## MCDR REPORT

#### <u>General</u>

S.N.	Particulars	Details
1	Name of the Mine	Ghursal Limestone Mine, Area-8.941 ha
	Date of Inspection:	02/01/2025
	Name of Inspecting Officer	03/01/2025 Robert Simon C
		Assistant Controller of Mines
		Jabalpur Region, IBM
2	Total Lease Area (Ha) with breakup of Non-forest and forest land	(i) Total Lease Area:-8.941 ha (ii) Forest Land:- Nil
	lotest land	(iii) Non-forest Land:-8.941 ha
3	Mine code	38MPR12077
4		IDX (/15002/2012
4	IBM Registration Number under rule 45 of MCDR,1988	IBM/15003/2013
5	Name of the Lease, Address, Phone, email and fax	Name of the Lease:-Ghursal Limestone
	number	Mine Area-8.941 ha
		Address:-Village-Ghursal, Tehsil-
		Gandhwani, District-Dhar, Madhya
		Pradesh, Pin-454446
		Phone:-9503484392
		Email:-jeerabadmines@sagarcements.in Fax number: Nil
6	Village	Ghursal
7	Taluka/Mandal	Gandhwani
8	District	Dhar
9	Pin code	454446
10	State	Madhya Pradesh
11	Post Office	Jeerabad
12	Nearest Police Station	Gandhwani
13	Nearest Railway Station	Indore
14	Date of Grant of Mining Lease	13.12.2016
15	Date of Execution	29.12.2016
16	Date of opening of Mine	15.10.2018
17	Date of First Renewal, if applicable and its period &	NA
	expiry	
18	Date of Second Renewal, if applicable and its period	NA
19	& expiry Date of submission of renewal application if Mining	NA
	Operations are continuing under deemed extension	
20	Name of the Nominated Owner with Address, phone,	Shri Rajesh Bansal
	email, fax number and date of appointment	Address: 602, Airen Heights, PU-3,
		Scheme No-54, Opp. C-21 Mall, A.B. Road, Indore, Madhya Pradesh, 452010.
		Phone :-9425064204.
		Email :-rajesh261171@yahoo.co.in.
		Fax number +91-40-23356573.
21	Name of the Mine Agent with Address, phone, email,	Date of appointment-13.08.2019 Name of mine agent- Niraj Kumar
<i>L</i> 1	fax number and date of appointment	Shrivastava.
	11	Address-Factory Karondiya(Vill.),Post-
		Jeerabad-454446, Tehsil Gandhwani, Dist
		Dhar,M.P. Phone 0522215524
		Phone-9522215534 Email-nirajkumar@sagarcements.in
		Date of appointment-10/06/2023
22	Name of the Mine Manager with Address, phone,	Shri Vijay Keshav Chakunde
	email, fax number and date of appointment in mines	Vill. –Karondiya, Post-Jeerabad,
		Tehsil- Gandhwani, DistDhar,

		Madhya Pradesh, 454446
		Qualification- BE (Mining)
		Total experience -30 years
		Phone -7697029614
		Email-vijaykc@sagarcements.in.
		Date of appointment-08.06.2020
23	Name of the Mining Engineer, Qualification and total	Shri Vijay Keshav Chakunde
	experience with address, phone, email, fax number and	Vill. – Karondiya, Post-Jeerabad,
	date of appointment in the mine	Tehsil- Gandhwani, DistDhar,
		Madhya Pradesh, 454446
		Qualification- BE (Mining)
		Total experience -30 years
		Phone -7697029614
		Email-vijaykc@sagarcements.in.
		Date of appointment-08.06.2020
24	Whether Geologist and Mining Engineer appointment	Shri Siyaram Mishra
	in mines satisfy the rule 42 & carrying out their duties	Vill. – Karondiya, Post-Jeerabad,
	as per rule 43 & 44.	Tehsil- Gandhwani, DistDhar,
		Madhya Pradesh, 454446
		Date of appointment-10.01.2022
25	Date of Approval of Mine Plan/Modified Mine Plan	Date-24.11.2020
_	with five- year period and specific condition in	Letter NoMP/DHAR/LST/RMP-15/2020-
	approval letter, if any.	21
		21
26	Date of Approval of Scheme of Mining/Modified	NA
20	Scheme of Mining with five- year period and specific	NA
	condition in approval letter, if any.	
27	Mineral(s) granted in lease and approved for Mining	Limestone
-		
28	Method of Mining (Opencast, Underground)	Opencast
29	Category (Fully Mechanized, Others or Manual)	Fully Mechanized
30	Captive/Non-Captive	Captive

#### **Exploration**

S.N.	Item	Proposals	Actual Work Remarks
1a	Backlog of previous year	10 Nos Bore hole	16 Nos Bore hole drilled
1b	Exploration over lease area for Geological axis 1 or 2.	No Proposal	Nil
1c	Exploration Agency & Expenditure in Lakh Rupees during the year	Not proposed	Nil
1d	Balance area to be explored to bring Geological axis in 1 or 2.	G1-8.941ha G2-0 G3-0 G4-0.0	G1-00 ha G2-6.70 ha G3-2.241 ha G4-0.000 ha
1e	Balance reserves as on 01.04.2024	51024 ton	334300ton
1f	General remarks of Inspecting officer on geology, exploration etc.	As per MEMC Rule 2015, the deposit fall under Stratiform, Stratabound and Tabular deposits of Irregular habit.	

# **Development**

S.		Item	Proposals	Actual Work	Remarks
2	a	Location of Development w.r.t. lease area	N-2476839 to 2476923 E-505899 to 505952	N-2476839 to 2476923 E-505899 to 505952	

2b	Separate benches in topsoil overburden and mineral (Rule 15)	Only mineral bench	Only mineral bench	There is no top soil and OB
2c	Stripping ratio or ore to OB ratio	0	0	
2d	Quantity of topsoil generation in m <sup>3</sup>	Nil	Nil	There is no top soil and OB
2e	Quantity of overburden generation in $m^3$	Nil	Nil	There is no OB
2f	General remarks of Inspecting officer on development of pit w.r.t type of deposit etc.			

## **Exploitation**

S.N	Item	Proposals	Actual Work	Remarks
• 3a	Number of pits proposed for production	1	1	
3b	Quantity of ROM mineral production proposed (2023-24)	50470 T	50000 T	
3c	Recovery of Salable/usable mineral from ROM production	90%	100%	
3d	Quantity of mineral reject generation	Nil	Nil	
3e	Grade of mineral reject generation and threshold value declared	Nil	Nil	
3f	Quantity of sub-grade mineral generation	Nil	Nil	
3g	Grade of sub-grade mineral generation	Nil	Nil	
3h	Manual/Mechanized method adopted for segregation from ROM	Nil	Nil	
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	Nil	Nil	
3j	Provision of drilling & blasting in mineral benches	Yes	Yes	
3k	Provision of mining machineries in mineral benches	Yes	AIR COMPRESSOR 300.000 CUM/MN 1 Non Electrical Opencast SHOVEL (HYDRAULIC) 1.200 CUM 1 Non Electrical Opencast TIPPER 10.000 CUM 3 Non Electrical Opencast	
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	Yes	Yes	
3m	Total area covered under excavation /pits	5.00 ha	5.028 ha	
3n	Ore to OB ratio for the pit/mine during the year	0	0	
30	Total area put in use under different heads at the end of year	5. 42ha	5.84ha	

3p	Production of ROM mineral during last five-years period, as Applicable	2019-20	22500 T	0	
		2020-21	22500 T	22350 T	
		2021-22	300274 T	49975 T	
		2022-23	250187 T	240330.62 T	
		2023-24	50470 T	50000 T	
3q	General remarks of inspecting officer on method of mining etc				

## Solid Waste Management-Dumping

S.N.	Item	Proposals	Actual Work	Remarks
4a	Separate dumping of topsoil, OB & mineral reject (Rule 32,33)	Nil	Nil	
4b	Location of topsoil, OB & mineral reject dumps	Nil	Nil	
4c	Number of Dumps within lease area and outside lease area	1	Nil	
4d	Location of Dumps w.r.t. ultimate pit limit (Rule 16)	Nil	Nil	
4e	Number of Active & Alive dumps	Nil	Nil	
4f	Number of deed dumps	Nil	Nil	
4g	Number of dumps established	Nil	Nil	
4h	Whether Retaining wall or garland drain all along dumps are there	Nil	1- Garlaind drain (430 m.)	
4i	Length of Retaining wall or garland drain all along dump	Nil	Nil	
4j	Number of settling ponds	Nil	3 SETLING POND	
4k	Specific commends of inspecting officer on waste dump management			

# Solid Waste Management-Backfilling

S.N.	Item	Proposals	Actual Work	Remarks
5a	Status on part or full extraction of mineral	Nil	Nil	There is no
	from mined out area before starting			completely
	backfilling			mined out area
5b	Area under backfilling of mined out area	Nil	Nil	
5c	Concurrent use of topsoil for restoration or	Nil	Nil	
	rehabilitation of mined out area (Rule 32)			
5d	Total area fully reclaimed & rehabilitated	Nil	0.1125 ha	
5e	General remarks of inspecting officer on			
	backfilling, reclamation etc			

## **Progressive Mine Closer Plan**

S.N	Item	Proposals	Actual Work	Remarks
ба	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	Before 1 <sup>st</sup> July of Every Year	Submitted on dated 22.06.2024	
6b	Management of worked/mined out benches			
	i) Area available for rehabilitation (Ha)	Nil	Nil	
	ii) Afforestation done (ha)	Nil	Nil	
	iii) No.of saplings planted during the year	Nil	Nil	
	iv) Cumulative no. of plants	Nil	Nil	
	v) Any other specific method of rehabilitation	Nil	Nil	
	vi) Cost incurred on watch & care during the year	Nil	Nil	
6с	Compliance on reclamation and rehabilitation by backfilling i) Voids available for backfilling (L*B*D) ii) Void filled by waste/tailings iii) Afforestation on the backfilling iv) Rehabilitation by making water reservoir v) Any other specific means	Nil	Nil	
6d	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitation iii) Method of rehabilitation	(i) Afforestation- 10 saplings (ii)Area rehabilitation- 0.05 ha (iii)Method of rehabilitation- Plantation	(i) Afforestation- 580 saplings (ii)Area rehabilitation-0.29 ha (iii)Method of rehabilitation- Plantation	Cumulati ve (i) Afforestat ion-2121 saplings (ii)Area rehabilitat ion- 0.7235 ha (iii)Metho d of rehabilitati on- Plantation
6e	Compliance of Environment monitoring (core zone & buffer zone)	Quarterly	Quarterly	
6f	General remarks of inspecting officer on PMCP compliance & progressive closer operations		1	1

## **Mineral Conservation**

S.N.	Item	Proposals	Actual Work	Remarks
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7a	ROM mineral dispatch or grade wise sorting within lease area	ROM mineral dispatch	ROM mineral dispatch
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	Nil	Nil
7c	Different grade of mineral sort out at mine	Nil	Nil
7d	Any beneficiation process at mines	Nil	Nil
7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues		· · · · ·

## **Environment**

S.N.	Item	Proposals	Actual Work	Remarks
8a	Separate removal and utilization of topsoil (Rule32)	Nil	Nil	
8b	Concurrent use or storage of topsoil	Nil	Nil	
8c	Separate dumps for overburden waste rock, rejects and fines (Rule 33)	Nil	Nil	
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Nil	Nil	
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Nil	Nil	
8f	Baseline information on existence of plantation & additional plantation done (Rule 41)	(i) Afforestation- 10 saplings (ii)Area rehabilitation- 0.05 ha (iii)Method of rehabilitation- Plantation	<ul> <li>(i)</li> <li>Afforestation-</li> <li>580 saplings</li> <li>(ii)Area</li> <li>rehabilitation-0.</li> <li>29 ha</li> <li>(iii)Method of</li> <li>rehabilitation-</li> <li>Plantation</li> </ul>	
8g	Survival rate	70%	70%	
8h	Water sprinkling on roads to control airborne dust	Proposed	Water sprinkling has been carried out in regular basis.	
8i	General remarks of inspecting officer on aesthetic beauty in and around mine area	Aesthetic beaut area by means c	y is maintained in f plantations.	and around mine

## Compliance of rule 45 :

S1.N	Item	Proposals	Actual Work	Remar
				ks

9a	Status of submission of	Returns are submitted Returns are submitted on time.		
	monthly and Annual returns	on time.		
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Given	Manager & Mining Engineer in charge: Vijay keshav chakunde Geologist in charge : Siyaram Mishra	
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.		<ul> <li>(i) Already exploited and abandoned by opencast (O-C) mining 0.000 0.000 0.000</li> <li>(ii) Covered under current (O-C) Workings 0.000 5.028 5.028 (iii) Reclaimed-rehabilitated 0.000 0.113 0.113 (iv) Used for waste disposal 0.000 0.000 0.000 (v) Occupied by plant, buildings, residential, welfare buildings and roads 0.000 0.090</li> <li>0.090 (vi) Used for any other purpose (specify) Plantation 0.000 0.724 0.724 (vii) Work done under progressive mine closure plan during the year 0.000 0.290 0.290</li> </ul>	
9d	Scrutiny of Annual return on afforestation	Given	<ul> <li>i) Number of trees planted during the year</li> <li>580 112 ii) Survival rate in percentage 70</li> <li>70 iii) Total no. of trees at the end of the</li> <li>year 2121 1211</li> </ul>	
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	Given	Cement grade limestone Opening stock : 54174.64 Production : 50000 Tonnes;Dispatch:100381.552; Closing stock : 3793.088	
9g	Scrutiny of Annual return on sale value, Ex Mine price & production costs	Given	Cost of production & Ex mine price – Rs.185.28	
9i	Scrutiny of Annual return on Fixed assets	Given	The Value of Fixed Asset is mentioned as Rs. 1042000	
9k	Scrutiny of Annual return on mining Machineries	Given	AIR COMPRESSOR 300.000 CUM/MN 1 Non Electrical Opencast SHOVEL (HYDRAULIC) 1.200 CUM 1 Non Electrical Opencast TIPPER 10.000 CUM 3 Non Electrical Opencast	

Date:

Name:

Designation: