#### INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION MCDR Inspection REPORT Jabalpur Regional office

#### Mine code: 07MPR18035

(i)	Name of Inspecting officer	:	Assistant Mining Engineer
(ii)	Designation	:	Senior Mining Geologist
(iii)	Accompanying mine official with Designation	:	Shri Arun Chopra, Partner of the firm Shree Anand Khanij Udyog
(iv)	Date of Inspection	:	12/08/2024
(v)	Previous Inspection date	:	28/09/2023

#### PART-I: GENERAL INFORMATION

1	(a)	Mine Name	:	ROSARA Bauxite Mine	
	(b)	Registration Number	:	IBM/10823/2012	
	(c)	Category	:	A Category	
	(d)	Type of Working	:	Open Cast	
	(e)	Postal address			
		State	:	Madhya Pradesh	
		District	:	Jabalpur	
		Village	:	Rosara	
		Taluka	:	Majholi	
		Post Office	:	Ponda	
		Pin code	:	483336	
		Fax	:	NA	
		email	:	arun141162@gmail.com	
		Phone No	:	9977002471	
	(f)	Police Station	:	Ponda	
	(g)	First Opening date	:	05.10.2011	
	(h)	Weekly day of rest	:	SUN	
2	Addre	ess for Correspondence			
3	(a)	Lease Area	:	5.22 hectare	
	(b)	Period of lease	:	50 years	
	(c)	Date of Expiry	:	02.06.2058	
4	Miner	ral Worked (Main)	:	Bauxite	
5		of address of the Lessee with Phone, and fax number	:	M/s Shree Anand Khanij Udyog 110, Bhaseen Residency, South Civil Lines, District – Jabalpur (M.P.) 482001, Mob. No. 9977002471 Email Id – arun141162@gmail.com	
	Name of address of the Owner/Nominated Owner with Phone, email, fax number		:	Shri Siddharth Chopra House No 405, Kaithal House, Near Soniya Apartment, South Civil Lines, PO Jabalpur (M.P) Pin code 482001 Mob. No. 8959333570 Email Id – siddharthchopra690@gmail.com	
		of address of the Manager with Phone, fax number and Date of appointment	:	Shri Akash Nagvanshi, Address- Near Bharat Mata Mandir Ghodar Distt -Rewa (M.P.) Mob. No – 9685483990 Email Id – Akashnagvanshi9@gmail.com	

	Mining Engineer Name Qualification Date of Appointment	:	Shri Akash Nagvanshi B.E. (Mining) Date of Appointment: 10/07/2021
	Geologist Name Qualification, Date of Appointment	:	Shri Dilip Kumar Mishra M.Sc. Geology
6	Date of approval of Mining Plan/Review of Mining Plan etc.	:	E 4765 MCDR-MPC0BXT/1/2023-JBP-IBM_RO_JBP dated 10/04/2023

### PART- II: OBSERVATION/COMMENTS OF INSPECTING OFFICERS Exploration: (2023-24)

S. No	Item	Proposals	Actual Work	Remarks
la	Backlog of previous year	Not Proposed	Nil	Nil
1b	Exploration over lease area for Geological axis 1 or 2	Not Proposed	Nil	Nil
lc	Exploration Agency & Expenditure in Lakh Rupees during the year	Not Proposed	Nil	Nil
1d	Balance area to be explored to bring the Geological axis in 1 or 2.	Not Proposed	Lease area has been explored in G1 level of exploration	Nil
1e	Balance reserves as on 01.04.2023	At the beginning of the year 1.4.2023, reserves was 1708250 tones.	Depletion during the year was 40441 tones. Remaining reserves as on 31.03.2024 is 1667809 tones.	Nil
lf	General remarks of Inspecting officer on geology, exploration etc.	There is no backlog in explora G1 level of exploration.	ation proposal. Lease area has been	n explored under

### Development (2023-24)

S.N.	Item	Proposals	Actual Work	Remarks	
2a	Location of Development w.r.t. lease area	It is proposed to develop the quarry towards south and in depth.	Development done as per proposal.	Nil	
2b	Separate benches in topsoil overburden and mineral (Rule 15)	Separate benches in mineral only has been proposed	Separate benches in mineral has been developed	Nil	
2c	Stripping ratio or ore to OB ratio	1: 0.11 cum/cum	1: 0.13 cum/cum	Nil	
2d	Quantity of topsoil generation in m3	Not Proposed	Nil	Nil	
2e	Quantity of overburden generation in m3	OB/SB/IB : Nil	Intercalated waste generated was Nil	Nil	
2f	General remarks of Inspecting officer on development of pit w.r.t type of deposit etc.	Development carried out as per proposal.			

# 3. Exploitation FY (2023-24)

3.8         production         1.1         Other it         Other it <thother it<="" th=""> <thother it<="" th=""> <thother< th=""><th>S. N.</th><th>Item</th><th>Proposals</th><th>Actual Work</th><th>Remarks</th></thother<></thother></thother>	S. N.	Item	Proposals	Actual Work	Remarks
3b         Quality of NOM mineral production proposed         for ROM production is Bauxite was 99999 tones         miz 2022-23, the attain KOM production was 40441 tones         Nil           3c         Recovery of Salabic/usable minerals from ROM         100%         100%         Nil         Nil           3d         Quantity of mineral reject generation and threshold value declared         Not Proposed         Nil         Nil           3e         Grade of mineral reject generation and threshold value declared         Not Proposed         Nil         Nil           3f         Quantity of sub-grade mineral generation         Not Proposed         Nil         Nil           3f         Quantity of sub-grade mineral generation         Not Proposed         Nil         Nil           3h         Manual/Mechanized mention         Manual         Manual         Manual         Manual           3h         Manual/Mechanized mineral encides         Not Proposed         Nil         Nil           3i         Provision of drilling & blasting in mineral henches         Not Proposed         Nil         Nil           3i         Provision of mining machineries in mineral enches         Yes         Yes         Yes         Nil           3a         Ore to OB ratio for the proposed in MP/SOM         Total area covered under excavation /pits at the end of 2023-24 wi	3a	Number of pits proposed for production	One Pit	One Pit	Nil
3c         minerals         from         ROM         100%         100%         Nil           3d         Quanity of mineral reject generation         Not Proposed         Nil         Nil         Nil           3d         Grade of mineral reject generation and threshold value declared         Not Proposed         Nil         Nil         Nil           3f         Quanity of sub-grade mineral generation         Not Proposed         Nil         Nil         Nil           3g         Grade of sub-grade mineral generation         Not Proposed         Nil         Nil         Nil           3h         adopted for segregation from ROM         Manual         Manual         Manual         Nil         Nil           3h         adopted for segregation from mineral reject         Not Proposed         Nil         Nil         Nil           3i         Batting in mineral benches         Not Proposed         Nil         Nil         Nil           3k         machineries in mineral benches         Not Proposed         Carried out         Nil           3k         machineries in mineral suitable for method of mining proposed in MP/SOM         Yes         Yes         Yes         Nil           3n         Ore to OB ratio for the pit/mine during the year         Total area covered under excavation /p	3b	production proposed	for ROM production for		Nil
3d     generation     Not Proposed     Nil     Nil       3e     Grade of mineral reject declared     Not Proposed     Nil     Nil       3f     Quantity of sub-grade mineral generation     Not Proposed     Nil     Nil       3g     Grade of sub-grade mineral generation     Not Proposed     Nil     Nil       3g     Grade of sub-grade mineral generation     Not Proposed     Nil     Nil       3h     adopted for segregation from ROM     Manual     Manual     Manual       3i     study proposed carried out for sub-grade mineral and reject     Not Proposed     Nil     Nil       3i     provision of drilling & blasting in mineral benches     Not Proposed     Nil     Nil       3k     bachineries in mineral benches     Provision of mining machineries in mineral benches     Proposed     Carried out     Nil       3m     Total area covered under excavation /pits (Ha.)     Total area covered under excavation /pits at the end of plan period 2023-21 is 3.08 Ha     Nil       3a     Ore to OB ratio for the pit/mine during the year     Total area covered under excavation /pits at the end of plan period 2023-21 is 3.08 Ha     Nil       3a     Ore to OB ratio for the pit/mine during the year     Total area put in use under different heads at the end of plan period 2023-24 will be 4.50 Ha     Total area put in use under different heads at the end of 2023-21 is 3.08 Ha	3c	minerals from ROM production	100%	100%	Nil
3e         generation and threshold value declared         Not Proposed         Nill         Nill           3f         Quantity of sub-grade mineral generation         Not Proposed         Nill         Nill         Nill           3g         Grade of sub-grade mineral generation         Not Proposed         Nill         Nill         Nill           3h         Manual/Mechanized method adopted for segregation from ROM         Manual         Manual         Manual         Manual           3i         May analysis or beneficiation tor sub-grade mineral and reject         Not Proposed         Nill         Nill           3j         Provision of drilling & blasting in mineral benches         Not Proposed         Nill         Nill           3i         machineries in morburden and mineral benches         Proposed         Carried out         Nill           3i         orburden and mineral excavation /pits (Ha.)         Yes         Yes         Yes         Nill           3i         orburden and mineral benches         Total area covered under excavation /pits at the end of plan period 2023- 24 will be 3.35 Ha         Total area covered under excavation /pits at the end of 2023-24 will be 4.30 Ha         Nill           3n         Ore to OB ratio for the ginary fibrent heads at the end of year         Total area put in use under different heads at the end of 2023-24 will be 4.50 Ha         Total ar	3d	generation	Not Proposed	Nil	Nil
31generationNot ProposedNull38Grade of sub-grade mineral adopted for segregation from ROMNot ProposedNillNill31Manual/Mechanized method adopted for segregation from ROMManualManualManualNill31Any analysis or beneficiation study proposed & carried out for sub-grade mineral and rejectNot ProposedNillNill31blasting in mineral benchesNot ProposedNillNill34Provision of drilling & blasting in mineral benchesNot ProposedCarried outNill34Provision of mining proposed in MP/SOMProposedCarried outNill31Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOMYesYesYes36Total area covered under excavation /pits at the end of plan period 2023- 24 will be 3.35 HaTotal area covered under excavation /pits at the end of plan period 2023- 24 will be 3.35 HaTotal area put in use under different heads at the end of 2021-22 is 3.08 HaNill39Production of ROM mineral during last five-years period, a ApplicableTotal area put in use under different heads at the end of 2021-22 is 5069 tonesTotal area put in use under different heads at the end of 2023-24 will be 4.50 HaTotal area put in use under different heads at the end of 2023-21 75069 tonesNill39Production of ROM mineral during last five-years period, a Applicable2019-02 731114 tones49880 tones 2021-22 60434 tones40441 tones <td>3e</td> <td>generation and threshold value declared</td> <td>Not Proposed</td> <td>Nil</td> <td>Nil</td>	3e	generation and threshold value declared	Not Proposed	Nil	Nil
28generationInit NitInitManual/Mechanized method ROMManualManualManualNit31adopted for segregation from ROMAny analysis or beneficiation for sub-grade mineral and rejectNot ProposedNitNit31for sub-grade mineral benchesNot ProposedNitNit32Provision of drilling & blasting in mineral benchesNot ProposedNitNit34Provision of mining suitable for method of mining proposed in MP/SOMProposedCarried outNit34Ore to OB ratio for the pit/mine during the yearTotal area covered under excavation /pits at the end of plan period 2023- 24 will be 3.35 HaTotal area covered under excavation /pits at the end of 2022-23 is 3.08 HaNit35Ore to OB ratio for the pit/mine during the yearTotal area put in use under different heads at the end of yearTotal area put in use under different heads at the end of 2023-24 will be 3.35 HaTotal area put in use under different heads at the end of yearTotal area put in use under different heads at the end of 2023-24 will be 4.50 HaTotal area put in use under different heads at the end of 2023-22 (73114 tonesTotal area put in use under 	3f	generation	Not Proposed	Nil	Nil
3h ROMadopted for segregation from ROMManualManualManualNil3iAny analysis or beneficiation for sub-grade mineral and rejectNot ProposedNilNil3jProvision of drilling & blasting in mineral benchesNot ProposedNilNil3kProvision of mining machineries in mineral benchesProposedCarried outNil3kWhether height of benches in overburden and mineral suble for method of mining proposed in MP/SOMProjosedCarried outNil3mTotal area covered under excavation /pits (Ha.)Total area covered under excavation /pits at the end of plan period 2023- 24 will be 3.35 HaTotal area covered under excavation /pits at the end of 2022-23 is 3.08 HaNil3nTotal area put in use under different heads at the end of yearTotal area put in use under different heads at the end of 2023-24 will be 4.50 HaTotal area put in use under different heads at the end of 2022-21 is 3.93 HaNil3pProduction of ROM mineral during last five-years period, as Applicable2019-20 73114 tones 2022-21 73114 tonesTotal area put in use under different heads at the end of 2022-22 is 76104 tones 2022-23 76104 tonesNil3qGeneral remarks of inspecting officer on method of mining uet.Actual Bauxite was produced during the year was less i.e., 40441 tons.	3g	generation	Not Proposed	Nil	Nil
3istudy proposed & carried out for sub-grade mineral and rejectNot ProposedNilNil3jProvision of drilling & blasting in mineral benchesNot ProposedNilNil3kProvision of mining machineries in mineral benchesProposedCarried outNil3lWhether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOMYesYesYes3mTotal area covered under excavation /pits (Ha.)Total area covered under excavation /pits at the end of plan period 2023- 24 will be 3.35 HaTotal area covered under excavation /pits at the end of 202-23 is 3.08 HaNil3nOre to OB ratio for the pit/mine during the yearTotal area run under different heads at the end of 2023-24 will be 3.35 HaTotal area put in use under different heads at the end of 2023-24 will be 3.35 HaTotal area put in use under different heads at the end of 2023-24 will be 4.50 HaTotal area put in use under different heads at the end of 2021-22 60434 tonesTotal area put in use under different heads at the end of 2021-22 76104 tonesNil3pProduction of ROM mineral during last five-years period, ax Applicable2019-20 73114 tones 2023-24 99999 tones40441 tones3qGeneral remarks of inspecting officer on method of mining etc.Actual Bauxite was produced during the year was less i.e., 40441 tons.	3h	adopted for segregation from ROM	Manual	Manual	Nil
3]       blasting in mineral benches       Not Proposed       Nul       Nul         3k       Provision of mining machineries in mineral benches       Proposed       Carried out       Nil         3k       benches       Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM       Yes       Yes       Yes       Nil         3m       Total area covered under excavation /pits (Ha.)       Total area covered under excavation /pits at the end of plan period 2023-24 will be 3.35 Ha       Total area put in use under different heads at the end of plan period 2023-24 will be 4.50 Ha       Total area put in use under different heads at the end of plan period 2023-24 will be 4.50 Ha       Total area put in use under different heads at the end of plan period 2023-24 will be 4.50 Ha       Total area put in use under different heads at the end of plan period 2023-24 will be 4.50 Ha       Total area put in use under different heads at the end of plan period 2023-24 will be 4.50 Ha       Total area put in use under different heads at the end of 2023-24 will be 4.50 Ha       Total area put in use under different heads at the end of 2023-24 will be 4.50 Ha       Nil         3p       Production of ROM mineral during last five-years period, as Applicable       2019-20       73114 tones       49880 tones       Nil         3q       General remarks of inspecting officer on method of mining during dast five-years period of the proves at the end of mining during the c.       Actual Bauxite was produced during the year was less i.e., 40441 tons. </td <td>3i</td> <td>study proposed &amp; carried out for sub-grade mineral and reject</td> <td>Not Proposed</td> <td>Nil</td> <td>Nil</td>	3i	study proposed & carried out for sub-grade mineral and reject	Not Proposed	Nil	Nil
3k     machineries in mineral benches     Proposed     Carried out     Nil       3l     Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM     Yes     Yes     Nil       3m     Total area covered under excavation /pits at the end of plan period 2023- 24 will be 3.35 Ha     Total area covered under excavation /pits at the end of plan period 2023- 24 will be 3.35 Ha     Total area put in use under different heads at the end of plan period 2023- 24 will be 3.35 Ha     Total area put in use under different heads at the end of plan period 2023- 24 will be 4.50 Ha     Total area put in use under different heads at the end of 2023-224 is 3.93 Ha     Nil       3n     Ore to OB ratio for the pit/mine during the year     Total area put in use under different heads at the end of plan period 2023-24 will be 4.50 Ha     Total area put in use under different heads at the end of 2023-24 is 3.93 Ha     Nil       3p     Production of ROM mineral during last five-years period, ax     2019-20     73114 tones     49880 tones     Nil       3q     General remarks of inspecting officer on method of mining etc.     Actual Bauxite was produced during the year was less i.e., 40441 tons.	3ј	blasting in mineral benches	Not Proposed	Nil	Nil
31overburdenandmineral suitable for method of mining proposed in MP/SOMYesYesNil3mTotal area covered under excavation /pits (Ha.)Total area covered under excavation /pits at the end of plan period 2023- 24 will be 3.35 HaTotal area covered under excavation /pits at the end of 2022-23 is 3.08 HaNil3nOre to OB ratio for the pit/mine during the year1: 0.11 cum/cum1: 0.13 cum/cumNil3oTotal area put in use under different heads at the end of yearTotal area put in use under different heads at the end of plan period 2023-24 will be 4.50 HaTotal area put in use under different heads at the end of 2023-24 will be 4.50 HaTotal area put in use under different heads at the end of 2023-24 will be 4.50 HaNil3pProduction of ROM mineral 	3k	machineries in mineral benches	Proposed	Carried out	Nil
3mTotal area covered under excavation /pits (Ha.)excavation /pits at the end of plan period 2023- 24 will be 3.35 HaTotal area covered under excavation /pits at the end of plan period 2023- 24 will be 3.35 HaNil3nOre to OB ratio for the pit/mine during the year1: 0.11 cum/cum1: 0.13 cum/cumNil3oTotal area put in use under different heads at the end of yearTotal area put in use under different heads at the end of plan period 2023-24 will be 4.50 HaTotal area put in use under different heads at the end of 2023-24 will be 4.50 HaTotal area put in use under different heads at the end of 2023-24 will be 4.50 HaNil3pProduction of ROM mineral during last five-years period, Applicable2019-2073114 tones49880 tones2021-2260434 tones60300 tones2021-2260434 tonesNil3qGeneral remarks of inspecting officer on method of mining etc.Actual Bauxite was produced during the year was less i.e., 40441 tons.	31	overburden and mineral suitable for method of mining	Yes	Yes	Nil
3npit/mine during the year1: 0.11 cum/cum1: 0.13 cum/cumNil3oTotal area put in use under different heads at the end of yearTotal area put in use under different heads at the end of plan period 2023-24 will be 4.50 HaTotal area put in use under different heads at the end of 2023-24 will be 4.50 HaNil3pProduction of ROM mineral during last five-years period, as Applicable2019-2073114 tones49880 tones3qGeneral remarks of inspecting officer on method of mining etc.General remarks of inspecting officer on method of mining etc.Actual Bauxite was produced during the year was less i.e., 40441 tons.	3m		excavation /pits at the end of plan period 2023-	excavation /pits at the end of	Nil
30Total area put in use under different heads at the end of yearunder different heads at the end of plan period 2023-24 will be 4.50 HaTotal area put in use under different heads at the end of 2023-24 is 3.93 HaNil3pProduction of ROM mineral during last five-years period, as Applicable2019-2073114 tones49880 tones202-2159069 tones49939 tones2021-2260434 tones60300 tones2022-2376104 tones75021 tones2023-2499999 tones40441 tones3qGeneral remarks of inspecting officer on method of mining etc.Actual Bauxite was produced during the year was less i.e., 40441 tons.	3n		1: 0.11 cum/cum	1: 0.13 cum/cum	Nil
3pProduction of ROM mineral during last five-years period, as Applicable2020-2159069 tones49939 tonesNil2021-2260434 tones60300 tones2022-2376104 tones75021 tones2023-2499999 tones40441 tones3qGeneral remarks of inspecting officer on method of mining etc.Actual Bauxite was produced during the year was less i.e., 40441 tons.	30	different heads at the end of	under different heads at the end of plan period 2023-24 will be 4.50 Ha	different heads at the end of 2023-24 is 3.93 Ha	Nil
3p       during last five-years period, as       202021       39009 tones       49939 tones       Nil         2021-22       60434 tones       60300 tones       2022-23       76104 tones       75021 tones         2023-24       99999 tones       40441 tones       40441 tones       40441 tones         3q       General remarks of inspecting officer on method of mining etc.       Actual Bauxite was produced during the year was less i.e., 40441 tons.		Production of ROM mineral			
Applicable     2022-23     76104 tones     75021 tones       2023-24     99999 tones     40441 tones       3q     General remarks of inspecting officer on method of mining etc.     Actual Bauxite was produced during the year was less i.e., 40441 tons.	3p	during last five-years period, as			Nil
3q     General remarks of inspecting officer on method of mining etc.         2023-24     99999 tones     40441 tones		Applicable			
3q General remarks of inspecting officer on method of mining etc. Actual Bauxite was produced during the year was less i.e., 40441 tons.					
	3q	officer on method of mining			40441 tons.
NN Ifem Pronosale Actual Work Romark	S.N.	Item	Proposals	Actual Work	Remarks

S.N.	Item	Proposals	Actual Work	Remarks
4a	Separate dumping of topsoil, OB & mineral reject (Rule			Nil

1/51652/2025	
1/ 51052/ 2025	

	32,33)	has not been proposed. OB/mine waste will be simultaneously backfilled in the mined out barrier zone and rest will be used for preparing bund in barrier zone or stacking	/waste generated has been backfilled in the mined out barrier zone.	
4b	Location of topsoil, OB & mineral reject dumps	Not Proposed	Nil	Nil
4c	Number of Dumps within lease area and outside lease area	Not Proposed	Nil	Nil
4d	Location of Dumps w.r.t. ultimate pit limit (Rule 16)	Not Proposed	Nil	Nil
4e	Number of Active & Alive dumps	Not Proposed	Nil	Nil
4f	Number of dead dumps	Not Proposed	Nil	Nil
4g	Number of dumps established	Not Proposed	Nil	Nil
4h	Whether Retaining wall or garland drain all along dumps are there	Not Proposed	Nil	Nil
4i	Length of Retaining wall or garland drain all along dump	Not Proposed	Nil	Nil
4j	Number of settling ponds	Not Proposed	Nil	Nil
4k	Specific comments of inspecting officer on waste dump management		or top soil or mineral reject ge led in the mined out barrier zone	

## 5. Solid Waste Management-Backfilling (2023-24)

S.N.	Item	Proposals	Actual Work	Remarks
5a	Status on part or full extraction of mineral from mined out area before starting backfilling	Not Proposed	Nil	Nil
5b	Area under backfilling of mined out area	Not Proposed	Nil	Nil
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area (Rule 32)	Not Proposed	Nil	Nil
5d	Total area fully reclaimed & rehabilitated (Ha)	Not Proposed	0.05 Ha	Barrier Zone reclaimed and rehabilitated
5e	General remarks of inspecting officer on backfilling, reclamation etc	Mine is not matured for rec	clamation through backfilling.	

# 6. Progressive Mine Closure Plan (2022-23)

S.N.	Item	Proposals	Actual Work	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly-Rule 23E (2). Details should be given in the format as given in Annexure-20	of mining lease shall submit to the competent	Annual return on PMCP for 2023-24 has been submitted	Nil

		Bureau of Mines, before 1stday of July report every year		
6b	Area available for rehabilitation (Ha)	Not Proposed	Nil	Nil
6c	Afforestation done (ha)	0.1 Ha	0.15 Ha	Nil
6d	No. of saplings planted during the year	100 nos	500 nos	Nil
6e	Cumulative no. of plants	400 nos	700 nos	Nil
6f	Any other specific method of rehabilitation	Not Proposed	Nil	Nil
6g	Cost incurred on watch & care during the year	Not Proposed	2.0 Lakh	Nil
6h	Compliance on reclamation and rehabilitation by backfilling (i) Voids available for backfilling (L X B X D).	Not Proposed	Nil	Nil
6i	Compliance on reclamation and rehabilitation by backfilling (ii) Void filled by waste/tailings.	Not Proposed	Nil	Nil
6j	Compliance on reclamation and rehabilitation by backfilling (iii) Afforestation on the backfilled area.	Not Proposed	Nil	Nil
6k	Compliance on reclamation and rehabilitation by backfilling (iv) Rehabilitation by making water reservoir.	Not Proposed	Nil	Nil
61	Compliance on reclamation and rehabilitation by backfilling (v) Any other specific means	Not Proposed	Nil	Nil
6m	Compliance of Rehabilitation of waste land within lease (i)Afforestation	Not Proposed	Nil	Nil
6n	Compliance of Rehabilitation of waste land within lease (ii) Area rehabilitated (ha) Method of rehabilitation	Not Proposed	Nil	Nil
60	Compliance of Rehabilitation of waste land within lease (iii) Method of rehabilitation	Not Proposed	Nil	Nil
6р	Compliance of Environment monitoring (core zone & buffer zone)	Proposed	Carried out	Nil
6q	General remarks of inspecting officer on PMCP compliance & progressive closer operations	Annual return on PMCP freturn.	for 2023-24 has been subm	itted along with annual

# 7. Mineral Conservation (2022-23)

S.N.	Item	Proposals	Actual Work	Remarks
7a	ROM mineral dispatch or grade wise sorting within lease area	Grade wise sorting	Grade wise sorting	Nil
7b	Method of grade-wise mineral	Manual	Manual	Nil

	sorting i.e. manual or mechanical			
7c	Different grade of mineral sort out at mine	Cement grade	Cement grade	Nil
7d	Any beneficiation process at mines	Not Proposed	Nil	Nil
7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues	Grade wise sorting is being carried out.		

## <u>8. Environment</u> ( (2022–23)

S.N.	Item	Proposals	Actual Work	Remarks
8a	Separate removal and utilization of topsoil (Rule32)	Not Proposed	Nil	Nil
8b	Concurrent use or storage of topsoil	Not Proposed	Nil	Nil
8c	Separate dumps for overburden waste rock, rejects and fines (Rule 33)	Not Proposed	Nil	Nil
8d	Use of overburden, waste rock, rejects and fines dump for restoring the land to its original use	Not Proposed	Barrier Zone reclaimed and rehabilitated	Nil
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Not Proposed	Nil	Nil
8f	Baseline information on existence of plantation & additional plantation done (Rule 41)	100 nos	500 nos	Nil
8g	Survival rate	90%	15%	Nil
8h	Water sprinkling on roads to control airborne dust	Not Proposed	Carried Out	Nil
8i	General remarks of inspecting officer on aesthetic beauty in and around mine area	Aesthetic beauty in and around mine area is maintained.		

# 9. Compliance of Rule 45 (2022-23)

S.N.	Item	Comments	Remarks
9a	Status of submission of monthly and Annual returns	Annual Return for 2023-24 has been submitted timely.	Nil
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Mining Engineer, Geologist and Manager has been appointed.	Nil
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Covered under current (O-C) Workings: 3.080 Ha, Occupied by plant, buildings, residential, welfare buildings and roads: 0.10 Ha, Used for any other purpose (specify) etc.	Nil
9d	Scrutiny of Annual return on afforestation	Number of saplings planted during the year was 500 nos	Nil
9e	Scrutiny of Annual return on mineral reject generation (Grade & Quantity)	Nil	Nil

9f	Scrutiny of Annual return on ROM stock and/or grade ore	Closing Stock of ROM is Nil	Nil
9g	Scrutiny of Annual return on sale value, Ex. Mine price & production costs	Ex-Mine price is Rs 845.40 per tonne.	Nil
9i	Scrutiny of Annual return on Fixed assets	Value of Fixed Assets is Rs 13161350	Nil
9k	Scrutiny of Annual return on mining Machineries	Front end Loader 1No; Dumper 4 Nos etc.	Nil

Details of violations observed during current inspection and compliance position of violation pointed outRule11(1)ofMCDR2017dated10/09/2024Rule45(7)ofMCDR2017dated10/09/2024

Date: 21/03/2025

## (Abhishek Ranjan Gautam) Indian Bureau of Mines