

** Scheduled for 10/07/2024 **

Reason: 1-SERVICE CALL

CALL BILL 828-808-0242 RINNAI FLOODED FROM HURRICANE, NO HOT WATER

Workorder #: 61942

tbednar

Logged on: 10/07/2024 10:09

Printed: 10/07/2024 10:10

Scheduled For: 10/07/2024

Arrive:

Complete:

ARI Cust#: 262890

S#: 1 DIV: 12 TYP: 1 Zone: HP13

BILL HARPER JR

Tel: (828) 692-1124 SRP: 1 LCD:

598 N LAKESIDE DR

SCT: SDV: 0.00 AMT: 0.00 SRD:

SCY: 27 LTX PTX TWD:

HENDERSONVILLE, NC 28739

CR LIM: \$2,000.00 BAL: .00 HWG:

Delivery: ** Multiple Tanks **

Service Addr: BILL HARPER/598 N LAKESIDE DR./HENDERSONVILLE NC 28739

Instruct: I:OWNS320GM0039541&320GM039524 OSCEOLA LAKE SEE LAKE IST HSE ON LEFT BRICK CALLSTORE @ 692-1124/OAC:P082267

Site Defn:

Installation Component:

ACCT#:262890

WO #:

61942

S #:

1

Call date: 10/07/2024

PD ck# 2036
\$ 1813.65

Tank Monitor: Set Up or Pick Up Monitor ID _____

Product LO Rate F Use WATER Automatic Will Call _____

Dwelling Type: Single Family ___ Multi Family ___ Mobile Home ___ Commercial ___ Agriculture ___

Tank Information			Regulator				
AG or UG	Set Up	Pick up	Brand	Model	Type	Date	Location
Serial No.	110039541	110 39524	MEL	18GR-162H HCS	1st	12/20	
Size	320	320					
Mfg. Date							
Mfg.	Trinity	Trinity					
% LP in Tank	0%	60%					

Pressure Test: Start Time ✓ am/pm @ _____ psi/wc Stop Time _____ am/pm @ _____ psi/wc

Leak Test: Start Time 11:10 am/pm @ 50 psi/wc Stop Time 11:20 am/pm @ 50 psi/wc












Regulator Lock Down: Low Pressure _____ High Pressure _____

Batch# 25364

Date 10/9/24 ^{10/10/24} Technician AP ^{4P/3c+h} Time In 11:40 ^{7:40 am} Time Out 12:00 ^{11:30}

Customer Name Harper Tubing 3/8 1/2 5/8

Account Number 262890 KC Tubing 3/8 1/2

Flare Nut 	NS-4	3/8	Male Flare X Male Pipe Elbow 	49	3/8x1/4
	NS-4	1/2		49	3/8x3/8
	NS-4	5/8		49	3/8x1/2
	NRS-4	1/2x3/8		49	3/8x3/4
	NRS-4	5/8x1/2		49	1/2x1/4
Flare Cap 	26	3/8	Male Flare X Male Pipe Union 	49	1/2x3/8
	26	1/2		49	1/2x1/2
	26	5/8		49	1/2x3/4
Flare Plug 	27	3/8		49	5/8x3/8
	27	1/2		49	5/8x1/2
	27	5/8		49	5/8x3/4
Flare Union 	42	3/8		48	1/4x1/4
	42	1/2		48	3/8x1/4
	42	5/8		48	3/8x3/8
	42R	3/8x1/4		48	3/8x1/2
	42R	1/2x3/8		48	3/8x3/4
Flare Elbow 	42R	5/8x3/8		48	1/2x1/4
	42R	5/8x1/2		48	1/2x3/8
	55	3/8		48	1/2x1/2
	55	1/2		48	1/2x3/4
	55R	1/2x3/8	48	5/8x3/8	
	55R	5/8x3/8	48	5/8x1/2	
Flare Tee 	55R	5/8x1/2	48	5/8x3/4	
	44	3/8	54	3/8x3/8	
	44	1/2	54	3/8x1/2	
	44	5/8	54	3/8x3/8	
	44R	3/8x3/8x1/2	54	1/2x3/8	
	44R	1/2x3/8x3/8	54	1/2x1/2	
Gas Ball Valve Flare X Flare 	44R	1/2x1/2x3/8	54	1/2x3/4	
	44R	5/8x5/8x3/8	54	5/8x1/2	
	44R	5/8x5/8x1/2	54	5/8x3/4	
	T200	3/8	46	3/8x1/4	
M Flare X Female Pipe 	T200	1/2	46	3/8x3/8	
	T200	5/8	46	3/8x1/2	
	500	3/8x1/2	46	3/8x3/4	
F. Pipe X F. Pipe 	500	1/2x1/2	46	1/2x3/8	
	500	5/8x3/4	46	1/2x1/2	
	T300	3/8x3/8	46	1/2x3/4	
	T300	1/2x1/2	46	5/8x3/8	
	T300	3/4x3/4	46	5/8x1/2	
	T300	1x1	46	5/8x3/4	

1/2" Pipe	<u>PII/2S4OT</u>	3/8" Pipe	<u>PI3/8S4OT</u>
Nipple	<u>NIP1/2</u>	Nipple	<u>NIP3/8</u>
Elbow	<u>EL1/290</u>	Elbow	<u>EL3/890</u>
Street L	<u>EL1/290ST</u>	Street L	<u>EL3/890ST</u>
Tee	<u>TEE1/2</u>	Tee	<u>TEE3/8</u>
Union	<u>UN1/2</u>	Union	<u>UN3/8</u>
Cap	<u>CAP1/2</u>	Cap	<u>CAP3/8</u>
Reducer	<u>3/4 x 1/2</u>	Reducer	<u>x</u>

3/4" Pipe	<u>PI3/4S4OT</u>	1" Pipe	<u>PI1S4OT</u>
Nipple	<u>NIP3/4</u>	Nipple	<u>NIP1</u>
Elbow	<u>EL3/490</u>	Elbow	<u>EL190</u>
Street L	<u>EL3/490ST</u>	Street L	<u>EL190ST</u>
Tee	<u>TEE3/4</u>	Tee	<u>TEE1</u>
Union	<u>UN3/4</u>	Union	<u>UN1</u>
Cap	<u>CAP3/4</u>	Cap	<u>CAP1</u>
Reducer	<u>x</u>	Reducer	<u>x</u>

Appliance ✓ Tankless
 Model RL75iP
 Serial DH.CA-124588

Appliance _____
 Model _____
 Serial _____

Appliance _____
 Model _____
 Serial _____

Contract Labor _____
 CO Detector? yes ___ no ___
 If customer supplied: Signature AP

Miscellaneous Parts and Comments
5/8" water water flex line
✓ (# 5/8 x 36 USD)
Pressure test

installed new rimci
RL 75 hook to
existing vent & piping.