

INDIAN BUREAU OF MINES

--:-- Inspection Report --:--

Part-I : General Information

1.1.1 Mine Details

Name of the Mine :	30ORI08063	Lease Area (Ha) :	89.961
Forest Area (Ha) :	16	Mine Code :	30ORI08063
Registration Number :	IBM/8424/2012	Name of lessee :	Avin
Address of lessee :	Plot No.-500/2702 ,GADAMAHAVIR LANE, UNIT-36, GARAGE CHOWK, Bhubaneswar	Phone of lessee :	0674-2561094
Email of lessee :	Dcjdalpahar@gmail.com	Fax Number :	N/A
Village :	Baitarani R.F.	Taluka / Mandal :	Bamebari
District :	Kendujhar	Pincode :	751002
State :	Odisha	Post Office :	N/A
Nearest Police Station :	JODA	Nearest Railway Station :	BANSAPANI/JAROL
Date of Grant of Mining Lease :	1986-06-17	Date of Mining Lease Execution :	1986-06-09
Date of opening in the mine :	Nilsss		

Nominated Owner Details			
Name of the Nominated Owner :	N/A	Nominated Owner Address:	N/A
Nominated Owner Mobile :	N/A	Nominated Owner Email :	N/A
Nominated Owner Fax Number :	Nil	Date of Nominated Owner Appointment :	Nil
Mining Engineer Details			
Name of the Mining Engineer :	SRI BOTLA NAVEEN KUMAR	Qualification of Mining Engineer :	BE MINING ENGINEERING WITH FIRST CLASS CERTIFICATE
Address of Mining Engineer :	DALPAHR,BICHHAKUNDI,JODA KEONJHAR,758034	Phone of Mining Engineer :	9944538999
Email of Mining Engineer :	N/A	Fax Number of Mining Engineer :	N/A
Date of Mining Engineer Appointment :	2023-12-05		
Geologist Details			
Name of the Geologist :	DR. SONAM PRIYADARSHINI ROUT	Qualification of Geologist :	M.Sc Geology, Ph.D In Applied Geology
Address of Geologist :	DALPAHAR,BICHHAKUNDI,JODA,KEO NJHAR-758034	Phone of Geologist :	8072574833
Email of Geologist :	Sonysonam13@gmail.com	Fax Number of Geologist :	N/A
Date of Geologist Appointment :	2025-10-01		
Mine Manager Details			
Name of the Mine Manager :	SRI UTPAL JANA	Qualification of Mine Manager :	BE (MINING ENGINEERING) WITH FIRST CLASS CERTIFICATE
Address of Mine Manger :	DALPAHR,BICHHAKUNDI,JODA	Phone of Mine Manger :	9474357860

	KEONJHAR,758034		
Email of Mine Manger :	Utpaljana11@gmail.com	Fax Number of Mine Manger :	N/A
Date of Mine Manger Appointment :	2023-12-20		
Mineral(s) granted in lease and proved for mining :	IRON ORE,MANGANESE ORE	Date of Approval of Mining Plan / Modified Mining Plan / ROMP with five-year period :	2025-12-05 (2026 - 2030)
Method of mining :	Open Cast	Category :	OTHER_THAN_MECHANISED
Nature of Use :	Non Captive		

Part-II : Other Information

2.1.1 : Inspection Details

Inspecting Officer :	ROHITA SETHI
Designation :	ACOM
Name of the Accompanying Official from Mine :	MR. UTPAL JANA , DR. SONAM PRIYADARSHINI ROUT, Sh CB Das
Designation of the Accompanying Official :	Mines Manager, Geologist, QP
Type of Inspection :	MCDR,MPAS,STR
Date of Inspection :	30/10/2025
Review year considered for MCDR Inspection :	2024-2025

2.2.1 : Exploration Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule
1	Number of Core Boreholes	138	83	It was observed that 138 Core boreholes with meterage of 13800m have been proposed for the year 2024-25, whereas only 83 boreholes with meterage of 5341m have been drilled during the year 2024-25.	Rule 11(1)
Remark: Nil Remark File: NIL					
2	Number of DTH Boreholes	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
3	Number of exploratory pits / trial pits	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
4	Number of exploratory Trenches	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
5	Lateral exploration status for the lease area - G1	39.889	88.164	-48.275	No Violation
Remark: Area proved as non-mineralized-49.47ha, Area to be explored-1.82ha					

Remark File: NIL					
6	Lateral exploration status for the lease area-G2	3.685	2.82	0.865	No Violation
Remark: Nil Remark File: NIL					
7	Lateral exploration status for the lease area-G3	Nil	Nil	Nil	No Violation
Remark: Nil Remark File: NIL					
8	Lateral exploration status for the lease area-G4	46.387	Nil	46.387	No Violation
Remark: Nil Remark File: NIL					
9	UNFC category wise reported Resources/Reserves as per MP/MMP ROMP Total Reserves (111, 121 & 122) and Total Mineral Resources (331, 332 & 333 upto 334)	As on 25/02/2024 IRON ORE - Total Reserve 14287777.50 , Total Resource 5917387.50 Manganese ore - Total Reserve 1034650.00tonnes, Total Resource 1346025.00tonnes	As on 01/04/2025 IRON ORE Total Reserve-14161003.5 Total Resource: 5917387.50tonnes Manganese ore - Total Reserve:1029750tonnes, 346025.00tonnes	Nil	No Violation
Remark: Nil Remark File: NIL					

Final Submitted

2.3.1 : Development - Opencast Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule
1	Location of development w.r.t. lease area	Pit : Pit-1(Iron) & Direction : NE, Pit : Pit-2(Iron) & Direction : NE, Pit : Pit-3(Iron) & Direction : NE, Pit : Pit-4(Iron) & Direction : SW, Pit : Pit-4(Mn) & Direction : NE, Pit : Pit-5(Mn) & Direction : SE, Pit : Pit-6(Mn) & Direction : NE, Pit : Pit-7(Mn) & Direction : NE, Pit : Pit-8(Mn) & Direction : NE	Pit : Pit-1(Iron) & Direction : NE, Pit : Pit-2(Iron) & Direction : NE, Pit : Pit-3(Iron) & Direction : NE, Pit : Pit-4(Iron) & Direction : SW, Pit : Pit-4(Mn) & Direction : NE, Pit : Pit-5(Mn) & Direction : SE, Pit : Pit-6(Mn) & Direction : NE, Pit : Pit-7(Mn) & Direction : NE, Pit : Pit-8(Mn) & Direction : NE	Nil	No Violation
Remark: Nil Remark File: NIL					
2	Quantity of overburden generation in m3	252940.00	50590	During the year 2024-25, the waste of 50590Cum has been generated against the proposal of 252940Cum. It is observed that the actual generation of waste is 20% of the proposed waste.	Rule 11(1)
Remark: NIL Remark File: NIL					
3	Quantity of topsoil generation in m3	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
4	Stripping ratio : ore to OB ratio	1:0.27	1:0.21	Nil	No Violation
Remark: Due to Less production and Development. Remark File: NIL					

Final Submitted

2.4.1 Exploitation - Opencast Mine Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule
1	Number of pits / Blocks proposed for production	Pit ID : Pit-1 for iron, Pit-2 for iron, Pit-3 for iron, Pit-4 For Iron ., Pit-4 for Mn, Pit-5 for Mn, Pit-6 for Mn, Pit-7 for Mn, Pit-8 for Mn	Pit ID : Pit-1 for iron, Pit-2 for iron, Pit-3 for iron, Pit-4 For Iron ., Pit-4 for Mn, Pit-5 for Mn, Pit-6 for Mn, Pit-7 for Mn, Pit-8 for Mn	Nil	No Violation
Remark: Nil Remark File: NIL					
2	Quantity of ROM mineral production proposed (in T)	1844612tonnes (Iron 1800196+Mn-44416)	121676tonnes (116776tonnes of iron ore+4900tonnes of Manganese ore)	For the Year 2024-25, It is observed that the actual ROM production of 116776tonnes of iron ore and 4900tonnes of Manganese ore has been carried out against the proposal of 1800196tonnes of iron ore and 44416tonnes of Manganese ore ROM. Hence, it is observed that only 6.48% of iron ore 11.03% of manganese ore ROM production quantity has been achieved.	Rule 11(1)
Remark: Less Production achieved against the proposed production. Remark File: NIL					
3	Recovery of salable/usable mineral quantity from ROM production in T)	1844612tonnes (Iron 1800196+Mn-44416)	121676tonnes (116776tonnes of iron ore+4900tonnes of Manganese ore)	Nil	No Violation
Remark: Nil Remark File: NIL					
4	Quantity of mineral reject/Sub-grade generation	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
5	Grade of mineral reject/sub-grade generation as per	Not Applicable	Not Applicable	Not Applicable	No Violation

	threshold value declared				
Remark: Nil Remark File: NIL					
6	Manual/Mechanised method adopted for segregating subgrade/mineral rejects from ROM	Not Applicable	Not Applicable	Not Applicable	No Violation
Remark: Nil Remark File: NIL					
7	Whether height of benches in Overburden & mineral suitable for method of mining proposed in mining plan	Height of the bench 10m in both and Overburden, Width of the benches 15m	During the site inspection it was observed that benches formation between 334500E to 334556E & 2430864N to 2430823N, 334119E to 334184E & 2431313N to 2431234N in the existing Quarry no.1 & 17 is irregular and have not been advanced systematically as per the approved proposal.	During the site inspection it was observed that benches formation between 334500E to 334556E & 2430864N to 2430823N, 334119E to 334184E & 2431313N to 2431234N in the existing Quarry no.1 & 17 is irregular and have not been advanced systematically as per the approved proposal.	Rule 11(1)
Remark: Nil Remark File: NIL					
8	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					

2.4.3 : Exploitation - Dump Working Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule
1	Number of dumps	No Proposal	None	Nil	No

	proposed for production				Violation
Remark: Nil Remark File: NIL					
2	Quantity of dump material handling Proposed (in Tonne)	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
3	Recovery of salable/usable mineral from dump production (in Tonne)	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
4	Production from dump(s) during the year	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
5	Quantity of mineral reject generation	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
6	Grade of mineral reject generation and threshold value declared	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
7	Any analysis or beneficiation study	No Proposal	None	Nil	No Violation

	proposed & carried out for mineral reject				n
Remark: Nil Remark File: NIL					
8	Manual / Mechanized method adopted for dump working	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					

2.5.1 : OB/Waste Dumps Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule
1	Separate dumping of topsoil, OB & mineral rejects, fines, tailings (Rule 36,37)	Dump Type : Waste, Dump ID : Waste Dump-1 for iron , Dump Type : Waste, Dump ID : Waste Dump-2 for Mn , Dump Type : Waste, Dump ID : Waste Dump-3 for iron	No Dumping has been carried out in Dump no.1 & 3	During the site inspection it was observed that no waste material dumping has been carried out on waste dump no.1 & 3(For iron ore waste) as per the approved proposal.	Rule 11(1)
Remark: Waste dumping has not been carried out as per the approved proposal. Remark File: NIL					
2	Location of Topsoil, OB/Waste, Mineral Reject dumps, Tailings and Fines	Dump Type : Waste, Dump ID : Waste Dump-1 for iron, Latitude : 21:58:32.54 , 21:58:39.51, Longitude: 85:23:53.86 , 85:23:58.48 , Dump Type : Waste, Dump ID : Waste Dump-2 for Mn, Latitude : 21:58:39.43 , 21:58:42.58, Longitude: 85:23:51.18 , 85:23:58.27 , Dump Type : Waste, Dump ID : Waste Dump-3 for iron, Latitude : 21:58:06.09 , 21:58:09.21, Longitude: 85:23:52.15 , 85:23:58.94	Waste Dump-2, 334567E to 334752E, 2431320N to 2431247N	No Dumping has been carried out in Dump no.1 & 3	No Violation
Remark: NIL Remark File: NIL					

3	Number of active & Inative dumps	03	01	2.000	No Violation
Remark: NIL Remark File: NIL					
4	Number of dead dumps	From ED1 to ED23	From ED1 to ED23	Nil	No Violation
Remark: NIL Remark File: NIL					
5	Number of dumps proposed for stabilished	No Proposal	None	Nil	No Violation
Remark: NIL Remark File: NIL					
6	Stabilization Technique (Terracing, plantation, geo-textiles etc.)	No Proposal	None	Nil	No Violation
Remark: NIL Remark File: NIL					

2.6.1 : Solid Waste Management - Backfilling (Opencast) Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule
1	Status on part or full extraction of mineral from mined out area	No Proposal	None	Nil	No Violation

	before starting backfilling				
Remark: Pit is not yet matured for Backfilling as the ore/minerals are not fully exhausted. Remark File: NIL					
2	Year-wise area under backfilling of mined out area	No Proposal	None	Nil	No Violation
Remark: NIL Remark File: NIL					
3	Year-wise topsoil generation, Utilization and Stored proposal (in m3)	No Proposal	None	Nil	No Violation
Remark: NIL Remark File: NIL					
4	Total area fully reclaimed & rehabilitated	No Proposal	None	Nil	No Violation
Remark: NIL Remark File: NIL					
5	Locations of proposed reclamation & rehabilitated	No Proposal	None	Nil	No Violation
Remark: NIL Remark File: NIL					

2.7.1 : Progressive Mine Closure Plan (PMCP) Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violatio
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					Under Rule
1	Compliance on reclamation and rehabilitation by backfilling/Other means Total area and numbers of plantation proposed.	Plantation : Location :Between pillar06to09, Area : 0.34, No. of Plant : 865	No. of trees planted: 1900 Survival Rate:85%	Nil	No Violation
Remark: Nil Remark File: NIL					
2	Rehabilitation by making water reservoir	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
3	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
4	Compliance of Environmental monitoring (core zone & buffer zone)	To be done as per MOEF &CC, Guidelines.	Monitoring has been carried out as per the MOEF & CC Guidelines	Nil	No Violation
Remark: Nil Remark File: NIL					

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2.8.1 : Mineral Conservation Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule
1	ROM Mineral dispatch or grade-wise sorting within lease area	Dry Crushing and screening proposed.	Dry Crushing and screening process has been carried out by the Lessee.	Nil	No Violation
Remark: Nil Remark File: NIL					
2	Different grade of mineral sorted out at mines	>45%Fe >10%Mn	55% to below 58% Fe, 58% to below 60% Fe, 60% to below 62% Fe, below 62% Fe. Below 25% Mn	Nil	No Violation
Remark: Nil Remark File: NIL					
3	Any beneficiation process at mines	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
5	Utilization of Mineral Rejects or Sub-grade (Blending at ROM stage, Blending after Processing etc.)	Cut-off grade fixed by the Lessee is 45%Fe and 10%Mn.	No Mineral Reject generation.	Nil	No Violation
Remark: NIL Remark File: NIL					

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2.9.1 : Environment Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule
1	Separate removal and utilization of topsoil	No Proposal	None	Nil	No Violation
Remark: As per approve Mod. RMP vide letter. No. MRMP-2273/2023-24-IBM_RO_BBS dated 27/05/2024 in para 4A.2.2.2: Year wise Opencast Development - I Continue, no topsoil generation have been proposed. Remark File: NIL					
2	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
3	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	No Proposal	None	Nil	No Violation
Remark: Nil Remark File: NIL					
4	Plantation & Survival rate	Plantation: 1100, Survival Rate: 80	Plantation: 1800, Survival Rate: 85	Nil	No Violation
Remark: Nil Remark File: NIL					
5	Water sprinkling on roads to control airborne dust	Regular water spraying on haul roads, waste dumps and maintaining the approach road	3 nos of mobile sprinkling water tankers are engaged for dust suppression	Nil	No Violation

Remark: Nil
Remark File: NIL

2.10 : Annual Return Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule
1	Submission of Online Monthly and Annual returns in prescribed period or not	Monthly returns under Rule 45(5)(b)(i) of MCDR,2017 by 10th day of every month. Annual return in Form G1 to be submitted under Rule 45(5)(c)(i) of MCDR 2017 by 1st July of every year.	All monthly returns for the reporting year have been submitted by the Lessee within the stipulated time period except for the month of June,2024. Annual return for the reporting year has been submitted by the Lessee within the stipulated time.	Penalty notice issued vide letter no. MCDR-MiFL0FE/49/2023-BBS-IBMROBBS dated 22/07/2024.	No Violation
Remark: NIL Remark File: NIL					
2	Appointment of Mining Engineer & Geologist as per provisions of Rule 55 of MCDR,2017	Geologist : Sonam Priyadarshini Rout & Date of Appointment : 2025-10-01 SRI BOTLA NAVEEN KUMAR, Mining Engineer	Appears to be correct.	Nil	No Violation
Remark: Nil Remark File: NIL					
3	Whether incomplete or false or wrong returns submitted (Rule 45(7))	To be submitted correctly	Wrong Annual return submitted.	Wrong Annual return submitted.	Rule 45(7)
Remark: On scrutiny of the annual return submitted under Rule 45(5)(c)(ii) of MCDR 2017 for the year 2024-25 the following deficiencies were observed 1. Item-12 of Part ‐ The submitted KML/KMZ file has not been prepared correctly. Part ‐ V (General Geology & Mining): 2. Item-1. Exploration: No exploration cost has been reported against the drilled boreholes, whereas in Part-VII- Cost of Production, exploration cost has been considered. 3. Part-VII- Cost of Production: 4. No depreciation cost has been shown in part-II and part-III, however in cost of production depreciation cost has been considered. 5. Production proposal for the year 2024-25 has not been given. Remark File: NIL					
4	Status of Approval of FMPCP u/r 24, 25 of MCDR,2017	NA	NA	NA	No Violation

Remark: NA Remark File: NIL					
5	Notices and Returns for the lease area submitted or not where fine applicable	To be submitted with in the stipulated time period	Monthly Return for the month of June,2024 have not been submitted with in the stipulated time.	Penalty notice issued vide letter no. MCDR-MiFLOFE/49/2023-BBS-IBMROBBS dated 22/07/2024.	No Violation
Remark: Penalty notice issued vide letter no. MCDR-MiFLOFE/49/2023-BBS-IBMROBBS dated 22/07/2024. Remark File: NIL					
6	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	To be submitted correctly.	Fines- 51-55% Fe- - sale value- 10493388,Ex-mines -2700, 55-58% Fe - sale value- 40155276,Ex-mines -3098, Below 62% Fe (CLO any size) - sale value- 232094372Ex-mines price-6760, 62% to below 65% Fe(5-18 mm) Sale Value-7011760 ,Ex mine price-7000 Below 25%Mn Sale Value-24430092-Ex mine-6019	Cost of Production calculated incorrectly	No Violation
Remark: Nil Remark File: NIL					

2.11 : SDF Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule
1	Start Ratings accorded for mine during last 3 years	Year of Submission : 2023-2024 , Rating : 3 Stars	2023-24-3 Star, 2024-25-3Star	Nil	No Violation
Remark: Nil Remark File: NIL					

Part-III : Other Reports

3.1.1 : Upload Other Reports

S.N.	Reports File	Remark File Description
1	NIL	Nil

Part-IV : Summary Details

4.1 : Summary of Violations

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule
1	Exploration : Number of Core Boreholes	138	83	It was observed that 138 Core boreholes with meterage of 13800m have been proposed for the year 2024-25, whereas only 83 boreholes with meterage of 5341m have been drilled during the year 2024-25.	Rule 11(1)
Remark: Nil Remark File: NIL					
2	Development - Opencast : Quantity of overburden generation in m3	252940.00	50590	During the year 2024-25, the waste of 50590Cum has been generated against the proposal of 252940Cum. It is observed that the actual generation of waste is 20% of the proposed waste.	Rule 11(1)
Remark: NIL Remark File: NIL					

3	Exploitation - Opencast Mine : Quantity of ROM mineral production proposed (in T)	1844612tonnes (Iron 1800196+Mn-44416)	121676tonnes (116776tonnes of iron ore+4900tonnes of Manganese ore)	For the Year 2024-25, It is observed that the actual ROM production of 116776tonnes of iron ore and 4900tonnes of Manganese ore has been carried out against the proposal of 1800196tonnes of iron ore and 44416tonnes of Manganese ore ROM. Hence, it is observed that only 6.48% of iron ore 11.03% of manganese ore ROM production quantity has been achieved.	Rule 11(1)
Remark: Less Production achieved against the proposed production. Remark File: NIL					
4	Exploitation - Opencast Mine : Whether height of benches in Overburden& mineral suitable for method of mining proposed in mining plan	Height of the bench 10m in both and Overburden, Width of the benches 15m	During the site inspection it was observed that benches formation between 334500E to 334556E & 2430864N to 2430823N, 334119E to 334184E &2431313N to 2431234N in the existing Quarry no.1 &17 is irregular and have not been advanced systematically as per the approved proposal.	During the site inspection it was observed that benches formation between 334500E to 334556E & 2430864N to 2430823N, 334119E to 334184E &2431313N to 2431234N in the existing Quarry no.1 &17 is irregular and have not been advanced systematically as per the approved proposal.	Rule 11(1)
Remark: Nil Remark File: NIL					
5	OB / Waste Dumps details : Separate dumping of topsoil, OB & mineral rejects, fines, tailings (Rule 36,37)	Dump Type : Waste, Dump ID : Waste Dump-1 for iron , Dump Type : Waste, Dump ID : Waste Dump-2 for Mn , Dump Type : Waste, Dump ID : Waste Dump-3 for iron	No Dumping has been carried out in Dump no.1 & 3	During the site inspection it was observed that no waste material dumping has been carried out on waste dump no.1 & 3(For iron ore waste) as per the approved proposal.	Rule 11(1)
Remark: Waste dumping has not been carried out as per the approved proposal. Remark File: NIL					
6	Annual Return : Whether incomplete or false or wrong returns submitted (Rule 45(7))	To be submitted correctly	Wrong Annual return submitted.	Wrong Annual return submitted.	Rule 45(7)
Remark: On scrutiny of the annual return submitted under Rule 45(5)(c)(ii) of MCDR 2017 for the year 2024-25 the following deficiencies were observed 1. Item-12 of Part – The submitted KML/KMZ file has not been prepared correctly. Part – V (General Geology & Mining): 2. Item-1. Exploration: No exploration cost has been reported against the drilled boreholes, whereas in Part-VII- Cost of Production, exploration cost has been considered. 3. Part-VII- Cost of Production: 4. No depreciation cost has been shown in part-II and part-III, however in cost of production depreciation cost has been considered. 5. Production proposal for the year 2024-25 has not been given. Remark File: NIL					

Esigned by: ROHITA SETHI
Date: 29/12/2025 11:14:01 AM