MCDR INSPECTION REPORT (RMP)

SN	Particulars	Details
1	Name of the Mine	MEWASA BAUXITE MINE S. NO 214
<u> </u>	Name of the Inspecting Officer	Naman Ekka, SMG / 13/10/2022
2	Total Lease Area (Ha) with breakup of Non-	3.5815 HA
-	forest and forest land	5.5615 101
3	Mine Code	07GUJ07032
4	IBM Registration Number under rule 45 of	IBM/248/2011
	MCDR, 1988	
5	Name of the lessee, Address, phone, email	M/S SAURASHTRA CALCINE BAUXITE&ALLIED IND.
	and fax number	HARSHAD ROAD /P.O-BHATIA,TA-KALYANPUR,DIST-
		DEVBHUMIDWARKA,PH NO- 02891-233199
6	Village	MEWASA
7	Taluka/Mandal	KALYANPUR
8	District	DEVBHUMI DWARKA
9	Pincode	361315
10	State	GUJARAT
11	Post office	BHATIA
12	Nearest police station	BHATIA
13	Nearest Railway station	BHATIA
14	Date of Grant of Mining Lease	14.10.1981
15	Date of Execution	03.08.1983
16	Date of opening of Mine	16.12.1986
17	Date of first Renewal, if applicable and its period & expiry	-
18	Date of second Renewal, if applicable and its period & expiry	-
19	Date of submission of renewal application if	-
10	Mining Operations are continuing under	
	deemed extension	
20	Name of the Nominated Owner with	SHRI DWARKADAS RAICHURA
	Address, phone, email, fax number and	HARSHAD ROAD /P.O-BHATIA,TA-KALYANPUR,DIST-
	date of appointment	DEVBHUMIDWARKA,PH NO- 02891-233199
21	Name of the Mine Agent with Address,	SHRI GULABBHAI PABARI
	phone, email, fax number and date of	HARSHAD ROAD /P.O-BHATIA,TA-KALYANPUR,DIST-
	appointment	DEVBHUMIDWARKA,PH NO- 02891-233199
22	Name of the Mines Manager with Address,	SRI VISHALKUMAR KAMALIYA, BE MINING,
	phone, email, fax number and date of	HARSHAD ROAD /P.O-BHATIA,TA-KALYANPUR,DIST-
	appointment in mines	DEVBHUMIDWARKA,PH NO- 02891-233199
23	Name of the Mining Engineer, Qualification	SRI VISHALKUMAR KAMALIYA, BE MINING,
	and total experience with Address, phone,	HARSHAD ROAD /P.O-BHATIA,TA-KALYANPUR,DIST-
	email, fax number and date of appointment in mine	DEVBHUMIDWARKA,PH NO- 02891-233199
24	Whether Geologist and Mining Engineer	SRI BIREN CHAUHAN
	appointed in mines satisfy the rule 55 &	HARSHAD ROAD /P.O-BHATIA,TA-KALYANPUR,DIST-
	carrying out their duties as per rule 56 &	DEVBHUMIDWARKA,PH NO- 02891-233199
	57.	
25	Date of Approval of Mining Plan/Modified	16.04.2018
	Mining Plan with five-year period and	
	specific condition in approval letter, if any.	
26	Date of Approval of Scheme of	684(4)(1)/MP-118(96)/2018 DATE. 16/04/2018

	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
29	Category (Fully Mechanised, Others or Manual)	Semi-mechanised
30	Captive/Non Captive	CAPTIVE

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

	Lypioration			
SN	Item	Proposals (2021-22)	Actual work (2021-22)	Remarks
1a	Backlog of previous year	No proposal	As reported Area has been	
1b	Exploration over lease area for	No proposal	explored in past by Drilling	
	Geological axis 1 or 2.		BH and after that Pitting has	
1c	Exploration Agency & Expenditure in	No proposal	been done and influence of	
	lakh Rupees during the year		already existing pits has	
1d	Balance area to be explored to bring	No proposal	also been considered for	
	Geological axis in 1 or 2		area to be fully explored.	
1e	Balance reserves .		162542	
1f	General remarks of inspecting officer	As reported Area has been explored in past by Drilling BH and after that Pitting		
	on geology, exploration etc.	has been done and influence of already existing pits has also been considered for		
		area to be fully explored	•	

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	2.0 Development					
SN	Item	Proposals (2021-22)	Actual wo	⁻ k (2021-22)	Remark	(S
2a	Location of development w.r.t. lease	IN THE PROPOSED	Mining ha	s been carried ou	ıt	
	area	MINING, MINING	as propose	ed		
		WILL BE START FROM				
		NORTH PART OF THE				
		AREA.				
2b	Separate benches in topsoil, overburden	Separate Benches	Separate	Benches in Top		
	and mineral (Rule 13)	proposed	Soil and r	nineral can be		
			seen			
2c	Stripping ratio or ore to OB ratio	1:0.2	1:0.2			
2d	Quantity of topsoil generation in m3	-	NIL			
2e	Quantity of overburden generation in m3	-	NIL			
2f	General remarks of inspecting officer on	Development of pits h	as carried c	ut as per propo	sal by separa	ate benches i
	development of pit w.r.t. type of deposit	Top Soil and Mineral.				
	etc.					
	3.0 Exploitation	T				
SN	Item	Proposals (2021-22)		Actual work (2	021-22)	Remarks
3a	Number of pits proposed for production	01 Pit		01 PIT		
3b	Quantity of ROM mineral production	28612 T		11200 T		
	proposed					
3c	Recovery of salable/usable mineral from	27181 T		10640 T		
	ROM production					
3d	Quantity of mineral reject generation	1431 T		560 T		

	T				
3e	Grade of mineral reject generation and threshold value declared	No proposal		Less than 30% Al2O	3
3f	Quantity of sub-grade mineral generation	No proposal		No Sub Grade Mine Generated	ral
3g	Grade of sub-grade mineral generation	No proposal		No Sub Grade Mine Generated	ral
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	No proposal		As Reported No wor been carried out.	rk has
Зј	Provision of drilling & blasting in mineral benches	No proposal		As Reported No wor been carried out.	'k has
3k	Provision of mining machineries in mineral benches	No proposal		As Reported No wor been carried out.	rk has
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	1.5 & 2.0		1.5	
3m	Total area covered under excavation/pits	2.1 hact		-	
3n	Ore to OB ratio for the pit/mine during the year	-		-	
30	Total area put in use under different heads at the end of year	Waste/reject Others- 1431		NILL	
Зр	Production of ROM mineral during last five-year period, as applicable	Yr 2017- 18 - 30000 Yr 2018 - 19 - 28451 Yr 2019- 20 - 28614 Yr 2020- 21 - 28603 Yr 2021-22- 28612		Yr 2017- 18 - 28470 Yr 2018 - 19 - NILL Yr 2019- 20 - NILL Yr 2020- 21 - 1950 Yr 2021-22- 11200	
3q	General remarks of inspecting officer on method of mining etc.	Method of mining is Ope	ncast. N	o Drilling and blasting	is being carried out.
	4.0 Solid Waste Management-Dumping				
SN	Item	Proposals (2021-22)	Actual	work (2021-22)	Remarks
4a	Separate dumping of topsoil, OB & mineral reject (Rule 36, 37)	-		ported No work has arried out.	
4b	Location of topsoil, OB & mineral reject dumps	-			
4c	Number of dumps within lease area and outside lease area	NILL			
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	NILL			
4e	Number of active & alive dumps	NILL			
4f	Number of dead dumps	NILL			
4g	Number of dumps stabilised	NILL			
4h	Whether Retaining wall or garland drain all along dumps are there	NILL			
4i	Length of Retaining wall or garland drain all along dump	NILL			
4j	Number of settling ponds	NILL			
4k	Specific comments of inspecting officer	As reported No Solid waste	e genera	ted.	

5.0 Solid Waste Management-Backfilling

	5.0 Solid Waste Management-Backfilling	<u> </u>		
SN	Item	Proposals (2021- 22)	Actual work (2021-22)	Remarks
5a	Status on part or full extraction of mineral from mined out area before starting backfilling	BACKFILLING OF WASTE MATERIAL WILL BE DONE IS SUCH AREA WHERE BAUXITE MINERAL HAS BEEN MINE OUT UP TO COMPLETE THICKNESS & NO BAUXITE MINERAL IS AVAILABLE.	As Reported No work has been carried out.	
5b	Area under backfilling of mined out area	-	As Reported No work has been carried out.	
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area (Rule 36)	NILL	As Reported No work has been carried out.	
5d	Total area fully reclaimed & rehabilitated	IN THE APPROVED MINING SCHEME IT WAS PROPOSED THAT THE MINED OUT LAND WILL BE BACKFILLED.	As Reported No work has been carried out.	
5e	General remarks of inspecting officer on backfilling, reclamation etc	No Back filling of the Mine	has been carried out.	
	6.0 Progressive Mine Closure Plan		· · · · · · · · · · · · · · · · · · ·	
SN	Item	Proposals (2021-22)		marks
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.	YES H.	AVE BEEN SUBMITED	
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	0.01 25 105 - 2000	0.01 50 80 2000	
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	NILL 2488 ^{M2} 100M	NILL 891 ^{M2}	

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6d	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Methof of rehabilitation	NILL	NILL	
6e	Compliance of Environmental monitoring (core zone & buffer zone)	AMBIENT AIR QUALITY WATER QUALITY NOICE QUALITY	WE HAVE MAINTAINED CORE ZONE & BUFFER ZONE.	
6f	General remarks of inspecting officer on PMCP compliance & progressive	PMCP Proposals has been carried out.		

7.0 Mineral Conservation

SN	Item	Proposals (2021-22)	Actual work (2021-22)	Remarks
7a	ROM Mineral dispatch or grade-wise	GRADE WISE SORTING	-	
	sorting within lease area	WITHIN LEASE AREA		
7b	Method of grade-wise mineral sorting	MANUAL		
	i.e. manual or mechanical			
7c	Different grade of mineral sorted out at	USUALLY THIS BAUXITE IS	- USUALLY THIS BAUXITE IS	
	mines	HAND SORTED WITHIN	HAND SORTED WITHIN THE	
		THE QUARRY FOR	QUARRY FOR DIFFERENT	
		DIFFERENT GRADE, SUCH	GRADE, SUCH AS A	
		AS A ABRESIVE GRADE ,	ABRESIVE GRADE ,	
		REFACTORY GRADE,	REFACTORY GRADE,	
		CERAMIC GRADE, CEMENT	CERAMIC GRADE, CEMENT	
		(LOW GRADE), GRADE)	GRADE ,(LOW GRADE)	
7d	Any beneficiation process at mines	THE INSITU BAUXITE	THE INSITU BAUXITE (ROM)	
		(ROM) MINED IS A	MINED IS A MIXTURE OF	
		MIXTURE OF ORE AND	ORE AND OTHER WASTE	
		OTHER WASTE MATERIAL	MATERIAL SUCH AS	
		SUCH AS LATERITIC CLAY	LATERITIC CLAY AND	
		AND LATERITE VERY LOW	LATERITE VERY LOW IN	
		IN AL2O3 AND HIGH IN	AL2O3 AND HIGH IN FE2O3	
		FE2O3 AND SIO2.USUALLY	AND SIO2.USUALLY THIS	
		THIS INSITU BAUXITE IS	INSITU BAUXITE IS HAND	
		HAND SORTED WITHIN	SORTED WITHIN THE	
		THE QUARRY GRADE	QUARRY GRADE WISE, SUCH	
		WISE, SUCH AS ABRASIVE	AS ABRASIVE GRADE ,	
		GRADE , REFRACTORY	REFRACTORY GRADE, AND	
		GRADE, AND CEMENT	CEMENT GRADE .THE HAND	
		GRADE .THE HAND	SORTED ORE IS	
		SORTED ORE IS	TRANSPORTED FROM THE	
		TRANSPORTED FROM THE	MINES TO PLANT .	
		MINES TO PLANT .		
7e	General remarks of inspecting officer on	No Beneficiation issue repor	rted.	
	Mineral conservation & beneficiation			
	issues			

	8.0 Environment			
SN	Item	Proposals (2021-22)	Actual work (2021-22)	Remarks
8a	Separate removal and utilization of	THE TOP SOIL GENERATED	-	
	topsoil (Rule 36)	DURING 2021-22SCHEME		
		PERIOD IS PROPOSED TO		
		SPRED ON BACKFILLED		
		AREA.		

8b	Concurrent use or storage of topsoil	THE TOP SOIL GENERATED DURING 2021-22SCHEME PERIOD WAS PROPOSED TO SPRED ON BACKFILLED AREA.	-	
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 37)	IN THE APPROVED MINING SCHEME IT IS ANTICIPATED THAT THE WASTE GENERATED WAS PROPOSED BACKFILLED IN MINED OUT VOIDS.	-	
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	BACKFILLING WILL BE DONE IN THE MINED OUT AREA. THE BACKFILLING WILL BE DONE AFTER WINNING FULL THICKNESS OF BAUXITE AND BACKFILLING AREA WILL BE PROVEN BARREN.FIRST OF ALL THE WASTE WILL BE BACKFILLED IN THE MINED OUT AREA	BACKFILLING WILL BE DONE IN THE MINED OUT AREA. THE BACKFILLING WILL BE DONE AFTER WINNING FULL THICKNESS OF BAUXITE AND BACKFILLING AREA WILL BE PROVEN BARREN.FIRST OF ALL THE WASTE WILL BE BACKFILLED IN THE MINED OUT AREA.	
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	IN THE APPROVED MINING SCHEME IT WAS PROPOSED THAT THE MINED OUT LAND WILL BE BACKFILLED.	IN THE APPROVED MINING SCHEME IT WAS PROPOSED THAT THE MINED OUT LAND WILL BE BACKFILLED.	
8f	Baseline information on existence of plantation & additional plantation done	25 SAMPLING	0.0100	
8g	Survival rate		20%	
8h	Water sprinkling on roads to control airborne dust	IT IS PROPOSED TO SPRINKLING WATER ON HAUL ROAD .	WATER SPRINKLING ON HAUL ROAD REGULLARLY.	
8i	General remarks of inspecting officer on aesthetic beauty in and around mines are	Mines is surrounded by Little	e to no Vegetation.	

9.0 Compliance of Rule 45

S.N.	Item	COMMENTS	Remarks
	Status of submission of Monthly and	M.R. Submitted upto – August 2022	
	Annual returns	A.R. submitted upto- 2021-22	

S.N.	Item	Details GIVEN in A.R.	Observation of I/Officer	Remarks	
9b	Scrutiny of Annual return for	DETAIL OF MINING ENGINEER,	DETAIL OF MINING ENGINEER, GEOLOGIST & MINE		
	information on Mining Engineer,	MANAGER IN ANNUAL RETURN 2021-22, HAS BEEN			
	Geologist and Manager	MENTIONED			
9c	Scrutiny of Annual return on land	DETAIL OF LAND USE PATTERN	DETAIL OF LAND USE PATTERN FOR AREA UNDER		
	use pattern for area under pits,	PITS, RECLAIMED AREA, DUMPS ETC IN ANNUAL RETURN			
	reclaimed area, dumps etc.	2021-22, HAS BEEN MENTIONE	D		

T		
Scrutiny of Annual return on	DETAIL OF AFFORESTATION IN ANNUAL RETURN 2021-22,	
afforestation	HAS BEEN MENTIONED	
Scrutiny of Annual return on	NILL	
mineral reject generation (Grade &		
quantity)		
Scrutiny of Annual return on ROM	DETAIL OF ROM STOCK AND/OR GRADED ORE IN ANNUAL	
stock and/or graded ore	RETURN 2021-22, HAS BEEN MENTIONED	
Scrutiny of Annual return on sale	DETAIL OF SALE VALUE, EX. MINE PRICE & PRODUCTION	
value, Ex. Mine price & production	COST IN ANNUAL RETURN 2021-22, HAS BEEN	
cost	MENTIONED	
Scrutiny of Annual return on fixed	DETAIL OF FIXED ASSETS IN ANNUAL RETURN 2021-22,	
assets	HAS BEEN MENTIONED	
Scrutiny of Annual return on	DETAIL OF MINING MACHINERIES IN ANNUAL RETURN	
mining machineries	2021-22, HAS BEEN MENTIONED	
	Scrutiny of Annual return on mineral reject generation (Grade & quantity) Scrutiny of Annual return on ROM stock and/or graded ore Scrutiny of Annual return on sale value, Ex. Mine price & production cost Scrutiny of Annual return on fixed assets Scrutiny of Annual return on	afforestationHAS BEEN MENTIONEDScrutiny of Annual return on mineral reject generation (Grade & quantity)NILLScrutiny of Annual return on ROM stock and/or graded oreDETAIL OF ROM STOCK AND/OR GRADED ORE IN ANNUAL RETURN 2021-22, HAS BEEN MENTIONEDScrutiny of Annual return on sale value, Ex. Mine price & production costDETAIL OF SALE VALUE, EX.MINE PRICE & PRODUCTION COST IN ANNUAL RETURN 2021-22, HAS BEEN MENTIONEDScrutiny of Annual return on fixed assetsDETAIL OF FIXED ASSETS IN ANNUAL RETURN 2021-22, HAS BEEN MENTIONEDScrutiny of Annual return on DETAIL OF FIXED ASSETS IN ANNUAL RETURN 2021-22, HAS BEEN MENTIONEDDETAIL OF FIXED ASSETS IN ANNUAL RETURN 2021-22, HAS BEEN MENTIONED

10- Details of violations observed during current inspection and compliance position of earlier violation pointed out:-No Significant Violations Observed

Mut Maman Ekka SMG
