MAGSS 020600

Registered Engineer's Name Sirco

Ser ser

Strength test details

Gas Safe Register No S45 346 **Details of Registered Business**

Gas Safe Register Licence Number 5344104

PLUSTEINE HERNUG CTD

GAS TESTING AND PURGING (NON DOMESTIC)

Registered Business/engineer details can be checked at www.gassaferegister.co.uk or by calling 0800 408 5500



		Gas Safe is a registered trade mark of HSE and is used under licen	HSE and is used under licen
		Purging procedure details	
atic (H)	50	Has a risk assessment been carried out?	Yes.☑ No 🏻
Existing (E)	2	Has a written procedure for the purge been prepared?	Yes No NA
esting been	Yes No 🗆	cessary?	Yes-☑ N/A ☐
ar/bar)	23	Have any persons in the vicinity of the purge been advised	Yes 🗗 No 🗌 N/A 🗎
ic test) etc	AIR	opriate valves to and from the section of pipe]
	S		Yes No LI N/A
	(A)	n gas is being used for an indirect purge have the	
	0		Yes No NA NA
	- 1	Are suitable fire extinguishers available in case of an incident?	Yes No N/A
		Are two way radios (intrinsically safe) available?	Yes No NA
	0	Have all electrical bonds been fitted as necessary?	Yes, No No N/A
Pass or Fail	PASS		0.025
		Installation pipework & fittings (m³)	6. 7727
um Gas (LPG)	56	Total purge volume (m³)	4464 9
NE) - Existing (E)	7	Is gas detector/oxygen measuring device as appropriate, intrinsically safe?	Yes No 🗆
fect test?	Yes* □ No □	Findings	
) E	Complete purge noting final test criteria readings (0,2% or LFL%)	40
	000	Purge Pass or Fail	PASK
	0 2		
rk & fittings (m³)	081	INDICATE WORK UNDERTAKEN	
	0.61	Strength test	1
	AIR	Tightness test	1
nic etc.)	1 20	Purge	1
3E/11D/14)	CUEC		
tes)	- 00 f		
	กั		
	4		
	Yes No 🗆		
	Yes No 🗆	* and ** see overleaf	
		† Maximum permitted leak rate	
	0	†† Maximum allowable pressure drop	
cked?	Yes No N/A		
ass or Fail	OASS		
NOTIFICATION C been satisfactory standards and pro	F UNSAFE GAS completed in accompleted in accompleted in accompleted in accomplete in a	NOTIFICATION OF UNSAFE GAS INSTALLATION - I confirm that all of the above work described on this form has been satisfactory completed in accordance with the current Gas Safe (Installation and Use) Regulations, industry standards and procedures. However, an unsafe gas installation has been identified, details of which are listed on a	this form has is, industry
separate warning/Advice Notice.	Advice Notice.		
das engineers signature	nature _	Date:	
Responsible person's signature	on's signature	Date:	

Attention: where additional safety checks have been necessary to ensure the gas system is safe, the responsible person has been informed and has accepted the results. The installation has been left operational. standards and procedures. satisfactory completed in accordance with the current Gas Safety (Installation and Use) Regulations, industry Responsible person's signature Gas engineers signature **DECLARATION OF GAS SAFETY** - I confirm that all of the above work described on this form has been Date:

Contact No Postcode Address_

できる

たのろというの

LONGIU R マル

にのこれで

〇个でん

でいることのこと

500

Tightness test

Have inadequately ventilated areas been che Actual pressure drop (if any) mbar Actual leak rate m³/hr** Is barometric pressure correction necessary

Any inadequately ventilated areas to check?

Tightness test duration (TTD) (minutes)

Name (Mr/Mrs/Miss/Ms) AC

のいるからの

SZSSSSS

Stabilisation period (minutes)

Let-by test period existing installations (minu MPLR† m³/h (IGE/UP/1) or MAPD†† mbar (I Pressure gauge type (water, high SG, electro Test medium - fuel gas, air

Installation volume (IV) Meter bypass installed Meter type (U16, U40, P7 etc) Meter type (Diaphragm, Rotary etc.) Could weather or changes in temperature af

Gas meter (m³)

Total IV (m³) Installation pipewo

Tightness test pressure (TTP) mbar/bar

Details of Landlord/Client (or agent where appropriate)

Contact No

Postcode

62

TAD

Address_

52/29 CCCCCCCC

> POST のでとうでもひ

> > Installation type - New (N) - New extension

Gas type Natural Gas (NG) Liquefied Petrole

Strength test

lightness test details

Actual pressure drop (mbar/bar)

Details of Site

Name (Mr/Mrs/Miss/Ms) STADT IN

Contact No

OMENO! 38410

Postcode

えのしたら

2 acideral

Leves

LE13

22

Calculated pressure drop (mbar/bar) Permitted pressure drop (% STP)

Findings

Strength test duration (STD) (minutes) Stabilisation period (minutes) Calculated strength test pressure (STP) (mb: removed or isolated from installation as nece Have components not suitable for strength: Installation - New (N) - New extension (NE) State test method Pneumatic (P) or Hydrost

Test medium - air, nitrogen, water (hydrostat

Address

4

の名というというか

Business Sic

Copyright © January 2012 jbpm online Ltd.

ļ	
Date:	Date: