

OFTEC REGISTERED TECHNICIAN'S FORM

CD/11 oil firing servicing & commissioning report

OFTEC PLEASE COMPLETE ALL THE UNSHADED AREAS.	
Customer (site) address LODGE FARM Itos	Company details ANDERSON HTC
HULL WAD YOUR	Technician name M. AND ENSON
OFTEC Company Reg No. C104 37	Technician's Reg No. C10437'
Pre-commissioning checks / Legislation (Tick as appropriate) 1 If completing commissioning works, is there a completed CD/10 (or equivilent) for the installation works? 2 If the installation has been completed by a Non-Competent Person, is there a building control notice? If YES to question 2, insert Building Control Ref. No.	
Appliance make TILANCO Model EUNOSZA Serial No. 2274 0197 0018	
Burner make (), (200) Model (M2000) Type PJ/Vap(S)/Vap(P)/Wallflame	
Tank Type Metal Plastic Bunded Flue Type CF BF / LLD	
Call type (Tick as appropriate) Service Commission Breakdown Manufacturer's Warranty Return Visit	
Oil firing service and Tick if commissioning schedule passed	Parts fitted/Observations
1 Oil storage	
	O CURBAT STANDAMOS
3 Air supply	
4 Chimney/flue	
5 Electrical safety	OF DETBRIORATION & CHANACE
120年2月1日 - 120年2月1日 - 120年2月1日 - 120年2日 - 120年21日 - 120年21日 - 120年21日 - 120年21日 - 120年21日 - 120年21日	OF DETBRIORATION & CHARACT
7 Combustion chamber	
8 Pressure jet burner	Mr. Prom. Philippen World, M. Brent,
9 Vaporising and wallflame burner	
10 Wallflame burner (additional)	
11 Appliance safety controls	
Heating system service	
12 Controls check	
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. ATERIOLEM IS 25 MARS OUD AND IS CEAMING AT ALE BASE	
Test results It is important to keep a record of the combustion analysis results – if they have been carried out electronically a copy of the printout should be attached to all copies of the service schedule and report. Print out attached? YES NO	
Pump pressure psi bar Efficiency Nett	
Pump vacuum psi/bar Smoke No.	O-\ CO \2, ppm Excess Air W\ \%
Draught	1-36 (angle) 60 (pattern) ES
CO ₂ II- 4 % Flow Rate (oil)	Low cc/min. High cc/min
Flue gas temp. 167 °C Flow rate (DHV	V) Cold I/min. Hot I/min.
I acknowledge receipt of this service and commissioning report	
Recipient's name (print) M-D AND ENSO Recipient's status (e.g. homeowner)	
Recipient's signature Date 05/09/hor?	







The content of this schedule has been produced in consultation with the DTLR

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