SECOND SCHEDULE
FORMS

FORM I
(See Rules 32, 36, 37 and 42)
Application for grant/amendment/renewal/transfer of a licence to import and store carbide

Replies to be written in this column.

1. Name in which licence is required
2. Status - individual/registered/unregistered Company
3. Age (for individual only)
4. Postal address
   Pin Code
   Telephone No.
   Telegraphic address
   Telex
5. Situation of the premises
6. Quantity of Carbide proposed to be imported and stored
7.* Quantity of Carbide already stored in the premises
8.* Form in which licence is required
9.* Number of licence held for the premises and the full name and address of the holder of the licence

Enclosures : *(i) Plan No ............................................ Approved by ............................... 
   Vide letter No .................................. dated ............................................. (in triplicate/quadruplicate) 
   (2) Licence No ............................................. dated
   (3).Bank draft/Cheque No./ Postal order No.dated ......................For Rs ..................................Drawn at .......... 
   I certify that the information given above is correct.  
   Signature of the Applicant

Place :
Date
Designation/Status
Full Postal Address

Note :- (1) Delete whatever is not applicable. In case where application is made in the name of Company, the names and addresses of the Directors and Partners and the name, address and specimen signatures of persons or persons authorised to sign the correspondence in respect of the licence applied for should be given on a separate sheet(in duplicate) and enclosed with this application form. Any change in the above information should be immediately communicated to the licensing authority and authority renewing the licence.
FORM II

(Article 1 of First Schedule)

Licence to import and store Carbide in quantity not exceeding 500 Kgs. at any one time

Licence No. Fee Rs .............per year Licence is hereby granted to ........................................... .........................................valid only for the importation and storage of ........................................... .................Kgs. of Calcium Carbide at any one time in the premises described below, subject to the provisions of Petroleum Act, 1934, and the Calcium Carbide Rules 1987 and to the conditions of this licence. The licence shall remain in force till the 31st day of December 20

DISTRICT AUTHORITY

Description of the licensed premises

The licensed Premises shown in the drawing No .............. Dated .................... attached here to consists of storage shed and is situated at ....................................................

Space for endorsement of renewals

<table>
<thead>
<tr>
<th>Date of renewal</th>
<th>Date of expiry</th>
<th>Signature of the licensing authority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CONDITIONS

1. The storage shed shall be constructed of suitable non-inflammable material.
2. The storage shed shall be provided with adequate number of ventilators near the ground level and also near the roof and shall be water-tight. The ventilators shall be covered with fine galvanized iron or other non-corroding metal wire gauge of mesh not less than 11 to the linear centimetre.
3. The storage shed shall at all times be kept in state of good repairs and maintained in good condition.
4. No alteration shall be carried out in the licensed premises without previous sanction in writing of the licensing authority. All alterations shall be shown on an amended plan to be attached to the licence.
5. If the licensing authority calls upon the holder of the licence, by notice in writing, to execute any repair to the building licensed, which may, in the opinion of such authority be necessary for the safety within such period, of the licence shall execute the repairs within such period, not being less than one month from the date of receipt of the notice, as may be fixed by the notice.
6. The licensee shall not sell or otherwise deliver any quantity of Calcium Carbide to anyone who has not a licence to store Calcium Carbide granted under the rules or is otherwise exempted therefrom. The quantity of Carbide so sold or delivered shall not exceed the quantity which the person receiving the same is authorised to possess.
7. Only one receptacle containing Calcium Carbide shall be opened at a time and only for the time necessary for the removal of the Carbide required for the refilling of other receptacles. During such removal or refilling every reasonable precaution shall be adopted for preventing moisture being brought into contact with Carbide, as well as for guarding against the risk of ignition of any gas which may be liberated.
8. Every storage receptacle of more than one Kilogramme capacity shall be secured so as to prevent unauthorised persons having access to the contents.
9. Licensee shall keep records and accounts of all receipts and issues of Carbide in form V and shall exhibit his stock and records to an Inspector or Sampling Officer on demand.
10. The licensed premises shall be used only for storage of Calcium Carbide and not for any other purpose.
11. Due precautions shall at all times be taken for the prevention of accidents by fire or explosion and no smoking fire or artificial light or article capable of igniting acetylene shall be permitted at any time within or near the building in which the Carbide is stored.
12. Free access to the licensed premises shall be given at all reasonable times to any Inspector or Sampling Officer and every facility shall be afforded to an Inspector to ascertain that the rules and the conditions of this licence are duly observed and to a Sampling Officer to inspect and take samples for testing of any Carbide.
13. Any accident or fire or explosion occurring within the licensed premises shall be immediately reported to the nearest Magistrate or to the officer in-charge of the nearest Police Station and by telegram to the Chief Controller of Explosives as well as the Controller of Explosives under whose jurisdiction the premises are situated.
14. The storage shed shall be kept clean and all sweepings and dust shall be carefully removed and disposed off by throwing in deep water.
15. No acetylene gas shall be generated in the premises.
FORM III
(Article 2 of First Schedule)

Licence to import and store Carbide in quantity exceeding 500 Kgs. at any one time.

Licence No. Fee Rs ..........per year

Licence is hereby granted to ........................................valid only for the importation and storage of ........................................Kgs. of Calcium Carbide at any one time in the premises described below, subject to the provisions of Petroleum Act, 1934, and the Calcium Carbide Rules 1987 and to the conditions of this licence.

The licence shall remain in force till the 31st day of December 20 CONTROLLER OF EXPLOSIVES

Description of the licensed premises

The licensed Premises shown in the drawing No ................. Dated ............... attached here to consists of storage shed and is situated at ......................................................

Space for endorsement of renewals

<table>
<thead>
<tr>
<th>Date of renewal</th>
<th>Date of expiry</th>
<th>Signature of the licensing authority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CONDITIONS

1. The storage shed shall be constructed of suitable non-inflammable material.
2. The storage shed shall be provided with adequate number of ventilators near the ground level and also near the roof and shall be water-tight. The ventilators shall be covered with fine galvanised iron or other non-corroding metal wire gauge of mesh not less than 11 to the linear centimetre.
3. The storage shed shall at all times be kept in state of good repairs and maintained in good condition.
4. No alteration shall be carried out in the licensed premises without previous sanction in writing of the licensing authority. All alterations shall be shown on an amended plan to be attached to the licence.
5. If the licensing authority calls upon the holder of the licence, by notice in writing, to execute any repair to the building licensed, which may, in the opinion of such authority be necessary for the safety within such period, of the licence shall execute the repairs within such period, not being less than one month from the date of receipt of the notice, as may be fixed by the notice.
6. The licensee shall not sell or otherwise deliver any quantity of Calcium Carbide to anyone who
has not a licence to store Calcium Carbide granted under the rules or is otherwise exempted therefrom. The quantity of Carbide so sold or delivered shall not exceed the quantity which the person receiving the same is authorised to possess.

7. Only one receptacle containing Calcium Carbide shall be opened at a time and only for the time necessary for the removal of the Carbide required for the refilling of other receptacles. During such removal or refilling every reasonable precaution shall be adopted for preventing moisture being brought into contact with Carbide, as well as for guarding against the risk of ignition of any gas which may be liberated.

8. Every storage receptacle of more than one Kilogramme capacity shall be secured so as to prevent unauthorised persons having access to the contents.

9. Licensee shall keep records and accounts of all receipts and issues of Carbide in form V and shall exhibit his stock and records to an Inspector or Sampling Officer on demand.

10. The licensed premises shall be used only for storage of Calcium Carbide and not for any other purpose.

11. Due precautions shall at all times be taken for the prevention of accidents by fire or explosion and no smoking fire or artificial light or article capable of igniting acetylene shall be permitted at any time within or near the building in which the Carbide is stored.

12. Free access to the licensed premises shall be given at all reasonable times to any Inspector or Sampling Officer and every facility shall be afforded to an Inspector to ascertain that the rules and the conditions of this licence are duly observed and to a Sampling Officer to inspect and take samples for testing of any Carbide.

13. Any accident or fire or explosion occurring within the licensed premises shall be immediately reported to the nearest Magistrate or to the officer in-charge of the nearest Police Station and by telegram to the Chief Controller of Explosives as well as the Controller of Explosives under whose jurisdiction the premises are situated.

14. The storage shed shall be kept clean and all sweepings and dust shall be carefully removed and disposed off by throwing in deep water.

15. No acetylene gas shall be generated in the premises.
FORM IV
(Article 3 of First Schedule)

Licence to import and store Carbide in storage shed forming part of an acetylene plant.

Licence No. Fee Rs ………….per year

Licence is hereby granted to …………………………………….valid only for the importation and storage of ……………………………………..Kgs. of Calcium Carbide at any one time in the premises described below, subject to the provisions of Petroleum Act, 1934, and the Calcium Carbide Rules 1987 and to the conditions of this licence.

The licence shall remain in force till the 31st day of December 20

Date CHIEF CONTROLLER OF EXPLOSIVES

Description of the licensed premises

The licensed Premises shown in the drawing No …… …………. Dated ……………… attached here to consists of storage shed attached to an acetylene plant and is situated at …………………………………..

Space for endorsement of renewals

<table>
<thead>
<tr>
<th>Date of renewal</th>
<th>Date of expiry</th>
<th>Signature of the licensing authority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CONDITIONS

1. (a) The storage shed shall be constructed of suitable non-inflammable material.
   (b) The shed shall be separated from other portions of acetylene plant building by a substantial partition having no opening therein. Opening if any, shall be a suitable passage to permit movement of Carbide receptacles from the storage shed to the acetylene plant area. The passage shall be fitted with a self-closing type fire-proof door.
2. The storage shed shall be provided with adequate number of ventilators near ground level and also near the roof and shall be water-tight. The ventilators shall be covered with fine galvanised iron or other non-corroding metal wire gauge of mesh not less than 11 to the linear centimetre.
3. The storage shed at all times be maintained in good condition.
4. No alteration shall be carried out in the licensed premises without previous sanction in writing of the licensing authority. All alterations shall be shown on an amended plan to be attached to the licence.
5. If the licensing authority calls upon the holder of the licence, by notice in writing, to execute any repair to the building licensed, which may, in the opinion of such authority be necessary for the safety thereof, the holder of licence shall execute the repair within such period, not being less than one month from the date of receipt of the notice, as may be fixed by the notice.
6. The licensee shall not sell or otherwise deliver any quantity of Calcium Carbide to anyone who has not a licence to store Calcium Carbide granted under the rules or is otherwise exempted therefrom. The quantity of Carbide so sold or delivered shall not exceed the quantity which the person receiving the same is authorised to possess.
7. Only one receptacle containing Calcium Carbide shall be opened at a time and only for the time necessary for the removal of the Carbide required for the refilling of other receptacles. During such removal or refilling every reasonable precaution shall be adopted for preventing...
moisture being brought into contact with Carbide, as well as for guarding against the risk of ignition of any gas which may be liberated.
8. Every storage receptacle of more than one Kilogramme capacity shall be secured so as to prevent unauthorised persons having access to the contents.
9. Licensee shall keep records and accounts of all receipts and issues of Carbide in form V and shall exhibit his stock and records to an Inspector or Sampling Officer on demand.
10. The licensed premises shall be used only for storage of Calcium Carbide and not for any other purpose.
11. Due precautions shall at all times be taken for the prevention of accidents by fire or explosion and no smoking fire or artificial light or article capable of igniting acetylene shall be permitted at any time within or near the building in which the Carbide is stored.
12. Free access to the licensed premises shall be given at all reasonable times to any Inspector or Sampling Officer and every facility shall be afforded to an Inspector to ascertain that the rules and the conditions of this licence are duly observed and to a Sampling Officer to inspect and take samples for testing of any Carbide.
13. Any accident or fire or explosion occurring within the licensed premises shall be immediately reported to the nearest Magistrate or to the officer in-charge of the nearest Police Station and by telegram to the Chief Controller of Explosives as well as the Controller of Explosives under whose jurisdiction the premises are situated.
14. The storage shed shall be kept clean and all sweepings and dust shall be carefully removed and disposed off by throwing in deep water.

Account of Receipt and Sale of Calcium Carbide

Licence No.

Note :- This record should be kept up to date. Entries should be made daily and as and when Calcium Carbide is received or sold.

<table>
<thead>
<tr>
<th>Date</th>
<th>Opening Balance Kgs.</th>
<th>Carbide received Kgs.</th>
<th>Type and No. of Packages</th>
<th>Name, address &amp; licence No. of supplier</th>
<th>Carbide sold Kg.</th>
<th>Type &amp; No. of packages</th>
<th>Name, Address &amp; Licence No. of person to whom Carbide was sold</th>
<th>Closing Balance</th>
<th>Sign of licensee</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
</tr>
</tbody>
</table>