

## **PROPANE SAFETY INSPECTION**



Account #_C	unn-	100#		_Name Sus		Address 112 Dale Adams Rd											City_	(ity Sugar Grove				
State NC Zip 28679				Phone <u>828-719-6109</u>				n_12/03/2024 Branch/Location														
Equipm	nent	Гуре		Furnace																		
Manufactu				Rheem			KENMORE															
Year Manu	ıfacture	ed																				
Model #				R951T0603A17M4SNAS			911. 32259591															
Serial #				W322422211			8F718549Q															
Fuel				Propane			Propane															
BTUs (Max	kimum	Input)		56,000			11,000															
Manual Sh	utoff V	'alve		OK			OK															
Sediment	Trap			OK			N/A															
Burner(s) Condition				Service Not Provided			OK															
Combustion Chamber Condition				Service Not Provided			Service Not Provided															
Control/Pilot Safety System				Service Not Provided			Service Not Provided															
Venting System				Service Not Provided			N/A or No															
Combustion Air				Service Not Provided			OK															
Taken Out of Svc or Operation (Tag #)				No			No				Mfr. DOT											
ECK	Seria Seria		Cust.		ontainer Type		Tank %	N	lanufacture	ufacturer		DOT Last Pagual Data		-		Container			elief Val		Fittings Look Tost	
동	6SH 053108 N		N	ASME/DOT ASME	AG/UG/AGUG AG	325 wo	,	Amer	can welding and		<b>Date</b> 2011	Last Requal Date		2 Type	Found. OK	Loc. OK	Cond. OK	Cond.	Date NV	Cap OK	Leak Test OK	
<u> </u>	0011	000100	- 11	AOIVIL	ΑΟ	323 Wg	,	Aillei	ican welaling	anu	2011	IN IN			OIX	OK	UK	OK	140	OIX	UN	
CONTAIN																					_	
<u>8</u> —																					+	
		Mataula	.1	C:	-   0	44			l M	١٤		A.4	1 - 1 //	<u>                                     </u>	D-4	- C - d -	C 1	V+ D	:4:	Durat	4:	
Integr	Material CT (Company Tubing)		Size		rotectio	-121			Mfr. Fisher			Model #			e Code	Cond.		Vent Position		ection		
		CT (Copper Tubing)  CT (Copper Tubing)		3/8		OK OK		ntegral	-				325-3L		_	2023	OK OK	OK OK		OK OK		
2nd S 2nd S				3/8 1/2		OK		nd Stg	Max	KILIOI		3	25-3L			.023	UK	- OK			<u> </u>	
Ziid C	ng C	g C1 (Copper Tubing)		1/2		OIC	- REG								+							
CSST TRAC	CKING	Bonded	□ Voc	□ No □	Unknown	luricdid	tional Acet		<u> </u>	Inknov	wp 6	as Lines C	annad	ПП	Y 🔽 N	Ι/Λ						
(IF APPLICA	BLE)							1 🗀 .							1 2 1	I/ A		. 0				
System Typ	ре   <u> —</u>			Leak Check				+		Pressu					me End Time F				m Operatio			
		Initial/Start Pres		End P	Pressure	Start Tim	e End Tin	ne S	Start Pressure	: E	End Pr	essure Sta	Start	art Time	End II	me F	low Pres	sure Test		-up Pres	sure Test □ WC □ PSI	
1st Stage	5	55 / 40	□ WC ■ PSI		■ PSI	2:30	2:40		PSI			PSI										
2nd Stage	,								PSI			PSI						■ WC	1	2.5	■ WC	
			□ PSI □ WC		□ PSI □ WC			+								-		□ PSI	-	- :	□ PSI □ WC	
			□ PSI		□ PSI				PSI			PSI				_		□ PSI			□ PSI	
			□ WC □ PSI		□WC □PSI				PSI			PSI						□WC □ PSI			$\square$ WC	
			<u> </u>			e was no	ot ready to	be fire	d yet set a g	ood lo	ock up fo	or them v	vhen re	eady t	o fire a	pplianc	e.;					
Performed	Sniff	Test 🔳 Y	$\square$ N	Comme	nts						•			-								
									the service te								ate of ins	pection. I	t does no	t cover la	atent or	
manufacti	uring d	efects, the int	ernal worl	kings of seal	ed equipment	t or structi	ıral compo	nents, an	d cannot be co	nstrue	ed to cove	er future o	r unfore	eseen h	nappeni	ngs.						
I, 🔳 Propert	y Own	er 🗖 Tenant	☐ Auth	orized Repre	sentative, <b>acl</b>	knowled	<b>ge</b> that the	individu	al				en tolo	that c	ertain p	hysical li	mitations	or condit	ions mig	ht preve	nt me from	
performing t	he pro	pane safety re review and w	view infor hat was n	med me of t	the procedure what renairs a	and the o	utcome of	the revie	w; what made to	12     •	melling a have rece	gas leak. ived custo	mer sa	fety int	formatio	n and he	en told to	o read it a	nd share	it with a	II family	
the gas syste	m or a	ppliances; and	options a	vailable for	making recon	nmended	changes to	my gas s	ystem.	m	nembers.			•								
I <b>further acknowledge</b> that:  I have informed the individual performing the propane safety review of all gas-burning appliances and											am satist have bee	ied with th n advised	ie servi to insta	ce wor II one (	k perfor or more	mea. aas and	carbon m	onoxide o	letectors	listed by	,	
gas lines on my property.											nderwrit	n advised ers Labora	tories (	UL) as	an addit	tional me	asure of	safety.		,		
• I have been told what to do if I smell a gas odor or otherwise suspect a gas leak and have been shown how to turn the gas off at the tank.											Propane	provided Safety Bo	oklet (F	PRC-00	5606)							
<ul> <li>I have sme</li> </ul>	lled the	e propane gas	and can d	etect its odo	r.	II £- J.		la tartare			Importa	nt Propan	e Safety	/ Inforr	nation f		nd Your F	amily Bro	chure (PP	RC-00312	.1)	
• I nave beer	ı told t	hat the odorar	nt giving p	oropane its d	istinctive sme	en can fade	e or alminis	rı in intei	nsity.	Ц	Carbon I	Monoxide	DIOCHU	re (PKC	0000/	))						
Zach Dollar															Sus	san Dur	nn					
-			S	ervice Technic	cian Name - Pri	int									Custo	omer Nan	ne - Print					
				100			>	12/03/20	024	$\leq$	3	no	a	M	. <	D	11	7	^	12/0	3/2024	
				Service Techn	nician Signature	2		Dat								stomer Si	gnature				Date	