FORM L

[See rule 45(6)(a)]

For the month of _____20 MONTHLY RETURN

IMPORTANT INSTRUCTIONS FOR FILLING THE FORM

- This Form, duly filled in must reach the concerned authorities as prescribed within the rule, before the tenth day of every month in respect of the preceding month, through online.
- 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.
- Quantity to be reported in tonnes. If not please specify the unit.
- Value to be reported in rupees only.
- Registration number means the registration number allotted by Indian Bureau of Mines to the lessee/owner or to a trader/ stockist / end-use mineral based industry / exporter.
- Ore grade for various minerals, as given in the form, to be strictly used while reporting.

Registration No (allotted by IBM)			
Name and Address			
Plant Name/Storage location, if available			
Latitude and Longitude			
Name of activity(s) reported	(a)	Trading	
(Tick whichever is/are applicable)	(b)	Export	
	(c)	End-use	
	(d)	Storage	

1. GENERAL PARTICULARS

2. DETAILS OF THE ACTIVITY

(Quantity to be reported in tonnes. If not please specify the unit)

(a) Trading Activity

Mineral/Ore	Grade of mineral/ ore #	Opening stock	Ore purchased during the month (within the country)			Ore imported during the month			Ore dispatched during the month			Closing stock
		Quantity	Registration number as allotted by the Indian Bureau of Mines to the supplier (to indicate separately if more than one supplier)	Quantity	Value (in ₹)	Country	Quantity	Value (in ₹)	Registration number as allotted by the Indian Bureau of Mines to the buyer (to indicate separately if more than one buyer)	Quantity	Value (in ₹)	Quantity

(b) Export of ore

Mineral/Ore		Opening	Ore procured	-	month	Ore	imported du	ring	-	ted during the	he	Closing
	of mineral/ ore #	stock		r export hin the coun	try)		the month		month			stock
		Quantity	Registration number as allotted by the Indian Bureau of Mines to the supplier (to indicate separately if more than one supplier)	Quantity	Value (in ₹)	Country	Quantity	Value (in ₹)	Country	Quantity	Value (in ₹)	Quantity

(c) End-use mineral based activity

Mineral/ Ore	Grade of miner al/ ore #	Openi ng stock	Ore procured during the month (within the country)		Ore imported during the month			Ore consumed during the month		Ore dispatched during the month			Closin g stock	
		Quanti ty	Registrati on number as allotted by the Indian Bureau of Mines to the supplier (to indicate separate ly if more than one supplier)	ty	Val ue (in ₹)	Countr y	Quanti ty	Val ue (in ₹)	Quanti ty	Val ue (in ₹)	Registrati on number as allotted by the Indian Bureau of Mines to the buyer (to indicate separate ly if more than one buyer)	ty	Val ue (in ₹)	Quanti ty

(d) Storage Activity

Mineral/O re	Grade of minera 1/ ore #	Openin g stock	Ore received during the month (within the country)			Ore imported during the month			Ore dispatched during the month			Closin g stock
		Quanti ty	Registrati on number as allotted by the Indian Bureau of Mines to the supplier (to indicate separately if more than one supplier)	Quanti ty	Valu e (in ₹)	Countr y	Quanti ty	Valu e (in ₹)	Registration number as allotted by the Indian Bureau of Mines to the person/compa ny to whom ore dispatched (to indicate separately if more than one person/compa ny)	Quanti ty	Valu e (in ₹)	Quanti ty

VERIFICATION

I,			S/o	/	D/o	/	W/o		age	
occupation_			res	ident	of			village/town/city	post	office
	police	station			_ taluk	a		district		_ state
	certify	that the	informat	tion fu	ırnished	above	e is comp	lete and correct in all r	espects	•
Place:							Sig	gnature:		
Date:							N	ame in full:		

Grades of minerals to be reported in the above tables are as given below. (If separate grades are not mentioned below, report the mineral name against grade):

MINERAL	GRADES						
Iron ore	(i) Lumps:						
	a) Below 51% Fe						
	b) 51% to below 55% Fe						
	c) 55% to below 58% Fe						
	d) 58% to below 60% Fe						
	e) 60% to below 62% Fe						
	f) 62% to below 65% Fe						
	g) 65% and above Fe						
	(ii) Fines:						
	a) Below 51% Fe						
	b) 51% to below 55% Fe						
	c) 55% to below 58% Fe d) 58% to below 60% Fe						
	e) 60% to below 62% Fe						
	f) 62% to below 65% Fe						
	g) 65% and above Fe						
	(iii) Concentrates						
	(iv) Calibrated Lump Ore (CLO)						
	(Quantity already reported in Lumps should not be reported against CLO)						
	a) Below 62% Fe (CLO any size)						
	b) 62% to below 65% Fe (5-18 mm size CLO)						
	c) 62% to below 65% Fe (10-40 mm size CLO)						
	d) 62% to below 65% Fe (CLO others)						
	e) 65% and above Fe (5-18 mm size CLO)						
	f) 65% and above Fe (10-40 mm size CLO)						
	g) 65% and above Fe (CLO others)						

	(v) ROM ore
	a) Below 51% Fe
	b) 51% to below 55% Fe
	c) 55% to below 58% Fe
	d) 58% to below 60% Fe
	e) 60% to below 62% Fe
	f) 62% to below 65% Fe
	g) 65% and above Fe
Manganese Ore	(i) Ore
	a) Below 25% Mn
	b) 25% to below 35% Mn
	c) 35% to below 46% Mn
	d) 46% and above Mn
	e) Dioxide ore
	(ii) Concentrates
Bauxite	(i) For use in alumina and aluminium extraction:-
	a) Below 40% Al ₂ O ₃
	b) 40% to below 45% Al ₂ O ₃
	c) 45% to below 50% Al ₂ O ₃
	d) 50% to below 55% Al ₂ O ₃
	e) 55% to below 60% Al ₂ O ₃
	f) 60% and above Al_2O_3
	(ii) For use other than alumina and aluminium metal extraction
	a) Cement
	b) Abrasive
	c) Refractory
	d) Chemical
Chromite	(i) Lumps
	a) Below 40% Cr_2O_3
	b) 40% to below 52 % Cr ₂ O ₃
	c) 52% and above Cr_2O_3
	(ii) Fines
	a) Below 40% Cr_2O_3
	b) 40% to below 52 % Cr ₂ O ₃
	c) 52% and above Cr_2O_3
	(iii) Concentrates
	(iv) ROM ore
	a) Below 40% Cr2O3
	b) 40% to below 52 % Cr2O3
	c) 52% and above Cr2O3
Asbestos	a) Amphibole
	b) Chrysotile
Fluorite/Fluorspar	a) 80% and above CaF_2
	b) 70% to below 80% CaF_2
	c) 30% to below 70% CaF_2
	d) Below 30% CaF_2
Graphite	a) With 80% or more fixed carbon
	b) With 40 % or more fixed carbon but less than 80% fixed carbon
	c) With 20% or more fixed carbon but less than 40% fixed carbon
	d) With less than 20% fixed carbon
Kyanite	a) 40% and above Al_2O_3
v -	

	b) Below 40% Al ₂ O ₃
Limestone	a) LD Grade (less than 1.5% silica content)
	b) SMS
	c) BF
	d) Chemical
	e) Cement
Rock Phosphate/	a) Above $30\% P_2O_5$
Phosphorite	Above 25% to 30% P ₂ O ₅
	Above 20% to 25% P_2O_5
	Upto 20% P ₂ O ₅
Precious and semi-	a) Rough and uncut stones
precious stones	b) Cut and polished stones
	c) Industrial
	d) Others