

## ANIMAL CREMATORY



## COMPLIANCE INSPECTION CHECKLIST

	L(INS1, INS2)	COMPLAINT/DISCOVERY	(CI)		
RE-INSPI	ECTION (FUI)	ARMS COMPLAINT NO:			
				·	
AIRS ID#: 0930102 DATE: 8/13/0	<u>)9</u>	ARRIVE: 9:00 am	DEPART: 11:00 a	<u>ım</u>	
FACILITY NAME: BUXTON FU	NERAL HOME				i
FACILITY LOCATION: 110	N.E 5th street				
ОК	EECHOBEE 34972	2			
OWNER/AUTHORIZED REPRES	SENTATIVE: PAU	L BUXTON PHONE:	(863)763-1994		
CONTACT NAME:		PHONE:			
ENTITLEMENT PERIOD: 8/15.	/2005 / 8/15/2010 ive date) (end date)			***	
				·-	
PART I: <u>INSPECTION</u> <u>COMPLI</u>	ANCE STATUS (ch				
☐ IN COMPLIANCE ☐	MINOR Non-COMP	LIANCE SIGNIFICANT	`Non-COMPLIANCE		
	**************************************				1000
PART II: TESTING/RECORDKE	EPING REQUIREN	MENTS Dule 62 206 401 E A	<u> </u>		
(ah a la Z ammamiata hay(as))	El Hio keso siresi	<u>MEN 15</u> – Rule 02-290.401, F.A.	<b>C.</b>		
(check ☑ appropriate box(es))				∏ Yes	⊠ No
(check ☑ appropriate box(es))  1. Were there any objectionable 2. Was a visible emissions test of	odor(s) detected?	site visit according to EPA Metho	od 9 (Ref.: Chapter		
<ol> <li>(check ☑ appropriate box(es))</li> <li>Were there any objectionable</li> <li>Was a visible emissions test of 62-297, F.A.C.)?</li> <li>In order to demonstrate individuals</li> </ol>	odor(s) detected? conducted during this idual source compliar	site visit according to EPA Metho	od 9 (Ref.: Chapter	⊠Yes	⊠ No □ No
<ol> <li>(check ☑ appropriate box(es))</li> <li>Were there any objectionable</li> <li>Was a visible emissions test of 62-297, F.A.C.)?</li> <li>In order to demonstrate individays prior to the AGP Notific 62-296.401(6)(i), F.A.C.)</li> </ol>	odor(s) detected? conducted during this idual source compliar cation form submissic	site visit according to EPA Methonice, was an annual visible emission, and within 60 days prior to eac	od 9 (Ref.: Chapter ons test conducted 60 ch anniversary date? (F	⊠Yes	
<ol> <li>(check ☑ appropriate box(es))</li> <li>Were there any objectionable</li> <li>Was a visible emissions test of 62-297, F.A.C.)?</li> <li>In order to demonstrate individays prior to the AGP Notific 62-296.401(6)(j), F.A.C.)</li> <li>In order to demonstrate indivicompleted within 60 days prior to days p</li></ol>	e odor(s) detected? conducted during thisidual source compliar cation form submissicidual source compliar	site visit according to EPA Methornee, was an annual visible emission, and within 60 days prior to each ce were the remaining applicable cation form submission? (Rule 62)	ond 9 (Ref.: Chapter ons test conducted 60 ch anniversary date? (F	— ⊠Yes Rule ⊠Yes	□ No
<ol> <li>(check ☑ appropriate box(es))</li> <li>Were there any objectionable</li> <li>Was a visible emissions test of 62-297, F.A.C.)?</li> <li>In order to demonstrate individays prior to the AGP Notific 62-296.401(6)(j), F.A.C.)</li> <li>In order to demonstrate indivicompleted within 60 days prior a) Carbon Monoxide (CO) evolume, dry basis, corrected</li> </ol>	e odor(s) detected? conducted during this idual source compliar cation form submissio idual source compliar rior to the AGP Notifi emissions equal to or b to 7% O <sub>2</sub> on an hourl	site visit according to EPA Methonice, was an annual visible emission, and within 60 days prior to each on the cation form submission? (Rule 62 below the requirements of 100 party average basis and tested according	od 9 (Ref.: Chapter ons test conducted 60 ch anniversary date? (F estandards testing 2-210.300(4), F.A.C.) rts per million by ing to EPA Method	⊠Yes Rule ⊠Yes □Yes	□ No □ No □ No
<ol> <li>(check ☑ appropriate box(es))</li> <li>Were there any objectionable</li> <li>Was a visible emissions test of 62-297, F.A.C.)?</li> <li>In order to demonstrate individays prior to the AGP Notifice 62-296.401(6)(j), F.A.C.)</li> <li>In order to demonstrate indivicompleted within 60 days prior a) Carbon Monoxide (CO) evolume, dry basis, corrected 10 (Ref.: Chapter 62-297, F.A.b.) Oxygen test performed ac</li> </ol>	e odor(s) detected? conducted during this idual source compliar cation form submissio idual source compliar cior to the AGP Notifi missions equal to or b to 7% O <sub>2</sub> on an hourl A.C.)?	site visit according to EPA Methonice, was an annual visible emission, and within 60 days prior to each one were the remaining applicable cation form submission? (Rule 62 pelow the requirements of 100 party average basis and tested according d (Ref.: Chapter 62-297, F.A.)	ons test conducted 60 ch anniversary date? (Formula 1997) e standards testing 2-210.300(4), F.A.C.) rts per million by ing to EPA Method	Yes  Rule  Yes  Yes  Yes  Yes	□ No □ No □ No
<ol> <li>(check ☑ appropriate box(es))</li> <li>Were there any objectionable</li> <li>Was a visible emissions test of 62-297, F.A.C.)?</li> <li>In order to demonstrate individays prior to the AGP Notifice 62-296.401(6)(j), F.A.C.)</li> <li>In order to demonstrate indivicompleted within 60 days prior a) Carbon Monoxide (CO) evolume, dry basis, corrected 10 (Ref.: Chapter 62-297, F.A. b) Oxygen test performed acc) Particulate matter emission dry standard cubic foot (ft³)o</li> </ol>	e odor(s) detected? conducted during this idual source compliar cation form submissio idual source compliar cior to the AGP Notifi missions equal to or b to 7% O <sub>2</sub> on an hourl A.C.)? coording to EPA Meth ons test with results eco- of flue gas, corrected t	site visit according to EPA Methonice, was an annual visible emission, and within 60 days prior to each on the were the remaining applicable cation form submission? (Rule 62 below the requirements of 100 party average basis and tested according to 100 or below the requirements of 7% O <sub>2</sub> and tested according to I	od 9 (Ref.: Chapter ons test conducted 60 ch anniversary date? (Feet a standards testing 2-210.300(4), F.A.C.) rts per million by ing to EPA Method C.)? of 0.080 grains per EPA Method 5	Yes Rule Yes Yes Yes Yes Yes Yes	□ No □ No □ No
<ol> <li>(check ☑ appropriate box(es))</li> <li>Were there any objectionable</li> <li>Was a visible emissions test of 62-297, F.A.C.)?</li> <li>In order to demonstrate individays prior to the AGP Notifice 62-296.401(6)(j), F.A.C.)</li> <li>In order to demonstrate indivicompleted within 60 days prior a) Carbon Monoxide (CO) evolume, dry basis, corrected 10 (Ref.: Chapter 62-297, F.A.b) Oxygen test performed acc) Particulate matter emission dry standard cubic foot (ft³) or (Ref.: Chapter 62-297, F.A.b)</li> </ol>	e odor(s) detected?	site visit according to EPA Methonice, was an annual visible emission, and within 60 days prior to each one were the remaining applicable cation form submission? (Rule 62 pelow the requirements of 100 party average basis and tested according to 1% O <sub>2</sub> and tested according to I	od 9 (Ref.: Chapter ons test conducted 60 ch anniversary date? (Feet and the standards testing 2-210.300(4), F.A.C.) rts per million by ing to EPA Method C.)? of 0.080 grains per EPA Method 5	Yes Rule Yes Yes Yes Yes Yes Yes	□ No □ No □ No
<ol> <li>(check ☑ appropriate box(es))</li> <li>Were there any objectionable</li> <li>Was a visible emissions test of 62-297, F.A.C.)?</li> <li>In order to demonstrate individays prior to the AGP Notifice 62-296.401(6)(j), F.A.C.)</li> <li>In order to demonstrate indivicompleted within 60 days prior a) Carbon Monoxide (CO) evolume, dry basis, corrected 10 (Ref.: Chapter 62-297, F.A.b) Oxygen test performed acc) Particulate matter emission dry standard cubic foot (ft³) of (Ref.: Chapter 62-297, F.A.C.</li> <li>Was all emissions testing corrections.</li> </ol>	e odor(s) detected? conducted during this idual source compliar cation form submission idual source compliar cior to the AGP Notifiemissions equal to or b to 7% O <sub>2</sub> on an hourl A.C.)? coording to EPA Methors test with results exp of flue gas, corrected t .)?	site visit according to EPA Methodore, was an annual visible emission, and within 60 days prior to each one were the remaining applicable cation form submission? (Rule 62 below the requirements of 100 party average basis and tested according to 100 (Ref.: Chapter 62-297, F.A. qual to or below the requirements of 7% O <sub>2</sub> and tested according to 100 party average basis and tested according to 100 (Ref.: Chapter 62-297, F.A. qual to or below the requirements of 7% O <sub>2</sub> and tested according to 100 (Ref.: Chapter 62-297).	od 9 (Ref.: Chapter ons test conducted 60 ch anniversary date? (Forestandards testing 2-210.300(4), F.A.C.) rts per million by ing to EPA Method C.)? of 0.080 grains per EPA Method 5 recommended	Yes Rule Yes Yes Yes Yes Yes Yes Yes Yes Yes	<ul> <li>No</li> </ul>
<ol> <li>(check ☑ appropriate box(es))</li> <li>Were there any objectionable</li> <li>Was a visible emissions test of 62-297, F.A.C.)?</li> <li>In order to demonstrate individays prior to the AGP Notifice 62-296.401(6)(j), F.A.C.)</li> <li>In order to demonstrate indivicompleted within 60 days prior a) Carbon Monoxide (CO) evolume, dry basis, corrected 10 (Ref.: Chapter 62-297, F.A.b) Oxygen test performed acc) Particulate matter emission dry standard cubic foot (ft³) of (Ref.: Chapter 62-297, F.A.C</li> <li>Was all emissions testing corcapacity?</li></ol>	e odor(s) detected? conducted during this idual source compliar cation form submission idual source compliar cition to the AGP Notifiemissions equal to or be to 7% O <sub>2</sub> on an hourly A.C.)?	site visit according to EPA Methodore, was an annual visible emission, and within 60 days prior to each one were the remaining applicable cation form submission? (Rule 62 below the requirements of 100 party average basis and tested according to 100 Grand 1	od 9 (Ref.: Chapter ons test conducted 60 ch anniversary date? (Formula of the standards testing 2-210.300(4), F.A.C.) rts per million by ing to EPA Method C.)? of 0.080 grains per EPA Method 5 recommended cical crematory unit?	Yes  Rule Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	<ul> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> </ul>

PART III: OPERATING/RECORDKEEPING REQUIREMENTS - Rule 62-296.401, F.A.C.		
(check ☑ appropriate box(es))		
Grant Control of the	emperatur	es in the
1. Is there Continuous Emissions Monitoring System (CEMS) equipment installed on each unit to record	mbustion	zone in
primary and secondary chambers where there is a 1.0 second gas residence time in the secondary chamber co	Yes	∏ No
accordance with the manufacturer's instructions?	Yes	
a) Do temperature probes seem to be properly placed?	ording of	
b) Are the following records kept on file, available for inspection for at least two years following the re	oranis or	
measurements, maintenance, reports and records?	⊠Yes	□ No
1) All measurements (including CEMS)	∑Yes	□ No
2) Monitoring device	∑Yes	∏ No I
3) Performance Testing Measurements	Yes	∏ No
4) CEMS Performance Evaluation	Yes	∏ No
5) All CEMS or monitoring device calibration checks	Yes	□ No
6) Adjustments	∑Yes	∏ No
7) Preventive maintenance performed on systems/devices	⊠Yes	∏ No
8) Corrective maintenance performed on systems/devices	K-71 1 00	
2. Was this crematory unit constructed: (check only one 🗹 box)		
a) BEFORE August 30, 1989? (If this box checked, continue on to #3 and skip #4)		
b) ON or AFTER August 30, 1989? (If this box checked, skip #3 and continue on to #4)		
3. If constructed BEFORE August 30, 1989 is the:	⊠Yes	☐ No
a) secondary chamber combustion zone providing at least a 1.0 second gas residence time @ 1600°F?	27100	
b) actual operating temperature of the secondary chamber combustion zone no less than 1400°F	∑Yes	□ No
throughout the combustion process in the primary chamber?	E-21 2 40	
c) cremation in the primary chamber begun after the secondary chamber combustion zone temperature is equal to or greater than 1400°F?	∑Yes	No
is equal to or greater than 1400 F?	KN	
d) required monitoring equipment installed and operational, and providing continuous monitoring to		
record the temperature at the point or beyond where 1.0 second gas residence time is obtained in the	⊠Yes	No
secondary chamber combustion zone according to the manufacturer's instructions?		
<ul> <li>4. If constructed ON or AFTER August 30, 1989 is the:</li> <li>a) volume in the secondary combustion zone sufficient to provide at least a 1.0 second gas residence ti</li> </ul>	me	
(a) 1800° F?	Yes	☐ No
b) the actual operating temperature of the secondary chamber combustion zone no less than 1600°F	_	
throughout the combustion process in the primary chamber?	□Yes	☐ No
c) secondary chamber combustion zone temperature equal to or greater than 1600°F before the cremat	on	
manage having in the primary chamber/	∐Yes	□ No
5. Are appropriate leak-proof containers containing no more than 0.5 % (percent) by weight chlorinated		
	∐Yes	☐ No
a) If the answer to question 4 above is YES, is certifying documentation from the manufacturer that the	ey	
are composed of 0.5% or less by weight chlorinated plastics kept on file at the site for the duration	of	
the in the and for at locat two years after their use?		☐ No
b) If plastic bags are used for the cremation of animals are they non-chlorinated and no less than 3 mi	s	
#L:\1-0	∏Yes	☐ No
c) Are dead animals, which have been used for medical or commercial experimentation, or other	r	
materials including biomedical wastes (Rule 62-210.200, F.A.C.), incinerated at this location?	∐Yes	∐ No
6 During this review period, was the largest batch load cremated 500 pounds per hour or less?	Цres	_
7. Have all crematory operators been trained and certified by a Department-approved training program?	□ 1 62	∐ No
a) Are copies of the training certificates all crematory operators kept on file at the facility for the dura	11011	
of the operator's employment & for an additional two years after termination of employment?	∐Yes	☐ No

PART IV: SPECIAL CONDITIONS AND PROCEDUR	₹FS - Rule 62-296.401, F.A.C.		
A New or Modified Process Equipment	<u> </u>		1
<ol> <li>New or Modified Process Equipment</li> <li>Since the last inspection has there been         <ul> <li>a) installation of any new process equipment?</li> <li>b) alterations to existing process equipment with</li> <li>c) replacement of existing equipment substantial recent notification form?</li> <li>d) If you answered YES to any of the above, did notification form and appropriate fee (Rule 62 local program office?</li> </ul> </li> <li>If a crematory unit has been modified to the extent was required, have all operators been retrained to 3. In the case of new or modified equipment, where a required, has the owner submitted copies of all operators been all operators within the 15 day required window.</li> <li>A in the case of new or modified equipment, where a required, has the owner submitted copies of all operators within the 15 day required window.</li> </ol>	hout replacement?	☐Yes☐Yes☐Yes☐Yes☐☐Yes☐☐Yes☐☐Yes☐☐Yes☐☐Y	No   No   No   No   No   No   No   No
S.Qureshi  Inspector's Name (Please Print)  Inspector's Signature	8/13/09  Date of Inspection  8/13/2010  Approximate Date of Next Inspec	ction	
COMMENTS: VE Test witnessed on Unit # 1, it was open	rating satisfactorily and is in compliance.		

	_									*		
EF	A ·		F	orm Numb	er	$\top$		T	oge	Or	<del></del>	
VISIBLE EMISSION OF	SERVATIO	N FORM	6	continued	on VÉO R	orm Numb	xer Xer			$\Box$		$\top$
Method Used (Girole One) ( Method 9 203A 2038	Other:		L					<del></del>				
			G	Ottovreed	beervation Date			7 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	End	Time 2:	5
Company Name Suptan F	uveral		k	\ <u>Sec</u>	3 -0	15	30	45		Comment		
facility Name Buxton Fu	reval Hom	Ω	ľ	Mn				0				
Sheet Address 110 NE 5th City Okeccholoce	Straet.	<u>·</u>	-		0	0	0	-+				
City O's as all all as	State C L	34972		2	0		.0	0				
O Leccusote	Unit # Operating			3	8	0	0	0				
Process			ļ	4	0	0	හ	0			<del></del>	
Control Equipment	Operating	Woode	l	5	0	0	0	0			<del></del>	
				6	0	O	0	0		<u> </u>		
Describe Emission Point  Vestical Slack.				7	0	0	0	0				
				8	0	0	0	0				`
Height of Emiss. Pt. Start 35 End 35	Height of Erniss. Pt. Rel	End 3 5		9	0	0	0	ပ				_
Distance to Emiss, Pt.	Direction to Emiss. Pt. (	Degrees) End		10	0	0	0	0		·		
	Direction to Obs. Pt. [L			11	0	0	0	0				
Vertical Angle to Obs. Pt. Start End	Stort 15	End C .		<b> </b>			<del>  -</del>	0				
Distance and Direction to Observation Point from	n Emission Point End (00	Ft Earl-		12	0	0	0		<u> </u>		<del></del> -	
				13	0	U	0	0		<del></del> -		
Describe Emissions Start	End Water Droplet Plume			14	0	0	0	0		<u> </u>	<del>-:</del>	<del></del>
Ernission Color Start End	Attached Det	oched None		16	0	0	0	0			_ <del>`</del>	
Describe Plume Background				16	0	٥	8	0	<u></u>		· · · · · · · · · · · · · · · · · · ·	
Blue	End Sky Conditions			17	Ð	0	0	0				· ·
Background Color Stat Blue End Blue	Start Clean Wind Direction	End Clean		18	0	d	ی	б				
Stat 2 -5 M Pita 5-5 YPH	Start SW	End S W		19	0	0	0.	9				
1 2 C C - C - C - C - C - C - C - C - C -	Wet Build lemp.			20	8	0	D	0				·
·	yout Sketch	Draw North Arrow		21	0	B	0	0	1			
3-246A.	,	□π □mn		-	0	10	0	8	†			
SW Wind	一十九	N		22	<del> </del> -	0	10	0	<del> </del>			
7	•			23	0			+	<del> </del>	<u>·</u>	<del></del>	
1 Klasson	anton Point			24	0	10	8	0	┼			
				25	0	10	0	0	<u> </u>			
	) [	7 35 mm	1	26	0	0	0	0				
		<b></b> _□	]	27	٥	0	0	0				
Obser	ver's Position	150 HEET		28	8	0	0	o	<u> </u>			
		Side View		29	0	J	0	0				
140*		Stock With Hume		30	0	0	0	0				
Sun Location Lin	······································	an 🕁		<u> </u>								
Latitude		Wind Declination	+	Obser	vers Norm	e (P1M) HABO	LIR	6	WREST	<u>h'</u> _		
Longitude			ل		ver's Stone		8			Ocate 8	13-0	5
Additional information	<u></u>		٦	Örgar	ization		EP					
	<u> </u>		1	Certifi	ed By	<u></u>				Date 7 -	8-0	·3
			1			13						