CD/11 oil firing servicing & commissioning report



Plumbing & Heat-

Company

Address

Registered Business Details

Plumbing & Heating Ltd

Mullacott Farm

PLEASE COMPLETE ALL THE UNSHADED AREAS

Job Address

MR BROOKS

Address OTTER POOL BARN

Name

<u>Devon</u> Postcode <u>EX34 8NA</u> Tel. №					TWITCHING PARK LANE WEST STOFORD BARTON				
						Postcode <u>EX34 8</u>	Postcode <u>EX34 8PJ</u> Tel № <u>07970538998</u>		
						Reason for atten	ding today BOILER SERVICE		
Pre-commissioni	ng checks /	Legislation							
1. Is there a coinstallation work		CD/10 (or e	equ	ivalent) for t	ne NA				
2. If the installer Building Notice?	is not a Com	npetent Pers	son	, is there a	NA		If YES , insert Ref № here		
Appliance Make GRANT VORTEX		ORTEX		Model	PRO BO	OILER HOUSE 46/58	Serial Nº	195541240316151	
Burner Make	RIELLO			Model	RDB 3.2	2	Туре	PJ	
Tank Material M P	/ P	Bunded?	Υ	Flue Type	BF/HL		Fuel Type	C2	
_	Oil firing & commissioning schedule (Confirm in accordance with OFTEC industry standard checklist and tick as appropriate)								
№ Schedule Ite	em			Checked?	Passed?		Parts fitted / Observation	ns .	
1 Oil storage			Υ	Υ					
2 Oil supply s	system		Y	Y					
3 Air supply			Y	Y					
4 Chimney / flue			Y	Y					
5 Electrical safety		Υ	Υ						
6 Heat excha	nger		Y	Y					
7 Combustion chamber		Υ	Υ						
8 Pressure jet burner		Υ	Υ						
						1875		80.00	







9	Vaporising and wallflame burne	er -		-							
10	Wallflame burner (additional)	-		-							
11	Appliance safety controls	Y		Υ							
	Heating System Service	N		-							
12	Controls check	Y		Υ							
13	System check—Hot water type	-		-							
14	System check—Warm air type	-		-							
	ortant comments The comments melations, Control of Pollution and Britis			on rem	nedial work	necessary to er	nable th	ne installat	ion to comply with the re	equirements of the	Building
	lly a copy										
	Test results It is important to keep a record of the combustion analysis results—if they have been carried out electronica of the printout should be attached to all copies of the service schedule and report Printout attached? Y										
Pur	np pressure 9.5 Bar	Efficie	ncy	Net	98.4 %	Gross		88.6 %			
Pur	np vacuum N/A Bar №	Comb	ustion	Smoke	0-1		СО	8 ppm	Excess air		18.8 %
Dra	ught mm / WG	Nozzlo	9	Size	1.35		Angle	80 degs	Pattern	S	
CO	13.1	Oil flo	w rate	Low	cc/min	High		_ cc/min			
Flue	e gas temp 66 ºC	DHW	flow rate	Cold	N/A l/min	Hot		N/A I/min			
Technician's Signature: <i>G Gardner</i>					Print Name: JOHN GARDNER						

Date: 23/06/24

OFTEC Reg. Number: 27886