administratively complete application to the appropriate regional
 office that has jurisdiction over the county in which the plant is to be located. The application
 must be available for review and copying by the public.
- The administratively complete application must be available beginning the first day of newspaper publication and remain available until the end of the public hearing, which is the length of the public comment period.
- If the application is submitted to the TCEQ with information marked as confidential, you are required to indicate which specific portions of the application are not being made available to the public. These portions of the application must be accompanied with the following statement: "Any request for portions of this application that are marked as confidential must be submitted in writing, pursuant to the Public Information Act, to Texas Commission on Environmental Quality, Public Information Coordinator, MC-197, P.O. Box 13087, Austin, Texas 78711-3087."

General Information

When contacting the Commission regarding this application, please refer to the Registration Number at the top of the Notice of Application.

If you wish to obtain an electronic copy, please contact the technical reviewer who assisted in the preparation of this public notice package. The electronic copy will consist of the example notice, the equivalent in Spanish (if applicable), and the instructions. The electronic version is available in Microsoft Word format only and can be requested once your application has been declared administratively complete.

If you have questions or need assistance regarding publication requirements, please contact the Office of the Chief Clerk at (512) 239-3300 or the technical reviewer listed in the cover letter.

TCEQ-Office of the Chief Clerk

MC-105 Attn: Notice Team

P.O. Box 13087

Austin, Texas 78711-3087

Applicant Name: Companion Care Cremation Services of

Northeast Texas LLC

Permit No.: 181328

Application Received Date: August 28, 2025

AFFIDAVIT OF PUBLICATION FOR AIR PERMITTING

STATE OF TEXAS §		
COUNTY OF		§
BEFORE ME , the undersigned authority, on this	day personally ap	ppeared
of Person Representing Newspaper)	, who being by m	ne duly sworn, deposes and says that (s)he is <i>(Name</i>
the		of the(Name of the Newspaper)
(Title of Person Representing Newspaper)		(Name of the Newspaper)
that said newspaper is generally circulated in	tion of the facility	or the proposed facility) , Texas;
that the enclosed notice was published in said news	spaper on the follo	owing date(s):
		(Newspaper Representative's Signature)
Subscribed and sworn to before me this the	day of	
to certify which witness my hand and seal of office.		
		Notary Public in and for the State of Texas
[Affix Seal]		
		Print or Type Name of Notary Public
	_	My Commission Expires

TCEQ-Office of the Chief Clerk

MC-105 Attn: Notice Team

P.O. Box 13087

Austin, Texas 78711-3087

Applicant Name: <u>Companion Care Cremation Services of Northeast Texas LLC</u>

Permit No.: 181328

Application Received Date: August 28, 2025

ALTERNATIVE LANGUAGE AFFIDAVIT OF PUBLICATION FOR AIR PERMITTING

STATE OF TEXAS §		
COUNTY OF		§
BEFORE ME , the undersigned authority, on this	day personally a	ppeared
of Person Representing Newspaper)	, who being by m	ne duly sworn, deposes and says that (s)he is (<i>Name</i>
the(Title of Person Representing Newspaper)		of the
(Title of Person Representing Newspaper)		(Name of the Newspaper)
that said newspaper is generally circulated in	rproposed facility	, Texas; <i>is located)</i>
that the enclosed notice was published in said news	spaper on the foll	lowing date(s):
		(Newspaper Representative's Signature)
Subscribe and sworn to before me this theto certify which witness my hand and seal of office.	day of _	
[Affix Seal]	_	Notary Public in and for the State of Texas
	_	Print or Type Name of Notary Public
		My Commission Expires

Notification List

It is the responsibility of the applicant to furnish the following offices with copies of the notices published, the *Affidavit of Publication for Air Permitting, the Alternative Language Affidavit of Publication for Air Permitting (if applicable)*, and a completed copy of the *Public Notice Verification Form (Form TCEQ-20546)*. Acceptable proof of publication and any affidavits and Form TCEQ-20546 should be emailed to PROOFS@tceq.texas.gov or mailed to the Texas Commission on Environmental Quality, Office of the Chief Clerk, MC-105, P.O. Box 13087, Austin, Texas 78711-3087.

Electronic copies should be submitted via email to the U.S. Environmental Protection Agency (EPA), **Region 6** at R6AirPermitsTX@EPA.gov. Please contact Ms. Aimee Wilson (wilson.aimee@epa.gov) at (214) 665-7596 if you have any questions pertaining to electronic submittals to the EPA.

Email copies to Mr. Thomas Greinert at Thomas.Greiner@tceq.texas.gov

Hard copies should be sent to the following:

Texas Commission on Environmental Quality Dallas/Fort Worth Regional Office 2309 Gravel Drive Fort Worth, Texas 76118-6951

For TCEQ Use Only

Permit Application Routing and Summary Sheet Air Permits

This sheet should accompany all notices to be processed by the office of the chief clerk on the left side of the file folder.

Name of applicant:Compar	nion Care Cremation Services of Northeast Texas LLC
Facility/ Site name: Con	npanion Care Cremation Services Of Northeast Texas
TOTO manualt mumban	101220
ICEQ permit number:	
Application received date:	August 28, 2025
Customer reference number:	
Regulated entity number:	RN112274287
County: Hunt	Region:4
Local program 1:	Local program 2:
Permit type: Standard Permit Application	
Internal program routing	
Tech. team leader: Mr. Thomas Greinert	Phone no. (512) 239-2254
APIRT team leader: Nancy Birdsong	Date: September 3, 2025
Administratively reviewed by: Steve Piper	Phone no. (512) 239-1589
•	
Administratively complete date: September 3, 20.	25
Public viewing location must have internet access	ss: 🗌 Yes 🛛 No
Is 2nd public notice required: Yes 🛛 Y	No
13 211d public flotice required.	10
*Other	

For TCEQ Use Only

Applicant and Contact Information

This sheet should accompany all notices to be processed by the office of the chief clerk on the right side of the file folder.

Applicant's main contact and address to be show	vn on permit:
Name/Title: Nicole Ann Woolly, Owner	
Company: Companion Care Cremation Services Of	Northeast Texas Llc
Street/Road: 2244 County Road 2512	
City/State/Zip: Quinlan, TX 75474-2715	
Telephone: (430) 242-9278	Fax:
Applicant's technical representative/ consultant:	
Name/Title: Nicole Ann Woolly, Owner	
Company: Companion Care Cremation Services Of	f Northeast Texas Llc
Street/Road: 2244 County Road 2512	
City/State/Zip: Quinlan, TX 75474-2715	
Phone: (430) 242-9278	Fax:
Person responsible for publishing notice:	
Name/Title: Nicole Ann Woolly, Owner	
Company: Companion Care Cremation Services Of	f Northeast Texas Llc
Street/Road: 2244 County Road 2512	
City/State/Zip: Quinlan, TX 75474-2715	
Telephone : (430) 242-9278	Fax:

TABLE I. PARTICULATE EMISSIONS TEST RESULTS NATIONAL INCINERATOR INC. TC275 WITH SECONDARY BURNER BOAZ, ALABAMA

Title of Run	ď	RUN 1	RUN 2	RUN 3
Date	Month/Day/Year	6/5/2008	6/5/200R	6/5/200H
Sampling Time -Start	Military	0823	1000	1143
Sampling Time -Stop	Military	0923	1100	1243
Number of Parts	dimensionless	2	2	2
Number of Points per Port	dimensionless	12	12	1.2
Charge Rate	Pounds of Chicken por Hour	275	275	275
Stack Statle Pressure	Inches Water	-0.05	-0.05	-0.05
Barometric Pressure	Inches Mercury	29.95	29.95	29.95
Standard Orifice Pressure AH@	Inches Water	2.139	2.139	2.139
Meter Correction Factor	dimensionless	0.988	0.988	0.988
Oxygen Concentration	Mole Percent O2	13.4	14.7	14.8
Carton Dioxide Concentration	Mole Percont CO2	5.9	.5.1	4.9
Volume of Cas Metered	Actual Cubic Feet	34.639	44.129	49.809
Volume of Water Collected	Milliliters	86	8.5	89
Sampling Time	Minutes	60	60	60
Nozzle Diameter	Inches	0.580	0.650	0.650
Weight of Solids Collected	Milligrams	42.1	14.4	11.5
Aren of Stack	Square lieet	0.785	0.785	0.785
Avg. Sqr. Root Velocity Pressure	Inches Water	0.1669	0.1749	0.1732
Average Orifice Pressure (AH)	Inches Water	1.2	2.0	2.4
Average Stack Temperature	Degrees if	847	890	834
Average Moter Temperature	Degrees F	82	86	92

Calculations

		RUN I	RUNZ	RUN 3	AVERAGE
Volume of Gas Sampled	Standard Dry Cubic Feet	33,474	42.394	47.367	41.078
Molecular Wt. of Stack Gas (dry)	LB/LB-MOLE	29.48	29.40	29.38	29.42
Water vapor in Stack Gus	Percent	8.01	8.6	B.1	9.2
Average Stack Gas Velocity	Feet per second	14.9	15.8	15.3	15.7
Stack Gas Flow Rate	Actual Cubic Feet Per Minute	702	745	722	723
Stack Gas Plow Note	Standard Wet Cubic	284	292	295	290
Sinck Gas Flow Rate	Standard Dry Cubic Feet Per Minute	253	266	271	263
Stack Gas Flow Rate	Pennuls of Dry Air Per Minute	19	20	20	20
Particulate Concentration	Grains per Standard Dry Cubic Foot	0.019	0.005	0.004	0.009
Particulate Concentration	Grains per Actual Cubic Fuoi	0.0070	0.0019	0.0014	0.0034
Particulate Emission Rate	Pounds per Hour	0.042	0.012	0.009	0.021
Particulate Emission Rate	Pounds per Hundred Pounds Charged	0.015281	0.004344	0.003156	0.007594
Particulate Concentration	Citatins per Standard Dry Cubic Fixet @ 7% Os	0.036	0.012	0.009	0.019
Particulate Concentration	Grains per Standard Dry Cubic Foot @ 8% Q-	0.033	0.011	800.0	0.017
Particulate Concentration	Grains per Standard Dry Cubic Foot @ 10% O ₂	0.028	0.009	0.007	0.015
Isokinetic Rate	Percent	94.3	90.4	99.3	94.7
Post Test Meter Correction Check	dimensionless	0.98	0.99	0.97	0.98
Percent Difference	Allowed 5% Average	-0.5	0.4	-1.8	-0.7

TABLE II. PARTICULATE EMISSIONS TEST RESULTS NATIONAL INCINERATOR INC. TC275 WITHOUT SECONDARY BURNER BOAZ, ALABAMA

Title of Kun		RUN 4	RUN 5	RUN 6
Date	Month/Day/Year	6/5/2008	6/5/2008	6/5/200B
Sampling Time -Start	Military	1317	1502	1632
Sampling Time -Stop	Militury	1417	1602	1732
Number of Ports	dimensionless	2	2	Z
Number of Points per Port	dimensionless	12	12	12
Incinerator Charge	Pounds per Hour	275	275	275
Stack Static Pressure	Inches Water	-0.05	-0.05	-0.05
Barometric Pressure	Inches Mercury	29.95	29.95	29.95
Standard Orlfice Pressure AH@	Inches Water	2.139	2.139	2139
Meter Correction Factor	dimensionless	0.988	0.988	0.988
Oxygen Concentration	Mole Percent Q2	13.1	11.5	11.6
Carlem Dioxide Congentration	Mole Percent CO2	6.0	7.2	7.4
Volume of Gas Metered	Actual Cubic Feet	39,337	37.724	36.713
Volume of Water Collected	Milliliterx	163	138	122
Sampling Time	Minutes	60	60	60
Nozzle Diameter	Inches	0.650	0.650	0.650
Weight of Solkis Collected	Milligrams	106.9	56.1	30.6
Area of Stack	Square Feet	0.492	0.492	0.492
Avg. Sur. Root Velocity Pressure	Inches Winer	0.1414	0 1414	0 1414
Average Orlifee Pressure (AH)	Inches Water	1.6	1.4	1.3
Average Stack Temperature	Dogrees F	872	987	946
Average Meter Temperature	Degrees F	97	104	105
	Calculat	ions		
		hables e	urme	BIDI C

		KUN4	KUN 5	RUN 6	AVERAGE
Yolunic of Gas Sampled	Sundard Dry Cubic Feet	37 037	35.051	34.056	35.381
Molecular Wt. of Stack Gas (dry)	LB/LB-MOLE	29.48	29 61	24.65	29.58
Water vapor in Stuck Gas	Percent	17.3	15.6	14,4	15 8
Average Stuck Gas Velocity	Feet per second	12.9	13.4	13.2	13.2
Stack Gas Flow Nate	Actual Cubic Fact Par Minus	186	395	389	388
Stack Gas Flow Rate	Standard Wet Cubic Feet Per Minute	151	144	146	147
Stack Gas Flow Rate	Standard Dry Cubic Feet Per Minute	125	122	125	124
Stack Gas Flow Rate	Pounds of Dry Air Per Minute	9	9	9	9
Particulate Concentration	Orains per Stundard Dry Cubic Foot	0.(144	0.025	0.014	0.028
Particulate Concentration	Orains per Actual Cubic Poot	0.015	800.n	0.004	0.009
Particulate Emission Rate	Pounds per Hour	0.048	0.026	0.015	0.029
Particulate Emission Rate	Pounds per Hundred Panads Charged	0.017	0.009	0.005	0.011
Particulate Concentration	Grains per Standard Dry Cubic Foot @ 12% Ox	0.062	0.034	0.019	0.039
Particulate Concentration	Grains per Standard Dry Cubic Foot @ 7% ():	0,079	0.036	0.021	0.045
Particulate Concentration	Grains per Standard Ory Cubic Poot @ 10% O ₂	0.062	0.034	0.019	0.039
Isokinetic Rate	Percent	105.4	102.5	97.0	101.6
Post Test Meter Correction Check	dimensionless	1.02	0.99	0.99	1.00
Porcent Difference	Allowed 5% Average	2,9	-0.3	02	09

TABLE III. CARBON MONOXIDE EMISSIONS TEST RESULTS TC275 WITH SECONDARY BURNER NATIONAL INCINERATOR INC. BOAZ, ALABAMA

	_	-	-	-	-	_		-
		Combrastion	Efficiency	Corrector	98.6	93.6	98.8	98.7
	Carbon	Mananda	Emissions	(Tons/Year)	3.9	3.7	3.2	3.6
	Carhon	Montande	Emissions	(Lbs/Ton)	9.9	6.1	5.3	6.0
	Carbon	Monoxide	Emianicus	(Lbs/hour)	6.0	6.8	0.7	0.8
Cerrbon	Concentration	Corrected	to 8.0% 02	(cpm-do)	1,399.7	1.495.6	1.284.2	1,393.2
	Carhon	Administration	Emigerions	(ppm-med)	727.5	657.5	361.6	648.9
	Carrbon	MACATANA	Pomissions	(ppm-drv)	815.4	719.5	611.3	715.6
Certhon	Diencide	Charles .	(messamed)	(Percent)	6.9	5.1	4.9	5.3
	Oxygen	(AC)	(permeasure)	(Percent)	13.4	14.7	34.8	14.3
Production	Pounds Per	1337 BE	Chickens	(Incinerated)	\$75.0	275.0	\$75.0	275.0
	Water	Veryor 12	Stant Gas	(Percent)	10.8	8.6	8.1	හ භ
Starck Gass Flow Rate	(Standard	Day Culor	Reed per	Mantel	253.1	266.5	270.9	263.5
	1	Green of	Time	Wilitary	9:23	11:00	12.43	
	3	STRICE	Time	Military	8:23	10:03	11.43	
	Mar 100 .	***	1837		RUN1	RUN 3	RUNS	Average

TABLE IV. CARBON MONOXIDE EMISSIONS TEST RESULTS NATIONAL INCINERATOR INC. TC275 WITHOUT SECONDARY BURNER BOAZ, ALABAMA

	-		7	
Combustion Efficiency (percent)	63.7	73.7	62.5	73.8
Carbon Mermide Emissions (Tons/Year)	8.3	6.0	3.7	6.0
Carban Manazzide Emineione Ghs: Ann	13.6	10.01	6.2	8.6
Certhon Monoside Breismions (Lits/bour)	1.9	1.4	6.0	1.4
Cerchon Missociale Consentration Converted to 8 IPN OS (spon-dry)	8,621.8	3,563.5	2.165.2	8,783.5
Curchon Manacride Barineiras (gp.m. vvet)	2.824.6	2.179.3	1.342.7	2,116.5
Carlon Monoride Baissims (gpa-dry)	\$4169	2,583.2	1.569.1	2,523.1
Carbon Dioxide (Dry) (measured) (Percent)	6.0	2	7.4	6.9
Osygen (Dry) (massecred) (Percent)	13.1	11.5	11.6	13.1
Cherrys Rate Pounds Per Roux of Chrebens	9750	925.0	2750	275.0
Water Vapor in Stark Gen (Percent)	2.1.1	15.6	18.8	18.3
Stack Gas Flow Rates (Standard Dry Cubic Feet per	198.1	1918	195.0	1939
Stop True	6777	6431	10.29	
Skert Time William	10.41	11:00	18:39	20.63
TEST	or fact :	DATE OF THE PARTY	DITE S	VETERNO

TABLE V. CARBON MONOXIDE TESTING QUALITY ASSURANCE NATIONAL INCINERATOR INC. TC275 WITH SECONDARY BURNER BOAZ, ALABAMA

Analyzer Calibration Data

	4 344644	a section of the contract the contract and contract	to branch	
INITIAL ANA	NITIAL ANALYZER SPAN (PPM) =	4,697	ANALYZER ID.	CARBON MONOXIDE
	CYLINDER	ANALYZER		DIFFERENCE
	VALUE	RESPONSE	DIFFERENCE	% SPAN
	(PPND	(PPN)	(PPM)	(ALLOWED 2%)
Zero Gas	00.0	000	0.0	0.0
High Range Gas	911.20	911.20	0.0	0.0
Mid Range Gas	442.40	455.07	12.7	-0.3
Dilution Factor Gas	442.40	85.82	Dilution Factor =	5.15

			data & calculation en	ntry		
			ANALYZER			CYLINDER
			STACK GAS			CONCENTRATION
			CONCENTRATION	SYSTEM	SYSTEM	UPSCALE
	STOP		UNCORRECTED	ZERO	UPSCALE	CALIBRATION
	TUNTE	RUN#	CPPMO	(PPN0	CPPND	GAS
OF RUN	OF RUN		INITIAL SYSTEM	0.0	455.6	(PPM)
8:23	9:23	RUN 1	827.76	-0.5	442.4	442.4
00:0	11:00	RUN 2	723.17	-0.3	446.6	442.4
11:43	12:43	RUN 3	615.18	-2.0	443.2	442.4

87.6	system zero bias & drift	hift	ayste	system upscale bias & drift	43	test results	RUN#
INITIAL	FINAL		INITIAL	FINAL			
SYSTEM ZERO	SYSTEM ZERO		SYSTEM UPSCALE	SYSTEM UPSCALE		ŧ31	
CAL. BIAS	CAL, BLAS		CAL. BIAS	CAL. BIAS		CARBON	٠
RESPONSE	RESPONSE	ZEBO DRIFT	RESPONSE	RESPONSE	UPSCALE DRIFT	MONOXIDE	
% SPAN	% SPAN	% SPAN	% SPAN	% SPAN	% SPAN	CONCENTRATION	
(ALLOWED 5%)	(ALLOWED 5%)	(ALLOWED 3%)	(ALLOWED 5%)	(ALLOWED 5%)	(ALLOWED 3%)	(PPM-Dry)	
0.0	0.0	0.0	0.0	-0.3	-0.3	815.4	RUN 1
0.0	0.0	0.0	-0.3	-0.3	0.1	719.5	RUN 2
0.0	0.0	0.0	-0.2	-0.3	-0.1	611.3	RITN 3

TABLE VI. CARBON MONOXIDE TESTING QUALITY ASSURANCE TC275 WITHOUT SECONDARY BURNER BOAZ, ALABAMA

Analyzer Calibration Data

The state of the s	The second name of the second na			
INITIAL ANALYZER SPAN	LYZER SPAN (PPN) = [4.697	ANALYZER ID.	CARBON MONOXIDE
	CYLINDER	ANALYZER		DIFFERENCE
	VALUE	RESPONSE	DIFFERENCE	% SPAN
	(PPN)	(PPM)	(PPM)	(ALLOWED 2%)
Zero Gas	000	00.0	0.0	0.0
High Range Gas	911.20	911.20	0.0	0.0
Mid Range Gas	442.40	455.07	.12.7	.0.3
Dilution Factor Gas	442.40	85.82	Dilution Factor =	5.15

AS .	system zero bias & drift	trift	eyste	system upscale bias & drift	18	test results	RUN#
INTTAL SYSTEM ZERO CAL. BLAS RESPONSE % SPAN (ALLOWED 5%)	FINAL SYSTEM ZEBO CAL. BIAS RESPONSE % SPAN (ALLOWED 5%)	ZEBO DRIFT % SPAN (ALLOWBD 3%)	INTTIAL SYSTEM UPSCALE CAL. BIAS RESPONSE % SPAN (ALLOWED 5%)	FINAL SYSTEM UPSCALE CAL. BIAS RESPONSE % SPAN (ALLOWED 5%)	UPSCALE DRIFT % SPAN (ALAOWED 3%)	CAEBON MONOXIDE CONCENTRATION (PPM-D ₇₉)	
0.0	0.0	0.0	0.0	-0.4	·0·4	3,416.9	RUNI
0.0	-0.1	-0.1	-0.4	-0.3	0.1	2,583.2	RUN 2
-0.1	.0.1	0.0	-0.3	-0.4	1.0.	1,569.1	RUN 3

TABLE VII. CARBON DIOXIDE TESTING QUALITY ASSURANCE TC275 WITH SECONDARY BURNER NATIONAL INCINERATOR INC. BOAZ, ALABAMA

Analyzer Calibration Data

	Allan	Alialy act Cambracian Dava	1 Dava	Comments in security and a second discount of the second s
INITIAL ANALY	NITIAL ANALYZER SPAN (percent) =	61	ANALYZER (D.	CARBON DIONIDE
	CYLINDER VALUE (Percent)	ANALYZER RESPONSE (Percend	DIFFERENCE	% SPAN (ALLOWED 2%)
Zero Gas	0.00	00.00	0.0	0.0
High Range Gas	19.02	19.02	0.0	0.0
Mid Range Gas	10.89	10.89	0.0	0.0

LOGE	ANCOMATO DE CAM	TOBY TWO MAY TO THE TOTAL THE TITLE THE TITLE THE	James Courses And Lane	1000	
		data & calculation en	try		
STOP	BUN*	ANALYZER STACK GAS CONCENTRATION UNCORRECTED (PERCENT)	SYSTEM ZERO (PERCENT)	SYSTEM UPSCALE (PERCENT)	CONCENTRATION UPSCALE CALIBRATION GAS
OF RUN		INITIAL SYSTEM	-0.27	10.81	(PERCENT)
9:23	RUN 1	5.84	0.04	10.95	10.89
11:00	RUN 2	5.14	0.01	10.95	10.89
12:43	BUN 3	4.96	-0.01	10.95	10.89

Syst	system zero bias & drift	Lrift	syste	system upscale bias & drift	中	test results	RUN#
INITIAL	FUNAL		INITIAL	FINAL			
SYSTEM ZERO	SYSTEM ZERO		SYSTEM UPSCALE	SYSTEM UPSCALE			
CAL. BIAS	CAL, BIAS		CAL BIAS	CAL, BIAS		CARBON	
ESPONSE	RESPONSE	ZIERO DRIFT	RESPONSE	RESPONSE	UPSCALE DRIFT	DIOXIDE	
	% SPAN	% SPAN	% SPAN	% SPAN	% SPAN	CONCENTRATION	
(ALLOWED 5%)	(ALLOWED 5%)	(ALLOWED 3%)	(ALLOWED 5%)	(ALLOWED 5%)	(ALLOWED 3%)	(percent-dry)	٠
	0.2	1.6	-0.4	0.3	0.7	5.9	RUN 1
T	0.1	.0.2	0.3	0.3	0.0	5.1	RUN 2
T	-0.	-0.1	0.3	0.3	0.0	4.9	RUN 3

TABLE VIII. CARBON DIOXIDE TESTING QUALITY ASSURANCE NATIONAL INCINERATOR INC. TC275 WITHOUT SECONDARY BURNER BOAZ, ALABAMA

Analyzer Calibration Data

A STATE OF THE PROPERTY OF THE	A BARKALY	sales of the Dale of the Para	Luava	
INITIAL ANALYZER SPAN	ER SPAN (percent) =	61	ANALYZER ID.	CARBON DIOXIDE
	CYLINDER	ANALYZEB		DIFFERENCE
	ALOE	KESPUNSE	DIFFERENCE	NE JOS
	Cercency	(Fercent)	Percent	CALLOWED 2%)
Zero Gas	0.00	00.00	0.0	0.0
High Range Gas	19.02	19.02	0.0	0.0
Mid Range Gas	10.89	10.89	0.0	0.0

•					
	CYLANDER CONCENTRATION UPSCALE CALBRATION GAS	(PERCENT')	10.89	10.89	10.89
	SYSTEM UPSCALE (PERCENT)	10.81	10.96	11.01	11.01
try	SYSTEM ZERO (PERCENT)	-0.3	0.0	-0.1	0.1
data & calculation entry	ANALYZER STACK GAS CONCENTRATION UNCORRECTED (PERCENT)	INITIAL SYSTEM	5.92	7.28	7.47
	RUN #		RUN 1	RUN 2	RUN 3
	STOP	OF BUN	14:27	16:02	17:32
	START	OF RUN	13:27	15:02	16:32

Sys	system zero bias & drift.	Lrift	syste	system upscale bias & drift	if.	test results	BUN#
INITIAL	FINAL		INITIAL	FINAL			
SYSTEM ZEBO	SYSTEM ZERO		SYSTEM UPSCALE	SYSTEM UPSCALE			
CAL, BIAS	CAL. BIAS		CAL. BIAS	CAL. BIAS		CARBON	220
RESPONSE	RESPONSE	ZERO DRIFT	RESPONSE	RESPONSE	UPSCALE DRIFT	DIOXIDE	
% SPAN	% SPAN	% SPAN	% SPAN	% SPAN	% SPAN	CONCENTRATION	•
(ALLOWED 6%)	(ALLOWED 5%)	(ALLOWED 3%)	(ALLOWED 5%)	(ALLOWED 5%)	(ALLOWED 3%)	(percent-dry)	
-1.4	0.0	1.4	-0.4	0.4	8.0	6.0	RUN 1
0.0	0.3	-0.3	0.4	9.0	0.3	7.2	RUN 2
-0.3	9.0	6.0	9.0	9.0	0.0	7.4	RIN3

TABLE IX. OXYGEN TESTING QUALITY ASSURANCE NATIONAL INCINERATOR INC. TC275 WITH SECONDARY BURNER BOAZ, ALABAMA

Analyzer Calibration Data

Control of the Contro	Contract of the last of the la		A 40 CM	
INITIAL ANALY	INITIAL ANALYZER SPAN (Percent) =	21	ANALYZER ID.	OXYGEN
	CYLINDER VALUE (Percent)	ANALYZER RESPONSE (Perent)	DIFFERENCE (Percent)	DIFFERENCE % SPAN (ALLOWED 2%)
Zero Gas	0.00	0.00	0.0	0.0
High Range Gas	20.90	20.90	0.0	0.0
Mid Range Gas	10.02	10.02	00	UU

			The second secon	The second secon		
			data & calculation er	ptry		
			ANALYZER			CYLINDER
			STACE GAS			CONCENTRATION
			CONCENTRATION	SYSTEM	SYSTEM	UPSCALE
START	STOP		UNCORRECTED	ZERO	UPSCALE	CALIBRATION
TUNE	TIME	RUN#	CERCENT	CPRECENT	(PERCENT)	GAS
OF RUN	OF RUN		INITIAL SYSTEM	.0.01	10.10	(PERCENT)
8:23	9:23	RUN I	13.45	90.0	10.02	10.02
10:00	11:00	RUN 2	14.69	.0.05	86.6	10.02
11:43	12:43	RUN 3	14.70	-0.04	9.95	10.02
			The state of the s	TOTO CONTRACTOR SACTOR STREET, SACTOR		

Byl	ayatem zero bias & dr	rift	ayste	system upscale bias & drift	ift	test results	RUN#
INTERAL	FINAL		INITIAL	FUNAL			
SYSTEM ZBRO	SYSTEM ZERO		SYSTEM UPSCALE	SYSTEM UPSCALE			
CAL. BIAS	CAL. BIAS		CAL. BIAS	CAL. BLAS			
RESPONSE	RESPONSE	ZERO DRIFT	RESPONSE	RESPONSE	UPSCALE DRIFT	OXYGEN	
% SPAN	% SPAN	% SPAN	% SPAN	% SPAN	% SPAN	CONCENTRATION	
ALLOWED 6%)	(ALLOWED 5%)	(ALLOWED 3%)	(ALLOWED 5%)	(ALLOWED 5%)	(ALLOWED 3%)	(Percent-Dry)	
0.0	-0.3	-0.2	0.4	0.0	-0.4	13.4	RUN 1
-0.3	-0.2	0.0	0.0	-0.2	-0.2	14.7	RUN 2
-0.2	-0.2	0.0	-0.2	-0.3	-0.1	14.8	RUN 3

TABLE X. OXYGEN TESTING QUALITY ASSURANCE NATIONAL INCINERATOR INC. TC275 WITHOUT SECONDARY BURNER BOAZ, ALABAMA

Analyzer Calibration Data

NITIAL ANALY	YZER SPAN (Percent) =	23	ANALYZER ID.	OXYGEN
	l	ANALYZER		DIFFERENCE
bdas	VALUE	RESPONSE	DIPFERENCE	% SPAN
	(Perrent)	(Percent)	(Percenci	(ALLOWED 2%)
Zero Gas	00.0	0.00	0.0	0.0
High Range Gas	20.90	20.90	0.0	0.0
Mid Range Gas	10.02	10.02	0.0	0.0

STOP TIME OF RUN 14:27
16:02
7:32

syet	system zero bias & drift	rift	ayste	system upscale bias & drift	E S	test results	RUN#
INITIAL	FINAL		INITIAL	FINAL			
SYSTEM ZERO	SYSTEM ZERO		SYSTEM UPSCALE	SYSTEM UPSCALE		70	
CAL BIAS	CAL, BIAS		CAL. BIAS	CAL, BIAS			•
RESPONSE	RESPONSE	ZERO DRIFT	RESPONSE	RESPONSE	UPSCALE DRIFT	OXYGEN	
% SPAN	% SPAN	% SPAIN	% SPAN	% SPAN	% SPAN	CONCENTRATION	
(ALLOWED 5%)	(ALLOWED 6%)	(ALLOWED 3%)	(ALLOWED 5%)	(ALLOWED 6%)	(ALLOWED 3%)	(Percent-Dry)	
0.0	.0.2	-0.1	0.4	.0.3	-0.7	13.1	RUN 1
-0.2	.0.1	0.1	-0.3	.0.2	0.0	11.5	RUN 2
-0.1	0.0	0.0	-0.2	.0.3	0.0	11.6	RUN 3

TABLE XI. VISIBLE EMISSIONS TEST RESULTS NATIONAL INCINERATOR INC. TC275 WITH SECONDARY BURNER RUN I

TIME	PERCENT	HMIN.	TIME	UPACITY PERCENT	6 MIN. AVG.	Lipse	OPACITY PERCENT	0 MIN, AVG.	TIME	OPACITY PERCENT	0 MIN
8:43:00	0	-	Russia	0	0.0	Committee of the last of the l	STATE OF THE PERSON NAMED IN	8.0	THE RESIDENCE OF	0 1	11,4
8:2:1:17	0		N;NHILK	0	0.0	00:68:9 61:1:16	0	0.0	0:08:18 0:08:18	0	0.4
PURING	0	_	6134130	0	0.0	A:KD:III	0	0.0	0:08:10	0	0.4
Araniak	Ü		MINIST	0	0.0	8:83:48	0	0.0	0:08:45	0	13,4
N124:00	0	-	8:39;00	0	0.0	M1541HI	U	0.0	(1;01);00	0	0.4
8:94:15	0		H130115	0	0,0	N:54:15	0	0,0	Printing.	0	0,2
8:24:30	0		Mideriso	0	0.0	8:54:30	0 1	0,0	1011;1011]19	0	0.2
Rt94:48	0		R:3(h45	0	0,0	HI54145	U	0.0	Hr0Hr48	0	0.9
H:25;00	0	ALUE DE	N:40:00	0	0.0	Philippine	0	0.0	9:10:00	0	0.9
N:25;16	(1		M140(15	11	0,0	8155115	0	0.0	0110116	0	0.2
H:25:30	0		M(40)RO	0	0.0	Missign	0	0.0	0:10:00	0	0.9
8-98:45	0		H14014K	()	0,0	McGGc45	0	0.0	B ₁ 10 ₂ 46	()	0.3
N;28;00	U		Be41:00	U	0.0	สเลดเกล	0	0.0	#:11:00	0 1	0.2
A:26:18	()		M14111K	. 0	0,0	H:50:15	0	0.0	D:11:15	0	0.9
измено	0		H:41:80	0	0.0	គរនីវេដា មិ	0	0.0	Billino	0	0.3
AIRGIAN	0		8:41;4K	Ü	0.0	N:51545	0	0,0	11:11:45	0	0.11
N:27:00	- 0		N;43;00	0	0.0	H:87:00	0	0,0	0:12:00	0	0.9
A; 37; 16	0		8142:18	U	0.0	NIS7:15	0	0.0	9112116	0	U.N
6,27,110	0		H:42ptn	()	0,0	8:87:80	0	0.0	0:12:80	0	g,n
H: 87:45	1)		H:48:45	. 0	0.0	8157145	0	0.0	11:12:45	0	0.0
Araaron	0		R1411100_	U	0.0	N:5H:00	0	0.0	0:111:00	U	0,0
8:28:18	0		8:43:15	. 0	11.01	Nightle	0	0,0	minis	0	0.0
8138(10 H:2M(45	0	0.0	Redition	0	0,0	14:1514:15()	0	0.0	กะเมเลด	0	0.0
H: Willight	0	0,0	8:44:45 8:44:90	0	0.0	8:58:45	0	0.0	0:13:48	0	0.0
A.SA.IN	0	0,0	8:44:18	0	0.0	H:50:16	0	0.0	9:14:00 9:14:15	0	0.0
8:20:10	0	0.0	Rr44:30	0	0,0	N:50:80	0	0.0	11:14:30	0	0.0
N:20:45	0	0.0	N:44p45	0	0.0	Billi045	1 0	0.0	11114118	0	0.0
9:30:00	0	0,0	Nr45700	()	0,0	0:00:00	0	0,0	(1;) (5;(10)	0	0.0
8:30:15	0	0.0	Heaffel 6	. 0	0,0	0:00:18	0	0.0	0:16:16	0	10,11
N:80c80	0	0.0	Of their	0	0,0	PHOHBO	U	0.0	Dilkini.	0	0.0
8:80:48	0	0.0	8:45:45	0	0.0	10:001:45	0	0,0	1)118148	0	0.0
8131100	0	0.0	Bi4fli(H)	0	0.0	00:10:0	()	0.0	[11] 11;00	0	0.0
H:81:18	0	0,0	8rdfir16	. 0	0.0	9:01:16	()	0,0	Dillita	0	0.0
BR:TR:N	0	0.0	8:48:30	. 0	0.0	Hell Letti	()	0.0	D:10:30	0]	0.0
8:91:45	0	0.0	814H145	0	0,0	0:01:48	0	0,0	flyl flicth	0	0.0
M:H2:HH	0	0,0	N:47:00	0	0,0	Diffano	0	0,0	HtL7m0	0	0,0
A:Nuilfi	0	0.0	M147115	U	0.0	0002035	0	0.0	1/117/10	U	n.u
8:32:30	0	0.0	8147(36)	- 0	0,0	08:80:49	0	0,0	1917(80	- 0	0.0
Brikers Herre	0	0,0	8147146	0	0.0	fi-11%:48	0	0,0	1);17;48	1)	n.a
N:88:16		0.0	Mad Ma(W)	0	0,0	Destino	5	0.8	IN (MINO	0	0,0
08:88:8	0	0.0	8:48:16	0	0.0	9:0:1:1X 9:0:3:30	0	6.0	Octoria Dilnesu	0	0.0
NEU:4K	n n	0.0	H:4H:4R	0	0.0	0:03:48	0	0.2	Dr18:45	0	0,0
N:34:(H)	1 11	0.0	N:40:00	0	0.0	104:00	1 0	0.2	0:10:00	0	0.0
Ar34:18	0	0.0	8141111111	0	0.0	11:04:15	1 0	0.1	1):11):15	U	0.0
H:34:30	1 11	0.0	Ht4HtH()	0	0.0	0:04:30		6.0	0:19:30	0 1	0.0
R:#44B	0	0,0	8240140	Ü	0.0	11:04:45	0	0.2	Dillings	0	0.0
8:35:00	p	0.0	H:BDHH)	0	0,0	1705100	0	6.0	15:20:00	P	0,0
A:35:15	11	(1.4)	HIRCHIT K	. 0	0,0	0:05:16	0	0.3	15,40,16	0	0.0
A:XA:XO	n	0,0	A _I RO _I :10	. 0	0,0	0:05:80	0	0.2	61/20/50	0	0,0
8:35:45	0	0.0	8:50:45	U	0,0	11/05:45	- 6	0,4	1)12(1)48	0	0,0
8:88:00	U	0.0	8:51:00	0	0.0	1):08:00	0	0.2	11:31:00	0	0.0
Mainte 15	- 0	0,0	N151115	. 0	0.0	11:00:15	0	0.9	0:31:15	0	0,0
OKHING	0	0.0	8:51:80	0	0.0	03/00:0	K	0.4	0.21:30	0	0.0
R:10:48	. 0	0.0	8:51:45	U	0.0	Danie48	0	0,4	11:11:45	0	0.0
Ma17:00	II .	11,11	M:5M;(M)	0	0.0	11:07:00	()	0.4	0)38:00	0	0.0
B:37:16	0	0,0	R1:8R:9	0	0.0	0:07:18	0	0.4	ENMBILE.	0	11.0
8:37:45	0	0.0	#12313U	0	0,0	1):07:80	0	RA I	おける際は外の	0	0,0

Highest 6 Minute Average Opacity was 0.4 Percent From 9:00:45 to 9:06:30

TABLE XII. VISIBLE EMISSIONS TEST RESULTS NATIONAL INCINERATOR INC. TC275 WITH SECONDARY BURNER RUN 2

TIME	OPACITY	R MIN. AVG.	TIME	OPACITY PERCENT	n MIN. AVG.	TIME	OPACITY PERCENT	u MIN. AVG.	TIME	PERCENT	6 MIN
10:01:00	0	24.0	10:10:00	0	0.0	10:81:00	0	0.0	10:46:00	0	0.0
10:01:16	- 0		10:16:16	0	0.0	10:01:15	0	0.0	10,46:15	0	0.0
10:01:10	0		10:10:10	0	0.0	10:31:30	0	0,0	10:40:30	0	0.0
10:01:48	0		10:10:45	0	0,0	10:31:45	0	0,0	7.0140145	0	8.8
10:02:10	0		10/17/00	0	0,0	10:32:00	0	0,0	19147,00	1 0	0,0
10:02:16	0		10(17)15	0	0,0	70:82:15	0	0.0	10:47:18	0	0,0
10:08:00	0		10:17:00	0	0,0	10:89:80	0	0.0	10147/20	0	0,0
1002:45	0		10:17:45	0	0,0	10:32:45	0	0.0	18:47:45	0	0,0
10:03:00	0		10,18,00	0	0.0	10:35:00	0	0,0	1 U(AH)(H)	0	0.0
10:00:16	6	***************************************	10(19:18	0	0.0	1000118	0	0.0	10:44:15	0	0,0
10:03:30	0	-	10:18:30	0	0.0	10:33:30	0	0,0	10(48)80	0	0.0
10:03:45	U		10:18:46	Ü	U.U	10:33:48	0	0,0	18148145	0	0.0
10:04:00	0	***********	10110100	0	0.0	10/14/00	0	0.0	18:49:00	0	0,0
1004115	6		10:10:15	1 8	0,0	10014118	0	0.0	10:40:15	11	0.0
10:04:00	0		10:11580	0	0,0	10:84:80	0	0.0	10149:30	0	0.0
10:04:45	0		10:10:46	0	0.0	10:34:45	0	0,0	11114115416	1	0.0
10:05:00	(1)		10120500	0	0,0	10:85:00	0	0.0	10,50,00	0	0,0
10:05:15	0		10:20:15	0	0,0	10:55:15	0	(1,1)	18;50:15	0	0.0
10:08:50	0		10:20:80	. 0	0,0	10:55:88	0	0.0	16:50:30	0	0.0
10:05:46	0		10:00:46	U	0.0	10/55/45	0	0,0	16:80:48	0	0.0
10:00:00	0		1 11 (21) (110)	0	0,0	1412/08/2010	()	(1.0	10:51:00	0	9,0
10:00:16	()		10:21:15	(1	0,0	JOHNIK	11	U.U	10:81:18	0	0,0
10:00:00	0		10:91:30	0	0.0	10:30:30	0	0.0	10163100	0	0.0
10:06:45	0	0.0	10:21:45	0	0.0	10:30:45	0	0.0	THETTIAN	6	0.0
10:07:00	0	0,0	10;24;00	0	0,0	10:87:00	(1)	0,0	10/52/00	0	9,0
10:07:15	0	0.0	10:22:15	0	0.0	10:37:15	0	0.0	10052018	0	0,0
1007:30	- 0	0.0	10:89:30	0	0.0	1063730	U	0.0	10:53:00	0	0.0
10:07:45	. 0	0,0	10:33545	0	0,0	10:37:45	0	0,0	10182148	0	0.0
10:09:00	0	0.0	10:23:00	0	0.0	10:38:00	0	0.0	10th little	0	0.0
10:09:16	0	0.0	10:13:15	U	0.0	10:88:15	()	0,0	10,R3,1R	0	11.0
10:08:30	. 0	0,0	10,23,30	D	0,0	0%,48:01	0	11,11	10:5:3:30	0	0.0
10:08:45	0	0.0	10128145	1)	0,0	BI;RR;O[()	(1.0)	10153946	1 0	0,0
149(199:194)	0	0.0	10;24;00	0	0.0	101333410	0	0.0	10:64:00	0	(1,1)
10:06:15	()	0.0	10:34:15	0	0.0	10:89:15	0	0.0	10:54:15	0	0.0
10:00:00	(1)	0.0	101114180	()	0.0	10:80:80	t)	0.0	10,554,50	0	0.0
10:00:45	0	0,0	10;94:45	Ð	0.0	10:80:45	(1)	(1,0)	10:64:46	0	0.0
10:10:00	U.	0.0	10:25:00	0	U.0	10:40:00	Ŷ	0,0	THERMAN	0	0.0
10:10:15	()	0,0	1028/16	0	0,0	10:40:16	()	0.0	10:55:15	0	0.0
10:10:80	0	0,0	10:25:50	0	0,0	10:40:60	()	0,0	10188:30	0	0.0
10:14:45	0	0,0	10:28:48	0	0.0	10140148	()	0.0	10:55:45	0	0.0
10:11:00	- (1	0.0	10:2600	()	0,0	10:43,00	0	0.0	10:50:00	0	0,0
10:11:15	(1)	(),()	10:20:15	0	0,0	10:47:17	0	0.0	10:80:18	0	0.0
10:11:30	0	0.0	10:20:30	0	0.0	10:41:30	0	0.0	10;56;30	0	0,0
10:71:45	0	0.0	10:20:48	0	11,11	311:43:48	0	0.0	10:50:45	0	0.0
10:19:00	0	0.0	10:97:00	0	0.0	10:49:00	0	0.0	10/57/00	9	0,0
10:12:15	0	0.0	10:27:15	0	0.0	10:49:15	0	0.0	10167118	0	0.0
10:12:00	0	0.0	10:27:30	0	11,18	10)42(6)0	0	0.0	10167180	0	0.0
10:13:45		0.0	10:27:45	0	0.0	10:48:45	0	0,0	10)57:45	0	0.0
10dints	0	8,0	10,28,18	0	0.0	10:43:00	0	0,0	10:5%:15	0	0.0
10:13:30	0	0.0	10:28:30	0	0.0	10:4:0:10	0	0.0	10:58:30	0	0.0
10)18:46	0	(3,0	30:2H:45	0	0,0	10:48:45	0	0.0	10:08:45	0	0,0
10:14:00	0	0.0	10:20:00	0	0,0	10:44:00	0	0.0	10:69:00	0	0.0
10:14:15	0	0.0	10:20:15	0	0.0	10:44:15	0	0.0	10:57:15	i	0.0
10:14:10	0	0.0	10:20:50	0	0,0	10:44:00	0	0.0	10:50:00	0	0.0
10:14:45	0	0.0	10:20:48	0	0.0	10144445	0	0.0	10:59:45	0	0.0
10115:00	11	0.0	10:30:00	0	0,0	10:45:00	0	(1,1)	11:00:00	0	0.0
10:16:16	0	0,0	10:30:15	0	0.0	10:45:15	0	0.0	11100:00	0	0.0
10:15:10	0	0.0	10:30:30	0	0.0	10:45:30		0.0	11000000	1 0	0.0
10:15:45	U	0.0	1000046	0	0.0	10:45:45	0 1	0.0	11,00,46	0	0.0

The Average Oppolity was Zero for All Times,

TABLE XIII. VISIBLE EMISSIONS TEST RESULTS NATIONAL INCINERATOR INC. TC275 WITH SECONDARY BURNER RUN 3

TIME	PERCENT	6 MIN.	TEME	OPACITY PERCENT	o MIN.	TIME	OPACITY PERCENT	G MIN.	TIME	PERCENT	H MUN.
11,45,00	0	and the last of the last of	19:00:00	0	0.0	19:15:00	1 0	11,0	1200000	0	0.0
11147116	0		13:00:15	0	0.0	19:15:15	0	6.0	12001115	0	0.0
11:45:80	0		12:00:00	11	0.0	12:15:80	0	0.0	12:30:50	0	0,0
11:45:45	0		12/00:45	0	0.0	19:15:45	0	0.0	13:30:48	0	0.0
11:4/1/00	Ü		19:01:00	U	0.0	19:10:00	0	0,0	19:31:00	0	0.0
11:40:15	0		12/01/15	i)	0.0	19:18:18	0	0.0	19(31:15	0	0,0
11:40:30	0		12:01:80	Ü	0.0	19:10:80	0	0.0	120110	Ü	0.0
11:40:48	n	manufacture of the same	12/01:46	i	0.0	19:10:45	0	0.0	ZALICIKI.	0	0.0
11:47:00	0		13:02:00	- 11	0.0	111:17:00	0	0.0	12:32:00	0	0,0
11:47:15	D.		12:02:15	- 11	0.0	19:17:16	0	0,0	19:09:15	0	0.0
11:47:30	0		OC:RO:R1	0	0.0	13:17:30	0	0.0	12:12:50	0	0.0
11:47:45	0		13:02:45	0	0,0	19:17:45	0	0.0	13/23/48	0	0,0
11MAIOG	0		19:03:00	n	0,0	19:19:00	0	0.0	12:00:00	0	0,0
11:48:15	0		18/05:15	0	0.0	19:18:15	0	0,0	12:00:00	0	0.0
11:4Nill0	1)		LEGUISIO	U	0.0	DESMARK	0	U,0	18:88:80	0	0.0
11:48:45	0		12:08:45	0	0.0	19:18:45	0	11,6	12:33:45	0	0.0
11:49:00	0		19:04:00	0	0.0	13:10:00	0	0,0	12(14:00)	0	0,0
11;40:15	n	-	14:04:15	0	0.0	19:10:15	0	0,0	19:34:15	0	0.0
11:40:30	0		12:04:80	- 11	0,0	12:10:80	0	0.0	19:34:30	0	0.0
11149148	Ü	*****	12:04:45	Ü	0.0	13:19:45	0	0.0	12:114:45	0	0,0
11:50:00	13		1 Matthiates	- 11	0.0	12(20):00	0	0.0	12:35:00	0	0,0
11:50:15	Ü		12006:16	11	0.0	111:10:15	0	0.0	12:35:15	0	0,0
11:50:00	Ü	10ma	12(05130)	0	0.0	13(20)30	0	0,0	19:45:80	8	0.0
11:60:46	n	0.0	12:05:45	0	0.0	1200148	0	0.0	19:85:45	0	0,0
11:51:00	11	0,0	12:00:00	11	0.0	DULTKIKT	0	0.0	13:89:00	0	0,0
11:51:15	0	0,0	19:00:15	0	0.0	19:31:18	0	0.0	Minning	0	0.0
11/61/30	0	0,0	19:00:30	Ö	0.0	19:21:30	0	0,0	12000000	0	0.0
11:51:45	8	0.0	19:00:46	U	0.0	19:91:46	0	0.0	19:20648	0	0.0
11:58:00	- 11	0.0	13:07:00	- 11	0.0	18:22:00	1)	0.0	13:37:00	0	0.0
11:62:16	n	0,0	12:07:15	0	0.0	19:33:18	0	0.0	13477115	1	0,0
11:62:80	11	0.0	12:07:30	0	0.0	13:22:00	0	0.0	19:87:80	(1)	0.0
11:62:46	0	0.0	12:07:45	0	0,0	13:32:48	0	0.0	19:87:48	0	0,0
11/83/00	0	0,0	19,09,00	0	0.0	12:2:1:00	0	0.0	18:00:00	0	0.0
11:53:16	11	0.0	12:00:15	0	0,0	12:2:118	0	0.0	19:88:15	10	0.0
11:68:80	11	(1,(1)	1200000	E1	0.0	OK:NE:ET	0	U.U	12:38:80	0	0,0
11:58:45	0	0,0	12:08:45	0	0,0	12:23:45	0	0.0	19:80:45	0	0,0
11:64:00	11	0.0	12:00:00	0	0.0	13:24:00	0	0.0	14:89:00	11	0.0
11:54:16	0	0.0	12:00:15	t)	0.0	19:84:15	U	(1,0)	19:30:17	0	0.0
11:54:30	0	0.0	18:00:80	0	0,0	19:24:80	0	(),()	19:30:30	U	0.0
11104146	Ü	(1,0)	Auchfigen	0	(1,4)	13:24:45	0	0,0	13:30:46	U	0.0
11:55:00	1)	(1,1)	12:10:00	l ti	0.0	12:25:00	0	0.0	19(40)(00	0	11,11
11:65(15	ti	0.0	12:10:15	0	0.0	12:25:15	0	0.0	19:40:15	. 0	0.0
11:68:30	0	(1,0)	19:10:30	()	0.0	19:45:80	0	0.0	19:40:30	0	0.0
11:55:45	0	0.0	19:10:45	0	0.0	13:35:45	0	0.0	12(41)(45	0	0.0
11:50:00	U)	(1.1)	12:11:00	U	0.0	12/2/500	U	(),()	19141100	0	0.0
11:50:15	0	0.0	19:11:16	0	0.0	111:101:15	0	(3,6)	19:41:15	0	0.0
11:50:00	0	0.0	19:11:30	0	0.0	02:02:21	0	0,0	12:41:30	0	0.0
11:60:45	0	0.0	12/11/45	()	0.0	1111111145	0	0.0	[9:41:4K	0	0.0
11:57:00	0	0.0	12;12;00	00	0.0	19:37:00	0	41,41	19:49:00	0	0.0
11:07:10	U	U.U	12:12:15	0	0.0	LM:17: (6	0	0.0	12142015	0	0.0
11:57:80	0	(),()	12(12:00)	0	0,0	12:27(00	0	0,0	18:48:80	()	0,0
11:57:45	0	(1,0)	19:19:46	(1)	0,0	12:27:46	0	0.0	12:42:46	0	0,0
116800	Ü	0.0	19:15:00	0	0.0	13/28:00	0	0,0	19:40:00	U	0.0
11:68:15	- 0	0.0	12015016	0	0.0	12:24:15	0	0.0	12:48:15	n	0.0
11:68:80	0	().()	13:17:00	0	0.0	12:29:30	0	0.0	111477:00	0	0.0
11:58:45	0	0.0	12:18:45	0	0.0	19:38:45	0	0,0	12(4))(45	0	0.0
11:59:00	0	0.0	13:14:00	0	0.0	00r(12:12.L	0	0,0	12:44:00	0	0.0
11:50:15	0	0.0	13:14:16	U	0.0	12:20:18	()	0,0	19;44:15	0	0.0
11:50:80	0	0.0	12:14:80	()	0,0	18:30:40	()	0.0	19:44:30	0	0,0
11:hthrab	U	0.0	13:14:45	0	0.0	19:20:45	0	0,0	12144148	0	0.0

The Average Opacity was Zero for All Times.

TABLE XIV. VISIBLE EMISSIONS TEST RESULTS NATIONAL INCINERATOR INC. TC275 WITHOUT SECONDARY BURNER RUN 1

TIME	OPACITY PERCENT	6 MIN. AVG.	TIME	OPACITY PERCENT	8 MIN. AVG.	TIME	OPACITY PRECENT	6 MIN. AVG.	TIME	OPACITY PERCENT	6 MIN. AVG.
Iscament	0		MARIET	1 0	0,0	125:500:000	1 0	0.0	14:14:00	0	0,0
13:20:15	0		18:44:18	0	0,0	18:50:15	0	0.0	14:14:15	0	0.0
10:28:00	0		13:44:30	0	0.0	18:59:80	. 0	0.0	14:14:80	U	0.0
18:20:48	0		13:44:45	0	0.0	13:50:48	0	0.0	14:14:45	6)	0.0
19:30:00	0		19:45:00	0	0.0	14:00:00	0	0.0	14:15:00	0	0.0
18,86,18	0		13:48:16	0	0.0	14:00:10	0	0.0	14:15:15	0	0.0
manana	n		18:48:10	0	0.0	14:00:30	n	0.0	14:15:30	0	0.0
111:00:45	0		13:45:46	0	0,0	14:00:48	0	0.0	14:15:45	0	0.0
18:81:00	ú		La:40:00	0	0.0	14:01:00	0	0.0	14:16:00	0	0.0
100108	(1	-	13:40:15	0	0.0	14:01:16	U	0.0	14:10:15	Q	0.0
19:81:80	0		18:40:30	0	0.0	14:01:80	()	0.0	14:16:30	0	0.0
13:01:48	0		13:40:46	0	0.0	14:01:45	0	0.0	14:18:45	0	0.0
13:22:00	0	1/40	18:47:00	0	0.0	14102100	0	0.0	14:17:00	0	0.0
19:32:15	0		13:47:15	0	0.0	14:02:16	0	0.0	14:17:15	()	0.0
13:33:30	0		18:47:80	0	0.0	14:02:30	0	0.0	14:17:80	()	0.0
19/99/46	0		18:47:48	n	0,0	14:02:48	0	41.0	14:17:48	0	0.0
18;88;00	U		18:48:00	, 0	0.0	14:08:00	0	0.0	14:1A:00	0	0.0
13:33:15	0		13:48:15	0	U.U	14:03:18	Ü	0.0	14:18:16	0	0,0
13;23;30	0		12:48:30	0	0,0	14;08;30	0	0.0	14:18:80	0	0,0
18:33:45	0		18:48:45	0	0.0	14:03:45	0	0.0	14:19:45	0	0.0
111:04:00	n		1/1:40:00	0	0.0	14:04:00	0	0,0	14:11):00	0	0.0
19:54:15	0		18:40:15	0	0.0	14:04:15	0	0.0	14:10:15	0	0.0
18:84:80	0	***************************************	18:48:80	0	(),()	14:04:80	11	0.0	14:19:30	0	0.0
111:34:45	U	0.0	18:411:45	0	().()	14:04:46	0	0.0	14:19:45	0	0,0
10:00:00	0	0.0	AR:#0:00	0	0.0	14:05:00	0	0.0	14:40:00	0	0.0
19:95:15	0	0.0	13:50:15	0	0.0	14:05:15	0	0.0	14:20:15	1)	0,0
131:05:80	0	0,0	(A:50:20	0	0.0	14:08:00	0	0.0	14:90:90	0	0,0
13:36:45	6	0.0	13:50:45	0	0.0	14:05:45	0	0.0	[4:2th:4ff	0	0.0
18:80:00	0	0,0	18:51:00	6,	0.0	14:09:90	0	0,0	14:21:00	0	0.0
18:86:18	0	0.0	18:01:10	0	0.0	14:00:15	0	0.0	14:21:15	0	0.0
19:90:40	0	0.0	08:18:80	()	(),()	14:00:80	()	0.0	14:31:30	0	0.0
13:37:00	0	0.0	13:51:45	0	0.0	14:00:48	U	0.0	14:81:46	0	0.0
18:87:15	0	0.0	13:52:00	0	0.0	14:07:00	0	0.0	14:22:00	0	0.0
18:87:80	0	0.0	1M:58:M0	0	0.0	14:07:16	0	0.0	14:22:80	0	0.0
18:87:45	0	0.0	18:52:45	0	0.0	14:07:45	()	0.0	14:22:45	0	0.0
13339900	0	10.0	21510CF(1915	63	10.0	14:00:40	1 0	U.0	14:22:40	0	0.0
18:88:15	0	0.0	18:58:15	0	0.0	1410Ht16	0	0.0	14:38:15	0	0.0
10:08:80	0	0.0	18:50:00	0	0.0	14:08:80	0	0.0	14:23:30	0	0.0
indiaias		0.0	13:53:45	0	0.0	14:08:45	0	0.0	14:28:46	0	0.0
13:39:00	0	0,0	13:54:00	0	0.0	14:00:00	0	0,0	14:24:00	0	0,0
18:30:15	0	0.0	18:54:15	0	0.0	14:00:15	0	0.0	14:34:15	0	0.0
19:90:90	0	0.0	15:54:00	0	0.0	14:00:00	0	0.0	14:24:30	0	0.0
10:00:45	0	0.0	19:54:45	0	0.0	14:00:45	0	0.0	14:24:45	0	0.0
15:40:00	0	0.0	13:55:00	0	0.0	14:10:00	0	0.0	14:35:00	0	0.0
19:40:15	0	0.0	13:55:15	0	0.0	14:10:15	0	0.0	14:35:16	0	(1.6)
13:40:30	0	0.0	13:65:30	0	0.0	14:10:30	0	0.0	14:25:80	0	0.0
18:40:45	0	0.0	18:55:45	D	0.0	14:10:45	0	0,0	14:25:46	0	0.0
18:41:00	0	0.0	18:69:00	()	0.0	14:11:00	0	0,0	14:30:00	0	0.0
10:41:15	0	0.0	alinn:et	0	0.0	14:11:15	0	0.0	14:26:15	0	0.0
13941310	0	0.0	13:58:30	()	0.0	14:11:80	0	0.0	14:20:80	0	0.0
18:41:45	0	0,0	18:50:45	0	0.0	14:11:46	0	0,0	14:26:45	0	0.0
17:42:00	0	0.0	13:87:00	0	0.0	14:12:00	0	0.0	14:37:00	0	0.0
10:42:15	0	0.0	10:57:15	0	0.0	14:12:15	0	0.0	14:07:16	0	0.0
13:42:30	0	0.0	13:87:00	0	0.0	14:12:30	0	0.0	14:27:80	0	0,0
13:49:45	0	0.0	13:57:46	0	0.0	14:12:45	0	0.0	14:27:45	0	0.0
13:43:00	0	0.0	13:58:00	0	0.0	14:13:00	0	0,0	14:39:00	0	0.0
18:48:15	0	(0,0)	01:40:KF	0	0.0	14:18:15	0	0,0	14:20:15	0	0.0
13:43:80	0	19.47	#31:00 (10)	0	0.0	14:18:80	U	(1.1)	14:20:30	0	0.0
13:43:45	0	0.0	13:58:45	0	0.0	14:13:45	0	0.0	14:28:46	U	0.0

The Average Opucity was Zero for All Times.

TABLE XV. VISIBLE EMISSIONS TEST RESULTS NATIONAL INCINERATOR INC. TC275 WITHOUT SECONDARY BURNER RUN 2

TIME	OPACITY PERCENT	a MIN. AVG.	TIME	OPACITY PERCENT	0 MTN. AVG.	TIME	OPACITY PERCENT	a MIN. AVG.	TIME	OPACITY PERCENT	6 MI
15:08:00	0 1	11101	15:18:00	1 0	0,0	15:83:00	1 0	0,0	15:48:00	1 0	0.0
15:03:15	0		15:18:15	Ü	0.0	15:33:15	0	0.0	15:48:15	0	0.0
15:08:80	0		18:1N:80	Ü			0	0.0	18:49:30	0	0.0
					0.0	16:33:30		0,0	15,44,45	0	0.0
1 N:03:45	0		15:1H:45	D	0,0	16:00:45	0		18:49:00	0	0.0
15:04:00			15:10:00	0	0,0	16:84:00	0	0.0	and the second s		
18:04:15	0		18:10:18	0	0.0	18:04:18	0	0.0	15:40:15	0	0,0
15:0-1:110	0		18,1000	0	0.0	16:34:50	0	0.0	15:40:80	0	0.0
15:04:45	0		15:10:48	0	0.0	16:34:48	0	0.0	15:40:45	0	0,0
18:05:00	G		15:20:00	0	0,0	15:85:00	0	0.0	18:30:00	0	0.0
15:05:15	0		15:20:15	0	0.0	15:86:15	0	0.0	15:50:15	0	0.0
15:05:30	0		15:20:30	0	0.0	15:85:80	0	0.0	15:50:30	0	0,0
18:05:45	0		15:20:45	0	0.0	15:35:45	0	0.0	15:50:45	(1)	U,U
15:04:10	0		TR:27 EH)	1)	0.0	15:88:00	10	0.0	15:51:00	0	0.0
18:00:15	0	A STATE OF THE OWNER.	15:21:15	0	0.0	15:00:18	0	0.0	15:51:15	0	0.0
18:00:30	U		15:21:50	0	0.0	18:19:30	U	0.0	10:51:80	0	0.0
15:06:45	0		15(21)48	0	0.0	15:86:45	0	0.0	15;51:45	0	0.0
15:07:00	0		18:92:00	, 0	0.0	15:17:00	0	0.0	16:52:00	0	0.0
15:07:15	0		18:92:15	0	0.0	15:07:18	0	0.0	16:54:15	0	0,0
15:07:30	0	-	18:32:30	0	0.0	15:37:30	0	0.0	15:52:80	0	0,0
Annual Contract of the Contrac	0		18:22:46			and the same of th			16:52:45	0	0.0
15:07:45				0	0,0	15:37:45	0	0.0			0.0
) /I (OR I NO	0		15:30:00	0	0.0	15,78,00	n	0.0	18:51:00	0	
15:08:15	0		18:20:18	0	0.0	15:88:15	0	0,0	18:59:18	0	0.0
18:08:30	0		15:23:80	0	0.0	15/38/30	0	0.0	15:58:80	0	0,0
15:08:45	0	0.0	15:33:48	0	0.0	15:09:45	0	0.0	15:53:45	0	0.0
15:00:00	0	0.0	15:24:00	0	0.0	15:39:00	0	0,0	16:54:00	0	0.0
14:00:15	0	0.0	15:24:15	1)	0.0	15:80:15	0	0.0	18:54:15	0	0.0
15:00:80	0	0,0	18:34:80	0	0.0	15:80:80	1 0	0,0	18:54:30	0	0,0
18:09:45	0	0.0	15:24:45	0	0.0	15:30:45	0	0.0	15:54:45	0	0.0
15:10:00	0	0.0	15:25:00	0	0.0	15140100	0	0.0	15:55:00	0	0,0
15:10:15	0	0.0	15:95:15	0	0.0	15:40:15	0	0.0	15:55:15	0	0,0
15:10:30	0	0.0	15:25:80	0	0.0	15:40:30	0	0.0	15:55:80	0	0.0
15:10:45	0	0,0	15:25:46	0	0.0	15:40:45	0	0,0	16:55:48	0	0.0
15:11:00	0	0.0	15:26:00	0	0.0	15:41:00	1 0	0.0	15:50:00	0	0.0
10:11:10	U	0.0	10:28:10	(1	0.0	15:41:15	- (1	11,0	18/56/15	Ü	0.0
15:11:80	0	11.11	18:20:20	11	0.0	15:41:80	0	0.0	15:56:30	0	0.0
18:11:45	0	0.0	18:20:48	0	0.0	15:41:45	0	0.0	15:56:48	0	0.0
18:18:00	0	0.0	15:97:00	0	0.0	16:42:00	9	0.0	15:57:00	1 0	0.0
15:12:15	0	0.0	15:97:15	0	0.0	15:42:15	0	0.0	16:57:15	0	0,0
18:12:80	0	0.0	15:37:80	0	0.0	15:42:80	1 0	0.0	15:57:80	0	0.0
15:12:45	Ü	0.0	15:27:45	0	0.0	15:40:46	Ü	0.0	15:57:45	0	0,0
15:13:00	0	0.0	15:28:00	0	0,0	15;45;00	0	0.0	15:58:00	0	0.0
15:13:15	Colonia Coloni	0.0	15:28:15	The state of the s	0.0	15:63:18	0	0.0	10:28:18	The second of the second of	0.0
15:10:80	0	0.0	15:28:00	0	0.0	15:4/1:80	0	0.0	15:58:30	0	
15:13:45	0	0.0	15:38:45	0	0.0	15:43:45	0	0.0	16:58:45	0	0,0
15:14:00	0	0.0	15:49:00	0	0.0	16:44:00	0	0.0	10:50:00	U	0.6
15:14:15	0	0.0	15:20:15	0	0.0	18:44:18	0	0.0	16:50:15	0	0.0
15:14:80	0	0.0	12:311:30	0	0.0	15:44:30	0	0.0	18:80:00	0	0.0
15:14:45	0	0,0	15:20:45	п	0.0	15:44:45	0	0.0	18181148	0	0.0
18:18:00	0	0.0	18:20:00	0	0,0	16:46:00	0	0,0	16:00:00	0	0.0
15:15:15	0	0.0	15:30:15	0	0.0	15:45:15	0	0.0	18:00:15	U	0,0
18:18:00	0	0.0	18:00:00	0	0.0	15:45:30	0	0.0	18:00:80	(1)	0.0
15:15:45	0	0.0	15:80:45	0	0.0	15:45:45	0	0.0	16:00:48	0	0.0
18:10:00	U	0,0	15:81:00	.0	0.0	15:48:00	0	0.0	14:01:00	0	0.0
15:10:15	0	0.0	15:81:15	0	0.0	10,411,15	0	0.0	10:01:15	0	0.0
18:10:90	0	0.0	15:111:10	0	0.0	15:40:80	0	0.0	16:01:30	0	0.0
15:10:45	0	0.0	18:31:45	0	0.0	15:40:45	U	0,0	18:01:46	0	0.0
15:17:00	0	0.0	18:32:00	0	0.0	15:47:00	0	0.0	18:09:00	0	0.0
15:17:15	0	0.0	15:32:15	0	0.0	15:47:18	0	0.0	18:03:15	0	0.0
15:17:30	0	0.0	15:33:80	0	0.0	18:47:80	0	0.0	16:02:30	0	0,0
15:17:45	0	0.0	15:33:45	0	0.0	15:47:48	0	0.0	16:02:48	0	0.0

The Average Opacity was Zero for All Times.

TABLE XVI. VISIBLE EMISSIONS TEST RESULTS NATIONAL INCINERATOR INC. TC275 WITHOUT SECONDARY BURNER RUN 3

TIME	PERCENT	6 MIN. AVG.	TIME	PERCENT	6 MIN. AVG.	TIME	PERCENT	6 MIN.	TIME	OPACITY	8 MI
00:80:01	0 1		15:18:00	0 1	0.0	15:80.00	1 0 1	0.0	15:48:00	0	0.0
16:09:15	0		18:18:16	0	0.0	15:00:15	0	0.0	15:49:15	1 0	0,0
1A:00:80	0		15:18:20	0	0.0	15:33:30	0	0.0	18:48:80	0	0.0
LSiOHi45	0		15:18:45	0	0.0	15:33:45	0	0.0	15:410:47	0	0.0
18:04:00	0		15:10:00	0	0.0	15:34:00	1 0	0.0	15:49:00	0	0.0
15:04:15	0		10:11:10	0	0.0	15:84:10	0	0.0	15:49:15	0	0.0
(5:04:50	0		18:19:80	8	0.0	18:84:80	0	0.0	15:411:80	0	0.0
STATE OF THE PERSON NAMED IN			The state of the s			- Control of the Cont				CONTRACTOR OF THE PARTY OF THE	_
15:04:45	0		16:10:48	0	0.0	10:84:46	(1)	0.0	15:49:45	0	0.0
18:08:00	0		15:90:00	0	0.0	15:35:00	0	0.0	16:60:00	U	6.0
15:05:15	0		15:20:15	0	0,0	15:35:16	- 41	0.0	15:50:15	0	0.
15:05:30	0		15:20:80	0	0.0	15:36:30	0	0.0	15:50:30	0	0.0
15:05:45	U		15:20:45	0	0,0	16:86:46	11	0.0	15:50:45	0	n,
15:04:00	1)		15:21:00	0	0.0	(Weithern)		0.0	15:51:00	0	10,0
18:00:15	0		18:21:15	, 0	0.0	15:36:15	0	0.0	16:81:18	0	0.
19:00:20	0		15:21:80	0	0.0	16:36:30	0	0.0	15,51,30	0	0.
15:06:45	0		15:21:45	0	0.0	15:36:45	0	0.0	18:81:48	0	0,0
15:07:00	0		15:22:00	0	0,0	15:47:40	0	0.0	15:59:00	0	U.
15:07:15	0		15:22:15	0	0.0	15:27:15	0	0.0	15:53:15	0	u.
15:07:20	0		18:29:30	0	0.0	15:87:80	0	0.0	16:52:NO	0	n,
15:07:45	0		15:22:45	0	0.0	15:37:45	6	0.0	16:62:46	0	0.
15:08:00	0		15:23:00	0	0.0	15:88:00	0	0.0	16:58:00	n	n.
15:08:15	0		15:23:15	0	0.0	15:38:18	0	0.0	15:58:15	0	n.
15:08:30	0	-	15:48:40	0	0.0	15:88:80	0	0,0	10:50:00	0	0.
15:08:45	0	0.0	15:49:45	0	0.0	15:39:45	0	0.0	15:59:45	0	0.
15:01:00	0	0.0	18:24:00	0	0,0	10:80:00	T II	0.0	15:54:00	0	0.
10:04:10	0	0.0	15:Marts	0	0.0	10:39:18	1 0	0.0	10:54:15	0	n.
15:09:80	0	0,0	15:24:30	0	0,0	15:89:50	0	0,0	15:54:80	0	0,
15:00:46	0	0,0	18:44:48	0	0.0	15:39:45	0	0.0	15:54:45	0	0.
15,10,00	0	0,0	15:25:00	n	0.0	16:40:00	0	0.0	18:55:00	0	0.
18:10:16	0	0.0	15:25:15	0	0.0	15:40:18	0	0.0	15:55:15	0	0.0
(5:10:80	0	0.0	15:25:10	0	0.0	(8:40:80	0	0.0	15:55:80	0	0,
15:10:45	0	0.0	15:28:45	0	0.0	16:40:45	0	0.0	15:55:45	0	n,
15:11:00	0	0.0	15:26:00	0	0.0	15:41:00	0		15:56:00	0	11,
15:11:15	0	0.0	15:26:15	0	0.0			0.0	10:00:07	0	11,
15:11:30	-	-	THE RESIDENCE OF THE PERSON NAMED IN	Contract of the last of the la	THE RESERVE OF THE PERSON NAMED IN	15:41:16	0				_
	0	0.0	15:36:30	0	0.0	18:41:30	0	0.0	10:00:40	0	n,
16:11:46	0	0.0	15:26:45	U	0.0	15:41:45	0	0.0	16:60:45	0	0.
15,12:00	0	0.0	15:27:00	n	0.0	10:42:00	0	0.0	18:57:00	0	0.
16:12:16	0	0,0	16:27:16	0	0.0	15:41:15	U	0,0	15:57:15	0	0.
16:19:00	0	0.0	15:27:30	0	0.0	18:42:00	0	0.0	15:57:30	0	U.
15:12:15	0	0.0	15:27:45	0	0.0	18:42:46	a	0.0	15:57:45	0	n.
15:13:00	0	0.0	15128100	0	0.0	48:40:00	0	0.0	15:58:00	0	10,
15:14:15	()	0,0	TH:MH:TE	0	0.0	15:43:15	0	(1),(1)	18:58:15	0	9.
IN:TA:NII	0	(1,1)	TRIBBIATE	n	0.0	1/5/49:300	n	(1),41	18:58:80	0	0.
15:13:45	0	0.0	15:28:45	0	0.0	18:48:48	0	0.0	15:58:45	0	U.
15:14:00	0	0.0	15:20:00	0	0.0	18:44:00	U	0.0	15:50:00	0	n.
15:14:15	0	0,0	15:29:15	0	0.0	18:44:18	0	0.0	15;59:15	U	O.
15:14:30	0	0.0	15:20:30	0	0.0	15:44:30	0	0.0	15:50:80	0	0.
15:14:46	0	0.0	15:20:48	0	0.0	15:44:45	0	0.0	15:50:45	0	n.
15:15:00	0	0.0	15:20:00	0	0.0	15:45:00	0	0,0	16:00:00	0	0.
16:16:16	0	0.0	10:80:10	Ü	0.0	15:45:15	0	0,0	16:00:15	0	0.
15:16:30	0	0.0	BK:08:83		0,0	15:45:80	0	D.A	10:00:80	0	0.
18:18:48	0	0,0	17:30:45	0	0.0	15:45:45	0	0.0	10:00:45	0	0.
18:10:00	0	0.0	15:31:00	0	0,0	15:46:00	0	0.0	16:01:00	0	0,
5:16:15	0	0.0	15:91:15	0	0.0	15:40:15	8	0.0	16:01:15	0	0.
15:16:30	0	0.0	15:31:30	0	0.0	15:46:30	0	0.0	16:01:80	0	(0.
5:38:45	0	0.0	10:01:45	0	0.0	15:46:45	0	0.0	16:01:45	0	D.
15:17:00	0	0.0	15:33:00	0	0.0	18:47:00	0	0.0	16:02:00	0	0,
15:17:15	0	0.0	16:82:16	Ü	0.0	15:47:15	0	0.0	10:02:15	0	0.
15:17:10	0	0,0	15:82:10	0	0.0	16:47:10	0	0.0	10:02:11	0	U,
5:17:45	0	0.0	15:32:45	0	0.0	15:47:45	0	0.0	16:02:45	0	0.

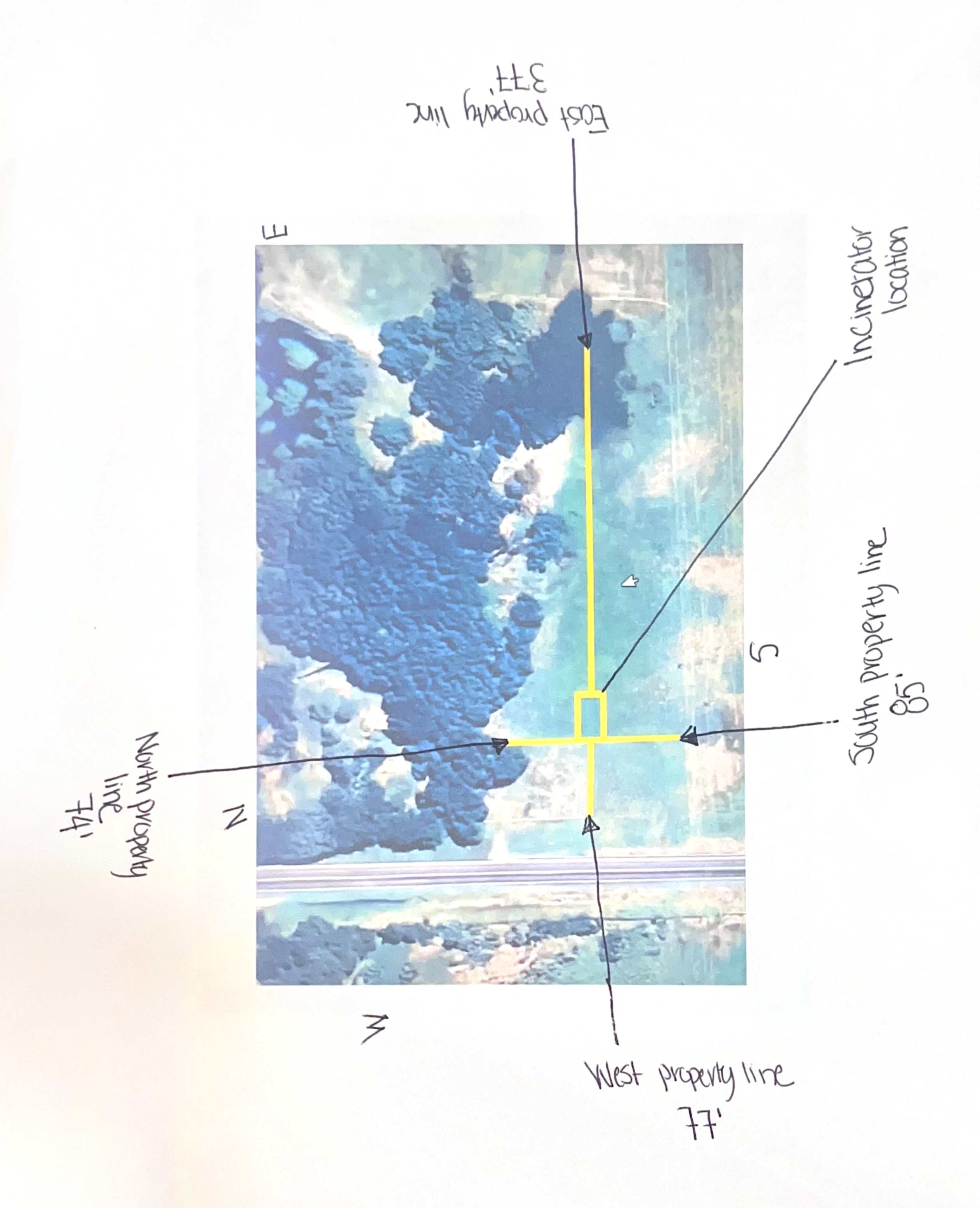
The Average Opacity was Zero for All Times,

Process Description

Only pet remains and associated containers are cremated in the Burn-Easy Installation model 34 pet cremation unit. Each load is weighed by a scale (inspected by the Texas Department of Agriculture) prior to cremation. Maximum design burn rate of the cremation unit is 75lbs/hr.

The cremation unit is of a dual chamber design that can be fueled by either natural gas or LP gas. The secondary chamber of each unit is preheated to 1600 degrees F. Once the secondary chamber has preheated the remains are leaded into the primary chamber for cremation. The temperature in the secondary chamber is continually monitored and recorded while the cremation unit is in operation.

The cremation unit will not have any emissions during maintenance or shutdowns. Start up emissions would be similar to normal operation emissions.



Texas Commission on Environmental Quality

Standard Permit New Registration

Site Information (Regulated Entity)

What is the name of the site to be authorized?

companion care cremation services of

northeast texas

Does the site have a physical address?

Yes

TX

75135

HUNT

Physical Address

County

Number and Street

5485 FM 36 S

City CADDO MILLS

State
ZIP

Latitude (N) (##.#####) 32.999372 Longitude (W) (-###.######) -96.184234

Primary SIC Code Secondary SIC Code Primary NAICS Code Secondary NAICS Code

Regulated Entity Site Information

What is the Regulated Entity's Number (RN)?

What is the name of the Regulated Entity (RE)?

Companion Care Cremation Services of

Northeast Tex

Yes

Does the RE site have a physical address?

Physical Address

Number and Street 5485 FM 36 S

City CADDO MILLS

 State
 TX

 ZIP
 75135

 County
 HUNT

 Latitude (N) (##.####)
 32.999372

 Longitude (W) (-##.####)
 -96.184234

Facility NAICS Code

What is the primary business of this entity? Pet Crematory

Customer (Applicant) Information

How is this applicant associated with this site?

What is the applicant's Customer Number (CN)?

CN605630839

Type of Customer

General Partnership

Full legal name of the applicant:

Legal Name Companion Care Cremation Services of

Northeast Texas LLC

Texas SOS Filing Number 803164484

Federal Tax ID

State Franchise Tax ID 32068922486

State Sales Tax ID

Local Tax ID

DUNS Number

Number of Employees 0-20
Independently Owned and Operated? Yes
I certify that the full legal name of the entity applying for this permit has Yes

been provided and is legally authorized to do business in Texas.

Responsible Authority Contact

Organization Name Companion Care Cremation Services of

Northeast Texas LLC

Prefix

First Nicole Middle Ann Last Woolly

Suffix

Credentials

Title Owner

Responsible Authority Mailing Address

Enter new address or copy one from list: RE Physical Address

Address Type Domestic

Mailing Address (include Suite or Bldg. here, if applicable) 2244 COUNTY ROAD 2512

Routing (such as Mail Code, Dept., or Attn:)

City QUINLAN

State TX ZIP 75474

Phone (###-###) 4302429278

Extension

Alternate Phone (###-###-)

Fax (###-###-###)

E-mail nawoolly@gmail.com

Responsible Official Contact

Person TCEQ should contact for questions about this application:

Same as another contact? CN605630839, Companion Care

Cremation Services of Northeast Texas

LLC

Organization Name Companion Care Cremation Services of

Northeast Texas LLC

Prefix MRS

First Nicole Middle Ann Last Woolly

Suffix

Credentials

Title

Enter new address or copy one from list:

Mailing Address

Address Type Domestic

Mailing Address (include Suite or Bldg. here, if applicable) 2244 COUNTY ROAD 2512

Routing (such as Mail Code, Dept., or Attn:)

City QUINLAN

State TX ZIP 75474

Phone (###-####) 4302429278

Extension

Alternate Phone (###-###-)

Fax (###-###-###)

E-mail nawoolly@gmail.com

Technical Contact

Person TCEQ should contact for questions about this application:

Same as another contact? Responsible Official Contact

Organization Name Companion Care Cremation Services of

Northeast Texas LLC

Prefix MRS
First Nicole
Middle Ann
Last Woolly

Suffix

Credentials

Title

Enter new address or copy one from list:

Mailing Address

Address Type Domestic

Mailing Address (include Suite or Bldg. here, if applicable) 2244 COUNTY ROAD 2512

Routing (such as Mail Code, Dept., or Attn:)

City QUINLAN

State TX ZIP 75474

Phone (###-####) 4302429278

Extension

Alternate Phone (###-###)

Fax (###-###-####)

E-mail nawoolly@gmail.com

Standard Permit General Information- New Reg Sites

1) Is this facility permanent or temporary?

Permanent

2) Will the proposed facility meet all of the requirements of the standard permit?

Yes

3) Select the type of unit that is being registered:

ANIMAL CARCASS INCINERATORS

3.1) Select the rule associated to the unit specified.

6009

3.2) Is the facility equal to or greater than 50 ft. from the nearest

Yes

property line?

Standard Permit Attachments

Please attach one PDF with the PI-1S and all required documents to complete the project.

[File Properties]

File Name TC-275 Environmental Test Data pdf

Hash 00D218045FCED220C4501CC979555E02402F8FB23601C59B7AFCAF193DD1D341

MIME-Type application/pdf

Confidential

[File Properties]

File Name Process Description.pdf

Hash BD6EDF72829D77E5D94FC913DB8507982E24C974C7E8BCC5A8F0946B79337B7E

MIME-Type application/pdf

Confidential

[File Properties]

File Name location.pdf

Hash 818850E22C95CB25B0F7EDCB45C5637D521EE43134399B88F749F4BB3D9D514B

MIME-Type application/pdf

Confidential

Please attach any other necessary information needed to complete the registration.

Expedite

Per Texas Health and Safety Code, Section 382.05155, does the applicant want to expedite the processing of this application?

No

Certification

The electronic signature below indicates that the Responsible Official has knowledge of the facts herein set forth and that the same are true, accurate, and complete to the best of my knowledge and belief. By this signature, the maximum emission rates listed on this certification reflect the maximum anticipated emissions due to the operation of this facility and all representations in this certification of emissions are conditions upon which the facilities and sources will operate. It is understood that it is unlawful to vary from these representations unless the certification is first revised. The signature certifies that to the best of the Responsible Officials knowledge and belief, the project will satisfy the conditions and limitations of the indicated exemption or permit by rule and the facility will operated in compliance with all regulations of the Texas Commission on Environmental Quality and with Federal U.S. Environmental Protection Agency regulations governing air pollution. The signature below certifies that, based on information and belief formed after reasonable inquiry, the statements and information above and contained in the attached document(s) are true, accurate, and complete. If you questions on how to fill out this form or about air quality permits. Please call (512) 239-1250. Individuals are entitled to request and review their personal information that the agency gathers on its forms.

- 1. I am Nicole A Woolly, the owner of the STEERS account ER060525.
- 2. I have the authority to sign this data on behalf of the applicant named above.
- 3. I have personally examined the foregoing and am familiar with its content and the content of any attachments, and based upon my personal knowledge and/or inquiry of any individual responsible for information contained herein, that this information is true, accurate, and complete.
- 4. I further certify that I have not violated any term in my TCEQ STEERS participation agreement and that I have no reason to believe that the confidentiality or use of my password has been compromised at any time.
- 5. I understand that use of my password constitutes an electronic signature legally equivalent to my written signature.
- 6. I also understand that the attestations of fact contained herein pertain to the implementation, oversight and enforcement of a state and/or federal environmental program and must be true and complete to the best of my knowledge.
- 7. I am aware that criminal penalties may be imposed for statements or omissions that I know or have reason to believe are untrue or misleading.
- 8. I am knowingly and intentionally signing Standard Permit New Registration.
- 9. My signature indicates that I am in agreement with the information on this form, and authorize its submittal to the TCEQ.

OWNER OPERATOR Signature: Nicole A Woolly OWNER OPERATOR

Customer Number: CN605630839

Legal Name: Companion Care Cremation Services of Northeast

Texas LLC

Account Number: ER060525
Signature IP Address: 206.248.32.53

8/29/25, 4:21 PM

2025-08-28

Signature Date: Signature Hash:

050E0096CCCD8681CE8CC640162E3BB2C73E66C8879AFCBFF28C45B108743F1B

Form Hash Code at time of

Signature:

CD677D0C47F1F91A849FF3654172335A92AF626C436699039200F4FF7590CEEE

Fee Payment

Transaction by: The application fee payment transaction was

made by ER060525/Nicole A Woolly

Paid by: The application fee was paid by NICOLE ANN

WOOLLY

Fee Amount: \$900.00

Paid Date: The application fee was paid on 2025-08-28

Transaction/Voucher number: The transaction number is 582EA000682972 and

the voucher number is 781316

Submission

Reference Number: The application reference number is 812239

Submitted by:

The application was submitted by

ER060525/Nicole A Woolly

Submitted Timestamp: The application was submitted on 2025-08-28 at

11:57:21 CDT

Submitted From: The application was submitted from IP address

206.248.32.53

Confirmation Number: The confirmation number is 674523

Steers Version: The STEERS version is 6.92

Additional Information

Application Creator: This account was created by Nicole A Woolly