

INDIAN BUREAU OF MINES

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

Part-I : General Information

1.1.1 Mine Details

Name of the Mine :	38HPR10065	Lease Area (Ha) :	3.9
Forest Area (Ha) :	N/A	Mine Code :	38HPR10065
Registration Number :	IBM/19295/2015	Name of lessee :	ARUN
Address of lessee :	House No.21, Ward No. 3 ,Badri Nagar,, Paonta Sahib	Phone of lessee :	-
Email of lessee :	Grover.arun@ymail.com	Fax Number :	N/A
Village :	Chauki Mirgwal (17)	Taluka / Mandal :	Kamrau
District :	Sirmaur	Pincode :	173025
State :	Himachal Pradesh	Post Office :	N/A
Nearest Police Station :	N/A	Nearest Railway Station :	N/A
Date of Grant of Mining Lease :	2012-10-23	Date of Mining Lease Execution :	1986-05-19
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 :	Birbahadur Yadav	Qualification of Mining Engineer :	Mine Foreman
Address of Mining Engineer :	Village & Post- Nahan, Tehsil- Paonta Sahib District – Sirmour (H.P)-173029	Phone of Mining Engineer :	N/A
Email of Mining Engineer :	Grover.arun@ymail.com	Fax Number of Mining Engineer :	N/A
Date of Mining Engineer Appointment :	2025-08-29		
Geologist Details			
Name of the Geologist :	Arun Dhiman	Qualification of Geologist :	M.Sc. Geology
Address of Geologist :	Village & Post- Nahan, Tehsil- Paonta Sahib District – Sirmour (H.P)-173029	Phone of Geologist :	N/A
Email of Geologist :	Grover.arun@ymail.com	Fax Number of Geologist :	N/A
Date of Geologist Appointment :	2022-01-01		
Mine Manager Details			
Name of the Mine Manager :	Birbahadur Yadav	Qualification of Mine Manager :	Mine Foreman
Address of Mine Manger :	Village & Post- Nahan, Tehsil- Paonta Sahib District – Sirmour (H.P)-173029	Phone of Mine Manger :	N/A

Email of Mine Manger :	Grover.arun@ymail.com	Fax Number of Mine Manger :	N/A
Date of Mine Manger Appointment :	2025-08-29		
Mineral(s) granted in lease and proved for mining :	LIMESTONE	Date of Approval of Mining Plan / Modified Mining Plan / ROMP with five-year period :	N/A
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 :	Tamal Sur
Designation :	Assistant Mining Geologist
Name of the Accompanying Official from Mine :	Birbahadur Yadav
Designation of the Accompanying Official :	Mine Manager and Mining Engineer
Type of Inspection :	MCDR,STR
Date of Inspection :	17/12/2025
Review year considered for MCDR Inspection :	2024-2025

Final Submitted

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	Not proposed for the reporting year. borehole proposed in 2021-22.	No borehole drilling done for the reporting year.	Nil	No Violation
Remark: Not applicable. Remark File: NIL					
2	Number of DTH Boreholes	Not proposed for the reporting year.	No DTH borehole drilling done for the reporting year.	Nil	No Violation
Remark: Not applicable. Remark File: NIL					
3	Number of exploratory pits / trial pits	No exploratory pits proposed.	No exploratory pits done	Nil	No Violation
Remark: Not applicable. Remark File: NIL					
4	Number of exploratory Trenches	Not proposed	Not done	Nil	No Violation
Remark: Not applicable. Remark File: NIL					
5	Lateral exploration status for the lease area - G1	3.4 Ha	As per proposal	Nil	No Violation
Remark: Not applicable. Remark File: NIL					

6	Lateral exploration status for the lease area-G2	0.5 Ha	As per proposal	Nil	No Violation
Remark: Not applicable. Remark File: NIL					
7	Lateral exploration status for the lease area-G3	Nil	Not applicable.	Nil	No Violation
Remark: Not applicable. Remark File: NIL					
8	Lateral exploration status for the lease area-G4	Nil	Not applicable.	Nil	No Violation
Remark: Not applicable. 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 01.04.2024 as per latest approved mining plan- Total Reserves (111, 121 & 122) is- 813,451 tonnes (745289 tonnes in 111 category and 68162 tonnes 122 category). Total Mineral Resources (211, 222, 331, 332 & 333 upto 334) is- 1,997,394 tonnes.	As on 31.03.2025 as per latest approved mining plan- Total Reserves (111, 121 & 122) is- 793,686 tonnes (725524 tonnes in 111 category and 68162 tonnes 122 category). Total Mineral Resources (211, 222, 331, 332 & 333 upto 334) is- 1,997,394 tonnes.	19765 tonnes depleted in the reporting year.	No Violation
Remark: Not applicable. Remark File: NIL					

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	Development is proposed in Pit-1 from boundary pillar 2 to 6 in the North-Western part of the lease area.	Location of development is as per proposal.	0	No Violation
Remark: Not applicable. Remark File: NIL					
2	Quantity of overburden generation in m3	3015 m3 proposed	164 m3 generated	2851 m3	Rule 11(1)
Remark: Only 5% overburden produced compared to the proposal limit. A clarification is required for that. Remark File: NIL					
3	Quantity of topsoil generation in m3	0	Not generated	0	No Violation
Remark: Not applicable. Remark File: NIL					
4	Stripping ratio : ore to OB ratio	1:0.1	53.56 (8784.4:164)	Yes	Rule 11(1)
Remark: Production and overburden, both are very much less than the proposal. Remark File: NIL					

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	1 pit proposed for production. From Pit-1 production has been proposed from 1435mRL to 1460mRL.	Production proposal has been followed broadly.	0	No Violation
Remark: The rock types observed to be primarily Limestone interbedded with shale. Remark File: NIL					
2	Quantity of ROM mineral production proposed (in T)	67837 Tonnes ROM mineral production proposed for the reporting year.	19765 tonnes ROM mineral produced as per annual return for the reporting year.	48072 tonnes deviation (Only 29% production achieved)	Rule 11(1)
Remark: Production done is significantly lower than what was proposed in the approved mining plan. Remark File: NIL					
3	Recovery of salable/usable mineral quantity from ROM production in T)	67837 Tonnes ROM mineral is proposed to be salable (91% of total excavation)	19765 tonnes ROM mineral produced which is completely salable.	48072 tonnes deviation	No Violation
Remark: Violation has already been pointed out in the previous segment. Remark File: NIL					
4	Quantity of mineral reject/Sub-grade generation	0	Mineral reject is not being produced.	0	No Violation
Remark: Not applicable Remark File: NIL					
5	Grade of mineral reject/sub-grade generation as per threshold value declared	Not proposed	Not applicable	0	No Violation
Remark: Not applicable Remark File: NIL					
6	Manual/Mechanised method adopted for segregating subgrade/mineral rejects from ROM	Semi-mechanised	Mining is done as per proposal	0	No Violation
Remark: Not applicable Remark File: NIL					
7	Whether height of	Bench height and width proposed to be 5m and 6m	Mining is done broadly as proposed But Bench	5m	Rule

	benches in Overburden & mineral suitable for method of mining proposed in mining plan	to 8m respectively and open cast mining method has been proposed.	height between pillar 1 and 2 is higher than what is proposed.		11(1)
Remark: Bench height observed to be at least 10 meters. Remark File: NIL					
8	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	Not proposed	Not applicable	0	No Violation
Remark: Not applicable 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 proposed for production	Not proposed for the reporting year	Not done	0	No Violation
Remark: Not applicable Remark File: NIL					
2	Quantity of dump material handling Proposed (in Tonne)	Total 3015m ³ (Approximately 6,783.75 tonne) of interbedded shale and schist has been proposed to be generated as per approved mining plan.	Total 164m ³ (Approximately 369 tonne) has been generated as per annual return of the reporting year.	6,414.75	Rule 11(1)
Remark: The actual value is way less than anticipated interbedded waste generation. Please clarify. Remark File: NIL					

3	Recovery of salable/usable mineral from dump production (in Tonne)	Not proposed as entire interbedded material is non-salable shale and schist.	Not applicable	0	No Violation
Remark: Not applicable Remark File: NIL					
4	Production from dump(s) during the year	Not proposed	Not applicable	0	No Violation
Remark: Not applicable Remark File: NIL					
5	Quantity of mineral reject generation	0	Not applicable	0	No Violation
Remark: No mineral reject generation in the mines. Remark File: NIL					
6	Grade of mineral reject generation and threshold value declared	Not proposed	Not applicable	0	No Violation
Remark: Not applicable Remark File: NIL					
7	Any analysis or beneficiation study proposed & carried out for mineral reject	Not proposed	Not applicable	0	No Violation
Remark: Not applicable Remark File: NIL					
8	Manual / Mechanized method adopted for dump working	Semi-mechanised mining has been proposed.	Semi-mechanised mining adopted.	0	No Violation
Remark: Not applicable 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)	Separate dumping of Interbedded deposit proposed.	Separate dumping of Interbedded deposit done.	Nil	No Violation
Remark: Not applicable Remark File: NIL					
2	Location of Topsoil, OB/Waste, Mineral Reject dumps, Tailings and Fines	Waste dump is present near boundary pillar 5 and 6.	Waste dump observed during inspection.	0	No Violation
Remark: Not applicable Remark File: NIL					
3	Number of active & Inative dumps	1 dump is active and 1 dump is in-active.	1 active dump observe4d during inspection.	0	No Violation
Remark: Not applicable Remark File: NIL					
4	Number of dead dumps	1	1	0.000	No Violation
Remark: Not applicable Remark File: NIL					
5	Number of dumps proposed for stabilished	Not proposed	Not applicable	0	No Violation

Remark: Not applicable Remark File: NIL					
6	Stabilization Technique (Terracing, plantation, geo-textiles etc.)	Not proposed	Not applicable	0	No Violatio n
Remark: Not applicable Remark File: NIL					

2.6.1 : Solid Waste Management - Backfilling (Opencast) Details

S.N	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violatio n under Rule
1	Status on part or full extraction of mineral from mined out area before starting backfilling	Not proposed, mine is still active, it is still not mature enough to reach full extraction.	Not applicable	0	No Violatio n
Remark: Not applicable Remark File: NIL					
2	Year-wise area under backfilling of mined out area	Not proposed	Not applicable	0	No Violatio n
Remark: Not applicable Remark File: NIL					
3	Year-wise topsoil generation, Utilization and Stored proposal (in m3)	Not proposed	Not applicable	0	No Violatio n
Remark: Not applicable					

Remark File: NIL					
4	Total area fully reclaimed & rehabilitated	Not proposed	Not applicable	0	No Violation
Remark: Not applicable Remark File: NIL					
5	Locations of proposed reclamation & rehabilitated	Not proposed	Not applicable	0	No Violation
Remark: Not applicable Remark File: 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
1	Compliance on reclamation and rehabilitation by backfilling/Other means Total area and numbers of plantation proposed.	No reclamation and rehabilitation has been proposed for the entire period of the mining plan. Only form of rehabilitation is by plantation. Total area proposed for plantation is 0.04 Ha and total 100 plants proposed.	Total area and numbers of plantation broadly matches with the proposal.	0	No Violation
Remark: Not applicable Remark File: NIL					
2	Rehabilitation by making water reservoir	Creation of water reservoir has been proposed.	Water reservoir created which is present near boundary pillar 6.	0	No Violation

Remark: Not applicable Remark File: NIL					
3	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	Total area proposed for Afforestation is 0.04 Ha and total 100 plants for the reporting year. Primary method of rehabilitation is plantation over 0.04Ha area.	Afforestation and rehabilitation proposals have been broadly followed.	0	No Violation
Remark: Not applicable Remark File: NIL					
4	Compliance of Environmental monitoring (core zone & buffer zone)	Environment Monitoring proposed	Environment Monitoring done	0	No Violation
Remark: Not applicable Remark File: NIL					

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	No grade wise sorting in lease area proposed.	Not applicable	0	No Violation
Remark: Not applicable Remark File: NIL					
2	Different grade of mineral sorted out at	Not proposed	Not applicable	0	No Violation

	mines				n
Remark: Not applicable Remark File: NIL					
3	Any beneficiation process at mines	Not proposed	Not applicable	0	No Violation
Remark: Not applicable Remark File: NIL					
5	Utilization of Mineral Rejects or Sub-grade (Blending at ROM stage, Blending after Processing etc.)	No mineral reject generation is proposed.	Not applicable	0	No Violation
Remark: NIL Remark File: NIL					

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 top soil generation is proposed.	Not applicable	0	No Violation
Remark: Not applicable Remark File: NIL					
2	Use of overburden, waste rock, rejects and fines dumps for	total 3015m ³ of interbedded waste generation has been proposed which are mostly soft shale and schistose rocks. It is proposed to use the waste to	Only 164m ³ of waste has been generated which has been used for backfilling as per annual return of the reporting year.	Yes	Rule 11(1)

	restoring the land to its original use	maintain haul road, making parapet wall, check dams.			
Remark: The details of the backfillings done requires to be clarified. No parapet wall observed during inspection. Remark File: NIL					
3	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	No reclamation and rehabilitation proposed for the reporting year. Only form of rehabilitation is by plantation in the 7.5m barrier zone. Total area proposed for plantation is 0.04 Ha and total 100 plants.	Reclamation and rehabilitation of lands affected by mining operations has been followed broadly.	0	No Violation
Remark: Not applicable Remark File: NIL					
4	Plantation & Survival rate	100 plants, survival rate is not mentioned in the approved mining plan.	Broadly the Plantation proposal has been followed.	0	No Violation
Remark: Not applicable Remark File: NIL					
5	Water sprinkling on roads to control airborne dust	Water sprinkling on roads proposed.	Water sprinkling on roads has been carried out.	0	No Violation
Remark: Not applicable 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	Monthly and Annual returns submitted online	Annual report submitted for 2024-25 on 24.06.2025 and Monthly return for December	0	No Violation

	returns in prescribed period or not		2025 submitted on 07.01.2026		n
Remark: Not applicable Remark File: NIL					
2	Appointment of Mining Engineer & Geologist as per provisions of Rule 55 of MCDR,2017	Geologist and Mining Engineer appointed	Geologist and Mining Engineer appointed	0	No Violation
Remark: Not applicable Remark File: NIL					
3	Whether incomplete or false or wrong returns submitted (Rule 45(7))	Furnished	In the PART-V (General Geology & Mining) section, under point 2 Reserves and Resources estimated in tonnes the depletion of reserves during the reporting year is shown as 19765 tonnes. While under PART-VI (PRODUCTION, DESPACHES AND STOCKS) (LIMESTONE) section, in point 2. Production and Stocks of ROM ore at Mine-head, the production values changes to 19355 tonnes.	Inconsistency of production of limestone values has been observed during scrutiny of returns. Clarify the discrepancy observed under section PART-V (General Geology & Mining) and section PART-VI (PRODUCTION, DESPACHES AND STOCKS) (LIMESTONE). Total deviation is 410 tonnes.	Rule 45(7)
Remark: Inconsistency of production of limestone values has been observed during scrutiny of returns. Clarify the discrepancy observed under section PART-V (General Geology & Mining) and section PART-VI (PRODUCTION, DESPACHES AND STOCKS) (LIMESTONE). Remark File: NIL					
4	Status of Approval of FMPCP u/r 24, 25 of MCDR,2017	Not approved yet. Mine is still active.	Not approved yet. Mine is still active.	0	No Violation
Remark: Not applicable Remark File: NIL					
5	Notices and Returns for the lease area submitted or not where fine applicable	Furnished	Furnished	0	No Violation
Remark: Not applicable Remark File: NIL					
6	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Return Scrutinized for Ex. Mine price & Production Cost. Cost of production per tonne is R.s. 381.41/-. Sale Value is- R.s. 400/- for Cement grade limestone. Ex. Mine Price- R.s. 400/- for	Return Scrutinized for Ex. Mine price & Production Cost. Cost of production per tonne is R.s. 381.41/-. Sale Value is- R.s. 400/- for Cement grade limestone. Ex. Mine Price- R.s. 400/- for	410 tonnes	No Violation

	Cement grade limestone and total production for 2024-25 is- 19355 tonnes.	Cement grade limestone and total production for 2024-25 is- 19355 tonnes.	
Remark: A violation for the discrepancy in the annual return has been pointed out previously. 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	Star rating submitted : 2024-25- 4 2023-24- 4 2022-23- 3	Star rating submitted : 2024-25- 4 2023-24- 4 2022-23- 3	0	No Violation
Remark: Not applicable 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	Development - Opencast : Quantity of overburden generation in m ³	3015 m ³ proposed	164 m ³ generated	2851 m ³	Rule 11(1)
Remark: Only 5% overburden produced compared to the proposal limit. A clarification is required for that. Remark File: NIL					
2	Development - Opencast : Stripping ratio : ore to OB ratio	1:0.1	53.56 (8784.4:164)	Yes	Rule 11(1)
Remark: Production and overburden, both are very much less than the proposal. Remark File: NIL					
3	Exploitation - Opencast Mine : Quantity of ROM mineral production proposed (in T)	67837 Tonnes ROM mineral production proposed for the reporting year.	19765 tonnes ROM mineral produced as per annual return for the reporting year.	48072 tonnes deviation (Only 29% production achieved)	Rule 11(1)
Remark: Production done is significantly lower than what was proposed in the approved mining plan. Remark File: NIL					
4	Exploitation - Opencast Mine : Whether height of benches in Overburden & mineral suitable for method of mining proposed in	Bench height and width proposed to be 5m and 6m to 8m respectively and open cast mining method has been proposed.	Mining is done broadly as proposed But Bench height between pillar 1 and 2 is higher than what is proposed.	5m	Rule 11(1)

	mining plan				
Remark: Bench height observed to be at least 10 meters. Remark File: NIL					
5	Exploitation - Dump Working : Quantity of dump material handling Proposed (in Tonne)	Total 3015m3 (Approximately 6,783.75 tonne) of interbedded shale and schist has been proposed to be generated as per approved mining plan.	Total 164m3 (Approximately 369 tonne) has been generated as per annual return of the reporting year.	6,414.75	Rule 11(1)
Remark: The actual value is way less than anticipated interbedded waste generation. Please clarify. Remark File: NIL					
6	Environment : Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	total 3015m3 of interbedded waste generation has been proposed which are mostly soft shale and schistose rocks. It is proposed to use the waste to maintain haul road, making parapet wall, check dams.	Only 164m3 of waste has been generated which has been used for backfilling as per annual return of the reporting year.	Yes	Rule 11(1)
Remark: The details of the backfillings done requires to be clarified. No parapet wall observed during inspection. Remark File: NIL					
7	Annual Return : Whether incomplete or false or wrong returns submitted (Rule 45(7))	Furnished	In the PART-V (General Geology & Mining) section, under point 2 Reserves and Resources estimated in tonnes the depletion of reserves during the reporting year is shown as 19765 tonnes. While under PART-VI (PRODUCTION, DESPATCHES AND STOCKS) (LIMESTONE) section, in point 2. Production and Stocks of ROM ore at Mine-head, the production values changes to 19355 tonnes.	Inconsistency of production of limestone values has been observed during scrutiny of returns. Clarify the discrepancy observed under section PART-V (General Geology & Mining) and section PART-VI (PRODUCTION, DESPATCHES AND STOCKS) (LIMESTONE). Total deviation is 410 tonnes.	Rule 45(7)
Remark: Inconsistency of production of limestone values has been observed during scrutiny of returns. Clarify the discrepancy observed under section PART-V (General Geology & Mining) and section PART-VI (PRODUCTION, DESPATCHES AND STOCKS) (LIMESTONE). Remark File: NIL					
8	Exploitation - Opencast Mine: Quantity of ROM mineral production proposed (in T)	67837 Tonnes ROM mineral production proposed for the reporting year.	19765 tonnes ROM mineral produced as per annual return for the reporting year.	48072 tonnes deviation (Only 29% production achieved)	Rule 11(1)
Remark: NIL Remark File: NIL					
9	Exploitation - Opencast Mine: Whether height of benches in Overburden& mineral	Bench height and width proposed to be 5m and 6m to 8m respectively and open cast mining method has been proposed.	Mining is done broadly as proposed But Bench height between pillar 1 and 2 is higher than what is proposed.	5m	Rule 11(1)

	suitable for method of mining proposed in mining plan				
Remark: NIL Remark File: NIL					
10	Exploitation - Dump Working: Quantity of dump material handling Proposed (in Tonne)	Total 3015m3 (Approximately 6,783.75 tonne) of interbedded shale and schist has been proposed to be generated as per approved mining plan.	Total 164m3 (Approximately 369 tonne) has been generated as per annual return of the reporting year.	6,414.75	Rule 11(1)
Remark: NIL Remark File: NIL					
11	Environment: Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	total 3015m3 of interbedded waste generation has been proposed which are mostly soft shale and schistose rocks. It is proposed to use the waste to maintain haul road, making parapet wall, check dams.	Only 164m3 of waste has been generated which has been used for backfilling as per annual return of the reporting year.	Yes	Rule 11(1)
Remark: NIL Remark File: NIL					
12	Annual Return: Whether incomplete or false or wrong returns submitted (Rule 45(7))	Furnished	In the PART-V (General Geology & Mining) section, under point 2 Reserves and Resources estimated in tonnes the depletion of reserves during the reporting year is shown as 19765 tonnes. While under PART-VI (PRODUCTION, DESPATCHES AND STOCKS) (LIMESTONE) section, in point 2. Production and Stocks of ROM ore at Mine-head, the production values changes to 19355 tonnes.	Inconsistency of production of limestone values has been observed during scrutiny of returns. Clarify the discrepancy observed under section PART-V (General Geology & Mining) and section PART-VI (PRODUCTION, DESPATCHES AND STOCKS) (LIMESTONE). Total deviation is 410 tonnes.	Rule 45(7)
Remark: NIL Remark File: NIL					

Esigned by: Tamal Sur
Date: 16/02/2026 03:58:20 PM