## UNITED STATES ATOMIC ENERGY COMMISSION

## **SPECIAL NUCLEAR MATERIAL LICENSE**

| ()  | UNITED STATES Page <u>1</u> of <u>3</u> pages.<br>ATOMIC ENERGY COMMISSION   |  |
|---|--|--|
| SPECIAL NUC   | CLEAR MATERIA  | L LICENSE  |
| Pursuant to the Atomic Energy Act of<br>1, Part 70, "Special Nuclear Material Regu<br>to receive and possess the special nuclear<br>material for the purpose(s) and at the pla<br>persons authorized to receive it in accorded<br>be deemed to contain the conditions specifi<br>to all applicable rules, regulations, and or<br>effect and to any conditions specified below | Idations,''/a ficense in<br>r material designation<br>(ce(s) designated b<br>ance with the regu<br>fied in Section 70.3<br>rders of the Atomic | ted below; to use such special nuclear<br>elow; and to transfer such material to<br>lations in said Part. This license shall<br>2(a) of said regulations, and is subject |
| Licensee  |  | 3. License No.   |
| 1. Name Union Carbide Nuclear C   | tion   | SNM-639  |
| 1. Name Union Carbide Nuclear C   | ompany   | 4. Expiration Date   |
| 2. Address Division of Union Carbide<br>Research Center<br>Tuxedo, New York   | de Corporation   | October 31, 1965   |
|   | r  |  |
|   |  | 5. Docket No.  |
|   |  | 70-687   |
| 6. Special Nuclear Material<br>As specified on Page 2.  | which li<br>under th   | m quantity of special nuclear material<br>censee may possess at any one time<br>is license<br>cified on Page 2.  |
| 8. Authorized use   |  |  |
| For use in accordance with the application dated July 11, 1962  |  |  |
| 9. Quantity of special nuclear material all   | ocated to licensee p   | oursuant to Section 70.31(b) of said part  |
|   |  |  |
| ·   | CONDITIONS   |  |
| <ul> <li>9. Quantity of special nuclear material all</li> <li>10. Unless otherwise specified, the authoriabove.</li> <li>This license does not authoriz reactor, the material held und (Conditions continued on Page)</li> </ul>  |  | the licensee's address stated in Item 2  |
| . This license does not authoriz reactor, the material held und   |  | •  |
| (Conditions continued on Page   | 2)   |  |