Gas Servicing Record

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30909 COMMERCIAL INDUSTRIAL DOMESTIC																	
Certificate Number	Job Ref		15064		Address : Unit 1-2, 403 Broad Lane												
967	Eng. Na	me	Sean Mol	oney													
	Gas Safe	ID No	5395175		Coventry												
Company Gas safe No :	Work Carried 02/08/23 out Date			CV5 7AX +44 02477170800													
20000	⁹ Next Service 02/08/24 due Date																
Site Address :																	
	•			ľ	Is the Job Complete Yes												
. Occupier					Unsafe situation identified (classification) No												
Heronbank A	partments				······································												
Staff Flat No	90																
CV4 7AI																	
					Has a Warning notice been issued												
Sheet	1	of			Warning notice been issued Warning notice number												
	-				Has the a			helled									
Have you co	npleted a	ll risk as	sessmer						nformed								
Yes	protod d	in non a			Has the responsible person been informed												
How many ap	pliances	have be	en teste	d							One						
Applia	nce No.		No 1			No 2		•	No 3	}			No 4				
	ake			RCESTER													
		-+		COMPACT ensing Boiler	s				-								
	ce Type f No	-+		00058506	215												
	ation			Kitchen													
	dition			Good													
	nce No. ake		No 5			No 6 No 7 No 8											
	odel																
	се Туре																
	f No																
	ation dition																
Appliance No		01	N	lo2	N	03	N	lo4	N	05	N	06	N	07	Nc	18	
Flue		led type C		102		00		10-1		00	I. I.	00		01	Ne		
Type Flue flow satisfactor	-																
Spillage test	, N																
satisfactory Termination	-																
satisfactory Visual condition of flu	Y																
satisfactory Flame proving	Ŷ																
satisfactory	N	/a															
Burner lock out time (seconds)		2															
Temp t/stat operation satisfactory	n y	es															
Ventilation Type	N	/a															
Mechanical vent / flu interlock satisfactor	/	/a															
Reqd Ventilation lov level (cm ²)	V N	i/a															
Reqd Ventilation Hig level (cm ²)	h N	i/a															
Badged Rating (kW Nett)	2	5															
Actual Ventilation lo	w N	[/a	1		1						t in the second s						
level (cm ²) Actual Ventilation	N																
High level (cm ²) Ventilation	N				1												
Satisfactory Firing Mode	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Heat input rating	Unable to test			riigii	LOW	riigh	LOW	riigii	LOW	riigii	LOW	riigii	LOW	riigii	LOW	riigii	
KW Gas Burner Pressur	_	N/a			+												
Gas Flow Rate	e N/a N/a	N/a N/a			-												
m ³ /hr. Ambient (Room)	-																
Temperature (°C) Flue Gas	20.9	20.4															
Temperature (°C)	51.4	58.2			ļ												
CO/CO ² Ratio	0.0001	0.0003															
Oxygen (O²)%	5.9	4.6															
Carbon Monoxide (CO) ppm	7	25			[
Carbon Dioxide	8.54	9.29	1	1	1						t in the second s						
(CO ²)% Excess	39.3	28.1	1	1	1					-	1						
Air Gross	_																
Efficiency	88.4	88.2			 						ļ						
Is the appliance safe to use	Sa	afe															

Gas Tightness Test															
Gas tightness test Yes carried out (Yes / No)		Total Installation volume (m ³)		0.00176		Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		Electric		Tightness test result (Pass / Fail)	
Where was the Test carried out from?			1			Volume smallest occupied space (m ³)		0		Smell of gas			Pass		
Scope of work (e.g. IGE/UP/1B		Stabilisation period		1			Tightness test pressure (TTP)					CO Alarm			
IGE/UP/1 or 1A or (mins) 1B)			(mbar)		6(11)			CO Alarm Inst	CO Alarm Installed		,	CO Pass/Fail			
Installation (New / Existing Existing / Extension)		Tightness test duration (mins)		2		Actual pressure drop (mbar)		0		Yes		10/2033		Pass	
						Meter	Informatio	n							
Meter Location Externally front of property		Meter room secure		Meter box		Meter room key labelled		Meter box key		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		t 21.44		20.65	
ECV labelled Yes		Does ECV operate easily		Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter		Yes		Meter Labelling Correct	
Pipework colour Yes coded /identified		Line diagram at meter (current)		N/a		Clear of combustibles		Yes		Installation cross bonded		Yes internally		Yes	
from point of Test Gas pipe supported (Where Visible)	Yes			Flue Dilution (CO ₂) %		N/a		Air Sample (CO ₂) %		N/a					
from point of Test Manometer Make	Testo	<u> </u>	Serial N	lo	N/a		Analys	er Make	Testo			Serial No	6185	7248	
-	e assembly broken discharges into rainwa	Defe ter pipe wo						oth l/h and r/h l acid neutralise	•			equired vaste pipes internally			
No 3															
No 4 No 5															
No 6															
No 7															
No 8						Part Nur	mbor	04							
Parts used								Qty 1	1			Declaration of Gas that all of the work form has been sation accordance with	cribed on this torily completed		
Co alarm								2	2			Safety (Installation & Use) regula industry standards and procedu		, 0	
L/h and r/h hinge assem	bly														
Print Sean I Name	Engineer's Signature														
The work has been	n carried out to my	/ satisfac	tion. I agree	to pay fo	r all charge	eable work	carried out	and the cos	st of any pa	arts ordered and	d/or su	ipplied.			
No person present Print Name				Custo	mer Signature										

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

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