

FORM-I

(See rule 47)

(Notice of sinking shafts and boreholes)

IMPORTANT INSTRUCTIONS FOR FILLING THE FORM

- This Form, duly filled in must reach the concerned authorities as prescribed within the rule, within fifteen days after the commencement of sinking shafts/boreholes, by online or Email.
 - This should be sent to the Regional Controller in whose territorial jurisdiction the mineral concession falls as notified from time to time by the Controller General, Indian Bureau of Mines, under rule 66 of the Mineral Conservation Development Rules, 2016.
 - The form should be digitally signed by the concerned person.
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1. **Type of Mineral Concession ---** Mining Lease
Prospecting Licence
Prospecting License-cum-Mining Lease
2. **IBM Registration Number**
3. **Unique IBM Concession Number** Prospecting License
Prospecting License-cum-Mining Lease
4. **Mining Lease Code**
5. **Mine Code**

6. **Name of the mineral or minerals for which prospecting license or prospecting license**

cum mining lease/mining lease has been granted:

(Information will be system generated. Linked with Entry 4 and 5 of Form 'K'.)

7. **Name and address of the mineral concession holder**

(Information will be system Generated. Linked with Entry 4 and 5 of Form 'K'.)

8. **Particulars of mineral concession**

(Information will be system generated. Linked with Entry 4 and 5 of FORM 'K'.)

9. Location of the Mineral Concession

(Information will be system generated. Linked with Entry 4 and 5 of FORM 'K'.)

10. Number of shafts/boreholes intended to be sunk or extended
(Attach a plan on a scale not less than 1 centimetre = 40 metres
indicating the precise location of the shaft/borehole).

11. Purpose for which each of the shafts/boreholes is intended
to be sunk or extended

12. Type of shaft(s)/contemplated and its/their dimension(s)

13. Type of drill used and size of core to be obtained.

14. Intended depth upto which shaft/boreholes is to be extended

15. If the shaft/borehole commences from underground
the depth of the level at which the shaft/borehole is sunk

16. Name and qualification of the geologist or
mining engineer in charge of the operation.

17. Date of commencement of proposed
shaft sinking/drilling operation.

Place:

Date:

Signature

Name in full:

Designation: Owner/Geologist/Mining Engineer