Gas Servicing Record



Sa 3090				G	as	Serv	VICI	ngı	Kec	orc	1		COMME			
Certificate	Job Ref		15342		Address											
Number 1056	Eng. Name Sean Moloney				Unit 1-2, 403 Broad Lane											
1050	Gas Safe		5395175		Coventry											
Company Work Carried 25/09/23				CV5 7AX +44 02477170800												
Gas safe No : 30909			25/00/04		4											
	Next Service 25/09/24 due Date															
Site Address : . Occupier Heronbank Apartments Staff Flat No 101 CV4 7Al					Is the Job Complete Yes Unsafe situation identified (classification) No											
								en issued								
Sheet	et 1 of 3				Warning notice number											
Have you c	ompleted a	l rick oc	seesemer			appliance		abelled on been i	nformed							
Yes	ompleted a	ii iisk as	sessinei			responsi	bie pers	on been i	nionneu							
How many a	appliances	have be	en teste	b							One					
	iance No.		No 1	DODOTO		No 2			No	3			No 4			
	Make Model		WO	RCESTER 2000												
	ance Type			ination Boiler	r											
	Ref No			00058606												
	ocation ondition			Kitchen Good												
	iance No.		No 5	0004		No 6			No 7	7			No 8			
	Make															
	Model ance Type															
	tef No															
	ocation															
	ondition	-1	N	lo2		lo3		104	N	o5	N	06		107	NL	08
Appliance N Flue	Room sea		K	102	ľ	105		104	N	05	N	00		107		00
Type Flue flow satisfact																
Spillage test	N															
satisfactory Termination	Y															
satisfactory Visual condition of																
satisfactory Flame proving																
satisfactory Burner lock out ti																
(seconds) Temp t/stat opera																
satisfactory Ventilation Type																
Mechanical vent /	flue															
Reqd Ventilation		'a														
level (cm ²) Reqd Ventilation H	ligh N	'a														
level (cm ²) Badged Rating (I	xW 2	5														
Nett) Actual Ventilation																
level (cm ²) Actual Ventilatio	n N															
High level (cm ² Ventilation) N						<u> </u>									
Satisfactory Firing Mod		a High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratin KW		N/a														
KW Gas Burner Press	sure N/a	N/a	1		1									1		
Gas Flow Rate m³/hr.	N/a	N/a														
Ambient (Room Temperature (%		20.4			1		1						1	l		1
Flue Gas Temperature (%	45.9	51.5		1	1		1									1
CO/CO ²	0.0001	0.0007	1	İ			1							1		
Ratio Oxygen	5.4	4.1		<u> </u>			<u> </u>		l							
(O ²)% Carbon Monoxid		67														
(CO) ppm Carbon Dioxide		9.60			1											
		9.00	1	I	ļ	 	ł			ļ				<u> </u>		
(CO ²)% Excess		22 r														
Excess Air	34.8	23.9														
Excess	34.8 88.7	23.9 88.5														

						Gas II	ightness Te									
Gas tightness tes carried out (Yes / No)	t Yes Total Installation volume (m ³)		0.001048		Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		Electric		Tightness test result (Pass / Fail)			
Where was the To carried out from?		Let by test duration (mins)		1		Volume smallest occupied space (m ³)		19.2		Smell of gas		N/A		ass		
Scope of work (e IGE/UP/1 or 1A o		Stabilisation period (mins)		1		Tightness test pressure (TTP)		20		CO Alarm						
1B)					(mbar)		CO Alarm Installed			Date Of Expiry		CO Pass/Fail				
Installation (New Existing / Extension)	isting / duration (mins)		2		Actual pressure drop (mbar)		0		Yes		09/2024		Pass			
						Meter	Informatio	n								
Meter Location	er Location Externally front of Meter room secure property		Meter box		Meter room key labelled		Meter box key		Standing pressure at meter (mbar)				/orking pressure t Appliances nbar)			
Meter size	e U6 Meter accessible		Yes		Meter room ventilated		N/a		Working pressure at meter		t 21.70		0.18			
ECV labelled	elled Yes Does ECV operate easily		V operate	Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter		Yes		leter Labelling orrect		
Pipework colour coded /identified from point of Test	dentified meter (current)			N/a		Clear of combustibles		Yes		Installation cross bonded		Yes internally		es		
Gas pipe support (Where Visible) from point of Test	ed Yes							Flue Dilution	ilution (CO₂) % N/a			Air Sample (CO ₂) %		N/a		
Manometer Mak		<u> </u>	Serial N	0	N/a		Analys	er Make	Testo			Serial No	61857	248		
		Defeo	cts							Remedial w	ork re	quired				
No 1																
No 2																
No 3 No 4																
No 5							_									
No 6							-									
No 7																
No 8																
Parts used					Part Numbe			er Qty				Declaration of Gas safety: I confirm that all of the work described on this form has been satisfactorily completed in accordance with the current Gas				
											s	Safety (Installation & Use) regulations, industry standards and procedures.				
Print Sea Name	n Moloney		Engine	er's Signa	ature	C	R	\wedge								
The work has be	en carried out to my	y satisfaction	on. I agree	to pay fo	r all charge	able work	carried out	and the cost	of any pa	irts ordered and	d/or su	pplied.				
No Print Name						ure										

	Tightness Test Carried out from this Valve 'Label'	
EMERGENCY CONTROL VALVE and		
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	Report for the second	

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