

INDIAN BUREAU OF MINES

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

Part-I : General Information

1.1.1 Mine Details

Name of the Mine :	34RAJ26005	Lease Area (Ha) :	3620
Forest Area (Ha) :	1537	Mine Code :	34RAJ26005
Registration Number :	IBM/421/2011	Name of lessee :	HINDUSTAN ZINC LIMITED
Address of lessee :	YASHAD BHAWAN ,Opp Swaroop Sagar, UDAIPUR	Phone of lessee :	0294-6604000
Email of lessee :	Bharat.dave@vedanta.co.in	Fax Number :	N/A
Village :	Jawar	Taluka / Mandal :	Girwa
District :	Udaipur	Pincode :	313004
State :	Rajasthan	Post Office :	N/A
Nearest Police Station :	Zawar	Nearest Railway Station :	Zawar
Date of Grant of Mining Lease :	2050-08-30	Date of Mining Lease Execution :	2050-04-01
Date of opening in the mine :	1973-12-01		

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 Laksham Singh Chundawat	Qualification of Mining Engineer :	BE Mining
Address of Mining Engineer :	Zawar Mine, Udaipur (Raj.)	Phone of Mining Engineer :	0294272325
Email of Mining Engineer :	Laxman.chundawat@vedanta.co.in	Fax Number of Mining Engineer :	NA
Date of Mining Engineer Appointment :	2023-02-10		
Geologist Details			
Name of the Geologist :	Sri Pankaj Choudhary	Qualification of Geologist :	M.Sc. Applied Geology
Address of Geologist :	Zawar Mine, Udaipur (Raj.)	Phone of Geologist :	9680259705
Email of Geologist :	Pankaj.choudhary@vedanta.co.in	Fax Number of Geologist :	NA
Date of Geologist Appointment :	2025-04-01		
Mine Manager Details			
Name of the Mine Manager :	Sri P Vel Murugan	Qualification of Mine Manager :	BE Mining
Address of Mine Manger :	Zawar Mine, Udaipur (Raj.)	Phone of Mine Manger :	0294272325
Email of Mine Manger :	Balamurugan.p@vedanta.co.in	Fax Number of Mine Manger :	N/A
Date of Mine Manger Appointment :	2024-09-14		

Mineral(s) granted in lease and proved for mining :	LEAD & ZINC ORE	Date of Approval of Mining Plan / Modified Mining Plan / ROMP with five-year period :	N/A
Method of mining :	Underground	Category :	MECHANISED
Nature of Use :	Captive		

Part-II : Other Information

2.1.1 : Inspection Details

Inspecting Officer :	DILIP JAIN
Designation :	Inspection Officer
Name of the Accompanying Official from Mine :	1. Sh. Mahendra Suthar 2. Shri P Vel Murugan, 3. Shri Pankaj Kumar
Designation of the Accompanying Official :	1. Agent 2. Mine Manager 3. Geologist
Type of Inspection :	MCDR,STOP
Date of Inspection :	09/07/2025
Review year considered for MCDR Inspection :	2024-2025

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2.2.1 : Exploration Details

S.N.	Items for Reporting		As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Number of Core Boreholes		320 BHs with 68000 mts of drilling.	605 BHs with 81375 mts of drilling.	Nil	No Violation	Nil	Nil
2	Number of DTH Boreholes		No proposal.	No DTH BHs during reporting year (RY) 2024-25.	Nil	No Violation	Nil	Nil
3	Number of exploratory pits / trial pits		No proposal.	No trial pits during reporting year (RY) 2024-25.	Nil	No Violation	Nil	Nil
4	Number of exploratory Trenches		No proposal.	No exploratory trenches during reporting year (RY) 2024-25.	Nil	No Violation	Nil	Nil
5	Lateral exploration status for the lease area	G1	No proposal of lateral exploration.	Exploration has been carried out depthward due to the vertical or sub-vertical dipping of the ore body/m ineralization.	Nil	No Violation	Nil	Nil
6		G2	No proposal of lateral exploration.	Exploration has been carried out depthward due to the vertical or sub-vertical dipping	Nil	No Violation	Nil	Nil

				of the ore body/m ineralization.				
7		G3	No proposal of lateral exploration.	Exploration has been carried out depthward due to the vertical or sub-vertical dipping of the ore body/m ineralization.	Nil	No Violation	Nil	Nil
8		G4	No proposal.	Not applicable.	Nil	No Violation	Nil	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 per approved document dated 04/03/2025, the position of reserve and remaining resource as on 01/04/2024 was 10.567 and 29.00 million tons respectively.	As per annual return 2024-25, the position of reserve and remaining resource as on 31/03/2025 was 11.395 and 25.851 million tons respectively.	The figure of Remaining resource as on 01/04/2024 furnished in annual return 2024-25 is not matching with the remaining resource figures furnished in approved Review of Mining Plan dated 04/03/2025. Further, figure of depletion in reserve is not furnished in annual return, whereas production of 1254246 tons has been carried out during the year 2024-25.	No Violation	Violation of rule 45(7) of MCDR, 2017 is being issued through annual return section.	Nil

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2.3.2 : Development - Underground Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Mode of Entry Shaft/ Adit/Incline/Decline	Decline.	Decline.	Nil	No Violation	Nil	Nil
2	Method of Working	Underground- Mechanized.	Underground- Mechanized.	Nil	No Violation	Nil	Nil
3	(i)Shaft	No proposal of Shaft sinking.	None.	Nil	No Violation	Nil	Nil
4	(ii)Incline/Decline/Ramp	3000 mts	733 mts	1467 mts	Rule 11(1)	Decline development of 733 meters have been carried out against the approved proposal of 3000 meters.	Nil
5	(iii)Raises/Winzes	1000 mts	650.20 mts	349.80 mts	Rule 11(1)	Vertical development of 650.20 meters have been carried out against the approved proposal of 1000 meters.	Nil
6	(iv)Adit	No proposal.	None.	Nil	No Violation	Nil	Nil

7	(v)Haulage	No specific proposal of haulage drives development mts. Proposal given under level development.	Haulage development meters considier under Drive/level development.	Nil	No Violation	Nil	Nil
8	(vi)Cross-Cut	No specific proposal of cr0ss cut development mts. Proposal given under level development.	Cross-cut development meters considier under Drive/level development.	Nil	No Violation	Nil	Nil
9	(vii)Ore-Drive/Levels	16900 mts	10194.88 mts	6705.120 mts	Rule 11(1)	Horizontal development of 10194.88 meters have been carried out against the approved proposal of 16900 meters.	Nil
10	Number of stopes under development during the year	07 Stope blocks at different levels.	05 Stope blocks at different levels.	Nil	No Violation	Production from all proposed blocks could not be achieved due to less development. Violation for less development is being issued.	Nil
11	Number of Levels	15 levels.	09 levels.	Nil	No Violation	All proposed levels could not be developed due to less development. Violation for less	Nil

						development is being issued.	
12	Level Interval (in Meter)	30 meters.	30 meters.	Nil	No Violation	Nil	Nil
13	Quantum of Ore Generated while Development during the year (inT)	332500 Tons	260818 Tons	Nil	No Violation	Due to limited or less development, production could not be carried out from all proposed ore drive.	Nil
14	Ore Recovery in the development	100%	100%	Nil	No Violation	Nil	Nil
15	Quantity of waste generation in m3	169259.30 CuM	187348.58 CuM	-18089.280	Rule 11(1)	The generated waste quantity exceeded the proposed quantity, whereas the actual development was less compared to the proposed development during the reporting year 2024-25.	Nil

2.4.2 Exploitation - Underground Mine Details

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S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Number of levels for production	15 Levels	09 levels	Nil	No Violation	All proposed levels could not be developed due to less development. Violation for less development is being issued.	Nil
2	Number of stopes for production	07 stope blocks at different levels.	05 stope blocks at different levels.	Nil	No Violation	Production from all proposed blocks could not be achieved due to less development. Violation for less development is being issued.	Nil
3	Quantity of ROM mineral production from stopes	1567500 tons	993438 tons	574062.000	No Violation	Reduced development during the year resulted in lower production from stopes.	Nil
4	Recovery of salable/usable mineral quantity from ROM production in T)	1900000 tons	1254256 tons	645744 tons	No Violation	The entire Run-of-Mine (ROM) material is considered usable for the purpose of beneficiation. Reason for deviation in ROM production is due to less development.	Nil

5	Total Production (Development + stopes)	1900000 tons	1254256 tons	645744 tons	No Violation	The entire Run-of-Mine (ROM) material is considered usable for the purpose of beneficiation. Reason for deviation in ROM production is due to less development.	Nil
6	Overall recovery in %	100% usable.	100% as entire ROM is feedable to beneficiation plant.	Nil	No Violation	Nil	Nil
7	Quantity of mineral reject generation	1710000 tons (mill tailing)	1194262 tons (mill tailing)	Nil	No Violation	Mill tailing of 1194262 tons generated during RY.	Nil
8	Grade of salable/usable mineral quantity	>3% (Pb+Zn)	0.415 % (Pb+Zn) as reported in AR.	Nil	No Violation	Mill tailing of 1194262 tons generated during RY has been reported as Mineral Reject.	Nil
9	Manual / Mechanized method adopted for segregating mineral reject from ROM	Mechanized (beneficiation)	As per proposal.	Nil	No Violation	Nil	Nil
10	Any analysis or beneficiation study proposed & carried out for mineral reject	No proposal for RY.	A beneficiation facility with a capacity of 5.2 million tons exists within the lease area. The process includes crushing	Nil	No Violation	Nil	Nil

			and grinding of ROM, classification, differential flotation cells, and related operations.				
11	Provision of drilling & blasting	Drilling pattern for development in ore and rock-Burn Cut method. Drilling pattern in Stopes- Ring drilling with parallel hole drilling. Drilling by EHS and blasting by ANFO/ bulk emulsion	Drilling and blasting have been carried out as per proposal in development and stopes.	Nil	No Violation	Nil	Nil
12	Provision of mining machineries underground	Twin Boom Jumbo, Loaders, LPDT, Grader, scaler and utility vehicles etc. has been proposed for mine development and stoping operation.	Deployment of Mining machinery has been found to be as per proposal.	Nil	No Violation	Nil	Nil

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2.4.3 : Exploitation - Dump Working Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Number of dumps proposed for production	No proposal.	Not applicable.	Nil	No Violation	Nil	Nil
2	Quantity of dump material handling Proposed (in Tonne)	No proposal.	Not applicable.	Nil	No Violation	Nil	Nil
3	Recovery of salable/usable mineral from dump production (in Tonne)	No proposal.	Not applicable.	Nil	No Violation	Nil	Nil
4	Production from dump(s) during the year	No proposal.	Not applicable.	Nil	No Violation	Nil	Nil
5	Quantity of mineral reject generation	Not applicable as no proposal of dump working.	Not applicable.	Nil	No Violation	Nil	Nil
6	Grade of mineral reject generation and threshold value declared	Not applicable as no proposal of mineral reject generation through dump working.	Not applicable.	Nil	No Violation	Nil	Nil
7	Any analysis or beneficiation study proposed & carried out for mineral reject	No proposal.	Not applicable.	Nil	No Violation	Nil	Nil
8	Manual / Mechanized method adopted for dump working	No proposal.	Not applicable.	Nil	No Violation	Nil	Nil

2.5.1 : OB/Waste Dumps Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Separate dumping of topsoil, OB & mineral rejects, fines, tailings (Rule 36,37)	No proposal of topsoil generation. Developmental waste was proposed to dispose in UG stopes as well as for tailing dam construction. Mineral reject (Mill tailing) has been proposed to dispose in Tailing Storage Facility (TSF-1).	No topsoil was generated during the reporting year. Waste was disposed of in underground voids as well in tailing dam construction, and mill tailings were disposed of in the Tailing Storage Facility (TSF-1).	nil	No Violation	A total of 177,488.45 of waste was disposed of in UG voids, while 9,860.13 was used in tailing dam construction.	Nil
2	Location of Topsoil, OB/Waste, Mineral Reject dumps, Tailings and Fines	Top Soil: No proposal. Waste: Underground voids as well as for tailing dam construction. Tailing: Baroi tailing dam (TSF-1).	Top Soil: No top soil generation during RY. Waste: Underground voids as well tailing dam construction. Tailing: Baroi tailing dam (TSF-1).	nil	No Violation	A total of 177,488.45 of waste was disposed of in UG voids, while 9,860.13 was used in tailing dam construction.	Nil
3	Number of active & Inative dumps	No proposal of waste dumping	Not applicable.	nil	No Violation	nil	Nil

4	Number of dead dumps	No proposal.	Not applicable.	nil	No Violation	nil	Nil
5	Number of dumps proposed for stabilised	No proposal.	Not applicable.	nil	No Violation	nil	Nil
6	Stabilization Technique (Terracing, plantation, geo-textiles etc.)	Not applicable as no active/dead waste dump in Mine boundary.	Not applicable.	nil	No Violation	nil	Nil

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2.6.2 : Solid Waste Management - Backfilling (Underground) Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	For Underground, Percentage of Waste backfilled underground itself	Approx 92.00% of waste generation.	Approx 95.00% of waste generation.	Nil	No Violation	UG voids were backfilled as per the requirement. However, total waste generation during the RY was less than the proposal.	Nil
2	For Underground, number of exploited stopes under filling/stowing	There was no specific proposal pertaining to the number of exploited stopes proposed for filling/stowing	The details of backfilled stopes by waste during RY is attached.	Nil	No Violation	The details of backfilled stopes by waste during RY is attached.	Nil
3	For Underground, number of exploited stopes abandoned after filling	There was no specific proposal pertaining to the number of exploited stopes abandoned after filling.	Not applicable as no proposal.	Nil	No Violation	Nil	Nil
4	Total area fully reclaimed & rehabilitated	Not applicable, being an underground mine.	Not applicable as no proposal.	Nil	No Violation	Nil	Nil

2.7.1 : Progressive Mine Closure Plan (PMCP) Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Compliance on reclamation and rehabilitation by backfilling/Other means Total area and numbers of plantation proposed.	5 Hectare area with 5000 number of saplings.	5 Hectare area with 5000 number of saplings.	Nil	No Violation	Nil	Nil
2	Rehabilitation by making water reservoir	No proposal.	none.	Nil	No Violation	Nil	Nil
3	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	i) 5000 saplings ii) 5 Hectare iii) Plantation.	i) 5000 saplings ii) 5 Hectare iii) Plantation.	Nil	No Violation	Nil	Nil
4	Compliance of Environmental monitoring (core zone & buffer zone)	Environmental monitoring has been proposed in both the core and buffer zones.	Environmental monitoring is being carried out in both the core and buffer zones. A few reports have been checked, and the parameters were found to be within permissible limits.	Nil	No Violation	Nil	Nil

2.8.1 : Mineral Conservation Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	ROM Mineral dispatch or grade-wise sorting within lease area	ROM mineral dispatch. No grade wise sorting.	The entire ROM is dispatched to the mineral beneficiation plant located within the lease area.	Nil	No Violation	Nil	Nil
2	Different grade of mineral sorted out at mines	Not applicable as no grade wise sorting.	Not applicable.	Nil	No Violation	Nil	Nil
3	Any beneficiation process at mines	A beneficiation facility of 5.2 million tons capacity exists within the lease area.	A beneficiation facility with a capacity of 5.2 million tons exists within the lease area. The process includes crushing and grinding of ROM, classification, differential flotation cells, and related operations.	Nil	No Violation	ROM from other mines, i.e., Mochia, Balaria, and Zawarmala, is also beneficiated in the same plant.	Nil
4	For Underground, compliance of Rule 16 (Sub-grade mineral is below cut-off value for the lease) - Sub-grade generation	Not applicable, since no sub-grade generation occurred during	Not applicable.	Nil	No Violation	Nil	Nil

	- Sub-grade brought to the surface	the reporting year 202425.					
5	Utilization of Mineral Rejects or Sub-grade (Blending at ROM stage, Blending after Processing etc.)	No proposal.	Not applicable.	Nil	No Violation	Nil	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	Remark	Remark File
1	Separate removal and utilization of topsoil	No proposal of top soil generation.	No topsoil generation being an underground mining operation.	Nil	No Violation	Nil	Nil
2	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	No proposal.	Not applicable.	Nil	No Violation	Nil	Nil
3	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	No proposal being an underground mining operation.	Not applicable.	Nil	No Violation	Nil	Nil
4	Plantation & Survival rate	5 Hectare area with 5000 number of saplings. No proposal of survival reate.	5 Hectare area with 5000 number of saplings. Survival reate: 90%	Nil	No Violation	Nil	Nil
5	Water sprinkling on roads to control airborne dust	Water sprinkling over roads using a water tanker has been proposed to control airborne dust particles.	Water sprinkling is carried out through fixed sprinklers at the crusher and stockpile, and by two water tankers on roads to control airborne dust from mining activities.	Nil	No Violation	Nil	Nil

2.10 : Annual Return Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Submission of Online Monthly and Annual returns in prescribed period or not	Monthly return to be submitted before 10th day of every month for preceding month and annual return to be submitted before 1day of July for preceding financial year.	Monthly and annual returns of the reporting year (RY) 2024-25 has been submitted within stipulated time under MCDR, 2017	Nil	No Violation	Nil	Nil
2	Appointment of Mining Engineer & Geologist as per provisions of Rule 55 of MCDR,2017	As per Rule 55 of the MCDR, 2017, a mining engineer and a geologist are to be appointed in the mine.	In compliance with Rule 55 of the MCDR, 2017, Mr. Laxman Singh Chundawat has been appointed as the Mining Engineer and Mr. Pankaj Kumar as the Geologist for the mine.	Nil	No Violation	Nil	Nil
3	Whether incomplete or false or wrong returns submitted (Rule 45(7))	As per approved document dated 04/03/2025, the position of reserve and remaining	As per annual return 2024-25, the position of reserve and remaining resource as on	Deviation observed in remaining resource figures of annual return 2024-25.	Rule 45(7)	The figure of remaining resource furnished in annual return 2024-25 is not	Nil

		resource as on 01/04/2024 was 10.567 and 29.00 million tons respectively.	31/03/2025 was 11.395 and 25.851 million tons respectively.			matching with figures furnished in approved Review of Mining Plan dated 04/03/2025. Further, figure of depletion in reserve is not furnished in annual return.	
4	Status of Approval of FMPCP u/r 24, 25 of MCDR,2017	Not applicable as lease is valid up to the March 2030.	Not applicable	Nil	No Violation	Nil	Nil
5	Notices and Returns for the lease area submitted or not where fine applicable	Notices and returns required to be submitted under various provisions of the MCDR, 2017.	Notices and Returns submitted as per MCDR, 2017.	Nil	No Violation	Nil	Nil
6	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	The cost of ore mineral produced has been furnished as 5877.72 per tons in annual return 2024-25.	As per the expenses furnished in the annual return, the cost of ore/mineral produced has been estimated at 6453.50 per ton	Deviation in cost of production.	Rule 45(7)	The cost of ore mineral produced has been furnished as 5877.72per tons in annual return 2024-25, whereas as per the expenses furnished in the annual return, the cost of ore/mineral produced has been estimated at 6453.50 per ton.	Nil

2.11 : SDF Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Start Ratings accorded for mine during last 3 years	As per Rule 35 of the MCDR, 2017, the holder of a mining lease is required to achieve at least a three-star rating.	A 4-star rating was achieved during the year 2022-23 & 2023-24. A 5-star rating has been filed for the year 2024-25. The validation process for the 2024-25 star rating is yet to commence.	Nil	No Violation	nil	Nil

Part-III : Other Reports**3.1.1 : Upload Other Reports**

S.N.	Reports File	Remark File Description
1	Baroi Stopin report.pdf	Stoping report.

Part-IV : Summary Details

4.1 : Summary of Violations

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Development - Method of Underground : (ii)Incline/Decline/Ramp	3000 mts	733 mts	1467 mts	Rule 11(1)	Decline development of 733 meters have been carried out against the approved proposal of 3000 meters.	Nil
2	Development - Method of Underground : (iii)Raises/Winzes	1000 mts	650.20 mts	349.80 mts	Rule 11(1)	Vertical development of 650.20 meters have been carried out against the approved proposal of 1000 meters.	Nil
3	Development - Method of Underground : (vii)Ore-Drive/Levels	16900 mts	10194.88 mts	6705.120 mts	Rule 11(1)	Horizontal development of 10194.88 meters have been carried out against the approved proposal of 16900 meters.	Nil

4	Development - Method of Underground : Quantity of waste generation in m3	169259.30 CuM	187348.58 CuM	-18089.280	Rule 11(1)	The generated waste quantity exceeded the proposed quantity, whereas the actual development was less compared to the proposed development during the reporting year 2024-25.	Nil
5	Annual Return : Whether incomplete or false or wrong returns submitted (Rule 45(7))	As per approved document dated 04/03/2025, the position of reserve and remaining resource as on 01/04/2024 was 10.567 and 29.00 million tons respectively.	As per annual return 2024-25, the position of reserve and remaining resource as on 31/03/2025 was 11.395 and 25.851 million tons respectively.	Deviation observed in remaining resource figures of annual return 2024-25.	Rule 45(7)	The figure of remaining resource furnished in annual return 2024-25 is not matching with figures furnished in approved Review of Mining Plan dated 04/03/2025. Further, figure of depletion in reserve is not furnished in annual return.	Nil
6	Annual Return : Scrutiny of Annual return on sale value, Ex. Mine price & production cost	The cost of ore mineral produced has been furnished as 5877.72 per tons in annual return 2024-25.	As per the expenses furnished in the annual return, the cost of ore/mineral produced has been estimated at	Deviation in cost of production.	Rule 45(7)	The cost of ore mineral produced has been furnished as 5877.72per tons in annual return 2024-25, whereas as per the	Nil

			6453.50 per ton			expenses furnished in the annual return, the cost of ore/mineral produced has been estimated at 6453.50 per ton.	
7	Drone survey for the year 2024-25.	As per rule every lessee having an annual excavation plan of one million tons or leased area of more than fifty hectare shall carry out a drone survey of the leased area and upto hundred meters outside the lease boundary in the month of April or May every year and submit the processed output digital elevation model (DEM) and Orthomosaic images obtained from such survey to Indian Bureau of Mines on or before 1st day of July every year.	The drone survey data as prescribed in the rule has not been submitted for the year 2024-25.	Deviation as the drone survey data for the year 2024-25.	Rule 34(1)	The drone survey as prescribed in the rule has not been carried out for the year 2024-25.	Nil

Esigned by:  DILIP JAIN
Date: 03/09/2025 01:15:38 PM