# **Continuation Application**

of

# **Hazardous Substances Consent**

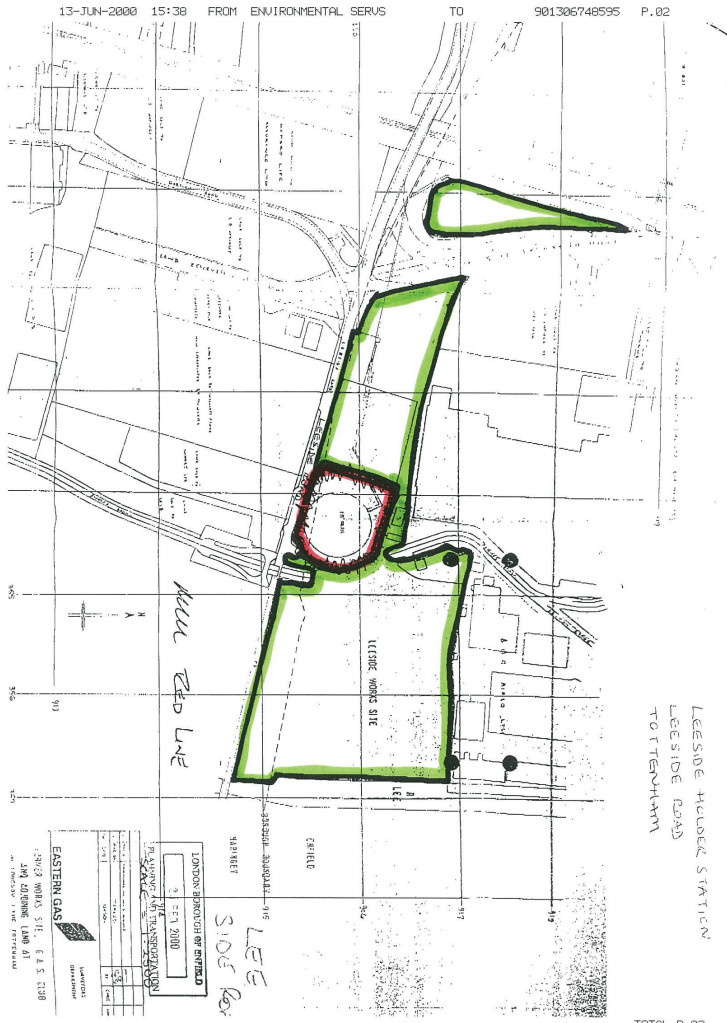
for

# **Leeside Holder Station**

under

**Project Schooner** 

Consent Assumed at expiry of 8 week period 11.05.2000





Transco
Brockham House
Dorking Business Prk
Dorking
Surrey
RH4 1HJ

DATE: 29th March 2000 REF: HAZ/92/0006/1

ASK FOR: Mr A J Higham

TEL: 020 8379 3848

Hy an

Dear Sir/Madam,

Planning (Hazardous Substances) Act 1990
Planning (Hazardous Substances) Regulations 1992
The Planning (Control of Major-Accident Hazards) Regulations 1999

Leeside Holder Station, Leeside Road, London, N17.

Continuation of consent granted under  ${\rm HAZ}/92/0006$  for the storage of natural gas.

Your application dated 14/03/00 was received on 15/03/00.

Please note the expiry date of this application has been changed to 10/05/2000.

If on further examination it is found that additional information is required to enable the Local Planning Authority to determine the application a further communication will be sent to you as soon as possible.

If by 10/05/00 you have not received notification that further information is required and I have not given you notice of the Council's decision (and you have not agreed in writing that the period within which the Council's decision shall be given may be extended) you may appeal to the Secretary of State in accordance with Section 21 of the Planning (Hazardous Substances) Act 1990 by notice sent within six months from that date (unless the application has already been referred by this authority to the Secretary of State for the Environment).

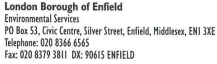
Appeals must be made on a form which is obtainable from the Department of the Environment, Tollgate House, Houlton Street, Bristol, BS2 9DJ.

Yours faithfully,

Peter D Roach

Head of Development Control

ACK2HHD



The Planning (Hazardous Substances) Act 1990 - Sections 13 and 17 The Planning (Hazardous Substances) Regulations 1992 (Regulation 5)

Application for either: (tick relevant box)

Hazardous Substances Consent
without a condition(s) imposed on a previous consent (section 13)

OR

Continuation of Hazardous Substances Consent following a change in control of part of the land (section 17)

1. Name and Address of Applicant (IN BLOCK CAPITALS)

BG TRANSCO plc

100 THAMES VALLEY PARK DRIVE

READING

BERKSHIRE RG6 1PT

Tel No.

Name and Address of Agent (if any) to whom correspondence should be sent (IN BLOCK CAPITALS) Address

**BG TRANSCO** 

**BROCKHAM HOUSE** 

DORKING BUSINESS PARK

DORKING

SURREY RH4 1HJ

Tel No Contact 01306 748552

SIMON KEDGLEY

2. Address or location of Application Site together with O.S. grid reference

LEESIDE HOLDER STATION

TQ 349 919

LEESIDE ROAD TOTTENHAM LONDON N17

## 3. Substances covered by the application

- (a) In the Table below, list named substances falling within Part A of Schedule 1 to the 1992 Regulations (a) first, then list any substances falling within the categories in Part B of that Schedule; finally list substances falling within the description in Part C.
- (b) Substances falling within Parts B or C of Schedule 1 to the 1992 Regualtions may be listed under the relevant category or description or named specifically. Where a substance falls within Part A and B list under Part A only; where a substance falls within more than one category in Part B list under the category which has the lowest controlled quantity (b). Where a substance falling within Part A or B also falls within Part C list under the part which has the lowest controlled quantity.

Name or relevant category or description of substance	Part and entry number (c) in Schedule 1 to the 1992 Regulations	Maximum quantity proposed to be present (in tonnes)
NATURAL GAS	PART A 16	151.57

# **Notes**

(a)	The "1992 Regulations" are the Planning (Haz	zardous Substances)	Regulations	1992, as a	mended by	y the
	Planning (Control of Major-Accident Hazards	s) Regulations 1999.	,	Ť	-	

- (b) The "controlled quantity" means the quantity specified for that substance in column 2 of Parts A, B or C of Schedule 1 to the 1992 Regulations.
- (c) For Part C, state the Part only.

# 4. Application for removal of a condition(s) imposed on a previous consent (Section 13)

(a) Identify the condition(s) previously imposed which it is intended should no longer be imposed
on the consent, or which should only be imposed in a modified form. In the latter case, indicate the
proposed modification-

(b) Give the reasons why the condition(s) referred to in (a) should not be imposed, or should only be imposed in a modified form-

(c) Describe any relevant changes in circumstances since the previous consent was granted-

5. Application for the continuation of a	hazardous substances consent following a change in the person in
control of part of the land (section 17)	

- (a) State the date on which the change in the person in control of the part of the land is to take place, where known-
- 30th June 2000.
  - (b) Describe the use of each area of the site identified in the accompanying change of control plan-
- Storage and Distribution of Natural Gas edged red
- Land to be transferred for Industrial/ Commercial purposes to BG Energy Holdings Limited, edged green
  - (c) Describe any relevant changes in circumstances since the existing consent was granted-
- Change of name from 'BRITISH GAS plc' to 'BG plc' to 'BG TRANSCO plc'.

### 6. Additional information

Give any further information which you consider to be relevant to the determination of this application-

I/we hereby apply for hazardous substances consent/the continuation of hazardous substances consent in accordance with this application.

Signed SIMON KEDGLEY

on behalf of .....BG TRANSCO plc....

(insert applicant's name if signed by agent)

Date 23 02 00

The Planning (Hazardous Substances) Act 1990 The Planning (Hazardous Substances) Regulations 1992 (Regulation 6)

### Notice of Application for Hazardous Substances Consent/ Continuation of Hazardous Substances Consent\*

I give notice that (a)BG TRANSCO plc
is applying to the (b) London Borough of Enfield
for hazardous substances consent/the continuation of hazardous substance consent* (c)
For the Storage of Natural Gas
at (d) Willoughby Lane Holder Station, Willoughby Lane, Tottenham, London N17.
Members of the public may inspect a copy of the application at (e)
Planning reception, Civic Centre, Silver Street, Enfield, EN1 3XA
during all reasonable hours until (f) 16th March 2000
Anyone who wishes to make representations about this application should write to the (b)
Director of Planning, Planning Department
at (g) London Borough of Enfield, PO Box 53, Civic Centre, Silver Street, Enfield, EN1 3XA
by (f) 16th March 2000
Signed: Simon KEDGLEY
*on behalf ofBG TRANSCO plc
Date 23 02 00
* delete where inappropriate
Insert:  (a) applicant's name  (b) name of Council or other body to whom the application is to be made  (c) brief details of the consent being sought  (d) address or location of the application site  (e) address at which the application may be inspected (the applicant is required to make the application available for inspection at a place within the locality of the application site)  (f) date giving a period of not less than 21 days, beginning with the date when the notice is published or first displayed on site (as the case may be)  (g) address of Council or other body to whom the application is to be made

The Planning (Hazardous Substances) Act 1990 The Planning (Hazardous Substances) Regulations 1992 (Regulation 6)

## Posting of Notice of Application Certificate

### Certificate A

I certify that:

- \*H/The applicant\* posted the notice required by regulation 6(1)(b) of the above Regulations on the land which is the subject of the accompanying application.
- The notice was left in position for not less than 7 days during the 21 day period preceding the application

or

### Certificate B

I certify that:

I have/The applicant has\* been unable to post the notice required by regulation 6(1)(b) of the above Regulations on the land which is the subject of the accompanying application because I have/the applicant has\* no right of access or other rights in respect of the land that would enable me/the applicant\* to do so.

I have/The applicant has* taken the following been unsuccessful.			
(Give description of steps taken)		•••••••••••••••••••••••••••••••••••••••	
	***************************************	***************************************	
		***************************************	•••••
ficate C	or		

# Certificate C

I certify that:

- I/The applicant\* posted the notice required by application 6(1)(b) of the above Regulations on the land which is the subject of the accompanying application.
- It was, however, left in position for less than 7 days during the 21 day period preceding the application.
- This happened because it was removed/obscured/defaced\* before 7 days had elapsed.
- This was not my/the applicant's\* fault or intention
- I/The applicant\* took the following steps to protect and replace the notice:

(Give description of steps taken)		
		•••••
	Signed	<del></del>

\*On behalf of .....BG TRANSCO plc....

* delet	e where appropriate			Form 5
				1 01111 5
The Pl	lanning (Hazardous Subs lanning (Hazardous Subs	tances) Act 1990 tances) Regulation	s 1992	
	Co	ertificates under R	egulation 7(1)* or	· 13(4)*(a)
Certif	icate A			
I certif	y that:			
app	at the beginning of the per lication/appeal* nobody, e of the land to which the ap	xcept the applicant/	appellant*, was the	the accompanying e owner (b) of any part
			Signed	
				BG TRANSCO plc
			Date	08-43-2000.
Certif	icate B			
I certif	Sy that:			
app	I have/The applicant has/T who, at the beginning of the lication/appeal, was the over appeal*relates, as listed be	te period of 21 days wher (b) of any part	ending with the da	ate of the accompanying
	Owner's name	Address at which was served	h notice	Date at which notice was served
	/		Signed	
			*on behalf of	
	(		Date	
Certif	īcate C			
	fy that:			
	I/The applicant/The appell accompanying application	ant* cannot issue a /appeal*.	Certificate A or B	in respect of the
	I have/The applicant has/I specified below, being per date of the application/appapal *relate:	sons who at the beg beal*, were owners	inning of the perio	od of 21 days ending with the
	Owner's name	Address at which was served	h notice	Date at which notice was served

Date ...... 28-63-7000

I have/The applicant has/The appellant has\* taken all reasonable steps open to me/him/her\* to find out the names and addresses of the remaining owners (b) of the land, or of a part of it, but have/has\* been unable to do so. These steps were as follows-

(d)	
/	Signed
	*on behalf of
	Date
Certificate D	
I certify that:	
application/appeal*  I/The applicant/The appellant* have/has* ta to find out the names and addresses of every 21 days ending with the date of the applicat land to which the application/appeal* relate steps were as follows:-  (d)	a Certificate A in respect of the accompanying  ken all reasonable steps open to me/him/her*  yone else who, at the beginning of the period of ion/appeal*, was the owner (b) of any part of the s, but have/has been unable to do so. These
/	Signed
	•
	*on behalf of
	Date
* delete where inappropriate	

<sup>(</sup>a) These Certificates are for use both with applications and appeals for hazardous substances consent. References to either regulation 7(1) or 13(4) should therefore be deleted as appropriate. One of certificates A, B, C or D must be completed.

<sup>(</sup>b) "Owner" means a person having a freehold interest or a tenancy the unexpired term of which is not less than 7 years.

<sup>(</sup>c) Form 6 (for applications) or Form 7 (for appeals).

<sup>(</sup>d) Insert description of steps taken.

# The Planning (Hazardous Substances) Act 1990

The Planning (Hazardous Substances) Regulations 1992 (Regulation 6)

It is hereby certified on behalf of BG Transco plc, that this in the control of the control of BG Transco plc, that this in the control of BG Transco plc, that this in the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, that this is the control of BG Transco plc, the control of BG Transco plc, that this is the control of BG Transco plc, the control of BG	the week commencing
(Hazardous Substances) Regulations 1992	
	Signed
	On behalf of BG Transco plc
	Date\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

# The Planning (Hazardous Substances) Act 1990 The Planning (Hazardous Substances) Regulations 1992 (Regulation 6)

# Notice of Application for Continuation of Hazardous Substances Consent

I give notice that BG Transco plc is applying to the London Borough of Enfield for the continuation of hazardous substance consent for the storage of natural gas at Leeside Holder Station, Leeside Road, Tottenham, London N17.

Members of the public may inspect a copy of the application at Planning reception, Civic Centre, Silver Street, Enfield, EN1 3XA during all reasonable hours until 16th March 2000. Anyone who wishes to make representations about this application should write to the Director of Planning, Planning Department, PO Box 53, Civic Centre, Silver Street, Enfield, EN1 3XA by 16th March 2000. Dated 24th February 2000.

41.

SIMON KEDGLEY On Behalf of BG Transco plc



Tránsco
Brockham House
Dorking Business Prk
Dorking
Surrey
RH4 1HJ

DATE: 23rd March 2000 REF: HAZ/92/0006/1 ASK FOR: Mr A J Higham

TEL: 020 8379 3848

Dear Sir/Madam,

<u>Planning (Hazardous Substances) Act 1990</u> <u>Planning (Hazardous Substances) Regulations 1992</u> The Planning (Control of Major-Accident Hazards) Regulations 1999

Leeside Holder Station, Leeside Road, London, N17.

Continuation of consent granted under HAZ/92/0006 for the storage of natural gas.

Your application dated 14/03/00 was received on 15/03/00.

If on further examination it is found that additional information is required to enable the Local Planning Authority to determine the application a further communication will be sent to you as soon as possible.

If by 29/03/00 you have not received notification that further information is required and I have not given you notice of the Council's decision (and you have not agreed in writing that the period within which the Council's decision shall be given may be extended) you may appeal to the Secretary of State in accordance with Section 21 of the Planning (Hazardous Substances) Act 1990 by notice sent within six months from that date (unless the application has already been referred by this authority to the Secretary of State for the Environment).

Appeals must be made on a form which is obtainable from the Department of the Environment, Tollgate House, Houlton Street, Bristol, BS2 9DJ.

Yours faithfully,

CK2HHD Head of Development Control



14th March 2000

Director of Planning London Borough of Enfield

Dear Sir/Madam

Re: Application for continuation of Planning Hazardous Substance Consent - Leeside Road and Willoughby Lane Holder Stations, Tottenham.

I enclose application forms and supporting certificates for continuation of the deemed consent granted in 1992 for the above sites under the provisions of the Planning Hazardous Substances Act 1990. This application is made in anticipation of a change in control of part of the site following the reorganisation of the former BG plc (previously known as British Gas plc).

In accordance with section 6 (1) or the 1992 Planning (Hazardous Substances) Regulations 1992, this application is being submitted after a 21-day publicity period during which a Legal Notice was published in the press and a notice erected on site for a seven day consecutive period. Our plans were available for public inspection throughout this period. If I have not heard from yourselves - the Hazardous Substances Authority - in the next eight weeks, then under Section 11 (2 and 3) of the Regulations I can assume unconditional acceptance of our continuation application. Although you are under no obligation to do so, it would be appreciated if you could write confirming acceptance, should this be the case.

I look forward to hearing from you following determination of the application, but in the meantime if you have any queries please do not hesitate to contact me.

Yours,

Simon Kedgley Hazard & Reliability Dept. 23rd February 2000

Mr Colin Vine Planning Department

Dear Colin

Re: Continuation Applications for Hazardous Substances Consent for Leeside and Willoughby Lane Holder Stations under The Planning (Hazardous Substances) Regulations 1992, or the subsequent replacement act The Planning (Control of Major-Accident Hazards) Regulations 1999.

Following our recent telephone conversation, please find enclosed the following:-

- 1) One copy of Form 2
- 2) One copy of Form 3
- 3) One copy of the site plan

for both sites.

These need to be kept on deposit at reception from the 24th of February until the 16th of March, and be available for public inspection during working hours (9am to 5pm) Monday to Friday. Reception is being used only as a convenient place for the public to inspect the plans - your employees at reception are therefore not obliged to answer any questions concerning the application (all questions should be referred to the contact on Form 3).

The details of where the application can be inspected is to be published in a local paper on the 24th February, being the first day that the plans are available in reception. This will start a 21-day period following which we will formally submit the application. With the application we will send your department a detailed letter concerning the continuation application.

If you have any queries then feel free to contact me on the above number.

Yours

Simon Kedgley Hazard & Reliability Dept.

LEESID E

London Borough of Enfield

ENGINEERING SERVICE
Reference PLANNING (HAZARDOUS SUBSTANCE) ACT HAZ/92/0007 1990 DATE 16 DEC 1992 PLANNING (HAZARDOUS SUBSTANCES) REQULATION 1992. COPY FOR LINE British Gas Plc. (Eastern) COPY FOLLACT ( Engineering Services Manager ORIGINAL FOLLER Star House <u>9919</u> (4) 70 : -Potters Bar tomour 20) プロしいご ヨ Herts EN6 2PD <u>11 - 13 - 14 </u>

Application dated 16/11/92 and received 16/11/92 for Deemed Consent under Part 4 of the above legislation by:

Applicant: British Gas Plc. (Eastern)

with regard to:

Location: British Gas, Willoughby Lane Holder Station, (Nos. 2 & 3) Willoughby Lane, London, N17

in respect of: Vessel storage of natural gas comprising 206 tonnes being the established quantity.

It is hereby confirmed that **DEEMED CONSENT** has been granted, subject to the following standard conditions as set out in Schedule 3 of Regulation 15:-

- 3. A hazardous substance shall only be present at ambient temperature in a non-buried or non-mounded vessel in a vessel in a vessel area if :-
- (a) it was present at ambient temperature in a non-buried or non-mounded vessel in that vessel area at any time during the established period;
- (b) the non-buried or non-mounded vessel in which it is present does not have a greater capacity than that specified in column 5 of table C; and
- (c) the pressure at which it is present in the non-buried or non-mounded vessel does not exceed:-
- (i) atmospheric pressure, if the substance was not present at above atmospheric pressure at ambient temperature in a non-buried or non-mounded vessel in that vessel area at any time during the established period.

# London Borough of Enfield

- (ii) the pressure specified in column 6 of Table C, in any other case.
- 6. A hazardous substance shall not be present in a vessel outside of a vessel area.

Signed

Dated: 10/12/92

N.B. This decision does not purport to convey any approval or consent which may be required under any bye-law or under any enactment other than the abovementioned Regulations.

DEC1HA



Form 8

The Planning (Hazardous Substances) Act 1990-Section 11
The Planning (Hazardous Substances) Regulations 1992 (Regulation 14)

Part 1 Claimant and Site

 Claimant (IN BLOCK CAPITALS) BRITISH GAS PLC. (EASTERN) Address

STAR HOUSE
HUTTON LANE
POTTERS BAR
HERTS
EN6 2PD

Tel No. 0707 51151

Agent (if any) to whom correspondence should be sent (IN BLOCK CAPITALS) Address ENGINEERING SERVICES MANAGER

ADDRESS AS ABOVE

Tel No. 0707 51151

Contact D.J. PENHALE - EXT. 2785

2. Full postal address or location of land to which the claim relates

BRITISH GAS PLC. (EASTERN)
LEESIDE HOLDER STATION
LEESIDE ROAD,
TOTTENHAM,
LONDON N17

3. General description of activities carried on at the site during the establishment period

THE SITE IS USED FOR THE STORAGE OF NATURAL GAS IN A WATER SEALED GAS HOLDER. THE HOLDER IS FILLED THROUGH PRESSURE REDUCING EQUIPMENT DURING PERIODS OF LOW DEMAND AND EMPTIED THROUGH JET BOOSTING OR FAN BOOSTING DURING PERIODS OF HIGH DEMAND.



Part 2-Substances for which consent is being claimed and established quantity

### Table A

To be completed for substances notified to HSE(a) under NIEHS(b) before the relevant date(c)

<pre>1 Name of Substances(s) present during establishment period(d)</pre>	Entry number in Schedule 1 to the 1992 Regulations(e)	Quantity last notified to HSE(a) before the relevant date(c)		5  Established quantity(f)
NATURAL GAS	69	151.57	151.57	151.57

### Table B

To be completed for substances not required to be notified under NIHHS before the relevant date(c) and where a quantity not less than the controlled quantity(h) was present at any one time during the establishment period(d).

1	2	3	4
Name of Substances(s) present during establishment period(d)	Entry number in Schedule 1 to the 1992 Regulations(e)	Maximum quantity present during establishment period(d)	Established quantity(g)
N/A			
			-

### Notes to Part 2

- (a) "HSE" stands for the Health and Safety Executive.
- (b) "NIEHS" stands for the Notification of Installations Handling Hazardous Substances Regulations 1982.
- (c) The relevant date is 1st June 1992.
- (d) The establishment period is the 12 months period immediately preceding the relevant date.
- (e) The "1992 Regulations" means the Planning (Hazardous Substances) Regulations 1992.
- (f) The established quantity in Table A for a substance is the quantity in column (3) of that table for the substance, or twice the quantity specified in column (4) for that substance, if greater.
- (g) The established quantity in Table B for a substance is the quantity specified in column (3) of that table for that substance multiplied by 1.5.
- (h) The "controlled quantity" means the quantity specified for that substance in column 2 of the table in Part 1 of Schedule 1 to the 1992 Regulations.



Part 3-Moveable Container Storage Areas

For each area identified in any moveable container storage area plan which accompanies this claim specify-

(a) the maximum quantity of the hazardous substance stored in the area in moveable containers at any time during the establishment period-

N/A

(b) whether the substance was stored in a moveable container with a capacity in excess of 10% of the substance's controlled quantity in that area during that period and, if so, the capacity (in tonnes) of the largest moveable container in which the substance was so stored-

N/A

Part 4-Vessel Capacity, Temperature and Pressure

(see next page)

British Gas Eastern

ì	е	rF	_								,															
		(p)	11(0)	Present at	above boiling	point at 1 bar	highest vessel	desion	Dressure		н/л	• 43				,							2.44			
	rature		10(n)	Present at	above boiling	point at 1 bar	largest	capacity	Vessel	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N/A															
	Above ambient temperature		9 (m)	Highest	design	temperature					N/A					,	11176								<u>.</u>	
	Above an		8(1)	Present at or	below boiling	point at 1 bar	highest vessel	design	pressure		N/A		•													
			7(k)	Present at or	below boiling	point at 1 bar point at 1 bar temperature point at 1 bar point at 1 bar	largest	_	vessel		N/A		•••													
		temperature(b)	6(j)	or Non buried or	non mounded	vessels	highest vessel	design	pressure		31.25	 							****					.,	-	
	At ambient temperature(c)		5(1)	Non buried or	non mounded	vessels	largest	capacity	vessel		201928	-	-		72.1											
	At ambient		4(h)	Buried or	mounded vessels non mounded	highest vessel	design	pressure			N/A							Tiothi		10 1 <b>1</b> 1 1 1						
			3(6)	Buried or	mounded	design vessels	largest	capacity	vessel		N/A	 						150.							*	
	bient		2(f)		vessel	design	pressure largest				N/A						700	- 0						H-1		
	Below ambient		1(e)	Largest	capacity	vessel				•	N/A	 														
			. 1				Entry number	of substance in	Schedule 1 to the	1992 Regulations	89											11 -	77,140			
								Vessel area	(a)		3494.2			Th							#****					



Notes to Part 4 - Table C

- (a) This table should be completed for each vessel area identified in any vessel location plan which accompanies this claim, with a separate row being completed for each hazardous substance in that vessel area.
- (b) Only complete columns 1 and 2 in respect of a vessel area in which the substance was present in a vessel at below ambient temperature at any time during the establishment period.
- (c) Only complete columns 3 to 6 in respect of a vessel area in which the substance was present in a vessel at ambient temperature at any time during the establishment period.
- (d) Only complete columns 7 to 11 in respect of a vessel area in which the substance was present in a vessel at above ambient temperature at any time during the establishment period.
- (e) Column 1 Enter the capacity (in cubic metres) of the largest capacity vessel in which the substance was present in the relevant vessel area at below ambient temperature at any time during the establishment period.
- (f) Column 2 Only complete if the substance was present in a vessel at above atmospheric pressure at below ambient temperature in the relevant vessel area at any time during the establishment period.
  - To complete, enter the highest vessel design pressure of any vessel in which the substance was present in the relevant vessel area at above atmospheric pressure at below ambient temperature at any time during the establishment period.
- (g) Column 3 Only complete if the substance was present at ambient temperature in a vessel which was buried or mounded in the relevant vessel area at any time during the establishment period.
  - To complete, enter the capacity (in cubic metres) of the largest capacity buried or mounded vessel in which the substance was present at ambient temperature in the relevant vessel area at any time during the establishment period.
- (h) Column 4 Only complete if the substance was present at above atmospheric pressure at ambient temperature in a vessel which was buried or mounded in the relevant vessel area at any time during the establishment period.
  - To complete, enter the highest vessel design operating pressure of any buried or mounded vessel in which the substance was present in the relevant vessel area at above atmospheric pressure at ambient temperature at any time during the establishment period.
- (i) Column 5 Only complete if the substance was present at ambient temperature in a non-buried or non-mounded vessel in the relevant vessel area at any time during the establishment period.
  - To complete, enter the capacity (in cubic metres) of the largest capacity non-buried or non-mounded vessel in which the substance was present at ambient temperature in the relevant vessel area at any time during the establishment period.



(j) Column 6 Only complete if the substance was present at above atmospheric pressure at ambient temperature in a non-buried or non-mounded vessel in the relevant vessel area at any time during the establishment period.

To complete, enter the highest vessel design operating pressure of any non-buried or non-mounded vessel in which the substance was present in the relevant vessel area at above atmospheric pressure at ambient temperature at any time during the establishment period.

(k) Column 7 Only complete if the substance was present in a vessel at above ambient temperature at or below its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period.

To complete, enter the capacity (in cubic metres) of the largest capacity vessel in which the substance was present at above ambient temperature at or below its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period.

(1) Column 8 Only complete if the substance was present at above atmospheric pressure at above ambient temperature at or below its boiling point at 1 bar absolute in a vessel in the relevant vessel area at any time during the establishment period.

To complete, enter the highest vessel design operating pressure of any vessel in which the substance was present at above atmospheric pressure at above ambient temperature at or below its boiling point at 1 bar absolute in a vessel in the relevant vessel area at any time during the establishment period.

- (m) Column 9 Enter the highest design operating temperature (in centigrade) of any vessel in which the substance was present at above ambient temperature in the relevant vessel area at any time during the establishment period.
- (n) Column 10 Only complete if the substance was present in a vessel at above its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period.

To complete, enter the capacity (in cubic metres) of the largest capacity vessel in which the substance was present at above its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period.

(o) Column 11 Only complete if the substance was present at above atmospheric pressure above its boiling point at 1 bar absolute in a vessel in the relevant vessel area at any time during the establishment period.

To complete, enter the highest vessel design operating pressure of any vessel in which the substance was present at above atmospheric pressure at above its boiling point at 1 bar absolute in a vessel in the relevant vessel area at any time during the establishment period.



Part 5

I/We hereby claim hazardous substances consent in accordance with the information provided(a).
GAS SUPPLY MANAGER
BRITISH GAS PLC (EASTERN) on behalf of
Date 19/11.92

Notes to Part 5

(a) The hazardous substances authority is required to notify you within 2 weeks from receipt of the claim if, in their opinion, the claim is invalid and to give their reasons for that opinion. If the claim is valid that authority shall be deemed to have granted the hazardous substances consent claimed, subject to the conditions set out in section 11(7) of the Planning (Hazardous Substances) Act 1990 and Schedule 3 to the Planning (Hazardous Substances) Regulations 1992.



Form 8

The Planning (Hazardous Substances) Act 1990-Section 11
The Planning (Hazardous Substances) Regulations 1992 (Regulation 14)

Part 1 Claimant and Site

 Claimant (IN BLOCK CAPITALS) BRITISH GAS PLC. (EASTERN) Address

> STAR HOUSE HUTTON LANE POTTERS BAR HERTS EN6 2PD

Tel No. 0707 51151

Agent (if any) to whom correspondence should be sent (IN BLOCK CAPITALS) Address ENGINEERING SERVICES HANAGER

ADDRESS AS ABOVE

Tel No. 0707 51151

Contact D.J. PENHALE - EXT. 2785

2. Full postal address or location of land to which the claim relates

BRITISH GAS PLC. (EASTERN)
LEESIDE BOLDER STATION
LEESIDE ROAD,
TOTTENHAM,
LONDON N17

3. General description of activities carried on at the site during the establishment period

THE SITE IS USED FOR THE STORAGE OF NATURAL GAS IN A WATER SEALED GAS BOLDER. THE HOLDER IS FILLED THROUGH PRESSURE REDUCING EQUIPMENT DURING PERIODS OF LOW DEMAND AND EMPTIED THROUGH JET BOOSTING OR FAN BOOSTING DURING PERIODS OF HIGH DEMAND.



Part 2-Substances for which consent is being claimed and established quantity

### Table A

To be completed for substances notified to HSE(a) under NIHHS(b) before the relevant date(c)

1	2 Entry number in Schedule 1 to the	Quantity last	Quantity notified before start of the establishment	5
Name of Substances(s) present during establishment period(d)	1992 Regulations(e)	before the relevant date(c)	period (d) (if applicable)	Established quantity(f)
NATURAL GAS	68	151.57	151.57	151.57
				4 <b>q</b>

### Table B

To be completed for substances not required to be notified under NIEES before the relevant date(c) and where a quantity not less than the controlled quantity(h) was present at any one time during the establishment period(d).

1	2	3	4
-	Entry number in	Maximum quantity	
	Schedule 1 to the	present during	
Name of Substances(s)	1992	establishment	Established
present during establishment period(d)	Regulations(e)	period(d)	quantity(g)
N/A			

### Notes to Part 2

- (a) "HSE" stands for the Realth and Safety Executive.
- (b) "NIHHS" stands for the Notification of Installations Handling Hazardous Substances Regulations 1982.
- (c) The relevant date is 1st June 1992.
- (d) The establishment period is the 12 months period immediately preceding the relevant date.
- (e) The "1992 Regulations" means the Planning (Hazardous Substances) Regulations 1992.
- (f) The established quantity in Table A for a substance is the quantity in column (3) of that table for the substance, or twice the quantity specified in column (4) for that substance, if greater.
- (9) The established quantity in Table B for a substance is the quantity specified in column (3) of that table for that substance multiplied by 1.5.
- (h) The "controlled quantity" means the quantity specified for that substance in column 2 of the table in Part 1 of Schedule 1 to the 1992 Regulations.



Part 3-Moveable Container Storage Areas

For each area identified in any moveable container storage area plan which accompanies this claim specify-

(a) the maximum quantity of the hazardous substance stored in the area in moveable containers at any time during the establishment period-

N/A

(b) whether the substance was stored in a moveable container with a capacity in excess of 10% of the substance's controlled quantity in that area during that period and, if so, the capacity (in tonnes) of the largest moveable container in which the substance was so stored-

N/A

Part 4-Vessel Capacity, Temperature and Pressure

(see next page)

British Gas
Eastern

Ste	2	Ŧ	-	1		ы	_				
		(q)	11(0)	Present at	above boiling'	point at 1 bas	highest vessel	design	pressure	ı	<b>₹</b>
100000000000000000000000000000000000000	ature		10(n)	Present at	above boiling	point at 1 bar	largest	capacity	Vessel		N/A
	Above ambient temperature		6 (m)	Highest	design	temperature					N/A
00 mg/cmi:	Above a		8(1)	Present at or	below boiling	point at 1 bar point at 1 bar temperature point at 1 bar point at 1 bar	highest vessel	design	pressure		м/в
			7(k)	Present at or	below boiling	point at 1 bar	largest	capacity	vessel		N/A
			6(j)	Non buried or Non buried or	non mounded	vessels	highest vessel	design	pressure	-	31.25
the terrated the terrated	o)ernaradman		5(1)		non mounded	vessels	largest	capacity	vessel		201928
to the	•		4(h)	Buried or	essels	highest vessel	design	pressure		-	N/A
			3(9)	ž	mounded	vessels	largest	capacity	vessel		N/A
hient		ure(D)	2(f)			design	pressure largest				N/A
Relow ambient		remperature(D)	1(e)	Largest	capacity	vessel					N/A
							Entry number	of substance in	Schedule 1 to the	1992 Regulations	89
								Vessel area	(a)		3494.2

Part 4-Vessel Capacity, Temperature and Pressure - Table C



Notes to Part 4 - Table C

- (a) This table should be completed for each vessel area identified in any vessel location plan which accompanies this claim, with a separate row being completed for each hazardous substance in that vessel area.
- (b) Only complete columns 1 and 2 in respect of a vessel area in which the substance was present in a vessel at below ambient temperature at any time during the establishment period.
- (c) Only complete columns 3 to 6 in respect of a vessel area in which the substance was present in a vessel at ambient temperature at any time during the establishment period.
- (d) Only complete columns 7 to 11 in respect of a vessel area in which the substance was present in a vessel at above ambient temperature at any time during the establishment period.
- (e) Column 1 Enter the capacity (in cubic metres) of the largest capacity vessel in which the substance was present in the relevant vessel area at below ambient temperature at any time during the establishment period.
- (f) Column 2 Only complete if the substance was present in a vessel at above atmospheric pressure at below ambient temperature in the relevant vessel area at any time during the establishment period.
  - To complete, enter the highest vessel design pressure of any vessel in which the substance was present in the relevant vessel area at above atmospheric pressure at below ambient temperature at any time during the establishment period.
- (g) Column 3 Only complete if the substance was present at ambient temperature in a vessel which was buried or mounded in the relevant vessel area at any time during the establishment period.
  - To complete, enter the capacity (in cubic metres) of the largest capacity buried or mounded vessel in which the substance was present at ambient temperature in the relevant vessel area at any time during the establishment period.
- (h) Column 4 Only complete if the substance was present at above atmospheric pressure at ambient temperature in a vessel which was buried or mounded in the relevant vessel area at any time during the establishment period.
  - To complete, enter the highest vessel design operating pressure of any buried or mounded vessel in which the substance was present in the relevant vessel area at above atmospheric pressure at ambient temperature at any time during the establishment period.
- (i) Column 5 Only complete if the substance was present at ambient temperature in a non-buried or non-mounded vessel in the relevant vessel area at any time during the establishment period.
  - To complete, enter the capacity (in cubic metres) of the largest capacity non-buried or non-mounded vessel in which the substance was present at ambient temperature in the relevant vessel area at any time during the establishment period.



(j) Column 6 Only complete if the substance was present at above atmospheric pressure at ambient temperature in a non-buried or non-mounded vessel in the relevant vessel area at any time during the establishment period.

To complete, enter the highest vessel design operating pressure of any non-buried or non-mounded vessel in which the substance was present in the relevant vessel area at above atmospheric pressure at ambient temperature at any time during the establishment period.

(k) Column 7 Only complete if the substance was present in a vessel at above ambient temperature at or below its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period.

To complete, enter the capacity (in cubic metres) of the largest capacity vessel in which the substance was present at above ambient temperature at or below its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period.

(1) Column 8 Only complete if the substance was present at above atmospheric pressure at above ambient temperature at or below its boiling point at 1 bar absolute in a vessel in the relevant vessel area at any time during the establishment period.

To complete, enter the highest vessel design operating pressure of any vessel in which the substance was present at above atmospheric pressure at above ambient temperature at or below its boiling point at 1 bar absolute in a vessel in the relevant vessel area at any time during the establishment period.

- (m) Column 9 Enter the highest design operating temperature (in centigrade) of any vessel in which the substance was present at above ambient temperature in the relevant vessel area at any time during the establishment period.
- (n) Column 10 Only complete if the substance was present in a vessel at above its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period.

To complete, enter the capacity (in cubic metres) of the largest capacity vessel in which the substance was present at above its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period.

(o) Column 11 Only complete if the substance was present at above atmospheric pressure above its boiling point at 1 bar absolute in a vessel in the relevant vessel area at any time during the establishment period.

To complete, enter the highest vessel design operating pressure of any vessel in which the substance was present at above atmospheric pressure at above its boiling point at 1 bar absolute in a vessel in the relevant vessel area at any time during the establishment period.



Part 5

I/We hereby claim	hazardous substances consent in accordance with the information
provided(a).	
	Signed Signed
	GAS SUPPLY MANAGER
	BRITISE GAS PLC (EASTERN)
	on behalf of
	Date 12/11:92

Notes to Part 5

(a) The hazardous substances authority is required to notify you within 2 weeks from receipt of the claim if, in their opinion, the claim is invalid and to give their reasons for that opinion. If the claim is valid that authority shall be deemed to have granted the hazardous substances consent claimed, subject to the conditions set out in section 11(7) of the Planning (Hazardous Substances) Act 1990 and Schedule 3 to the Planning (Hazardous Substances) Regulations 1992.

