


Service Purge & Re-light Job Report		Engineer: Christopher Campbell ()		On Site: 26-1-2017 09:24			
Job Information				Purge & Relight (Transfer)			
Asset Ref	170186	Area	Lon: Area 1				
Property	52	Street	Grenfell Tower				
Town	London	Postcode	W11				
General							
Left Alternative Heating/ Cooking	No	Final Tightness Carried Out	Yes Yes and Passed				
Reason for Not Leaving Appliance	Not eligible	Pressure Drop	0				
Reason for Leaving Appliance		Type of work carried out on meter	Work on Existing Meter				
Worked on Meter/ Installation	Yes	Status of Supply	Live and In Use				
JOC 1	LCW	Is the Property Rented	Unknown				
JOC 2	ADO	Landlord Name					
JOC 3	RIS	Landlord Address					
		Did you check or Work on any Appliance Pipe Work	Yes				
Exchange Meter Details							
Third Party Meter	No	Meter Status	Live				
Meter Location	Hall Cupboard	Meter Index	0788				
Meter Make	Schlumberger Industries	Meter (Metric / Imperial)	Imperial				
Meter Model	U6 R5	Meter Condition	Unknown				
Payment Type	Credit Meter	Primary (P) / Sub (S)	P				
Non Dom Capacity		Bypass Fitted	No				
Serial Number	0359078S						
Year of Manufacture	1991						
Meter Type	SYNTHETIC DIAPHRAGM	Third Party Meter owner					
Report Indicator							
Safety Notice Issued	No	Cross Bonding Information Card	Yes				
RIDDOR	No	Independent GT (IGT)	No				
Alleged Theft of Gas	No	Rights of Entry	No				
Supplier Safety Check Completed	Yes	Emergency Service Involved	No				
Worked on Meter Installation	Yes	Reason	Due to Site Condition				
Regulator Details							
Regulator Make	Sperryn						
Regulator Model	G940 (G4 / PP)						
Serial Number Present	No						
Serial Number	4916						
Batch Number							
Completion Reason	Completed	Date & Time Work Completed	26-1-2017 15:34				
Termination Reason		Description	Work Completed				
No Access Reason							
Engineer Name	Christopher Campbell ()	IGT Information					
Appliance Summary							
Appliance type	location	Disconnected	Visual Check & Relight Only	Flue Sat?	Vent Sat?	Appliance State	Dangerous Appliance installation label attached?
Cooker	Kitchen	No	Yes	No	Yes	Satisfactory	No

Service Purge & Re-light Job Report		Engineer: Christopher Campbell		On Site: 26-1-2017 09:24		
Job Information				Purge & Relight (Transfer)		
Asset Ref	170186	Area	Lon: Area 1			
Property	52	Street	Grenfell Tower			
Town	London	Postcode	W11			
Meter installation & tightness test details						
Mandatory questions (Tick Y, N or NA)	Y	N	NA	Notes	Tightness test (pressure tested at /duration of test)	
Is ECV correct?	✓				Let-by test	10 mbar 1 min
Is 'Gas ON/OFF' tape present?	✓				Stabilisation test	20 mbar 1 min
Is meter bracket fix to Wall/Floor?	✓				Tightness test	20 mbar 2 min
Are sheerbolts installed?	✓				Result	Yes and Passed Leakage rate (mbar) 0
Is 0800 number on meter?	✓				Pressure info (mbars)	SP 24 WP 21
Meter location, pipework and equipotential bonding details						
Has the meter been relocated to either a meter box or new position in the property? (Delete as appropriate)					Yes	
Pipework (Delete as appropriate)			Equipotential Bonding (Delete as appropriate)			Card left Yes

Altered	Length (m)	13	Not Affected	Length (m)				
Appliance Information								
Appliance type	Appliance location	OK	NCS	AR	ID	Notes	Safety Notice No.	Gas user's signature The condition of all my gas appliances has been explained to me 
Cooker	Kitchen	✓						
Details of work carried out and any other comments (including if 'No Access') Pipework update p and l Commercial Summary								
Non-dom meter?	N	P&L	✓	Refix/Resite meter	Yes			
Installation of copper pipe (No of m's)		Upto & inc 28mm	13	35mm & above	0			
Equipotential bonding		Connection	Not Affected	Installation of cable (No of m's)	(null)			
Declaration - The work carried out at the address above has been completed in line with NG's policies & procedures and measured accurately: -			Christopher Campbell	Date	26-1-2017 15:34			
Materials used on this job (This is not a substitute for the stores proforma used to book materials out)								
Sap No.	Description	Qty Used						
1663	Meter wall bracket	1.00						
811	22mm Comp cap	6.00						
792	22 x 3/4" Cu to M Iron	1.00						