**Annex 4**

**Sample Return Application Form**

|  |  |
| --- | --- |
| Unit Name |  |
| Unit Category |  | Legal Representative |  |
| Unit Address |  | Contact Information |  |
| Responsible Person for Use |  | Telephone/Fax |  | E-mail |  |
| Term of Use | From to ( days in total) |
| Returned Sample Information | Code: Type: Mass:  |
| Method of Use | Research | □ Use as-is |
| □ Consumptive use | Consumption |  |
| □ Destructive use |
| Socially Useful | □ Exhibition and Title:  |
| □ Education |
| □ Popular Science |
| □ Others (Description):  |
| Research/Socially Useful Objective | Explain the main problems to be solved, the main research objectives to be achieved, and the research significance and meaning  |
| Use Record |  |
| Explanation |  |
| Research/Socially Useful Activity Achievements |  |
| User Commitment | 1. The user undertakes that the lunar sample was used in accordance with the *Procedures for Requesting Lunar Samples*, *Request Application Form of Research/Socially Useful Samples* and *Lunar Sample Loan Agreement*. The returned sample is the requested one and is real and effective. 2. Scientific achievements obtained from lunar sample research, such as the publication of papers and application for intellectual property rights, have been reported on the information platform within three months after publication or application. Responsible Person for Use:  Date:  |
| Comments from Applicant Unit | Legal Representative: Date: (Seal) |
| Detection Opinion of National Astronomical Observatories | Detected by: Date: (Seal) |
| Evaluation Opinion of Committee of Experts | Director of Committee: Date:  |
| Conclusion of Review by LESEC | Director of LESEC: Date: (Seal) |

|  |
| --- |
| China National Space Administration Issued on 17th December, 2020 |