## Gas Servicing Record



<b>Sa</b> 3090				G	as	Serv	VICI	ngı	Kec	orc	1		COMME	HEATING LTE	DOMESTIC		
Certificate	Job Ref	i	16311		Address									terra l'incontinue l			
Number 1207	Eng. Na	me	Jack Will		Unit 1-2, 403 Broad Lane												
1207	Gas Safe		5554876	(	Coventry												
Company Work Carried 19/12/23				CV5 7AX +44 02477170800													
Gas safe No : out Date																	
	Next Service 19/12/24 due Date																
Site Address : . Occupier Heronbank Apartments Staff Flat No 78 CV4 7AI					Is the Job Complete Yes   Unsafe situation identified (classification) No												
					Has a Warning notice been issued												
Sheet	1	of				arning notice number											
						appliance											
Have you co Yes	ompleted a	ill risk as	ssessme	nts :	Has the	responsil	ble pers	on been i	nformed								
How many a	appliances	have be	en teste	d	One												
	iance No.		No 1	D OF STREET		No 2		-	No	3			No 4				
	Make Model			RCESTER COMPACT													
	ance Type			ensing Boilers													
R	Ref No			.00038562													
	ocation			Kitchen Good					_								
	ondition iance No.		No 5	0000		No 6			No 7	7			No 8				
	Make																
	Model								_								
	ance Type tef No																
	ocation															·	
	ondition									_						-	
Appliance N Flue		lo1	F	102	N	103	ſ	104	N	o5	N	06	N	lo7	N	08	
Туре		ed type C53	-														
Flue flow satisfact Spillage test		Va															
satisfactory Termination		J/a															
satisfactory Visual condition of	fluo	es															
satisfactory Flame proving	Ŷ	es															
satisfactory Burner lock out ti		J/a															
(seconds)		3															
Temp t/stat opera satisfactory	1	'es															
Ventilation Type Mechanical vent /	fluo	I/a	<b> </b>								ļ						
interlock satisfact	ory	J/a															
level (cm <sup>2</sup> )	liah	l/a															
Reqd Ventilation H level (cm <sup>2</sup> )		I/a															
Badged Rating ( Nett) Actual Ventilation																	
level (cm <sup>2</sup> )	I.	l/a			_ <b>_</b>												
Actual Ventilatio High level (cm <sup>2</sup>	) N	l/a															
Ventilation Satisfactory	N	l/a															
Firing Mod Heat input ratin	a	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
KW	in/a	25	ļ	ļ	<u> </u>	I	<u> </u>			ļ	ļ					┝──	
Gas Burner Press Gas Flow Rate		N/a														──	
m³/hr. Ambient (Room	N/a	N/a		<b> </b>			<u> </u>									┣──	
Temperature (% Flue Gas	c) 23.9	23.5				<u> </u>											
Temperature (°C CO/CO <sup>2</sup>		39.7	<b> </b>	<b> </b>												──	
Ratio	0.0000	0.0001	<b></b>			L										┝──	
Oxygen (O²)%	5.2	6.8															
Carbon Monoxic (CO) ppm	2	6															
Carbon Dioxide (CO <sup>2</sup> )%	8.94	8.05															
Excess	33.2	47.8	1	1													
Air Gross	88.4	89.1	1	1		1											
Efficiency Is the appliance						I	<u> </u>	I								<u> </u>	
safe to use	Si	afe															

						Gas II	ghtness Te						
Gas tightness test carried out (Yes / No)		Total Installation volume (m <sup>3</sup> )				Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		Electric	Tightness test result (Pass / Fail)
Where was the Te carried out from?	stECV	Let by te (mins)	st duration	1	Volume sm occupied s		smallest I space (m <sup>3</sup> )	)		Smell of gas		No	Pass
Scope of work (e.g. IGE/UP/1B			tion period	1	1		Tightness test pressure (TTP)					CO Alarm	
IGE/UP/1 or 1A or (n 1B)		(111115)	(mins)				(mbar)				alled	Date Of Expiry	CO Pass/Fail
Installation (New / Existing Existing / Extension)		Tightness test duration (mins)		2		Actual pressure drop (mbar)		0		Yes		08/2033	Pass
						Meter							
Meter Location Meter box outside		Meter room secure		N/a		Meter room key labelled		N/a		Standing pressure at meter (mbar)			Working pressure at Appliances (mbar)
Meter size U6		Meter accessible		Yes		Meter room ventilated		N/a		Working pressure at meter		19.66	18.83
ECV labelled Yes		Does ECV operate easily		Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter			Meter Labelling Correct
Pipework colour Yes coded /identified		Line diagram at meter (current)		N/a		Clear of combustibles		Yes		Installation cross bonded		Yes	Yes
from point of Test Gas pipe supporte (Where Visible)	ed Yes							Flue Dilutio	n (CO₂) %	N/a		Air Sample (CO₂) %	N/a
from point of Test Manometer Make	Kane	<u> </u>	Serial N	lo	053421095		Analys	er Make	Testo		ç	Serial No 618	57248
No 1 Condense terr No 2 No 3 No 4 No 5 No 6	ninates into rainwater de	Defer own pipe	cts				Condense	either needs a n	eutraliser or	Remedial wo		quired	
No 7													
No 8 Parts used			Part Number			lber	Qty		th fo in Sa	eclaration of Gas sa at all of the work de rm has been satisfa accordance with the afety (Installation & I dustry standards a	scribed on this ctorily completed current Gas Jse) regulations,		
Name	Engineer's Signature												
No Print Name	о о												

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm

Photo of Unsafe Situation	Defect 1	Defect 2
Defect 3	Defect 4	Defect 5
Defect 6	Defect 7	Defect 8