GAS INSTALLATION / SAFETY RECORD

The work recorded on this form should be carried out by a competent, registered gas engineer/operative in accordance with the current Gas Safety (Installation & Use) Regulations, Building Regulations and any manufacturers instructions.

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Customer / Tenant / Pitch or Location: (delete as applicable)				Company details:					
Name: Theore Caroling				Name: Premier Runsing					
Address:	Ad	dress:							
				1 1					
Postcode				Postcode					
Tel No.				Tel No. 07952921913					
Landlord / Letting Agent / Park: (delete as applicable)				Gas Safe Registration No. 518778					
Name: TRAILOR No 6				NB. To Customer, Tenant, Landlord or Responsible Person.					
Address:				It is important that the company details above and the Gas Safe					
				registration number are filled in by the gas engineer/operative working on site.					
				as Safe may be	e contacted to	check registr	ration, ask the		
Postcode				attending gas engineer/operative for the Gas Safe contact					
Tel No.			te	lephone number					
Type of Work done: (tick box) Safety Check Ins				tallation Service Repairs					
Meter/Emergency Yes Gas Meter and Installation				Yes 🔽	Gas Installation	on Tightness	s Yes		
Control Accessible? No	Satisfac		Test Satisfact		No 🗆				
Fuel Type: (tick box) Natural Ga		Is the Installation Safe to Use: (Yes/No)							
		L.P.G.							
Appliance Details:	Answer	1	2	3	4	5	6		
LOCATION									
OWNER									
TYPE		FRYER	FRYER						
MAKE		imperiar	IMPER		Bucco		/		
MODEL		ar-40	Cits-	40 4444485					
FLUE TYPE	RS/OF/FL	OF	OF		FIL				
FUEL TYPE	NG/LPG	49	LPC	i LPG	LPG				
INSPECTED/SERVICED	I/S	l l	(1	1				
VENTILATION SATISFACTORY	Y/N/NA	9	4	4	4				
SAFETY CONTROL(S) WORKING	Y/N/NA	9	4	ч	ч				
FLUE TERMINATION SATISFACTORY	Y/N/NA	4	4	NA	NA				
FLUE VISUAL CHECK	P/F/NA	P	P	NA	- A	/			
FLUE FLOW SATISFACTORY	P/F/NA	1	1	NA	NA				
SPILLAGE TEST SATISFACTORY	P/F/NA	1	1	NA	NA				
WORKING PRESSURE or HEAT INPUT	mbar, kW/h	27:2 KW	27:2	KW 3:5Kh	3.5KW				
FLUE GAS ANALYSIS PERFORMED	Y/N/NA	NA	2 1	N/A	N/A				
ANALYSIS RESULT CO CO2 RATIO	%	762pm	814 p	pm 821 pp	- 755 ppm.				
APPLIANCE SAFE TO USE	Y/N	4	4	9	9				
WARNING LABEL ATTACHED	Y/N	2	2	2	N	1			
WARNING NOTICE ISSUED	Y/N	2	2	2	1				
REASON CODE - ID/NCS/AR/NCA									
Appliance Details of any faults	s/remedial	work require	ed:	Details of ar	y work carried	out:			
1						OUTSIDE COZ SSO PPM			
2					COME OF TRANSC 1957 RAM				
3									
4									
5									
6	OCKATNA	PRESSIVE	4211	mbar,					
	on norminal	out by mysel	f on the			Date:			
I certify that the above work w The customer / tenant / landlord / responsible p	as carried (erson has been	informed of any far	ults/remedial	work required to bring	the installation up to s				
					Gas Safe Card Serial No.				
Operative Name: (in capitals) Signed: (by Operative)					2 75 4 4 78				
					Number of Ap		d:		
Customer Name: (in capitals) Signed: (by customer)					Trumber of Ap	phanoos reste	tu. 4		