availability. (Enclose Flow Sheet and Material Balance of the Plant).

(ii) Furnish following information every year:

Jtem -	Tonnage	- Average Grade	
Feed:			
Concentrates:			
By-products/Co-products:			
Tailings:			

- 8. Furnish surface and/or underground plans and sections as prepared and brought uptodate (as required under rule 28 of MCDR)
- 9. Please indicate the salient features which affected mining operations during the year.

PART-VI (PRODUCTION, DESPATCHES AND STOCKS)

	(Unit of Quar	etity in Tonnes)	
1. Production and Stocks of RC Category	Opening stock	Production	Closing stock
(a) Open Cast workings			
(b) Underground workings			
(b) Dump workings			

2. Grade-wise Production, Despatches , Stocks and Ex-mine prices of Processed ore:

Grades(% of Cr ₂ O ₃ content)	Opening stock at mine head	Production	Despatches from mine head	Closing stock at mine- head	Ex-mine price (Rs./ Metric Tonne)
A. Lumps:-					
(a) Below 40% Cr ₂ O ₃					
(b) 40% to below 52 % Cr ₂ O ₃					
(c) 52% Cr ₂ O ₃ and above					
B. Fines:-					
(a) Below 40% Cr2O3					
(b) 40% to below 52 % Cr ₂ O ₃					
(c) 52% Cr ₂ O ₃ and above					
C. Concentrates					

3. Details of Deductions used for computation of Ex_mine price (Rs/Metric Tonne)

Deduction claimed	Unit (in Rs/Metric Tonne)	Remarks
a) Cost of transportation (indicate Loading station and Distance from mine in remarks)		
b) Loading and Unloading charges		
c) Railway freight ,if applicable (indicate destination and distance)		
d) Port Handling charges/export duty(indicate name of port)		
e) Charges for Sampling and Analysis		
f) Rent for the plot at Stocking yard		
g) Other charges(specify clearly)		
Total (a) to (g)		

4. Sales/ Despatches effected for Domestic Consumption and for Exports:

Grade		For Domestic Consumption			For export		
-	Nature of Despatch (indicate whether for Sale or Captive consumption or Export)	Consignee name and Registration number as allotted by the Indian Bureau of Mines to the buyer ##	Quantity	Sale value	Country	Quantit	F.O.B Value (Rs.)

Consignee name and Registration number as allotted by the Indian Bureau of Mines to the buyer (to indicate separately if more than one buyer) for the top five despaches in terms of Quantity, for the remaining consolidated figure shall be reported with details of despatches as annexure.

NOTE:- Mine owners are required to substantiate domestic sale value/ FOB value for each grade of ore quoted above with copy of

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S,	'n	2	m	3.	ñ	ò	c

5. Give reasons for increase/decrease in production/nil production (of primary or associate mineral), if any, during the month compared to the previous month.

a)

b)
c)

Give reasons for increase/decrease in grade wise ex-mine price (of primary or associate Mineral), if any, during the month compared to the previous month.

a)

b)

PART-VII: COST OF PRODUCTION

Cost of production per tonne of ore/mineral produced

8	[fem	Cost Per metric tonne
(i)	Direct Cost	
	(a) Exploration	
	(b) Mining	
	(c) Beneficiation(Mechanical Only)	
(ii)	Over-head cost	
(iii)	Depreciation	
(iv)	Interest	
(v)	Royalty	
(vi)	Taxes	
(vii)	Dead Rent	
(viii)	Others (specify)	
	Total	

Note: Information given under Part VI will be kept confidential, if required. The Government, however, will be free to utilize the information for general studies without revealing the identity or working cost of the firm.

VERIFICATION

I certify that the information furnished above is correct and complete in all respects.

Place:

Date:

Signature Name in full:

Designation: Owner/Agent/ Mining Engineer/Manager";

FORM H-5
For the financial year 1st April, 20__ to 31st March, 20__ ANNUAL PETRI

ANNUAL RETURN [See rule 45(3) (b)(v)]

(Read the instructions carefully before filling the particulars)

To (i)

The Regional Controller of Mines

Indian Bureau of Mines
____Region,
PIN:

(Please address to Regional Controller of Mines in whose territorial jurisdiction the mines falls as notified from time to time by the Controller General, Indian Bureau of Mines under Rule 62 of the Mineral Conservation and Development rules, 1988)

(ii) The State Government

PART - I (General)

1. Details of Mine:	
(a) Registration number allotted by Indian Bureau of Mines (to give registration number of the mine owner/agent/mining engineer/manager signing the return)	
(b) Mine Code	
(c) Name of the Mineral	Copper/Gold/Lead/Pyrites/Tin/Tungsten/Zinc
(d) Name of Mine	

(e) Name(s) of other mineral(s),				
if any, produced from the same mine				
2. Location of the Mine :				
Village				
Post Office				
Tahsil/Taluk	-			
District				
State and PIN Code				
Fax no:	E-mail:			
	E-mail:			
Phone no:				
3. Name and Address(s) of Lessee/Owner (along with fax no. and e	-maii):			
Name of Person	7			
Street/Village				
Post Office	-			
Tahsil/Taluk				
District				
State and PIN Code				
Fax no:	E-mail:			
Phone No:	1. mail.			
1110116 1101				
4.Registered Office of the Lessee				
5. Director in charge :				
6. Agent:				
		-		
7. Manager				
8 Mining Engineer in charge:				
9. Geologist in charge:				
10. Transferer (previous owner) if any, and date of transfer:				
11. Particulars of area operated/Lease	range Service and the service	Call Company Color of		
(Furnish information on items (i) to (v) lease-wise in case mine wo	rkings cover more inan e	me iease)		
(i) Area under lease (hectares):				
(1) Area under lease (hectares).				
Under Forest				
Outside Forest		-		
Total				
(ii) Date of execution of mining lease deed		·		
(iii) Period of lease				
(iv) Area for which surface rights are held (hectares)		1		
(v) Date and period of renewal (if applicable)				
(vi) In case there is more than one mine in the same lease area, indicat				
mineral produced	e name of mine and	1		
12. Lease area (surface area) utilisation as at the end of year (hect	arar):	Under	Outside	Total
12. Lease area (surface area) utilisation as at the end of year (nect	ai es).	forest	forest	Total
(i) Already exploited & abandoned by opencast (O/C) mining		in in its	10.031	
(ii) Covered under current (O/C) Workings		-		1
(iii) Reclaimed/rehabilitated		-	+	
(iv) Used for waste disposal			1	-
(v) Occupied by plant, buildings, residential, welfare buildings & road			1	
	15	-		1
(vi) Used for any other purpose (specify)		1-12	+	-
(vii) Work done under progressive mine closure plan during the year 13. Ownership/exploiting Agency of the mine:			1	
(Public Sector/Private Sector/Join! Sector)				
If home occion trivate occumulati, occion				

PART - II (Employment & Wages)

51

	Description	Wholly employed	Partly employed
(i)	Graduate Mining Engineer		
(ii)	Diploma Mining Engineer		
(iii)	Geologist		
(iv)	Surveyor		
(v)	Other administrative clerical and technical supervisory staff		
	Total:-		-



(ii) No.of shifts per day:								
(iii) Indicate reasons for work stoppage in the mine during the year (due to strike, lockout, heavy rain, non-availability of labour, transport bottleneck, lack of demand, meconomic operations, etc.) and the number of days of work stoppage for each of the					Reasons	- 1	No of days	41
factors separately _								
3.(i) Employment of Labour and wage	s paid:-						-	30-3
Maximum number of persons empl (i)In workings below ground on (ii)In all in the mine on	(a)		g the year			·//		
Classification	Total number of man days worked during the year			No. of days worked during the year	Average daily number of person employed			Total Wages /Salary bills for the year
	Direct	Contract	Total		Male	Female	Total	
(1)	(2A)	2(B)	2(C)	(3)	4(A)	4(B)	4(C)	(5)
A. Below Ground								
i) Foreman and mining mates								
ii) Face workers and Loaders								
iii) Others								
B. Opencast workings :								
i) Foreman and mining mates								
ii) Face workers and Loaders		1						
iii) Others								
C. Above ground :								100
(i) Clerical & Supervisory Staff. (excluding the superior supervisory staff.)								iii.
(ii) Workers in any Attached factory, Workshop or mineral dressing plant.								
(iii) Others								
Total:	1			1				

3. (ii) Total salaries paid to technical and supervisory staff employed in the mine during the year (in Rs.)_

PART-II A (Capital Structure)

Description	As at the beginning of the year	Additions during the Year	Sold or discarded during the year	Depreciation during the year	Net closing Balance (2+3)- (4+5)	Estimated market value**
1	2	3	4	5	6	7
· (v) Land***						
(ii) Building:	W.					
Industrial						
Residential			FAURI COM			
(iii) Plant and Machinery including transport equipment				}	7/-	
ry) Capitalised Expenditure such as pre-production exploration, development, major overhaul and repair to machinery etc.(As prescribed under Income Tax Act)						

* In case the fixed assets are common to more than one mine, furnish combined information for all such mines "in case the fixed assets are common to more than one mine, turnish combined information for all such mines together in any one of the mines return and also indicate the names of other mines in which the information relates in the form provided above. In the returns for other mines, give only a cross reference to the particular mine's return where-in the information is included.

** Optional and may be furnished in respect of items (i),(ii) and (iii) if the mine owner desires.

*** Including any non recurring expenditure incurred on the acquisition of land.

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2. Source of Finance (as at the end of the ye	ar) :-			
(i) Paid up Share Capital (Rs. 000)				
(ii)Own Capital (Rs. '000)			The second second	
(iii)Reserve & Surplus (All Types)				
(iv)Long Term loans outstanding				
Indicate the names of the leading institution	ons such as State Finance	e Corporation, In	dustrial Developn	nent and other Public
Corporations, Co-operative Banks, Nation	nalised Banks and other s	curces along wit	h the amount of lo	oan from each source
and the rate of interest at which loan has t	oeen taken.			
3.Interest and Rent (in Rs. '000)				
(i) Interest paid during the year				
(ii) Rents (excluding surface rent) paid dur	ing the year			
	PART - III (Consu		rials)	
 Quantity and cost of materia 			~~~	
Description	Unit	Quantity		Value (Rs.)
	L			4
(i) Fuel	The state of the s			
(a) Coal	Tonnes	1		1
(b) Diesel Oil	Ltrs.			
(c) Petroi	Ltrs.			
(d) Kerosene	Ltrs.			The state of the s
(e) Gas	Cu.M.			
(ii) Lubricant	3			
(a) Lubricant oil	Ltrs.	-y		
(b) Grease	kgs.	1		
(iii) Electricity	1.15021			
(a) Consumed	Kwh			
(b) Generated	Kwh	1		
(c) Sold	Kwh			
(iv) Explosives (furnish full details in Pa			3-7	
(v) Tyres	Nos.			
(vi) Timber & Supports				
(vii)Drill roads & kits	Nos.			
28 28	1.7.7.5.0			
(viii)Other spares & stores	·			
5 B 1 1 B 1 C 1000 B 1	<u> </u>			
2. Royalty and Rents (in' 000 Rs.):		Paid for cur	rant waar	Paid towards past arrears
X		1 110 101 Cut	Tent year	Tale towards past arrears
(a) Royalty				
(b) Dead rent				
(c) Surface rent 3. Compensation paid for felling trees du	ning the year (in Dr)			
4. Depreciation on fixed assets Rs	ang me year (in ice)			
5. Taxes and cesses				
5. Taxes and cesses X	Amount in Rs. paid	during the year t	OI/	
X	Central Govt.		State Go	vt
(i) Sales Tax				
(ii) Welfare cess				
(iii) Other taxes & cesses:-				T NAMES OF THE PERSON OF THE P
(a) Mineral cess				- W
(b) Cess on dead rent				\(\tag{\tag{\tag{\tag{\tag{\tag{\tag{
(c) Others (please specify)				Market Carlotter Control Control
(e) Others (piease specify)				
6. Other expenses:				
(i) Overheads				
(ii) Maintenance				
(iii) Money value of other benefits paid	to workmen			
(iv) Payment made to professional agen	cies			
Part -IV (Consumption	of Explosives)			
1. Licensed capacity of magazine: (speci	fy unit separately in	Item	Unit	Capacity
kg/tonne, numbers, metres)		1		

1. Licensed capacity of magazine: (specify unit separately in	Item	Unit	Capacity
kg/tonne, numbers, metres)			
2. Total production during the year (Tonne)			k
3. Overburden removed:			

Classification of Explosives	Unit	Quantity consu	med during the year	Esitmated requirement during the next year	
		Small dia, (upto 32 mm)	Large dia. (above 32 mm)	Small dia. (upto 32 mm)	Large dia. (above 32 mm)
53	- 18				

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1.Gun Powder	kg.				
2.Nitrate Mixture	kg.	X	X	X	X
a.Loose ammonium nitrate					
b.Ammonium nitrate in cartridged form		× =0.000			
3.Nitro compound	Kg.				
4.Liquid Oxygen soaked cartridges	Kg.				
5.Slurry explosives (Mention different trade names)	Kg.				
6.Detonators	Nos	X	X	X	X
i) Ordinary					
ii) Electrical		X	X	X	X
(a) Ordinary					- II (B)
(b) Delay	The second section of the sect			12 T 10 H (12 T 12	
7.Fuse	Mts	X	X	X	X
(a)Safety Fuse					
(b)Detonating Fuse					
8. Plastic ignition cord	Mts				
9.Others (specify)	(Mention the unit)	- CRT 101 - CRT			

Different sizes of soaked liquid oxygen cartridges to be equivalent kg. as per manufacturer's instruction.

PART - V (General Geology & Mining)

separ (a) Name (b) Type (i) (ii) (iii) (iv) (v) (vi) (vii) (c) Qualit	nation asked for unde ate sheet and attached of mineral: of ore (Tick mark whi Lump Fines Friable Granular Platy Fibrous Any other (specify), y: cal Analysis of Typic	r (a) to (d) in respect with the return) chever is applicable) Powdery etc.		han one mine ral(s) may be	eral is worked, furnished in a	the
Co	nstituent		Grade	**************************************		
		1	2	3	4	
(i) Size R (ii) Princi (iii) Subs	ange pai constituents idiary Constituents					
(i) Size R (ii) Princi	nage pai constituents idiary Constituents Name of rock/m Name(s) of the o	ineral excavated and re/mineral excavated of mineral reject(s)	disposed as waste: d but not sold i.e., mine	ADDIORDODE REFLU		
(i) Size R (ii) Princi (iii) Subs	ange pal constituents idiary Constituents Name of rock/m Name(s) of the o Typical analysis	ineral excavated and re/mineral excavated of mineral reject(s)	disposed as waste: d but not sold i.e., mine	ral reject:		
(i) Size R (ii) Princi (iii) Subs 2.(a) (b) (c) Item	ange pal constituents idiary Constituents Name of rock/m Name(s) of the o Typical analysis I. eject	ineral excavated and re/mineral excavated of mineral reject(s)	disposed as waste: I but not sold i.e., mine	ral reject:		
(i) Size R (ii) Princi (iii) Subs 2.(a) (b) (c) Item	ange pal constituents idiary Constituents Name of rock/m Name(s) of the o Typical analysis I. eject	ineral excavated and re/mineral excavated of mineral reject(s)	disposed as waste: d but not sold i.e., mine	ral reject:		
(i) Size R (ii) Princi (iii) Subs 2.(a) (b) (c) Item Mineral r 3. Reser	ange pal constituents idiary Constituents Name of rock/m Name(s) of the o Typical analysis 1.	ineral excavated and re/mineral excavated of mineral reject(s)	disposed as waste: d but not sold i.e., mine	ral reject:		Grade (as per NMI grades as indicated in the mining plan)

Total Mineral Resources (A + B)		
A. Mineral Reserve	1	
1. Proved Mineral Reserve	111	V.
2. Probable Mineral Reserve	121 and 122	V
B Remaining Resources	1	
Feasibility Mineral Resource	211	
2. Prefeasibility Mineral Resource	221 and 222	
3. Measured Mineral Resource .	331	<u> </u>
4. Indicated Mineral Resource	332	
5. Inferred Mineral Resource	333	*
6.Reconnaissance Mineral Resource	334	

Note.- For the removal of doubts, the classification terms and codes mentioned in this Form shall have the same meaning as assigned to them in the Guidelines issued by Indian Bureau of Mines in this regard.

Mining Operations during the year.

.1.	Exp	ioratio	1
1.4.1	*****		•

	Exploration		AND THE SERVE STATE IN CONTRACT HOUSE
Item	Number	Meterage (as a	Grid/Dimension
Drilling Trenchin Pitting			
		mechanised and manual sections)
**********		In ore	In OB/Waste
(ii) Av	nber of Benches grage height (metres) oth of the deepest working fro	om adjacent ground (M):	
(B) (i) To (ii) M	otal ROM Ore production (tor ineral Rejects generated with	grades (tonnes):	
		te removed during the year (tonn	
		During the year	Cumulative so far
(i)	Quantity back filled		
(ii)	Quantity disposed of in	*	
4.3	Underground:		RATE AND
(a)	Driving (metres) in ore:		
(b)	Cross Cutting/Footwall	Drives (in barren) (Metres):	
(c)	Winzing (metres):		
(d)	Raising (metres).		
(e)	Shaft sinking (metres):		
(f)	Stope preparation (metr		
W. CAV	Property of the second	Contract Con	

Within lease area
4.4 i) Number of trees planted during the year

ii) Survival rate in percentage

(g)

(h)

(i)

55

5. Type and aggregate Horse Power of Machinery: Give the following information for the types of machinery in use such as hoist, fans, drills, loaders, excavators, dumpers, haulages, conveyors, pumps, etc. Details of any new machinery added during the year may be furnished with cost.

Type of machinery	Capacity of each unit	No.of units	H.P. of each unit	Electrical/non electrical (specify)	Used in opencast/ underground(specify)

- 6.(i) Give details of future plans, if any, of exploration and development, production schedule, replacements and expansion of machinery and equipment etc.
- (ii) If you have laboratory facilities for R & D and if so, give a brief description:

Tonnage of ore blocked for stoping (tonnes):

Quantity of mineral rejects generated with grade (tonnes)

Quantity of waste removed (tonnes):

7.(i) Details of mineral Treatment Plant, if any. Give a brief description of the process capacity of the machinery deployed and its availability. (Enclose Flow Sheet and Material Balance of the Plant).



Girl	Enmich	Fallow	no in	formation	PURTU	Vent
1111	T UIIIIISII	TOHOV	111 21111	mmanon	CVCIV	VCdI

Item	Топладе	Average Grade	
Feed:			
Concentrates :			
By-products/Co-products:			
Tailings:			

- 8. Furnish surface and/or underground plans and sections as prepared and brought uptodate (as required under rule 28 of MCDR)
- 9. Please indicate the salient features which affected mining operations during the year.

PART-VI (PRODUCTION, DESPATCHES AND STOCKS)

(Unit of Quantity in Tonnes; indicate unit of quantity if not in tonnes.)

2. Production and Stocks of R.O.M. ore

*	Openi	Opening stocks		Production		tocks
	Quantity	Metal content/grade	Quantity	Metal content/grade	Quantity	Metal content/grade
A. From Underground workings					T.	
i) From development				+		
ii) From Stoping			+	-	 	_
B. From Opencast workings						
Total	-			+		***

- 3. Ex-mine price of the ore produced (Rs. per unit):
- 4. Recoveries at Concentrator/Mill/Plant. (Quantity@ in tonnes & Value in Rs.)

Opening stocks of the Ore at concentrator/Plant		d from the mine	Ore treated		
Metal content/grade	Quantity	Metal content/grade	Quantity	Metal content/grade	
		A CONTRACT OF THE CONTRACT OF	All the second s	0 (10 m) 1 (

Concentrates * Obtained			Tailin	ngs	Closing stocks of concentrates the concentrator/Plant		
Quantity	Value	Metal content/grade	Quantity	Metal content/grade	Quantity	Metal content/grade	
F							

*In case of any leaching method adopted, give quantity recovered and grade contained separately. Recovery at the Smelter/Mill/Plant:-

Opening Stocks of the concentrates at the smelter /Plant		Concentrates received from concentrator/Plant		other source (specify	100000	Concentrates sold (if any)	
Quantity	Metal content/grade	Quantit y	Metal content/grade	Quantity	Metal content/grade	Quantity	Metal content/grade
CET	1						
			-				

Concentrates treated		Metals(*) recovered(specify)			Other by-products ,if any, recovered			Closing stocks of concentrate at the Smelter/Plant	
Quantity	Metal content/grade	Quantity	Value	Grade	Quantity	Value	Grade	Quantity	Value
		-	+					-	

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5. Sales during the month:-

Opening stocks of metals/Products				Place of Sale	Metals/Products sold(@)		Closing stocks of Metals/Products		
Quantity	Grade		Quantity	Grade	Value(#)	Quantity	Value		
						1			
	1		1	1					

Note:

- (*) Please give category-wise break-up viz. blister, fire refined copper, cathodes, electrolytic copper wire bars, lead ingots, zinc cathodes, zinc dross, gold, tungsten etc.
- (#) Please give ex-plant sale value including excise duty but excluding other taxes.
- (@) Please give category-wide break-up of metals and other products sold.

6. Details of Deductions used for comput	ation of Ex_mine price of	f ore (Rs/unit)	
Deduction claimed	Unit (in Rs/unit)	Remarks	
a) Cost of transportation			
(indicate Loading station and Distance	1		
from mine in remarks)			
b) Loading and Unloading charges			
c) Railway freight ,if applicable			
(indicate destination and distance)	1		
d) Port Handling charges/export			
duty(indicate name of port)			
e) Charges for Sampling and Analysis			
f) Rent for the plot at Stocking yard			
g) Other charges(specify clearly)			
Total (a) to (g)			

7. Sales/ Despatches effected for Domestic Consumption and for Exports: For export For Domestic Consumption Grade' Nature of Despatch F.O.B Consignee name and Quantity Sale value Country Quantity (indicate whether for Registration number as Value Sale or Captive allotted by the Indian (Rs.) consumption or Export) Bareau of Mines to the buyer ##

Consignee name and Registration number as allotted by the Indian Bureau of Mines to the buyer (to indicate separately if more than one buyer) for the top five despaches in terms of Quantity for the remaining consolidated figure shall be reported with details of despatches as annexure

NOTE:- Mine owners are required to substantiate domestic sale value/ FOB value for each grade of ore quoted above with copy of invoices

- 8. Give reasons for increase/decrease in production/nil production (of primary or associate mineral), if any, during the month compared to the previous month.
- b)
- c)
- 9. Give reasons for increase/decrease in grade wise ex-mine price (of primary or associate Mineral), if any, during the month compared to the previous month.
- 5) (3

PART-VII: COST OF PRODUCTION

Cost of production per tonne of ore/mineral produced

	Item	Cost Per metric tonne
(i)	Direct Cost	
	(a) Exploration	
	(b) Mining	
	(c) Beneficiation(Mechanical Only)	

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^{*}This includes ore as well as concentrates.

(ii)	Over-head cost	
(iii)	Depreciation	
(iv)	Interest	
(v)	Royalty	
(vi)	Taxes	
(vii)	Dead Rent	
(viii)	Others (specify)	
	Total	

Note: Information given under Part VI will be kept confidential, if required. The Government, however, will be free to utilize the information for general studies without revealing the identity or working cost of the firm.

VERIFICATION

I certify that the information furnished above is correct and complete in all respects.

Place: Date: Signature Name in full:

Designation: Owner/Agent/ Mining Engineer/Manager

FORM H-6
For the financial year 1st April, 20_ to 31st March,20_
ANNUAL R

ANNUAL RETURN [See rule 45(3) (b)(vi)]

(Read the instructions carefully before filling the particulars)

To (i)

The Regional Controller of Mines

Indian Bureau of Mines

_Region.

PIN:

(Please address to Regional Controller of Mines in whose territorial jurisdiction the mines falls as notified from time to time by the Controller General, Indian Bureau of Mines under Rule 62 of the Mineral Conservation and Development rules, 1988)

(ii) The State Government

PART - I (General)

1. Details of Mine:	
(a) Registration number allotted by Indian Bureau of Mines (to give	
registration number of the mine owner/ agent/ mining engineer/ manager	
signing the return) .	
(b) Mine Code	
(c) Name of the Mineral	Mica
(d) Name of Mine	
(e) Name(s) of other mineral(s).	
if any, produced from the same mine	
2. Location of the Mine :	
Village	
Post Office	
Tahsi/Taluk	
District	
State and PIN Code	
Fax no:	E-mail:
Phone no:	I
3. Name and Address(s) of Lessee/Owner (along with fax no. and e-mail	1);
Name of Person	
Street/Village	
Post Office	
Tahsil/Taluk	
District	
State and PIN Code	
- Fax no:	E-mail;
Phone No:	
A Paris - LOGG - SAN Larray	
4.Registered Office of the Lessee	

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5. Director in charge:	7-70-40-12-4-1		
6. Agent:			
7. Manager:			
8.Mining Engineer in charge:			
9. Geologist in charge :			
10. Transferer (previous owner) if any, and date of transfer:			
11. Particulars of area operated/Lease			
(Furnish information on items (i) to (v) lease-wise in case mine workings cover more than o	ne lease)		
(i) Area under lease (hectares):			35941
Under Forest	I		
Outside Forest			
Total			
(ii) Date of execution of mining lease deed			
(iii) Period of lease			
(iv) Area for which surface rights are held (hectares)			
(v) Date and period of renewal (if applicable)			
(vi) In case there is more than one mine in the same lease area, indicate name of mine and mineral produced	1		
12. Lease area (surface area) utilisation as at the end of year (hectares):	Under	Outside	Total
	forest	forest	ļ
(i) Already exploited & abandoned by opencast (O/C) mining			
(ii) Covered under current (O/C) Workings			
(iii) Reclaimed/rehabilitated	\-\		<u> </u>
(iv) Used for waste disposal		4	
(v) Occupied by plant, buildings, residential, welfare buildings & roads			
(vi) Used for any other purpose (specify)			
(vii) Work done under progressive mine closure plan during the year			
13. Ownership/exploiting Agency of the mine: (Public Sector/Private Sector/Joint Sector)			

PART - II (Employment & Wages)

	Description	Wholly employed	Partly employed
(i)	Graduate Mining Engineer		
(ii)	Diploma Mining Engineer		
(iii)	Geologist		
(iv)	Surveyor		
(v)	Other administrative clerical and technical supervisory staff		
	Total:-		
2.(i) Nur	nber of days the mine worked:	7/11/25	
(ii) No	of shifts per day.		
lockout, unecono	dicate reasons for work stoppage in the mine during the year (due to strike, heavy rain, non-availability of labour, transport bottleneck, lack of demand, mic operations, etc.) and the number of days of work stoppage for each of the eparately.	Reasons	No of days
3 (i) Em	ployment of Labour and wages paid:-		

Class:fication	Total number of man days worked during the year		No. of days worked during the year	Average daily number of persons employed			Total Wages /Salary bills for the year	
	Direct	Contract	Total		Male	Female	Total	
(1)	(2A)	2(B)	2(C)	(3)	4(A)	4(B)	4(C)	(5)
A. Below Ground						-	1 13/18	18.18
i) Foreman and mining mates	-	-	-		-		-	
ii) Face workers and Loaders	+		-		l		-	F
iii) Others		216	-		UIVRO	-		
B. Opencast workings :	-	ļ	-	Late Agreement				
i) Foreman and mining mates								
ii) Face workers and Loaders				-			1	
iii) Others	 			-				
C. Above ground :	-		1	 	-	-	1	
(i) Clerical & Supervisory Staff. (excluding the superior supervisory staff.)								
(ii) Workers in any Attached factory, Workshop or mineral dressing plant.								
(iii) Others		725722				1 2000		
Total:					1		104540	

3. (ii) Total salaries paid to technical and supervisory staff employed in the mine during the year (in Rs.)_

PART-II A (Capital Structure)

Description	As at the beginning of the year	Additions during the Year	Sold or discarded during the year	Depreciation during the year	Net closing Balance (2+3)- (4+5)	Estimated market value**
1	2	3	4	5	6	7
(vi) Land***						**
(ii) Building:						
Industrial						
Residential						
(iii) Plant and Machinery including transport equipment						
iv) Capitalised Expenditure such as pre-production exploration, development, major overhaul and repair to machinery etc.(As prescribed under Income Tax Act)						
Total						

* In case the fixed assets are common to more than one mine, furnish combined information for all such mines together in any one of the mines return and also indicate the names of other mines in which the information relates in the form provided above. In the returns for other mines, give only a cross reference to the particular

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mine's return where-in the information is included.

** Optional and may be furnished in respect of items (i),(ii) and (iii) if the mine owner desires.

*** Including any non recurring expenditure incurred on the acquisition of land.

2. Source of Finance (as at the end of the y	year):-		- 10 2°	
(i) Paid up Share Capital (Rs. '000)		an critical and a fact of the second		
(ii)Own Capital (Rs. '000)				
(iii)Reserve & Surplus (Ali Types)				
(iv)Long Term loans outstanding				
Indicate the names of the leading institut	tions such as State Fir	ance Corporation, Industr	ial Developm	ent and other Public
Corporations, Co-operative Banks, Natio				
and the rate of interest at which loan has				
3.Interest and Rent (in Rs. '000)				
(i) Interest paid during the year				
(ii) Rents (excluding surface rent) paid di	uring the year			
	PART - III (Co	nsumption of Materials)		
 Quantity and cost of materi 	al consumed during the	ie year		
Description	Unit	Quantity		Value (Rs.)
	1		y	les de la companya del companya de la companya del companya de la
(i) Fuel	T			
(a) Coal	Tonnes			
(b) Diesel Oil	Ltrs.			
(c) Petrol	Ltrs.			
(d) Kerosene	Ltrs.			
(e) Gas	Cu,M.			
(ii) Lubricant				
(a) Lubricant oil	Ltrs	T		
(b) Grease	kgs.			
(iii) Electricity			****	
(a) Consumed	Kwh			
(b) Generated	Kwh			
(c) Sold	Kwh			
(iv) Explosives (furnish full details in P	art IV)			
(v) Tyres	Nos.			
(vi) Timber & Supports				
(vii)Drill roads & kits	Nos.	((*************************************		
All C				
(viii)Other spares & stores				1
2. Royalty and Rents (in' 000 Rs.):	1	L		4
X		Paid for current y	vear	Paid towards past arrears
(a) Royalty	THE STATE OF THE S			
(b) Dead rent				-
-X-2			****	
(c) Surface rent	uring the year (in Rs)			
(c) Surface rent 3. Compensation paid for felling trees de	uring the year (in Rs)		***************************************	
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs	uring the year (in Rs)			
Surface rent Compensation paid for felling trees de Depreciation on fixed assets Rs Taxes and cesses		oaid during the year to:		
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs 5. Taxes and cesses X		oaid during the year to:	State Gov	
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs 5. Taxes and cesses X X	Amount in Rs. ;	oaid during the year to:	State Gov	t
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs 5. Taxes and cesses X X (i) Sales Tax	Amount in Rs. ;	oaid during the year to:	State Gov	t.
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs 5. Taxes and cesses X X (i) Sales Tax (ii) Welfare cess	Amount in Rs. ;	oaid during the year to:	State Gov	L.
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs 5. Taxes and cesses X (i) Sales Tax (ii) Welfare cess (iii) Other taxes & cesses:-	Amount in Rs. ;	paid during the year to:	State Gov	
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs 5. Taxes and cesses X (i) Sales Tax (ii) Welfare cess (iii) Other taxes & cesses:- (a) Mineral cess	Amount in Rs. ;	paid during the year to:	State Gov	t.
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs 5. Taxes and cesses X (i) Sales Tax (ii) Welfare cess (iii) Other taxes & cesses:-	Amount in Rs. ;	naid during the year to:	State Gov	t.
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs 5. Taxes and cesses X X (i) Sales Tax (ii) Welfare cess (iii) Other taxes & cesses:- (a) Mineral cess (b) Cess on dead rent (c) Others (piease specify)	Amount in Rs. ;	oaid during the year to:	State Gov	t.
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs 5. Taxes and cesses X X (i) Sales Tax (ii) Welfare cess (iii) Other taxes & cesses:- (a) Mineral cess (b) Cess on dead rent (c) Others (piease specify) 6. Other expenses:	Amount in Rs. ;	paid during the year to:	State Gov	
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs 5. Taxes and cesses X (i) Sales Tax (ii) Welfare cess (iii) Other taxes & cesses: (a) Mineral cess (b) Cess on dead rent (c) Others (please specify) 6. Other expenses: (i) Overheads	Amount in Rs. ;	paid during the year to:	State Gov	
(c) Surface rent 3. Compensation paid for felling trees de 4. Depreciation on fixed assets Rs 5. Taxes and cesses X X (i) Sales Tax (ii) Welfare cess (iii) Other taxes & cesses:- (a) Mineral cess (b) Cess on dead rent (c) Others (piease specify) 6. Other expenses:	Amount in Rs. p	paid during the year to:	State Gov	

Part – IV (Consumption of Explosives)

1. Licensed capacity of magazine: (specify unit separately in	Item	Unit	Capacity	
kg/tonne, numbers, metres)				
2. Total production during the year (Tonne):				
3. Overburden removed:		DON'T DESCRIPTION WAS THE		

Classification of Explosives	Unit			Esitmated requirement during the next year		
		Small dia. (upto 32 mm)	Large dia. (above 32 mm)	Small dia. (upto 32 mm)	Large dia. (above 32 mm)	
1.Gun Powder	kg.					
2.Nitrate Mixture	kg.	X	X	X	X	
a.Loose ammonium nitrate	T					
b.Ammonium nitrate in cartridged form			,			
3.Nitro compound	Kg.	K				
Liquid Oxygen soaked cartridges	Kg.					
5.Slurry explosives (Mention different trade names)	Kg					
6.Detonators	Nos	X	X	X	X	
i) Ordinary						
ii) Electrical		X	X	X	X	
(a) Ordinary	1 1000					
(b) Delay						
7.Fuse	Mts	X	X	X	X	
(a)Safety Fuse	1					
(b)Detonating Fuse						
8.Plastic ignition cord	Mts					
9.Others (specify)	(Mention the unit)					

Different sizes of soaked liquid oxygen cartridges to be equivalent kg. as per manufacturer's instruction.

$PART-V\ (General\ Geology\ \&\ Mining)$ (Details on items 1,2,6 & 7(i) may be given once in 5 years)

Mineral(s) worked and their characteristics: (In case more than one mineral is worked, the

2.(a) (b) (c) Item Mineral (idiary Constituents Name of rock/m Name(s) of the c Typical analysis	ore/mineral excava of mineral reject(. 2.	3.	mineral reject:	4. Quantity	Grade (as per NMI grades as indicated in the mining plan)
2.(a) (b) (c) Item Mineral	idiary Constituents Name of rock/m Name(s) of the c Typical analysis 1.	ore/mineral excava of mineral reject(. 2.	ted but not sold i.e.,	mineral reject:	4.	
2.(a) (b) (c) Item	idiary Constituents Name of rock/m Name(s) of the c Typical analysis	ore/mineral excava of mineral reject(ted but not sold i.e.,		4.	
2.(a) (b) (c)	Name of rock/m Name(s) of the c Typical analysis	ore/mineral excava of mineral reject(ted but not sold i.e.,			
(iii) Subs	Name of rock/m	ore/mineral excava	ted but not sold i.e.,		THE STATE OF THE S	
(i) Size R		to the section of the	en in 17 de de 19 milion (en 1900 una galante des estats April anne de Sal de Las de Las de Las de Las de Las d	m mija men ar miner de jih di seria i dinderarak sepak da dari		
		1	2	3	4	
1393	nstituent		Grad			
(vii) (c) Quali	Any other (specify)	al Grades Produce				
(v) (vi)	Platy Fibrous					
100.000	Friable Granular					
(i) (ii)	Lump Fines					
(a) Tibe	of ore (Tick mark wh	ichever is applicab	le)			
	of mineral:					

otal Mineral Resources (A + B)		
. Mineral Reserve		
1. Proved Mineral Reserve	111	
2. Probable Mineral Reserve	121 and 122	
B. Remaining Resources	1	
1. Feasibility Mineral Resource	211	
2. Prefeasibility Mineral Resource	221 and 222	
3. Measured Mineral Resource	331	
4. Indicated Mineral Resource	332	
5 Inferred Mineral Resource	333	
6.Reconnaissance Mineral Resource	334	

to them in the Guidelines issued by Indian Bureau of Mines in this regard.

Mining Operations during the year.

4.1.	Exploration	en autori di autoria.	
Item	Number	Meterage	Grid/Dimension
		(as app	licable)
Drilling Trenching Pitting			
4.2	Opencast		
(A) Details	of Benches (Separately for	mechanised and manual sections)	
		In ore	In OB/Waste
(i) Num!	ber of Benches		
VIIIN A COURT	STATE OF THE STATE		

(ii) Average height (metres)(iiii) Depth of the deepest working from adjacent ground (M):

(B) (i) Total ROM Ore production (tonnes):

(ii) Mineral Rejects generated with grades (tonnes):

(C) Total quantity of Overburden/Waste removed during the year (tonnes)

(*		During the year	Cumulative so fa
(i)	Quantity back filled		
(ii)	Quantity disposed of in	external dumps	
4.3	Underground:		
(a)	Driving (metres) in ore:		
(5)	Cross Cutting/Footwall	Drives (in barren) (Metres):	
(c)	Winzing (metres):		
(d)	Raising (metres):		
(e)	Shaft sinking (metres):		
(f)	Stope preparation (metr	es):	
(g)	Tonnage of ore blocked	for stoping (tonnes);	
(h)	Quantity of waste remo-	ved (tonnes):	
(i)	Quantity of mineral reje	cts generated with grade (tonnes):	
	Within lease area	Outside lease area	

4.4 i) Number of trees planted during the year

ii) Survival rate in percentage

5. Type and aggregate Horse Power of Machinery. Give the following information for the types of machinery in use such as hoist, fans, drills, loaders, excavators, dumpers, haulages, conveyors, pumps, etc. Details of any new machinery added during the year may be furnished with cost.

Type of machinery	Capacity of each unit	- No.of units	H.P. of each unit	Electrical/non electrical (specify)	Used in opencast/ underground(specify)

6.(i) Give details of future plans, if any, of exploration and development, production schedule, replacements and expansion of machinery and equipment etc.

(ii) If you have laboratory facilities for R & D and if so, give a brief description:

7.(i) Details of mineral Treatment Plant, if any. Give a brief description of the process capacity of the machinery deployed and its availability. (Enclose Flow Sheet and Material Balance of the Plant).

(ii) Furnish following information every year

Item	Tonnage	Average Grade
Feed:		
Concentrates:	V 5 11	
By-products/Co-products:		
Tailings:		

- 8. Furnish surface and/or underground plans and sections as prepared and brought uptodate (as required under rule 28 of MCDR)
- 9. Please indicate the salient features which affected mining operations during the year.

PART-VI (PRODUCTION, DESPATCHES AND STOCKS)

1. Production, despatches and stocks of crude and dressed mica (in kilograms)

	Crude (r.o.m)	Waste/scrap mica obtained incidental to mining	Waste/ mica obtained after preliminary dressing (at mine site)
A. OPENING STOCKS			
(at the Beginning of the month)			
i) at Mine			
ii) at Dressing unit			
iii) at any Other point(Please specify)			
Total (Opening Stock)			
B. Production			
i)From underground mining			
ii)From opencast mining			
iii) From dump working			
Total (Production)			
C. DESPATCHES		WW. T.	Annua - Annua
i)for dressing			
ii)for Sale			
Total (Despatches)			
D.CLOSING STOCKS			
i)At mine			
(ii)At dressing unit		100 A 100 March	
(iii)At any other point (Please specify)			
Total (Closing Stocks)			
E. Ex-mine price(#) (Rs. Per kg) (#)This should be estimated for all crus			

(#)This should be estimated for all crude mica/ waste mica produced whether sold or not on the basis of the average sale price obtainable for crude/ waste mica in the market. To arrive at the ex-mine price from this notional sale price, the cost of transport from the mine head to the market or factory and any other incidental charges may be deducted.

2. Details of Deductions used for computation of Ex-Mine price (Rs/kg):

Deduction claimed	Unit (in Rs/kg)	Remarks
a) Cost of transportation (indicate Loading station and Distance from mine in remarks)		
b) Loading and Unloading charges		
c) Railway freight ,if applicable (indicate destination and distance)		
d) Port Handling charges/export duty(indicate name of port)		
e) Charges for Sampling and Analysis		
f) Rent for the plot at Stocking yard		
g) Other charges(specify clearly)		
Total (a) to (g)		

3. Sales/ Despatches effected for Domestic Consumption and for Exports:

Grade Nature of Despatch For Domestic Consumption For export