

# INDIAN BUREAU OF MINES

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

### Part-I : General Information

#### 1.1.1 Mine Details

Name of the Mine :	38APR01012	Lease Area (Ha) :	210
Forest Area (Ha) :	210	Mine Code :	38APR01012
Registration Number :	IBM/45121/2022	Name of lessee :	Telangana State Mineral Development Corp Limited
Address of lessee :	6-2-9/5 ,HMWSSB Premises, Rear Block 4th Floor Khiratabad, Hyderabad	Phone of lessee :	040-3323150
Email of lessee :	Tsmcltd.devapur@gmail.com	Fax Number :	N/A
Village :	Devapur (Ct)	Taluka / Mandal :	Kasipet
District :	Mancherial	Pincode :	500004
State :	Telangana	Post Office :	N/A
Nearest Police Station :	Devapur.	Nearest Railway Station :	Bellampalli
Date of Grant of Mining Lease :	2014-03-12	Date of Mining Lease Execution :	2013-12-27
Date of opening in the mine :	1981-11-14		

<b>Nominated Owner Details</b>			
Name of the Nominated Owner :	Dr Gurram Malsur	Nominated Owner Address:	3rd Floor, HMWSSB Building
Nominated Owner Mobile :	8008558580	Nominated Owner Email :	Tsmdcltd.devapur@gmail.com
Nominated Owner Fax Number :	Nil	Date of Nominated Owner Appointment :	2016-12-30
<b>Mining Engineer Details</b>			
Name of the Mining Engineer :	Kamlesh Tembhone	Qualification of Mining Engineer :	B.E.(Mining)
Address of Mining Engineer :	Orient Cement Colony, Devapur, Kasipet, Mancherial District (504218) , Telangana	Phone of Mining Engineer :	9703918005
Email of Mining Engineer :	Kamlesh.tembhone@adani.com	Fax Number of Mining Engineer :	N/A
Date of Mining Engineer Appointment :	2011-11-02		
<b>Geologist Details</b>			
Name of the Geologist :	Vallepu Prasad	Qualification of Geologist :	M.Sc. Geology
Address of Geologist :	Orient Cement Colony, Devapur, Kasipet, Mancherial District (504218) , Telangana	Phone of Geologist :	9154861876
Email of Geologist :	Prasadvallepu4@gmail.com	Fax Number of Geologist :	N/A
Date of Geologist Appointment :	2023-12-26		
<b>Mine Manager Details</b>			
Name of the Mine Manager :	K. Rajasekhar Reddy	Qualification of Mine Manager :	B.Tech. (Mining)
Address of Mine Manger :	3rd Floor , HMWSSB Premises , Khairatabad , Hyderabad	Phone of Mine Manger :	9703918056

Email of Mine Manger :	Tsmcdltd.devapur@gmail.com	Fax Number of Mine Manger :	NA
Date of Mine Manger Appointment :	2014-01-01		
Mineral(s) granted in lease and proved for mining :	LIMESTONE,SHALE	Date of Approval of Mining Plan / Modified Mining Plan / ROMP with five-year period :	2024-10-21 (2025 - 2029)
Method of mining :	Open Cast	Category :	MECHANISED
Nature of Use :	Captive		

### Part-II : Other Information

#### 2.1.1 : Inspection Details

Inspecting Officer :	MK KALMATA
Designation :	RMG
Name of the Accompanying Official from Mine :	Vallepu prasad
Designation of the Accompanying Official :	Geologist
Type of Inspection :	MCDR,STR
Date of Inspection :	22/08/2025
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	None in the year 2024-25	None in the year 2024-25	Not applicable	No Violation	So far, 113 core holes have been drilled, with a total meterage of 4,361 meters. Out of these, 33 boreholes have been completely exhausted, while 80 boreholes with a total meterage of 3,445 meters are existing as on date.	Nil
2	Number of DTH Boreholes	None in the year 2024-25	None in the year 2024-25	Not applicable	No Violation	A total of 150 DTH exploratory holes have been drilled, with a total meterage of 2,490 meters. However, as on date, only 149 boreholes are existing with a total meterage of 2,451 meters, while one borehole has been completely exhausted.	Nil

3	Number of exploratory pits / trial pits		None in the year 2024-25	None in the year 2024-25	Not applicable	No Violation	No exploratory pits or trial pits have been made so far	Nil
4	Number of exploratory Trenches		None in the year 2024-25	None in the year 2024-25	Not applicable	No Violation	None	Nil
5	Lateral exploration status for the lease area	G1	None in the year 2024-25	None in the year 2024-25	Not applicable	No Violation	The total lease area is 210 hectares, of which 201.803 hectares are mineralized. The entire mineralized area has already been explored at the G-1 level by drilling 263 exploratory boreholes, totaling 6,851 meters in depth. However, as on date, only 229 boreholes with a total meterage of 5,896 meters are existing, while the remaining boreholes have been completely exhausted.	Nil
6		G2	None in the year 2024-25	None in the year 2024-25	Not applicable	No Violation	Entire mineralized area is already explored under G1 Level	Nil
7		G3	None in the year	None in the year	Not applicable	No Violation	Entire	Nil

			2024-25	2024-25			mineralized area is already explored under G1 Level	
8		G4	None in the year 2024-25	None in the year 2024-25	Not applicable	No Violation	Entire mineralized area is already explored under G1 Level	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 the approved document dated 21-10-2024) (In tonnes) (As on 01-07-2024) Total Reserves:- 22720119.25 Total Mineral Resources:- 5282023.75 Grand Total:- 28002143	As on 01-04-2025 (In tonnes) Total Reserves:- 20027562.25 Remaining Resources:- 5282023.75, Grand Total:- 25309586	NA	No Violation	The Reserves/Resources have been updated by depleting 2692557 tonnes of ROM production achieved during the period from 01-07-2024 to 31-03-2025.	Nil

### 2.3.1 : Development - Opencast Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Location of development w.r.t. lease area	In the year 2024-25, there was a proposal to	Work has been carried out in all three proposed	Working has also been carried out in Block C, for	No Violation	Lessee has updated the status of working in the	Nil

		work in three location Block A2W, Block B and Block A1N	pits/Block. Additionally, lessee has carried out working in block C also where there is no such proposal in the approved document.	which there is no proposal in the approved document. Further, it is also observed that in the text proposed locations were shown in three block for the year 2024-25 and on production and development plate productions was shown in four locations and nomenclature is also not furnished on the plates. However, lessee has corrected the same in the review approved for the block period 2025-26 to 2029-30, so no violation is pointed out.		Review of Mining Plan submitted for the block period 2025-26 to 2029-30. So no violation is pointed out based on the present inspection.	
2	Quantity of overburden generation in m3	388328 in the year 2024-25.	456672	68344.000	No Violation	In the year 2024-25, the waste rock handled exceeded the proposal. Since the violation was already pointed out during the previous inspection, no fresh violation	Nil

						was issued.	
3	Quantity of topsoil generation in m3	NIL	NIL	NIL	No Violation	No top soil is proposed and handled In the year 24-25.	Nil
4	Stripping ratio : ore to OB ratio	0.17	.0.29	0.12	No Violation	In the year 2024-25 against the proposal of 0.17, the stripping ratio achieved is 0.29. Since the violation was already pointed out during the previous inspection, no fresh violation was issued.	Nil

#### 2.4.1 Exploitation - Opencast Mine Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Number of pits / Blocks proposed for production	In the year 2024-25, there was a proposal to work in three Blocks:- Block A2W, Block-B &	Work has been carried out in all three proposed pits/Block. Additionally, lessee has carried	Working has been carried out in Block C also where there is no such proposal in the approved	No Violation	Working has been carried out in Block C also where there is no such proposal in the approved	Nil

		Block A1N	out working in block C also where there is no such proposal in the approved document.	document.		document. However, lessee has updated the Status of working in the Review of Mining Plan submitted for the Block period 2025-26 to 2029-30. So no violation is pointed out based on the present inspection.	
2	Quantity of ROM mineral production proposed (in T)	5235260 tonnes in the year 2024-25.	3569496T	-1665764T	No Violation	The deviation is -31.82%. Due to market fluctuations, the production was not carried out as per the proposal.	Nil
3	Recovery of salable/usable mineral quantity from ROM production in T)	4541380 tonnes in the year 2024-25.	2842042 tonnes	-1699338T	No Violation	The deviation is -37.42%. Since the ROM production has reduced by 32%, the generation of mineral reject has also reduced accordingly	Nil
4	Quantity of mineral reject/Sub-grade generation	693880 Tonnes in the year 2024-25.	727454 tonnes	33574T	No Violation	The deviation is +4.83%. The mineral reject generated is 5% more than the proposal	Nil
5	Grade of mineral reject/sub-grade	+ 34% Cao to	+ 34% Cao to	None.	No Violation	Lessee is storing	Nil

	generation as per threshold value declared	below 40%.	below 40%.			mineral reject separately for future use.	
6	Manual/Mechanised method adopted for segregating subgrade/mineral rejects from ROM	Mechanized.	Mechanized.	None.	No Violation	The lessee is only carrying out the sorting and loading of mineral rejects separately using excavators during production.	Nil
7	Whether height of benches in Overburden& mineral suitable for method of mining proposed in mining plan	In the year 2024-25, bench proposed in ore 8.00Mtrs and no OB bench was proposed.	6.00 to 8.5 mtr bench height was maintained	In some location minor deviation is observed in the bench parameter.	No Violation	Minor deviation was observed & advised lessee to rectify the bench heights.	Nil
8	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	None,	None,	Not applicable.	No Violation	None.	Nil

#### 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	None.	None.	None.	No Violation	No dump working is proposed in the current plan	Nil

						period.	
2	Quantity of dump material handling Proposed (in Tonne)	None.	None.	None.	No Violation	No dump working is proposed in the current plan period.	Nil
3	Recovery of salable/usable mineral from dump production (in Tonne)	None.	None.	None.	No Violation	No dump working is proposed in the current plan period.	Nil
4	Production from dump(s) during the year	None.	None.	None.	No Violation	No dump working is proposed in the current plan period.	Nil
5	Quantity of mineral reject generation	None.	None.	None.	No Violation	No dump working is proposed in the current plan period.	Nil
6	Grade of mineral reject generation and threshold value declared	None.	None.	None.	No Violation	No dump working is proposed in the current plan period.	Nil
7	Any analysis or beneficiation study proposed & carried out for mineral reject	None.	None.	None.	No Violation	No dump working is proposed in the current plan period.	Nil
8	Manual / Mechanized method adopted for dump working	None.	None.	None.	No Violation	No dump working is proposed in the current plan period.	Nil

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**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)	Yes proposed separate dumps for OB (waste) and Mineral reject.	The dumping of overburden (OB) and mineral rejects is being carried out as per the approved mining plan.	None.	No Violation	No Topsoil dumping was proposed in the year 2024-25. However, one old topsoil dump is existing within the lease area. The dump is existing on the backfilled area.	Nil
2	Location of Topsoil, OB/Waste, Mineral Reject dumps, Tailings and Fines	In the year 2024-25 the proposed dump locations area as follows. Waste rock:- WD(BF) 2 WD(BF) 4 & WD(BF) 12 Mineral Reject:- MR-1, 2 and MR-3.	Waste Rock: WD(BF) 2 WD(BF) 4 and Mineral Reject:-MR-1 and 2.	In the year 2024-25, a proposal was made to dump waste and mineral reject at three different locations each. However, since the ore in WD (BF) 12 (Block C) has not been fully exhausted, overburden (OB) dumping has not been carried out there. Additionally, due to reduced generation of mineral reject,	No Violation	The waste dumping, as proposed and executed, is being carried out in mineral-exhausted benches and closely resembles backfilling. The lessee has been advised to update the data accordingly. All active waste dumps are made on back filled area only.	Nil

				dumping has been limited to two locations only.			
3	Number of active & Inative dumps	There are six active dumps proposed for the year 2024-25: three overburden (OB) dumps and three mineral reject dumps.	A total of four dumps are done in the year 2024-25: two for waste and two for mineral rejects.	In the year 2024-25, a proposal was made to dump waste and mineral reject at three different locations each. However, since the ore in WD (BF) 12 (Block C) has not been fully exhausted, overburden (OB) dumping has not been carried out there. Additionally, due to reduced generation of mineral reject, dumping has been limited to two locations only.	No Violation	A total of eight dumps exist within the lease area: one inactive waste dump, three mineral reject dumps, three active waste dumps, and one active topsoil dump. Three active dumps are made on the back filled area only.	Nil
4	Number of dead dumps	None in the year 2024-25	None in the year 2024-25	Not applicable.	No Violation	One inactive waste dump is existing within the lease area.	Nil
5	Number of dumps proposed for stabilished	None in the year 2024-25	None in the year 2024-25	Not applicable.	No Violation	Plantation is made on the one inactive dump.	Nil
6	Stabilization Technique (Terracing, plantation, geo-textiles etc.)	None in the year 2024-25	None in the year 2024-25	Not applicable.	No Violation	Previously one inactive dump is stabilized by	Nil

						plantation.	
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**2.6.1 : Solid Waste Management - Backfilling (Opencast) Details**

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Status on part or full extraction of mineral from mined out area before starting backfilling	In then year 2024-25, there was a proposal for back filling in two locations. Block C and Block A2W.	Back filling is carried out in Block A2W only. The backfilling is carried out in the mineral exhausted benches only.	Back filling was proposed in two locations. However, due to mineral is not exhausted in Block C no back filling is carried out in block C.	No Violation	Back filling is made in the mineral exhausted area only. Back filling and external dump is almost shown in the same area. However lessee has shown backfilled area and external dump separately in The RMP approved for the period 2025-26	Nil
2	Year-wise area under backfilling of mined out area	There was a proposal to backfill 37800 Sq.mtr area in the year 2024-25.	An area of 33,000 sq. m has been backfilled during the year 2024-25.	-4800Sq.mtr	No Violation	As the waste generated in 2024&ndash;25 was dumped on the already backfilled area, the proposed fresh area was not covered.	Nil

3	Year-wise topsoil generation, Utilization and Stored proposal (in m3)	No topsoil generation and utilization is proposed in the year 2024-25.	None in the year 2024-25.	None,	No Violation	The topsoil generated earlier is utilized for plantation work.	Nil
4	Total area fully reclaimed & rehabilitated	None in the year 2024-25	Only backfilling is carried out in the year 2024-25	None.	No Violation	The total area fully reclaimed and rehabilitated is 63.2 Ha, out of which 36.5 Ha has been backfilled and plantation has been carried out on the backfilled area, while 26.7 Ha constitutes the water reservoir	Nil
5	Locations of proposed reclamation & rehabilitated	In then year 2024-25, there was a proposal for back filling in two locations. Block C and Block A2W.	Backfilling is carried out only in Block A2W.	There was a proposal to carry out backfilling in Block C as well, but no backfilling was done in Block C.	No Violation	Since the mineral was not exhausted in Block C, the proposed backfilling was not undertaken.	Nil

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**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.	In the year 2024-25, an area of 37,800.00 sq. m was proposed for backfilling, and a total area of 0.9 Ha was proposed for plantation with 900 saplings.	The total area reclaimed and rehabilitated by backfilling and plantation on the backfilled area is 36.5 Ha. Further, the area covered under plantation during the year 2024-25 is 2.014 Ha with 3,479 saplings.	Plantation is made more than the proposal.	No Violation	Plantation has been carried out on the waste dumps existing in the backfilled area.	Nil
2	Rehabilitation by making water reservoir	None in the year 2024-25.	None in the year 2024-25.	None.	No Violation	So far total area rehabilitated by making water reservoir is 26.70Ha.	Nil
3	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	None in the year 2024-25.	None in the year 2024-25.	None.	No Violation	The total area reclaimed and rehabilitated by backfilling and plantation on the backfilled area is 36.5 Ha. and So far total area rehabilitated by making water reservoir is 26.70Ha.	Nil

4	Compliance of Environmental monitoring (core zone & buffer zone)	Yes, Air, Water and Noise monitoring was proposed in Core and Buffer zone.	Environmental monitoring in the core and buffer zone is carried out as per the proposal and result are within permissible limits.	None.	No Violation	Environmental monitoring is carried out by Lawn Enviro Pvt. Ltd., Hyderabad.	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	Remark	Remark File
1	ROM Mineral dispatch or grade-wise sorting within lease area	Proposed dispatch of Cement grade ROM to Captive Cement Plant.	Dispatching Cement Grade limestone to the Captive plant attached to the lease	None,	No Violation	None.	Nil
2	Different grade of mineral sorted out at mines	Cement Grade,	Cement Grade	None.	No Violation	Lessee is dispatching Cement grade limestone Having Cao +38% above cut oof to the plant linked with the mine and Limestone of grade +34 to below 38%Cao is	Nil

						stacking separately as a mineral reject for future use	
3	Any beneficiation process at mines	None.	None within the lease area.	None,	No Violation	Lessee is sending ROM to the crushing plant which is existing near plant after crushing feeding to the plant.	Nil
5	Utilization of Mineral Rejects or Sub-grade (Blending at ROM stage, Blending after Processing etc.)	None.	In the year 2024-25, the lessee has utilized 2940 tonnes of mineral reject by blending it with ROM.	None.	No Violation	Nil	Nil

**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	Not Proposed	No topsoil is handled in the year 2024-25	None.	No Violation	The topsoil removed earlier was utilized for making plantation within the lease area	Nil

2	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Yes, proposed.	Waste Rock generated during the year 2024-25 is utilized for backfilling of mineral exhausted pit.	None,	No Violation	The total area covered under backfilling is 51,55 hectares, of which 36.5 hectares have been reclaimed through plantation.	Nil
3	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Yes proposed backfilling of 3.7Ha and plantation on 0.9Ha of back filled area.	About 3.3Ha area is back filled and plantation was made on 2.014Ha	Plantation was made more than the proposal.	No Violation	The total area covered under backfilling is 51.55 hectares, of which 36.5 hectares have been reclaimed through plantation. Additionally, about 26.7 hectares are covered by the water reservoir..	Nil
4	Plantation & Survival rate	Plantation : 900 Survival Rate : 80 in the year 2024-25.	3479 saplings and survival rate 80 to 85%.	None.	No Violation	None.	Nil
5	Water sprinkling on roads to control airborne dust	Yes proposed.	To control airborne dust, the lessee is regularly spraying water on haul roads and within mining areas.	None.	No Violation	Dust suppression is being carried out using a 12,000-litre capacity water tanker	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	A monthly return shall be submitted before the tenth day of every month in respect of the preceding month and an annual return shall be submitted before the 1st day of July each year for the preceding financial year.	Submitting Monthly and Annual returns within the time limit.	None.	No Violation	Submitted Annual returns for the year 2024-25 on 29-06-2025 and Submitted Monthly returns up to July 2025.	Nil
2	Appointment of Mining Engineer & Geologist as per provisions of Rule 55 of MCDR,2017	As per Annual returns submitted to this office for the year 2023-24, the details of Mining Engineer and Geologist are as follows. Mining Engineer: Kamlesh B Temburne and Geologist:- Mr.Vallepu prasad.	The information furnished for Mining Engineer & Geologist is found correct.	None.	No Violation	None.	Nil
3	Whether incomplete or false or wrong returns submitted (Rule 45(7))	Lessee has to submit all the information	1) The lease area (surface area) utilization	submitted incomplete and wrong	No Violation	A show cause notice was issued for the same	Nil

correctly in the returns.

reported at the end of the year (in hectares), as mentioned in Point No. 12 of Part-I, exceeds the total lease area. It appears that the areas under R&R, stacks, and reservoir have also been included under current working, which may have led to this discrepancy. 2) In the annual returns submitted for the year 202324, the net closing balance for Plant and Machinery including Transport Equipment is reported as 2,61,32,764. However, in the annual returns submitted for the year 202425, the opening balance for the same category is reported as 9,29,95,582. 3) The reserves/resources do not match with

information

under Rule 45(7) of MCDR, 2017.

As there is no option for issuing a direct show cause notice in the MTS Inspection module, it was issued through e Office

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the details furnished in the latest approved review of mining and the production carried out up to 31-03-2025 from the date of estimation as mentioned in the latest approved Review of Mining plan. 4) The depletion of reserves reported does not correspond with the ROM (Run-of-Mine) production figures provided in Part VI (2) of the Annual Return submitted for the year 202425. The balance reserves/resources need to be updated by accounting for the depletion due to ROM production from the date of the last resource estimation (as mentioned in the latest approved document) up to 31.03.2025. 5) The Details

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furnished for Opening stock, production, dispatch and closing stock at Part VI (2), 3(ii), and Sub-grade Mineral reject are mismatching. The details furnished in the Annual returns submitted for the year 2022-23, 2023-24 and 2024-25 appears incorrect. 6) The details furnished for Opening Stock, Production, Dispatch, and Closing Stock under Part VI (2), 3(ii), and Sub-grade /Mineral Rejects are inconsistent and do not match across the relevant sections of the Annual Returns submitted for the years 202223, 202324, and 202425. 7) In the Excel sheet attached for PMCP required information is not furnished properly. 8) The

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			number and capacity furnished for Air compressor is incorrect.				
4	Status of Approval of FMPCP u/r 24, 25 of MCDR,2017	Not applicable	Not applicable.	Not applicable.	No Violation	The lease is valid for more than two years and submission of Final Mine closure Plan is not applicable.	Nil
5	Notices and Returns for the lease area submitted or not where fine applicable	None in the year 2024-25.	None in the year 2024-25.	Not applicable.	No Violation	The lessee has submitted all applicable notices and returns to this office.	Nil
6	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Sale vale, cost of of production and ex-mine price is shown as Rs 281.49/T	The information furnished is almost found correct.	None.	No Violation	The mine is captive, and the ore produced is utilized exclusively for the captive plant. Therefore, the sale value has been calculated by multiplying the dispatch quantity by the cost of production.	Nil

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**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	The applicant submitted a self-assessed 5-star rating for the year 2021-22 to 2024-25.	After validation, the reporting mine has remained a 5-star rated mine from 2021-22 to 2023-24, and validation for the year 2024-25 is yet to be done.	None.	No Violation	The lessee has been maintaining a minimum three star rating as required under Rule 35(4A) of the Mineral Conservation and Development Rules (MCDR) 2017.	Nil

**Part-III : Other Reports**

**3.1.1 : Upload Other Reports**

S.N.	Reports File	Remark   File Description
1	Nil	None.

**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
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Esigned by: MK KALMATA  
Date: 08/10/2025 11:19:21 PM