MCDR INSPECTION REPORT

1.0 GENERAL

SN	Particulars	Details
1	Name of the Mine	Bhimgoda Limestone Mine
2	Total Lease Area (Ha) with breakup of	Total area: 8.50 Hect.(105.18 Bigha
2	Non-forest and forest land	Forest area: Nil
	Non-iorest and iorest land	Non-Forest- 8.50 Hectare
2 -	Dete of Leave et leave	
2a 3	Date of Inspection Mine code	17-11-2023
		38HPR10061
4	IBM Registration Number under rule 45 of MCDR, 1988	IBM/11261/2012
5	Name of the lessee, Address, phone,	Smt. Satya Tomar
	email and fax number	WD/O-Shri Dharam Singh
		195/4, Adarsh Colony, Badripur
		Tehsil- Paonta Sahib
		District – Sirmour (H.P)-173025
		Phone: 9816678284
		Email: ashoktomar50@gmail.com
6	Village	Kamroo
7	Taluka/Mandal	Paonta Sahib
8	District	Sirmour
9	Pin code	173023
10	State	Himachal Pradesh
11	Post office	-
12	Nearest police station	Paonta Sahib
13	Nearest Railway station	Dehradun
14	Date of Grant of Mining Lease	26.06.1984
15	Date of Execution	07-07-1984
16	Date of opening of Mine	01.08.0985
17	Date of first Renewal, if applicable and	07.07.2004 to 06.07.2024 (Extended up to 06.07.2034 under
	its period & expiry	8A(5) of MMDR Act)
18	Date of second Renewal, if applicable and its period & expiry	-
19	Date of submission of renewal	NA
	application if Mining Operations are	
	continuing under deemed extension	
20	Name of the Nominated Owner with	Smt. Satya Tomar
	Address, phone, email, fax number and	WD/O-Shri Dharam Singh
	date of appointment	195/4, Adarsh Colony, Badripur
		Tehsil- Paonta Sahib
		District – Sirmour (H.P)-173025
		Phone: 9816678284
		Email: ashoktomar50@gmail.com
21	Name of the Mine Agent with Address,	
	phone, email, fax number and date of	
20	appointment	
22	Name of the Mines Manager with	Shri Sohan Singh
	Address, phone, email, fax number and	Village-Kamroo, Post-Sataun, Tehsil- Paonta Sahib
	date of appointment in mines	District – Sirmour (H.P)-173029
22	N Col Mi - B	Phone: 7018661867
23	Name of the Mining Engineer,	Shri Sohan Singh
	Qualification and total experience with	Village-Kamroo, Post-Sataun, Tehsil- Paonta Sahib
	Address, phone, email, fax number and	District – Sirmour (H.P)-173029
24	date of appointment in mine	Phone: 7018661867
24	Whether Geologist and Mining Engineer appointed in mines satisfy	Yes
	the rule 42 & carrying out their duties	
	as per rule 43 & 44.	
25	Date of Approval of Mining	Review & Updation of Mining Plan was Approved on 18-10-
	Plan/Modified Mining Plan with five-	2021.videLetter No.614(2)/MP-B-210/05-DDN
	year period and specific condition in	From FY 2021-22 to FY 2025-26
	1	

	approval letter, if any.	Modified Mining Plan was Approved on 11-10-2017.
		Vide letter No.614(2)/MP-B-210/05-DDN
		From FY 2017-18 to FY 2020-21
26	Date of Approval of Scheme of	
	Mining/Modified Scheme of Mining	-
	with five-year period and specific	
	condition in approval letter, if any.	
27	Mineral(s) granted in lease and proved	Limestone
	for mining	
28	Method of Mining(Opencast,	Opencast
	Underground)	
29	Category (Fully Mechanised, Others or	A Open Cast
	Manual)	
30	Captive/Non Captive	Non-Captive

Exploration

Expi	oration			
SN	Item	Proposals (2022-23)	Actual work	Remarks
1a	Backlog of previous year	2021-22- 5 Boreholes proposed	Lessee has submitted test report of 5 Bore holes during the year 2021-22	
1b	Exploration over lease area for Geological axis 1 or 2.	Nil	Nil	
1c	Exploration Agency & Expenditure in lakh Rupees during the year	NA	NA	
1d	Balance area to be explored to bring Geological axis in 1 or 2	Area Under G1- 3.5706 hectare Area under G2 – 4.9294 hectare		
1e	Balance reserves as on 31.04.2022.	As on 01.04.2022 Reserves-4.058412 million tonnes Resources-3.794925 million tonnes Total- 7.853337 million tonnes	As on 31.03.2023 Reserves-4.001403 million tonnes Resources-3.794925 million tonnes Total- 7.796328 million tonnes	
1f	General remarks of inspecting officer on geology, exploration etc.	Exploration was carried of 2021-22.	ut as per proposal during year	

2.0 Development

SN	Item	Proposals (2022-23)	Actual work	Remarks
2a	Location of development	Development was proposed	Mining operation were	Violation
	w.r.t. lease area	towards North to East side of	carried out at proposed	pointed out
		lease area from 2025 mRL to	place but height of the	to lessee as
		2019 mRL with height of	benches observed more	per rule
		benches 6 meters	than proposal.	11(1) of
2b	Separate benches in topsoil,	Development proposed in	Benches are in mineral	MCDR 2017
	overburden and mineral	mineralised area only.	only.	
	(Rule 15)			
2c	Stripping ratio or ore to OB	1:0	Mining operation are in	
	ratio		mineralised land at	
			present.	
2d	Quantity of topsoil	No proposals are	2022-23- Nil	
	generation in m3	incorporated		
2e	Quantity of overburden	No such proposals is	2022-23- Nil	
	generation in m3	incorporated		
2f	General remarks of	Development work was carried		0
	inspecting officer on	benches observed more than proposal. Violation is already issued to		
	development of pit w.r.t. type	lessee as per rule 11(1) of MCDR 2017		
	of deposit etc.			

3.0 Exploitation

SN	Item	Proposals (2022-23)	Actual work	Remarks
3a	Number of pits proposed for production	As per proposal, 2 pit were proposed for production	Observed as per proposal	
3b	Quantity of mineral production proposed (Limestone	ROM proposed during 2022-23 is 60000 tonne	Total production during 2022-23 is 57009.1 Tonne	
3c	Recovery of salable/ usable mineral from ROM production	95% recovery from ROM	Entire ROM is useable.	
3d	Quantity of mineral reject generation	No proposals is incorporated	No significant mineral reject in this mine is being generated.	
3e	Grade of mineral reject generation and threshold value declared	Not applicable	Not applicable	
3f	Quantity of sub-grade mineral generation	Not Applicable	Not Applicable	
3g	Grade of sub-grade mineral generation	Not Applicable	Not Applicable	
3h	Manual / Mechanised method adopted for segregating from ROM	Not Applicable	No segregating was carried out in the mine	
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	Not Applicable	Not Applicable	
3j	Provision of drilling & blasting in mineral benches	Proposals given	Deployed as per proposal	
3k	Provision of mining machineries in mineral benches	Proposals given	Deployed as per proposal	
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	Proposed in mineral bench Average Height of benches proposed is 6m.	Bench height has been observed more than the proposed height for which, Violation is already issued to lessee as per rule 11(1) of MCDR 2017	
3m	Total area covered under excavation/pits	4.4223 Ha(During Plan Period)	Broadly as per the proposals	
3n	Ore to OB ratio for the pit/mine during the year	1:00	More or less it is 1:00	
30	Total area put in use under different heads at the end of year	8.5 Ha(During Plan Period)	Within the limit, As incorporated in the mining plan.	
3p	Production of Limestone & Shale during last five-year period, as applicable	2018-19-99000 Tonnes 2019-20-102375 Tonnes 2020-21-117555 Tonnes 2021-22-60000 Tonnes 2022-23-60000 Tonnes	2018-19- 59341 Tonnes 2019-20- 48329.60 Tonnes 2020-21- 57284.05Tonnes 2021-22-58001.8 Tonne 2022-23-57009.1 Tonnes	
3q	General remarks of inspecting officer on method of mining etc.	Mining plan was approved on 18 observed that proposed develops earmarked places. However, heig as per proposal for which violation the lessee.	ment works has been carried thts of the benches were not	l out at the maintained

4.0 Solid Waste Management-Dumping

SN	Item	Proposals (2022-23)	Actual work	Remarks
4a	Separate dumping of topsoil,	Mineral Stock was proposed	Separate dumping of	

	OB & mineral reject (Rule 32, 33)	within lease area,	waste has been carried out as per proposal
4b	Location of topsoil, OB & mineral reject dumps	Proposal for separate dumping is incorporated	OB dump is found at separate location as per proposal
4c	Number of dumps within lease area and outside lease area	Proposal incorporated	1 active dump observed within lease area
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	Dumping was proposed towards south west slope of lease area	Dumping has been carried out at earmarked place.
4e	Number of active & alive dumps	None	None
4f	Number of dead dumps	None	None
4g	Number of dumps stabilised	Not Applicable	Not Applicable
4h	Whether Retaining wall or garland drain all along dumps are there	No proposal incorporated	Not erected
4i	Length of Retaining wall or garland drain all along dump	Not quantified	Not quantified
4j	Number of settling ponds	Not Applicable	Not Applicable
4k	Specific comments of inspecting officer	Insignificant top soil is generated present in this mine. Whatever, li generated is dumped at earmarke	1

5.0 Solid Waste Management-Backfilling

SN	Item	Proposals (2022-23)	Actual work	Remarks
5a	Status on part or full extraction of mineral from mined out area before starting backfilling	No proposals for backfilling in year 2022-23	Area has yet not been matured for backfilling.	
5b	Area under backfilling of mined out area	No proposals are incorporated	Not Applicable	
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area (Rule 32)	No proposals are incorporated	No proposals are incorporated	
5d	Total area fully reclaimed & rehabilitated	No proposals are incorporated	No proposals are incorporated	
5e	General remarks of inspecting officer on backfilling, reclamation etc	Area yet not matured for back fill	ing	

6.0 Progressive Mine Closure Plan

SN	Item	Proposals (2022-23)	Actual work	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly - Rule 26 (2). Details should be given in the format as given in Annexure-20.	Proposals are incorporated	PMCP submitted (2022-23)	
6b	Management of worked/mined out benches i) Area available for rehabilitation (ha) ii) Afforestation done (ha) iii) No. of saplings planted during the year iv) Cumulative no. of plants v) Any other specific method of rehabilitation (Parapet wall) vi) Cost incurred on watch &	Not Proposal Not Proposal Not applicable Not applicable Not Proposal	Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable	

	care during the year		
6c	Compliance on reclamation and rehabilitation by backfilling i) Voids available for backfilling (L X B X D) ii) Void filled by waste/tailings iii) Afforestation on the backfilled area iv) Rehabilitation by making water reservoir v) Any other specific means	Not Proposal Not Proposal Not Proposal Not Proposal Not Proposal	Not applicable Not applicable Not applicable Not applicable Not applicable
6d	Compliance of Rehabilitation of waste land within lease (Green Belt in SBZ area) i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	20 saplings proposed during 22-23	20 saplings planted during 2022-23
6e	Compliance of Environmental monitoring (core zone & buffer zone)	Monitoring proposed	Monitoring is done
6f	General remarks of inspecting officer on PMCP compliance & progressive	PMCP report under 26(2) of MCD the stipulated time.	R-2017 has been submitted within

7.0 Mineral Conservation

SN	Item	Proposals (2022-23)	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	No proposals incorporated, 95% ROM saleable in the marked	Entire Mineral is being used.	
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	Not Applicable	Not Applicable	
7c	Different grade of mineral sorted out at mines	Grade wise sorting is not proposed.	Not Applicable at present	
7d	Any beneficiation process at mines	Not Applicable	Not Applicable	
7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues	There is no problem of mineral (Conservation at this Mine	

8.0 Environment

SN	Item	Proposals (2022-23)	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	No top soil present in this mine	Nil	
8b	Concurrent use or storage of topsoil	Not Applicable	Not Applicable	
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Proposal incorporated	Nil	
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Not applicable	Not applicable	
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	No. proposal incorporated	Not applicable	
8f	Baseline information on existence of plantation &	Baseline study done	Cumulative 275 saplings have been planted in last two	

	additional plantation done		years	
	(Rule 41)			
8g	Survival rate	60 to 75%	75%	
8h	Water sprinkling on roads to	Water Sprinkling on haul	Water Sprinkling on haul	
	control airborne dust	road for dust	road for dust suppression is	
		suppression in mine	done occasionally.	
8i	General remarks of	Aesthetic beauty is maintained more or less except degradation of land		
	inspecting officer on	due to mining. More focus is to be given to maintain the aesthetic beauty by planting suitable saplings having good survival rate sand		
	aesthetic beauty in and			
	around mines area suits the climatic condition in and around mine site.			

9.0 Compliance of Rule 45

S.N	Item	COMMENTS		Remarks
9a	Status of submission of Monthly and Annual returns	All Monthly and Annual Return Submitted.		
S.N	Item	Details given in AR (2022-23)	Observation of I/Officer	Remarks
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Mining Engineer and Geologist is appointed	Mining Engineer and Geologist is appointed	
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Area utilisation under current working-3.580, Used for waste disposal - 0.003, Building and Road- 0.307, Any other Purpose- 4.380 and PMCP-0.200	As per submission	
9d	Scrutiny of Annual return on Afforestation	1)Within lease area-20 plants 2)Outside lease area-0	Broadly as per submission	
9e	Scrutiny of Annual return on mineral reject generation (Grade & quantity)	Information given	No generation in the last year	
9f	Scrutiny of Annual return on ROM stock and/or graded ore	58001 tonne is given	As per submission	
9g	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Ex. Mine price is 403.97 per tonne and Cost of production is 300.04 per tonnes	As per submission	
9h	Scrutiny of Annual return on fixed assets	Information is given		
9i	Scrutiny of Annual return on mining machineries	Found Air Compressor, Tipper, Shovel(Hydraulic)		
9J	General remarks of inspecting officer on aesthetic beauty in and around mines area	Aesthetic beauty is largely maintained		

- Details of violations observed during current inspection and compliance position of earlier violation pointed out:-**MCDR COMPLINCE PAST AND PRESENT**

S.N	Previous date of inspection	20.07.2022 and 13.03.2023	
9b	Violations pointed out in previous inspection	Rule11(1),27(2) and 34A(2) on Dated 20.07.2022	

9c	Check Compliance status of complied violations	Compliance has been made for 27(2) and 34A(2)	
9d	Pending violations	Rule11(1)	
9e	Violation Detected And Pointed Out During This Inspection	During the current inspection violation of Rule11(1) have been detected to lessee for immediate rectification in addition to this previous violation rule for Rule 11(1) has yet not been rectified.	

Date: 05.04.2024

Mukesh Kumar Sharma Indian Bureau of Mines