



CD/11 oil firing servicing & commissioning report

Plumbing & Heat-

PLEASE COMPLETE ALL THE UNSHADED AREAS

Registered Business Details		Job Address	
Company	<u>Plumbing & Heating Ltd</u>	Name	<u>MR BROOKS</u>
Address	<u>Mullacott Farm</u>	Address	<u>OTTER POOL BARN</u> <u>TWITCHING PARK LANE</u> <u>WEST STOFORD BARTON</u>
	<u>Devon</u>		
Postcode	<u>EX34 8NA</u>	Tel. N°	
Company OFTEC Registration Number	<u>C9816</u>	Postcode	<u>EX34 8PJ</u>
		Tel N°	<u>07970538998</u>
		Reason for attending today <u>BOILER SERVICE</u>	

Pre-commissioning checks / Legislation1. Is there a completed CD/10 (or equivalent) for the installation works? **NA**2. If the installer is not a Competent Person, is there a Building Notice? **NA**If **YES**, insert Ref N° here

Appliance Make	GRANT VORTEX	Model	PRO BOILER HOUSE 46/58	Serial N°	195541240316151	
Burner Make	RIELLO	Model	RDB 3.2	Type	PJ	
Tank Material M / P		Bunded? Y	Flue Type	BF/HL	Fuel Type	C2

Oil firing & commissioning schedule (Confirm in accordance with OFTEC industry standard checklist and tick as appropriate)

N°	Schedule Item	Checked?	Passed?	Parts fitted / Observations
1	Oil storage	Y	Y	
2	Oil supply system	Y	Y	
3	Air supply	Y	Y	
4	Chimney / flue	Y	Y	
5	Electrical safety	Y	Y	
6	Heat exchanger	Y	Y	
7	Combustion chamber	Y	Y	
8	Pressure jet burner	Y	Y	

9	Vaporising and wallflame burner	-	-	
10	Wallflame burner (additional)	-	-	
11	Appliance safety controls	Y	Y	
Heating System Service		N	-	
12	Controls check	Y	Y	
13	System check—Hot water type	-	-	
14	System check—Warm air type	-	-	

Important comments The comments may include advice on remedial work necessary to enable the installation to comply with the requirements of the Building Regulations, Control of Pollution and British Standards

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Test results It is important to keep a record of the combustion analysis results—if they have been carried out electronically of the printout should be attached to all copies of the service schedule and report

Printout attached?

Y

Pump pressure	9.5 Bar	Efficiency	Net	98.4 %	Gross	88.6 %	
Pump vacuum	N/A Bar	Combustion	Smoke	0-1	CO	8 ppm	Excess air
Draught	mm / WG	Nozzle	Size	1.35	Angle	80 degs	Pattern
CO ₂	13.1 %	Oil flow rate	Low	—	High	—	
Flue gas temp	66 °C	DHW flow rate	Cold	N/A	Hot	N/A	

Technician's Signature: *J Gardner*

Print Name: JOHN GARDNER

OFTEC Reg. Number: 27886

Date: 23/06/24

