



NOTIFICATION/RE-NOTIFICATION/UP-DATE\* SHEET

*inner  
outer*

Sheet no. 1

Section A Site details

Name

SHELL UK OIL

Address

BUNCFIELD TERMINAL, PO BOX 45,  
 GREENWANE, HEMEL HEMPSTEAD, HERTS

Postcode

HP2 7TB

Local planning authority

DACORUM DISTRICT COUNCIL

Grid reference

TK 085085

Area of site (hectares)

10.92

Section B Miscellaneous notifiable details

Has the notifiable activity commenced? Yes/No\*

No

If 'No' when is the notifiable activity expected to commence?

\_\_\_\_\_

Address of person or organisation responsible for the notification (if different from above)

\_\_\_\_\_  
 \_\_\_\_\_

Postcode

\_\_\_\_\_

General description of activities carried out on site

Section C Substance details

Complete one column for each substance held in notifiable quantities

Notifiable substances held on site (e.g. LPG, chlorine etc)

<u>MOTOR SPIRIT</u>	<u>KEROSENE</u>	<u>WHITE OILS</u>	
<u>37,397</u>	<u>25,550</u>	<u>17,100</u>	

Total inventory of each notifiable substance held on site (tonnes)

•••

\* delete as appropriate

Section D Storage vessel details

(This information is required in addition to the notifiable details)

Vessels of identical type, operating temperature, capacity and holding the same contents can be entered in one column.

If any of these four conditions are different then the details should be entered in separate columns. A continuation sheet should be used if necessary. Where substances are stored in cylinders with a capacity of less than 100 kg a breakdown by size is not required. Only the total number of cylinders holding each substance need be shown.

Substance contained in vessel (e.g. propane, butane, chlorine etc)	MOTOR SPIRIT.	KEROSENE	WHITE OILS.
Type of vessel (e.g. sphere, horizontal/ vertical tank, silo, cylinders, drums etc)	VERTICAL TANK.	VERTICAL TANK	VERTICAL TANK
Number of vessels having this content, type and capacity	4	5	3
Maximum capacity (tonnes)	5,345	5,110	5,700
Operating temperature (ambient, refrigerated Semi-refrigerated or heated)	AMB.	AMB	AMB

Section E Pipeline details

Name and address of company  
controlling the pipeline

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Names and addresses of local planning  
authorities through whose areas the  
pipeline runs

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Address at which the pipeline starts

\_\_\_\_\_

\_\_\_\_\_

Address at which the pipeline ends

\_\_\_\_\_

\_\_\_\_\_

Listed hazardous substances carried  
in the pipeline


Maximum quantity of each substance  
in the pipeline (tonnes)

Pipeline length (km)

Pipeline diameter (mm)

Operating pressure (barg)

Date notifiable activity will commence

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

NOTIFICATION/RE-NOTIFICATION/UP-DATE SHEET

Sheet no. 1

Section A Site details

Name

MAJOR H

SHELL UK OIL

Address

19 SEP 1983

BUNCEFIELD TERMINAL PO BOX 45  
 GREENLANE HEMEL HEMPSTEAD HERTS

Postcode

ASSESSMENT UNIT

HP2 7TB

Local planning authority

DACORUM DISTRICT COUNCIL

Grid reference

TL 085085

Area of site (hectares)

10.92

Section B Miscellaneous notifiable details

Has the notifiable activity commenced? Yes/No

Yes/No

If 'No' when is the notifiable activity expected to commence?

Address of person or organisation responsible for the notification (if different from above)

Postcode

General description of activities carried out on site

Section C Substance details

Complete one column for each substance held in notifiable quantities

Notifiable substances held on site (e.g. LPG, chlorine etc)

MAJOR H CLASS 4 SPRINT	<del>KEP SOLVENT</del>	<del>WHITE OILS</del>	
37,377	<del>25,550</del>	<del>17,100</del>	

Total inventory of each notifiable substance held on site (tonnes)

\* delete as appropriate

Section D Storage vessel details

(This information is required in addition to the notifiable details)

Vessels of identical type, operating temperature, capacity and holding the same contents can be entered in one column.

If any of these four conditions are different then the details should be entered in separate columns. A continuation sheet should be used if necessary. Where substances are stored in cylinders with a capacity of less than 100 kg a breakdown by size is not required. Only the total number of cylinders holding each substance need be shown.

Substance contained in vessel (e.g. propane, butane, chlorine etc)	MOTOR SPIRIT.	KEROSENE	WHITE OILS.
Type of vessel (e.g. sphere, horizontal/vertical tank, silo, cylinders, drums etc)	VERTICAL TANK	VERTICAL TANK	VERTICAL TANK
Number of vessels having this content, type and capacity	4	5	3
Maximum capacity (tonnes)	5,345	5,110	5,100
Operating temperature (ambient, refrigerated, Semi-refrigerated or heated)	AMB.	AMB	AMB

Section E Pipeline details

Name and address of company controlling the pipeline

\_\_\_\_\_

\_\_\_\_\_

Names and addresses of local planning authorities through whose areas the pipeline runs

\_\_\_\_\_

\_\_\_\_\_

Address at which the pipeline starts

\_\_\_\_\_

\_\_\_\_\_

Address at which the pipeline ends

\_\_\_\_\_

\_\_\_\_\_

Listed hazardous substances carried in the pipeline

--	--	--	--

Maximum quantity of each substance in the pipeline (tonnes)

--	--	--	--

Pipeline length (km)

\_\_\_\_\_

Pipeline diameter (mm)

\_\_\_\_\_

Operating pressure (barg)

\_\_\_\_\_

Date notifiable activity will commence

\_\_\_\_\_

HM FACTORY INSPECTORATE



**Health &  
Safety  
Executive**

14 Cardiff Road  
Luton LU1 1PP

Telephone 0582 34121

Shell UK Oil  
Buncefield Terminal  
PO Box 45  
Greenlane  
SHEL HEMPSTEAD  
Herts HP2 7JB

Your reference

**ASN/GP**

Our reference

**05/PJFL/AV**

Date

**22 DEC 1982**

Dear Sirs

**NOTIFICATION OF INSTALLATIONS HANDLING HAZARDOUS SUBSTANCES  
REGULATIONS 1982**

Thank you for your letter of 17 December 1982 sent by  
[REDACTED].

I regret that this letter does not contain the details  
required to be forwarded by Schedule 2 Parts I and II.

As I indicated to [REDACTED], Terminal Manager, at my  
visit on 15 December 1982, the necessity to include the  
first 500 metres of any pipeline may mean that your  
notification overlaps with other terminal users making a  
joint notification for the terminal as a whole more  
appropriate.

Yours faithfully

[REDACTED]  
HM Principal Inspector  
of Factories

# Shell U.K. Oil

Buncefield Terminal PO Box No 45  
Greenlane Hemel Hempstead HP2 7JB

NORTHERN HOME COUNTIES  
20 DEC 1982



Pl. Encl. Hazardous Subst  
White Oils

H.M. Factory Inspectorate,  
Health & Safety Executive,  
14, Cardiff Road,  
Luton,  
Beds.

Telegrams  
Telex 826867

Telephone Hemel Hempstead 41261  
Telephone Hemel Hempstead 3171 Orders only

our ref ASN/GP

your ref

date 17th December 1982.

Dear [REDACTED],

Notification of Installations Handling Hazardous  
Substances. Regulations 1982.

This is to notify you of our storage of product.

- (1) Storage capacity of low flash product :  
37397 tonnes total capacity Motor Spirit tanks.
- (2) Other highly flammable substances :  
42561 tonnes total capacity Kerosene & White Oils.

Any further information you require please do not hesitate to contact us.

Yours faithfully,

Shift Manager.

# Shell U.K. Oil

Buncefield Terminal PO Box No 45  
Greenlane Hemel Hempstead HP2 7JB



1983  
HEALTH & SAFETY  
EXECUTIVE

Code obla  
Copy to HSE  
original to [redacted]

H.M. Factory Inspectorate,  
Health & Safety Executive,  
14 Cardiff Road,  
LUTON,  
Beds.

Telegrams  
Telex 826867

Telephone Hemel Hempstead 41261  
Telephone Hemel Hempstead 3171 Orders only

our ref ACA/LJC

your ref

date 19 May 1983

NORTHERN HOME COUNTIES  
AREA OFFICE  
- 7 JUN 1983  
HEALTH AND SAFETY  
EXECUTIVE

Dear [redacted],

## Notification of Installations Handling Hazardous Substances

Following your recent visit I give the following particulars for the notification of our site:-

Site name and address:-

Shell UK Oil  
Buncefield Terminal  
Green Lane  
Hemel Hempstead  
Herts. HP2 7JB

Grid reference:- 085085

The site covers an area of 27 acres in the Buncefield Oil complex.

I confirm that the handling of hazardous substances is already taking place for the purposes of distribution by road vehicles.

The local planning authority is:-

Dacorum District Council,  
Dacorum Civic Centre,  
Hemel Hempstead.

Hazardous substances stored are:-

1. Low flash product:  
37397 tonnes total capacity Motor Spirit tanks.
2. Other highly flammable substances:  
42561 tonnes total capacity Kerosene, White Oils.

Any further information you require, please do not hesitate to contact me.

Yours sincerely,  
for SHELL UK OIL



TERMINAL MANAGER