



For MHAU use
 Ref no. / /
 Consultation
 distance 250m

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

Sheet no. 1

Section A Site details

Name MOBIL OIL COMPANY LTD
 Address BUDGEFIELD TERMINAL, GREGG LANE
HEMEL HEMPSTEAD, HERTS.
 Postcode HP2 7JA
 Local planning authority DACRUM DISTRICT COUNCIL
 Grid reference TLO88083
 Area of site (hectares) 6.27 HECTARES

Section B Miscellaneous notifiable details

Has the notifiable activity commenced? 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)

AS ABOVE

Postcode

General description of activities carried out on site

STORAGE, HANDLING AND ROAD DISTRIBUTION OF
PETROLEUM SPIRIT AND DISTILLATES.

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>PETROL</u>			
<u>17,650</u>			

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

•• delete as appropriate



BY APPOINTMENT
TO HER MAJESTY THE QUEEN
SUPPLIERS OF PETROLEUM FUELS & LUBRICANTS

2

Mobil Oil Company Limited

REGISTERED IN ENGLAND NO 70170

Health and Safety Executive.
Northern Home Counties. ✓
14, Cardiff Road,
Luton,
Beds.
LU1 1PP.

REGISTERED OFFICE
MOBIL HOUSE
54/60 VICTORIA STREET
LONDON SW1E 6OB

PLEASE REPLY TO
BUNCEFIELD TERMINAL
GREEN LANE
HEMEL HEMPSTEAD
HERTFORDSHIRE HP2 7JA

TELEPHONE HEMEL HEMPSTEAD 07191

8th February 1983.

Dear Sir,

Subject:- Notification of Installation Handling Dangerous Substances

Given below are details required to be notified to you under Statutory Instrument No. 1357 of 1982.

The name and address of the Company is,

Mobil Oil Company Ltd.
Buncefield Terminal,
Green Lane,
Hemel Hempstead,
Hertfordshire,
HP2 7JA.

Ordance Survey Map Ref is T. L. 088-083.

and the name of designated Terminal Manager at present is [REDACTED].

The area of the above named site is 15.68 acres.

Buncefield Terminal was commissioned and became operative July 1968.

The site is a storage, handling and road distribution point for petroleum spirit and distillates. Petroleum spirit is contained in three (3) bulk storage tanks. Maximum capacities are:

No. 4	Premium Gasoline	1540	Tonnes
No. 6	Regular Gasoline	4850	"
No. 7	Premium Gasoline	9550	"

contd... ..

It is however probable that the storage will in the near future be re-allocated between distillates and gasolines. Should this be so the maximum petroleum spirit stored will be:

No. 5	Premium Gasoline	3250	Tonnes
No. 6	Regular Gasoline	4850	"
No. 7	Premium Gasoline	9550	"

Planning for the site is under the control of Dacorum District Council, Hemel Hempstead, Hertfordshire.

Yours Faithfully



Terminal Manager
Mobil Oil Co Ltd,
Buncefield Terminal

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)	PETROL	PETROL	PETROL	
Type of vessel (e.g. sphere, horizontal/ vertical tank, silo, cylinders, drums etc)	VERTICAL WELDED TANK	VERTICAL WELDED TANK	VERTICAL WELDED TANK	
Number of vessels having this content, type and capacity	1	1	1	
Maximum capacity (tonnes)	3250	4850	9550	
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
