

BOOK FIVE SECTION SEVEN OFTEC PROCEDURES

CD/10 Form (Installation Completion Report)

(Diagram 7.2a)

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OFTEC FORM CD/10

OFTEC oil firing installation completion report

PLEASE COMPLETE ALL THE UNSHADED AREAS

Issue 4: June 2008

Customer (site) address <p style="text-align: center;">A.N OTHER OIL SERVICES</p>	Company details <p style="text-align: center;">48 THE AVENUE CHURCHFORD</p>
Competent Person Scheme <p style="text-align: center;">OFTEC</p>	Technician <p style="text-align: center;">A.N. OTHER</p> Competent Person ID/Reg No. or Building Control Ref No. <i>N/01643/105E/600/101/103</i>

Oil storage details Risk Assessment completed (e.g.) TI/133 Tank Type: Metal Plastic Bunded

Capacity *1250 L* litres OFCERT Licence No. *0695080302* Make *STORTANK*

Remote Fill System fitted and pressure tested Overfill alarm facility provided Serial No. *123456*

Oil supply system Oil supply line OD *10* mm Metal Plastic Pressure tested

OFTEC Oil Pipe Installation Guidance complied with Remote sensing fire valve fitted

Appliance details

Appliance type *FLOOR STANDING* Boiler: Regular Combi Cond. Cooker Room heater

Appliance make *COOKFAST* Model *40* SEDBUK Efficiency %

Serial No. *123456789* OFCERT Licence No. *0599030*

Burner make *HOTFLAME* Model *BLUESLEEVE* Type PJ VAP(S) VAP(P)

Flueing arrangements

Flue type: Room sealed balanced flued Low level discharge Conventionally open flued

Termination to BS 5410:Part 1 & Manufacturers installation instructions Stainless steel liner fitted Dia *100* mm

Location and type of conventional flue installed *KITCHEN, VE & LINER*

Location of Approved Notice Plate *CHIMNEY BREAST, RH SIDE OF FLUE*

Number of bends at 45° *2* Number of access doors fitted

Flueing arrangement suitable for Oil Gas Solid fuel All

Air supply details Combustion *10,000* mm³ Ventilation mm³

If extract fan has been fitted, has OFTEC guidance been complied with?

Electrical safety details Electrical minor works certificate issued (e.g. CD/20) to BS 7671

Electrical installation certificate issued (e.g. CD/21) to BS 7671

Control(s) details Independent time and temperature control to C/H DHW

Controls fitted: Programmer Room thermostat (programmable) Cylinder thermostat TRVs

No. of motorised zone valve(s) *2* Automatic bypass Boiler and system wired to prevent short cycling

System details

Preparation – was the existing system flushed and cleansed?

Completion – has the completed system been flushed and cleansed? Has a suitable inhibitor been added?

For combi boilers, has a suitable cold water treatment system been fitted?

Measurements: Differential across appliances flow and return °C

Sealed system pressure set to bar Cold water temp °C DHW temp °C Flow rate ltrs/min

Commissioning technician's details Competent Person's Name *A.N. OTHER*

Competent Person ID/Reg No. *N/01643/105E/600/102* or Building Control Reference No.

Declaration of Completion I confirm that the works described above have been installed prior to commissioning, to comply with the manufacturers' instructions and the appropriate Building and Control of Pollution Regulations and that the operating requirements have been demonstrated to the owner/end user.

Signed *Anthony Other* Print name *A.N. OTHER* Date *03/07/2008*






Oil Firing Technical Association,
Foxwood House, Dobbs Lane, Kesgrave, Ipswich, IP5 2QQ
Tel: 0845 85 85 080 Fax: 0845 85 85 181 www.oftec.org



BOOK FIVE SECTION SEVEN OFTEC PROCEDURES

CD/10T Form (Installation Completion Report)

(Diagram 7.2b)



CD/10T PLEASE COMPLETE ALL THE UNSHADED AREAS

OFTEC oil firing installation completion report

Issue 4: June 2008

Customer (site) address <p style="text-align: center; margin: 5px 0;">A.N. OTHER OIL SERVICES</p>	Company details <p style="text-align: center; margin: 5px 0;">48 THE AVENUE CHURCHFORD</p>
Competent Person Scheme <p style="text-align: center; margin: 5px 0;">OFTEC</p>	Technician <p style="text-align: center; margin: 5px 0;">A.N. OTHER</p>
	Competent Person Reg No. or Building Control Ref No. <p style="text-align: center; margin: 5px 0;">N/01643/105E/600A</p>

Oil storage details	Risk Assessment completed (e.g.) TI/133 <input checked="" type="checkbox"/>	Tank Type: Metal <input type="checkbox"/>	Plastic <input checked="" type="checkbox"/> Bundled <input checked="" type="checkbox"/>
Capacity	litres	OFCERT Licence No.	Make
1250 L		0695080302	STORTANK
Remote Fill System fitted and pressure tested <input checked="" type="checkbox"/>	Overfill alarm facility provided <input checked="" type="checkbox"/>	Serial No	
		123456	




Oil supply system Oil supply line OD	Metal <input checked="" type="checkbox"/> Plastic <input type="checkbox"/>	Pressure tested <input checked="" type="checkbox"/>
10 mm		
OFTEC Oil Pipe Installation Guidance complied with <input checked="" type="checkbox"/>	Remote sensing fire valve fitted <input checked="" type="checkbox"/>	

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

FIRE VALVE REQUIRED AS PER BS 5410

Declaration of Completion I confirm that the works described above have been installed prior to commissioning, to comply with the manufacturers' instructions and the appropriate Building and Control of Pollution Regulations and that the operating requirements have been demonstrated to the owner/end user.

Signed	Print name	Date
<i>Anthony Other</i>	A.N. OTHER	03/07/2008

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

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