MCDR INSPECTION REPORT

1.0 GENERAL

SN	Particulars	Details
1(a)	Name of the Mine	
-()		Dharampur/Kajawdri Limestone Mines
1(b)	Name of inspecting officer &	Shri Naman Ekka (Sr. Geologist, IBM)
	Designation	, , ,
1(c)	Accompanying Mines	Mr S.B.Prasad
	Representatives	
1	Type of Inspection	Review of Mining Plan/Star Rating Evaluation/MCDR
(d)		
1	Date of Inspection	04.11.2023
(e)		
2	Total Lease Area (Ha) with	
	breakup of Non-forest and	9.31 HA. (Forest Area: Nil) (Non-forest Area: 9.31
	forest land	HA)
3	Mine code	38GUJ08063
		17.1/000/0014
4	IBM Registration Number	IBM/238/2011
	under rule 45 of MCDR,	
_	1988	
5	Name of the lessee,	Saurashtra Chemical, Division of Nirma Ltd.
	Address, phone, email and	Porbandar
	fax number	
6	Village	Dharampur
7	Taluka/Mandal	Ranavav
8	District	Porbandar
9	Pincode	360560
10	State	
11	Post office	Gujarat Dharampur
12	Nearest police station	Udhyognagar, Porbandar
13	Nearest Railway station	Ranavav
14	Date of Grant of Mining	27.12.1978
14	Lease	27.12.1970
15	Date of Execution	26.12.1979
16	Date of opening of Mine	20.12.1373
17	Date of opening of white Date of first Renewal, if	07.12.1998
1'	applicable and its period &	07.12.1330
	expiry	
18	Date of second Renewal, if	
-0	applicable and its period &	
	expiry	
19	Date of submission of	
	renewal application if Mining	Period extended as per MMDR amendment act 2015
	Operations are continuing	section 8A(5)(6) up to 31/03/2030 and execute
	under deemed extension	supplementary lease deed accordingly.
20	Name of the Nominated	Sri Sailesh V. Sonara, Executive Director,
	Owner with Address, phone,	Saurashtra Chemical, Division of Nirma Ltd.
	email, fax number and date	Porbandar
	of appointment	
21	Name of the Mine Agent	Sri Manish D Patel, Mines Agent,
	with Address, phone, email,	Saurashtra Chemical, Division of Nirma Ltd.
	fax number and date of	Porbandar
	appointment	

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2422	Name of the Mines Manager with Address, phone, email, fax number and date of appointment in mines	Sri Shashi Bhusan Prasad, Mines Manager, Saurashtra Chemical, Division of Nirma Ltd. Porbandar
23	Name of the Mining Engineer, Qualification and total experience with Address, phone, email, fax number and date of appointment in mine	Sri Rahul Gedia, Mining engineer Saurashtra Chemical, Division of Nirma Ltd. Porbandar
24	Whether Geologist and Mining Engineer appointed in mines satisfy the rule 42 & carrying out their duties as per rule 43 & 44.	No (As mines is discontinued since 07.09.2022
25	Date of Approval of Mining Plan/Modified Mining Plan with five-year period and specific condition in approval letter, if any.	NO
26	Date of Approval of Scheme of Mining/Modified Scheme of Mining with five-year period and specific condition in approval letter, if any.	Letter No. 684(4)(1)/MS-235/2019-20-GNR Udaipur dtd. 23.07.2019 (2019-20 to 2023-24)
27	Mineral(s) granted in lease and proved for mining	Limestone
28	Method of Mining(Opencast, Underground)	Opencast
29	Category (Fully Mechanised, Others or Manual)	'A' (OTFM)
30	Captive/Non Captive	Captive

Scientific Mining: Compliance of proposals of approved mining plan/scheme of mining. – **Exploration**

SN	Item	Proposals (2022-23)	Actual work (2022-23)	Remarks
1a	Backlog of previous year	N.A	N.A	
1b	Exploration over lease area for Geological axis 1 or 2.	N.A.	N.A.	
1c	Exploration Agency & Expenditure in lakh Rupees during the year	N.A.	N.A.	
1d	Balance area to be explored to bring Geological axis in 1 or 2	N.A.	N.A.	
1e	Balance reserves as on 01.04.2023	152367 MT (As per UNFC 111,121 and 122)	152367 MT (As per UNFC 111,121 and 122	
1f	General remarks of	As reported Area has beer	explored in past by	y Drilling BH

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inspecting officer on geology,	
exploration etc.	

2.0 Development

SN	Item	Proposals(2022-23)	Actual work(2022-23)	Remarks
2a	Location of development w.r.t. lease area	Northing 2397140 to 2397220 Easting 570826 to 570894	Northing 2397180 to 2397200 Easting 570840 to 570860	
2b	Separate benches in topsoil, overburden and mineral (Rule 15)	N.A.	N.A.	
2c	Stripping ratio or ore to OB ratio	1:0	1:0	
2d	Quantity of topsoil generation in m3	20	20	
2e	Quantity of overburden generation in m3	N.A.	N.A.	
2f	General remarks of inspecting officer on development of pit w.r.t. type of deposit etc.	Development of pits has car benches in Top Soil and Min		al by separate
3.0 E	<u>xploitation</u>			
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SN	Item	Proposals (2022-23)	Actual work (2022-23)	Remarks
3a	Number of pits proposed for production	1	1	
3b	Quantity of ROM mineral production proposed	9525 Mt	3051.115 Mt	
3c	Recovery of salable/usable mineral from ROM production	8191 Mt	2851.115	
3d	Quantity of mineral reject generation	NIL	NIL	
3e	Grade of mineral reject generation and threshold value declared	N.A,	N.A.	
3f	Quantity of sub-grade mineral generation	1334 Mt	200 Mt	
3g	Grade of sub-grade mineral generation	Undersize Chemical Grade Limestone	Undersize Chemical Grade Limestone	
3h	Manual / Mechanised method adopted for segregating from ROM	Manual	Manual	
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	N.A.	N.A.	
3j	Provision of drilling &	YES	YES	

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24	blasting in mineral benches		
3k	Provision of mining machineries in mineral benches	YES	YES
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	There is no Overburden in mining area and height of benches in mineral is suitable for method of Mining proposed in RMP	There is no Overburden in mining area and height of benches in mineral is suitable for method of Mining proposed in RMP
3m	Total area covered under excavation/pits	2.784 Ha	2.784 Ha
3n	Ore to OB ratio for the pit/mine during the year	1:0	1:0
30	Total area put in use under different heads at the end of year	Pit- Waste/reject Others-	
3р	Production of ROM mineral during last five-year period, as applicable	Yr-2018-19-9519 Yr-2019-20-9525 Yr-2020-21-9525 Yr-2021-22-9525 Yr-2022-23-9525	Yr-2018-19- 8392.035 Yr-2019-20- 00 Yr-2020-21- 8712.280 Yr-2021-22- 2061.665 Yr-2022-23- 3051.115
3q	General remarks of inspecting officer on method of mining etc.	Method of mining is Openca carried out.	st. No Drilling and blasting is being

4.0 Solid Waste Management-Dumping

	Tona Waste Managemen		1	1
SN	Item	Proposals (2022-23)	Actual work	Remarks
			(2022-23)	
4a	Separate dumping of			
	topsoil, OB & mineral			
	reject (Rule 32, 33)			
4b	Location of topsoil, OB &		Undersize	
	mineral reject dumps	N.A.	Limestone	
			stacked at pit	
			floor	
4c	Number of dumps within	NIL	Nil	
	lease area and outside			
	lease area			
4d	Location of dumps w.r.t.		N.A.	
	ultimate pit limit (Rule 16)	N.A.		
4e	Number of active & alive	N.A.	N.A.	
	dumps			
4f	Number of dead dumps	N.A.	N.A.	

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4g	Number of dumps		
	stabilished	N.A.	N.A.
4h	Whether Retaining wall or garland drain all along dumps are there	NO	NO
4i	Length of Retaining wall or garland drain all along dump	N.A.	N.A.
4j	Number of settling ponds	N.A.	N.A.
4k	Specific comments of inspecting officer	As reported No Solid waste ge	nerated.

5.0 Solid Waste Management-Backfilling

<u> </u>	ond waste Management	Dackining		
SN	Item	Proposals (2022-23)	Actual work (2022-23)	Remarks
5a	Status on part or full extraction of mineral from mined out area before starting backfilling	No back filling is envisaged as no waste material is available, Undersize material shall be stacked temporarily for future used within due permission of State Govt.	As per proposal	
5b	Area under backfilling of mined out area	NIL	NIL	
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area (Rule 32)	Plantation	Plantation	
5d	Total area fully reclaimed & rehabilitated	Nil	Nil	
5e	General remarks of inspecting officer on backfilling, reclamation etc	No Back filling of the Mine h	as been carried out.	

6.0 Progressive Mine Closure Plan

SN	Item	Propo	osals (2022-23)	Actual wo (2022-23		Remarks
6a	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.	YES			YES		
6b	Management of worked/mined out benches i) Area available for rehabilitation (ha) ii) Afforestation done (ha)		i) ii) iii) iv) v) vi)	N.A. 0.3 Ha 300 Nos No No	i) ii) iii)	N.A. 0.3 Ha 640 Nos	

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	iii) No. of saplings planted during the year iv) Cumulative no. of plants v) Any other specific method of rehabilitation vi) Cost incurred on watch & 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	No reclamation is proposed by means of backfilling as no waste material is available	No reclamation is proposed by means of backfilling as no waste material is available	
6d	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Methof of rehabilitation	No waste Land is available within lease area	No waste Land is available within lease area	
6e	Compliance of Environmental monitoring (core zone & buffer zone)	Ambient Air Monitoring, Water quality monitoring and Noise monitoring	Ambient Air Monitoring, Water quality monitoring and Noise monitoring is being done on half yearly basis and soil monitoring on yearly basis.	
6f	General remarks of inspecting officer on PMCP compliance & progressive	Violation Pointed out.	l l	

7.0 Mineral Conservation

SN	Item	Proposals (2022-23)	Actual work (2022-23)	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	9525 Mt	3051.115 Mt	
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	Manual	Manual	

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	⁴ 7c	Different grade of mineral sorted out at mines	Only undersize Limestone is available as subgrade mineral and stacked at pit floor	Only undersize Limestone is available as subgrade mineral and stacked at pit floor
	7d	Any beneficiation process at mines	No	No
	7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues	No Beneficiation issue reported.	

8.0 Fnvironment

8.0 E	nvironment				
SN	Item	Proposals ((2022-23)	Actual work	Remarks	
8a	Separate removal and utilization of topsoil (Rule 32)	No proposal	10 Cu mt		
8b	Concurrent use or storage of topsoil	Plantation	Plantation		
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	No Proposal	No Proposal		
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	N.A.	N.A.		
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Mined out pits will be utilized as rain water storage	Pits are being used for rain water harwesting		
8f	Baseline information on existence of plantation & additional plantation done (Rule 41)	300	640		
8g	Survival rate	100 %	50 %		
8h	Water sprinkling on roads to control airborne dust	Water sprinkling on road will be done through water tanker	Water sprinkling on road will be done through water tanker		

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	8i	General remarks of inspecting officer on aesthetic beauty in and around mines are	Mines is surrounded by Little t	o no Vegetation.	

9.0 (Compliance of Rule 45	5				
S. N.	Item	COMMENTS		Remarks		
	Status of submission of Online Monthly and Annual returns		M.R. Submitted up to till date –up to Oct- 2023 -03.11.2023 A.R. submitted up to till date- up to 2022- 23-22.06.2023			
S. N.	Item	1	etails GIVEN in A.R. (2022-23)	I/Office	vation of er /Actual ed in Returns	Remarks
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	(N SI KI SI PI	hri Rahul Gedia Mining Engg) hri Govind hatri(Geologist) hri Shashi Bhusan rasad (Mine anager)			
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	C W	overed Under Current orking- 2.784 Ha/ fforestation/ plantation .45 Ha	Covered Under Current working- 2.784 Ha/ Afforestation/ plantation -0.45 Ha		
9d	Scrutiny of Annual return on afforestation		fforestation/ plantation .45 Ha	Afforestation/ plantation -0.45 Ha		
9e	Scrutiny of Annual return on mineral reject generation (Grade & quantity)	Li	ubgrade or Undersize mestone 15 % of OM (1334 Mt)	200 M	t	
9f	Scrutiny of Annual return on ROM stock and/or graded ore	95	525 Mt	3051.115 Mt		
9g	Scrutiny of Annual return on sale value, Ex. Mine price & production cost		(1)Ex. Mine prise Rs. 413.60/- per tonne 1) Cost of productio n on 413.60/-	2)	Ex. Mine prise Rs. 413.60/- per tonne Cost of production on 413.60/-	
9i	Scrutiny of Annual return on fixed assets	N	il	Nil		
9k	Scrutiny of Annual return on mining machineries	N	il	Nil		

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10- Details of violations observed during current inspection and compliance position of earlier violation pointed out:- 11(1), 45(5)(c) Read with 45(7)

Naman Ekka SMG