# **INSPECTION REPORT**

### 1.0 GENERAL

S.No	Particulars	Details
1(a)	Name of the Mine	NANDANA-II BAUXITE MINE (S.NO. 431/P)
1(b)	Name of Inspecting Officer & Designation	Shri Naman Ekka, Senior Mining Geologist(SMG)
1(c)	Accompanying Mines Representatives	Mr. Gunanand Roy ( Owner Representative)
1(d)	Type of Inspection	MCDR/Star Rating
1(e)	Date of Inspection	20.06.2022
2	Total Lease Area (Ha) with breakup of Non-forest and forest land	106.83 Hect (NON-FOREST LAND)
3	Mine code	07GUJ07101
4	IBM Registration Number under rule 45 of MCDR, 1988	IBM/246/2011
5	Name of the lessee, Address, phone, email and fax number	M/s.Orient Abrasive Limited. GIDC Industrial, Area Porbandar Mob: 9998945910 Email ID: orientkhambalia@gmail.com
6	Village	Nandana
7	Taluka/Mandal	Kalyanpur
8	District	Devbhumi Dwarka
9	Pin code	350315
10	State	Gujarat
11	Post office	Nandana
12	Nearest police station	Bhatia
13	Nearest Railway station	Bhatia
14	Date of Grant of Mining Lease	20.07.2000
15	Date of Execution	19.08.2000
16	Date of opening of Mine	-
17	Date of first Renewal, if applicable and its period & expiry	-
18	Date of second Renewal, if applicable and its period & expiry	Not applicable
19	Date of submission of renewal application if Mining Operations are continuing under deemed extension	Lease extension letter pending from IMD department of State Government of Gujarat lease period valid upto 18.08.2050.
20	Name of the Nominated	Shri Manubhai Rathod
	Owner with Address, phone, email, fax number and date of appointment	Nr.Madhurma society, Dharmapur, Khambhalia- Jamnagar-361305
21	Name of the Mine Agent with	Shri Gunanand Roy
	Address, phone, email, fax	M/s.Orient abrasive Ltd.
	number and date of	Jamnagar Dwarka Highway,Khambaliya-361305
	appointment	District- Devbhumi Dwarka.(Gujarat)
		Mob: 9998945910
		Email ID: orientkhambhalia@gmail.com

22	Name of the Mines Manager with Address, phone, email, fax number and date of appointment in mines	Shri Gaurav Gohel M/s.Orient abrasive Ltd. Jamnagar Dwarka Highway,Khambaliya-361305 District- Devbhumi Dwarka.(Gujarat) Mob: 9106032337 Email ID: orientkhambhalia@gmail.com
23	Name of the Mining Engineer, Qualification and total experience with Address, phone, email, fax number and date of appointment in mine	Shri Gaurav Gohel M/s.Orient abrasive Ltd. Jamnagar Dwarka Highway,Khambaliya-361305 District- Devbhumi Dwarka.(Gujarat) Mob: 9106032337 Email ID: orientkhambhalia@gmail.com
24	Whether Geologist and Mining Engineer appointed in mines satisfy the rule 42 & carrying out their duties as per rule 43 & 44.	Yes
25	Date of Approval of Mining Plan/Modified Mining Plan with five-year period and specific condition in approval letter, if any.	Mining plan was Approved on-04.12.2016 Letter No-682(23) (MS-390/2007 MCCM(N) UDP Validity-2017-18 to 2021-22 for 5 year period.
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 for mining	Bauxite
28	Method of Mining(Opencast, Underground)	Opencast Working
29	Category (Fully Mechanised, Others or Manual)	Category-A
30	Captive/Non Captive	Captive

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

Explo	xpioration						
S.No	Item	Proposals (2020-21)	Actual work (2020-21)	Remarks			
1a	Backlog of previous year	No Proposals	NIL				
1b	Exploration over lease area for Geological axis 1 or 2.	No Proposals	Lessee has dug an exploratory work Two Trial Pit				
1c	Exploration Agency & Expenditure in lakh Rupees during the year	Lessee itself explore the area	Lessee itself explore the area				
1d	Balance area to be explored to bring Geological axis in 1 or 2	G1-38.19 Ha G2- 12.72 Ha	G1-38.19 Ha G2- 12.72 Ha				

1e	Balance reserves as on 01.04.2021 (in million tonnes)	( <u>Balance Reserves as on</u> <u>01.04.2020)</u> 1.Proved(111) =3.211536 2.Probable(121) = 0.559812 Total= 3.771348	( <u>Balance Reserves as on</u> 01.04.2021) 1.Proved(111) =3.199536 2.Probable(121)= 0.559812 Total= 3.759348
1f	General remarks of inspecting officer on geology, exploration etc.		

2.0 Development

S.No.	Item	Proposals (2020-21)	Actual work	Remarks
2a	Location of development w.r.t. lease area	S 230 to S 877 W 130 to E 240	Partially Achieved	
2b	Separate benches in topsoil, overburden and mineral (Rule 15)	Top Soil- one bench Bauxite- one bench	Top Soil- one bench Bauxite- one bench	
2c	Stripping ratio or ore to OB ratio	1: 0.32	NIL	
2d	Quantity of topsoil generation in m3	61923 m3	NIL	
2e	Quantity of overburden generation in m3	No Proposals	NIL	
2f	General remarks of inspecting officer on development of pit w.r.t. type of deposit etc.			

3.0 Exploitation

S.No.	ltem	Proposals	Actual work	Remarks
J.14U.		(2020-21)	Actual Work	I/CIIIai N3
3a	Number of pits proposed for production	Proposed 3 (Part) Pit only	As per Proposals	
3b	Quantity of ROM mineral production proposed (in tonnes)	699994 MT	12000 MT	Less Production due to poor market Demand
3c	Recovery of saleable / usable mineral from ROM production	High Grade Bauxite-20% (Al2O3>50%) Abrasive & Refractory grade Low grade Bauxite 80% (Al2O3>30%) cement & other Grade	100%(with proper blending)	
3d	Quantity of mineral reject generation	No Proposals	NIL	Entire ROM has been consumed with proper blending.
3e	Grade of mineral reject generation and threshold value declared	No Proposals	NIL	
3f	Quantity of sub-grade	No Proposals	NIL	

	mineral generation			
3g	Grade of sub-grade mineral generation	No Proposals	NIL	
3h	Manual / Mechanised method adopted for segregating from ROM	Proposed Manual	Manual	
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject.	No Proposals	NIL	
3j	Provision of drilling & blasting in mineral benches	Jack hammer drilling - 2 Rock Breaker-1 Compressor-2	Hydraulic Rock breaker is deployed for breaking of insitu material	
3k	Provision of mining machineries in mineral benches	Excavator-03 Dumper-07 JCB-1 Water Tanker-1	Excavator-01 Tipper-01 JCB-01 Water Tanker-1	
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	1 Bench of 5 m height proposed in Bauxite. 1 Bench of 1 m height proposed for Soil.	Height of bench in ore-5 m. height of bench Soil- 1 m.	
3m	Total area covered under excavation/pits	341921 Cum	1000 Sq.M	Less Production due to poor market Demand. Very small amount of Area covered for excavation.
3n	Ore to OB ratio for the pit/mine during the year	1: 0.32	NIL	
30	Total area put in use under different heads at the end of year	Pit-8.12 Ha Top Soil-NIL Waste/reject-0.1722 Mineral Storage-1.65 ha Infrastructure & Road- 1.016ha Plantation- 0.8933 ha	Pit-8.22 Ha. Top Soil-NIL Waste/reject-0.1722 Mineral Storage- 1.65 Infrastructure & Road-1.016 Plantation- 0.9133 ha	
3p	Production of ROM mineral during last five-year period, as applicable (in million tonnes)	2016-17 = 0.015312 2017-18= 0.264261 2018-19= 0.65032 2019-20= 0.698877 2020-21= 0.699994	2016-17 = 0.01145 2017-18= 0.01135 2018-19 = 0.00905 2019-20= NIL 2020-21= 0.012	
3q	General remarks of inspecting officer on method of mining etc.		_	

4.0 Solid Waste Management-Dumping

	1.0 Solid Waste Management-Dumping								
S.N	ltem	Proposals	Actual work	Remarks					
0.		(2020-21)							
4a	Separate dumping of	Concurrent use of OB	Concurrent OB &						
	topsoil, OB & mineral reject	top soil & Plantation	top soil used for						
	(Rule 32, 33)	proposed.	Plantation.						
4b	Location of topsoil, OB &	OB generated during	Entire OB						
	mineral reject dumps	mining Plan period	generated during						
		will be backfilled in	mining Plan period						
		SW part of the mined	has been backfilled						
		out area	in SW						
			Part of the mined						
			out area as well as						
			utilised in road						
			preparation work.						
4c	Number of dumps within	Not proposed	Nil						
	lease area and outside								
	lease area								
4d	Location of dumps w.r.t.	Not proposed	NA						
	ultimate pit limit (Rule 16)								
4e	Number of active & alive	Nil	Nil						
	dumps								
4f	Number of dead dumps	Nil	Nil						
	-								
4g	Number of dumps	Nil	Nil						
	stabilized								
4h	Whether Retaining wall or	Nil	NIL						
	garland drain all along								
	dumps are there								
4i	Length of Retaining wall or	Nil	NIL						
	garland drain all along								
	dump								
4j	Number of settling ponds	Nil	Mining Pits is being						
			utilised as settling						
			ponds						
4k	Specific comments of								
	inspecting officer								

5.0 Solid Waste Management-Backfilling

	The transferrent backman						
S.No	ltem	Proposals (2020-21)	Actual work	Remarks			
5a	Status on part or full extraction of mineral from mined out area before starting backfilling	Partial	Partial	Area not matured for backfilled due to less production during the reporting year 2020-21			
5b	Area under backfilling of mined out area	Partial	Partial				
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area (Rule 32)	Top soil to be utilised on backfilled area.	Backfilled area & other plantation area.				
5d	Total area fully reclaimed & rehabilitated	NIL	NIL	Less production			

5e	General	remarks	of
	inspecting	officer	on
	backfilling, ı	reclamation	etc.

**6.0 Progressive Mine Closure Plan** 

	6.0 Progressive Mine Closure Plan							
S.No	ltem	Proposals (2020-21)	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 item No. 8.3 of PMCP (approved on last occasion,	Submitted	Submitted					
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 vi) Cost incurred on watch & care during the year	i)No Proposals ii)No Proposals iii)No Proposals iv)530 v) No Proposals vi) 30000	i) NIL ii) NIL iii) NIL iv) 2067 v) NIL vi) NIL					
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	i) 62819 Sq.M ii) 6618 Sq.M iii) 0.312 (500 Saplings) iv) 56201 Sq.M v) 974 m Fencing	i) NIL ii) NIL iii) 0.312 (50 Saplings) iv) NIL v) 100 m fencing	Less production due to Poor market demand.				
6d	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	No Proposals	NIL					
6e	Compliance of Environmental monitoring (core zone & buffer zone)	Proposed	Quarterly Environmental Monitoring Done					
6f	General remarks of inspecting officer on PMCP compliance & progressive							

### 7.0 Mineral Conservation

<u> </u>	710 Willierar Goliser Vacion							
S.No	Item	Proposals	Actual work	Remarks				
		(2020-21)						

7a	ROM Mineral dispatch or	Proposal made for	Grade –wise	Manual Sizing
	grade-wise sorting within	manual sorting and	manual sorting	and sorting
	lease area (in tonnes)	sizing.	and sizing.	done
7b	Method of grade-wise			
	mineral sorting i.e. manual	Manual	Manual	
	or mechanical			
7c	Different grade of mineral	Manually	Manually	
	sorted out at mines			
7d	Any beneficiation process at	Only manual	Only manual	
	mines	sorting and sizing	sorting and	
			sizing	
7e	General remarks of			
	inspecting officer on Mineral			
	conservation & beneficiation			
	issues			

## 8.0 Environment

S.No	Item	Proposals	Actual work	Remarks
		(2020-21)		
8a	Separate removal and utilization of topsoil (Rule 32)	Proposal made for the separate removal and spreading of top soil on the backfilled area.	As per the proposal	
8b	Concurrent use or storage of topsoil	In approved MP soil was proposed to spread on backfilled area.	As per the proposal	
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Proposal for no external dump of overburden and waste rock	As per the proposal	
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Proposal made for the backfilling of overburden/waste rock into the mined out pit.	As per the proposal	
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc).	Part of the mineral exhausted pit to be backfilled and remaining part to be converted into water reservoir	As per the proposal	
8f	Baseline information on existence of plantation & additional plantation done (Rule 41)	Plantation will be done on backfilled land & in statutory barrier. The species Neem Gulmohar and other local species will be planted. One person will be deputed for post plantation care such as watering,	Local species has been planted on the backfilled area and post plantation care such as watering and manuring etc.  Being done.	

		manuring etc.		
8g	Survival rate	-	52%	
8h	Water sprinkling on roads to control airborne dust	Water to be sprinkled on the haul road to suppress the dust being getting airborne	Mobile water tankers have been deployed for the purpose.	
8i	General remarks of inspecting officer on aesthetic beauty in and around mines are			

9.0 Compliance of Rule 45

S.No	Item	,		Remarks
•	Status of submission of Online Monthly and Annual returns			
S.No	Item	Details GIVEN in A.R	Observation of I/Officer /Actual reported in Returns	Remarks
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager			
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc. (Ha)			
9d	Scrutiny of Annual return on afforestation			
9e	Scrutiny of Annual return on mineral reject generation (Grade & quantity)			
9f	Scrutiny of Annual return on ROM stock and/or graded ore (Tonne)			
9g	Scrutiny of Annual return on sale value, Ex. Mine price & production cost			
9i	Scrutiny of Annual return on fixed assets			
9k	Scrutiny of Annual return on mining			

machineries		

10- Details of violations observed during current inspection and compliance position of earlier violation pointed out: -

Naman Ekka Senior Mining Geologist (SMG)

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