## FITZGERALD WATER LIGHT AND BOND P.O. Box 667 FITZGERALD, GA 31750

(229) 426-5400

TO: ANTHONY ROSS

237 VICKERS ROAD WRAY, GA 31798

INVOICE NO: 53108

DATE: 3/18/25

CUSTOMER NO: 3609/3688

TYPE: RR - Residential Trwin Co

QUANTITY		Kesidelicia	I Irwin Co	
QUANTITY	DESCRIPTION	UNIT PRICE	EXTENDED PRICE	
1.00	MDSE - Appliances SERIAL #SH UA 119852	1,080.04	1,080.04	
1.00	Inventory item selected for charge Quantity: 1.00 TANKLESS WTR HTR MDSE - Appliances	R75 LP	0163010	
1.00	Inventory item selected for charge Quantity: 1.00 PIPE COVENCE 4 P	177.30 code: AP-6000	177.30 0163011	
	Inventory item selected for charge Quantity: 1.00 PLUMBING INSTALLA	69.60	69.60 0163032	
1.00	Sales Tax	106.16	106.16	

TOTAL DUE:

\$1,433.10

## PLEASE DETACH AND SEND THIS COPY WITH REMITTANCE

DATE: 3/18/25 DUE DATE: 3/28/25 NAME: ROSS, ANTHONY

CUSTOMER NO: 3609/3688

TYPE: RR - Residential Irwin Co

REMIT AND MAKE CHECK PAYABLE TO: FITZGERALD WATER LIGHT AND BOND P.O. Box 667 FITZGERALD GA 31750

INVOICE NO: 53108 TERMS: NET 10 DAYS

AMOUNT:

\$1,433.10 p - 200.00

WPC 28-048 • Walker Printing • (229) 423-4327

Delivery Man / Technician Signature

212 212 Office:	JBC VICK DA	Ross	(EA	igle's	Nort						ERS		
	VICA DA	1935 Lons	Rai	gkis	Noch		1		/	,			,
	SA	ens	Ra		1401	Cotto	Gell Date	):	3/18/	25	Date Reque	ested: 3/2/	25
				<u>d</u>			Instr	uctions	: 5zt	tax	ic/m	ant in	Hen
							-	h.	enten				
	ck Item:	Central H	Home:	Space	Heater 2	10/		T					
turer			-saung 1	Opace	neater 2	Water	Heater 3		ange 4	Clothe	s Dryer 5	6	
).													
					C	11/11/		2		-			
	NV N				J	M. UH	-1198	52					
			000		000	oursi	ve_						
			000		000	180			N/A		N/A	000	000
hutoff (Install	ed/Existing)					1000	<i>J</i>						
						1.Note	affed						
						90	-						
		1		1					V				
INDER /	120 Y			V						V			
SERIA	L NUMBER	R MFR. M	IFR. DAT	E Last Te	est Date	Location	Tank Con	d. Pair	nt Pigtail	Fittings	Gauge _		
24'	70137	worth	2023	3/20	1/25-1	atild		200	211.	.14	4	odnic. Date	Cap Leak Test
GULATOR (			ON	Jojo	Jrs V	V17066	New	YV TA	INTW	NEW	New 1	Van - 1	En Smin
MATE		ŞIZE	REGU DATE	LATOR CODE			MFR	. ]	MODEL	R	EG. VENT	HOW	FLOW
ST CA	pen	1/2	02/	23	NE	2	Rego		LV40484	1 4	evel	Done	PRESSURE // IN. WC
													PSIG
													IN. WC
SINGLE Start Pressure End Pressure		е Т	Time Held System Ok			ОК	Comments:						
PS		(PSIG)	5	MIN		101	K.						
(Inches	W.C.)	(Inches W.C.)		+									
rn off gas in car ropane and can be Consumer s deficiencies a	se of emergence of detect its odo	(Please Print) cy. r. ion.	and cann	ver latent or ot be constr	o the service manufactu wed to cove	e techniciar ring defects er future de	a and s, the fects	Reference	Certify that	And I have co	(Please Prinmpleted the System Prinmpleted th	t) and a stem Check as prescuerformed Pressure Te	st DVe
	hutoff (Install  LINDER SERIA  SERIA  GULATOR (  MATE  ST  ID  Covers (propane/ Inditions existin of sealed equipi penings.  The off gas in car propane and ca	hutoff (Installed/Existing)  LINDER 20 X SERIAL NUMBER  SERIAL NUMBER  QUATOR OPERATIO  PIPING  MATERIAL  CAPAN  ST  (Inches W.C.)  CT  (PSIG)  CI (Inches W.C.)  CONTROL (Inches W.C.)	hutoff (Installed/Existing)  LINDER	hutoff (Installed/Existing)    Description	hutoff (Installed/Existing)  INDER	hutoff (installed/Existing)    Downers (propane/LP-Gas) items and equipment visible and accessible to the service did gealed equipment, or structural components, and cannot be construed to coverigness.   CP-Gas   CP-Gas	AK TEST  Start Pressure End Pressure Time Held System (gropane/LP-Gas) items and equipment visible and accessible to the service technician deficiencies and can detect its odor. In the consumer Safety Information. deficiencies and or or operations, it any, clearlly explained to me. https://doi.org/10.100/10.10000/10.1000/10.1000/10.1000/10.1000/10.1000/10.1000/10.1000/10.1000/10.1000/10.1000/10.	Deversi (propane/LP-Qas) items and equipment visible and accessible to the service technician and influence service). The Consumer Stephings.  Deversi (propane/LP-Qas) items and equipment visible and accessible to the service technician and influence service). The Consumer Stephings.  Deversi (propane/LP-Qas) items and equipment visible and accessible to the service technician and influence service). The Consumer Stephings.  Deversi (propane/LP-Qas) items and equipment visible and accessible to the service technician and influence service). The Consumer Stephings.  Deversi (propane/LP-Qas) items and equipment visible and accessible to the service technician and influence service). The Consumer Stephings.  The Glass Print)  The Graph of Consumer Stephings it and cannot be construed to cover future defects and cannot be construed to cov	D. RETROP  SH. VIA-119852  OUTSIDE  OUT	D. RE[80e SH, UA-119852 OUTSIDE SH, UA-119852 OUTSIDE SH, UA-119852 OUTSIDE SH, UA-119852 OUTSIDE SERIAL NUMBER MFR. MFR. DATE Last Test Date Location Tank Cond. Paint Pigital ALTO 137 Department of Series Standard Management Visits and Series Standard Management Visits Series Series Standard Management Visits Series Se	ANTERIAL SIZE DATE CODE CONDITION MFR. MODEL REGULATOR REGULATOR MFR. MS. J.	D. REISOR  SH. UAJ-119852  DUTSI ARE  DOUGLES AND DOUBLE AND NIVA  NIVA  NIVA  NIVA  NIVA  LINDER LADY  SERIAL NUMBER MFR. MFR. DATE Last Test Date Location Tank Cond. Paint Pigital Fittings Gauge  LINDER LADY  SERIAL NUMBER MFR. MFR. DATE Last Test Date Location Tank Cond. Paint Pigital Fittings Gauge  LINDER LADY  SERIAL NUMBER MFR. MFR. DATE Last Test Date Location Tank Cond. Paint Pigital Fittings Gauge  LINDER LADY  SERIAL NUMBER MFR. MFR. DATE Last Test Date Location Tank Cond. Paint Pigital Fittings Gauge  LINDER LADY  SERIAL NUMBER MFR. MFR. DATE Last Test Date Location Tank Cond. Paint Pigital Fittings Gauge  LINDER LADY  SERIAL NUMBER MFR. MFR. DATE Last Test Date Location Tank Cond. Paint Pigital Fittings Gauge  LINDER LADY  SERIAL NUMBER MFR. MFR. DATE Last Test Date Location Tank Cond. Paint Pigital Fittings Gauge  LATY 13.3 Janks William Willia	Description of the service technician and descriptions robbe and accessible to the service technician and descriptions robbe and accessible to the service technician and descriptions robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and related to robbe and accessible to the service technician and robbe and accessible to the service technici