## MCDR INSPECTION REPORT

1) Name of Inspecting officer:	Ibrahim Sharief
2) Designation	DCOM
3) Accompanying mine official with designation	Mr Mayank Jain Mine Manger, Mr Shri. Shubham
	Anjankar Geologist
4) Date of Inspection	25.09.2023

### Part-I: General

S. N.	Particulars	Details
1	Name of the Mine	Ukwa Manganese Mines
2	Total Lease Area (Ha) with breakup of Non-forest and forest land	Forest: 1.963 Ha Non-Forest: 197.084
3	Mine code	40MPR01018
4	IBM Registration Number under rule 45 of MCDR,1988	IBM/5711/2011
5	Name of the Lessee, Address, Phone, email and fax number	M/s. MOIL LIMITED. MOIL BHAVAN,- A,KATOL ROAD,, NAGPUR PIN - 440013
6	Village	Ukwa
7	Taluka/Mandal	Baihar
8	District	Balaghat
9	Pin code	481105
10	State	Madhya Pradesh
11	Post Office	Ukwa
12	Nearest Police Station	Ukwa
13	Nearest Railway Station	Balaghat
14	Date of Grant of Mining Lease	01/07/1962
15	Date of Execution	01/07/1962 to 30-6-2032
16	Date of opening of Mine	10-9-1962, 20 years up to 30/06/1982
17	Date of First Renewal, if applicable and its period & expiry	01/07/1982, 20 years up to 30/06/2002
18	Date of Second Renewal, if applicable and its period & expiry	01/07/200220 years up to 30/06/2022 and up to 30/06/2032
19	Date of submission of renewal application if Mining Operations are continuing under deemed extension	10.08.2021
20	Name of the Nominated Owner with Address, phone, email, fax number and date of appointment	Shri MM Abdulla, MOIL LTD,MOIL Bhawan A-I Katol Road Nagpur-13 Date of Appointment: 19.10.2018
21	Name of the Mine Agent with Address, phone, email, fax number and date of appointment	Shri R U Singh
22	Name of the Mine Manager with Address, phone, email, fax number and date of appointment in mines	Shri P Dakre
23	Name of the Mining Engineer, Qualification and total experience with address, phone, email, fax number and date of appointment in the mine	Shri P Dakre
24	Whether Geologist and Mining Engineer appointment in mines satisfy the rule 42 & carrying out their duties as per rule 43 & 44.	Yes, Shri Shubham Anjankar
25	Date of Approval of Mine Plan/Modified Mine Plan with five- year period and specific condition in	24/10/2002, 10/05/2019

	approval letter, if any.	
26	Date of Approval of Scheme of Mining/Modified Scheme of Mining with five- year period and specific condition in approval letter, if any.	Review of Mining Plan MP/ BGT/ Mn/ 63/2021-22/24/01/20222021-22 dated 24/01/2022
27	Mineral(s) granted in lease and approved for Mining	Manganese
28	Method of Mining (Opencast, Underground)	Underground
29	Category (Fully Mechanized, Others or Manual)	Manual
30	Captive/Non-Captive	Non Captive

### Details about Mining Plan/ Mining Scheme

a) Letter No. and date of approval of mining plan	:	Review of Mining Plan MP/BGT/Mn/63/2021-22/dated 4/01/2022
b) Letter No. and date of approval of mining scheme.	:	NA
c) Condition while approving the MP/ MS/	:	-
modification		
d) Period of mining plan/ mining scheme in force	:	01.04.2022 to 31.03.2027

## PART III-MCDR Report details.

1. <u>Scientific Mining:</u> Compliance of proposals of approved mining plan/scheme of mining. (Duplication of information in existing TMIS data sheets and draft write up has been avoided.)

#### **Exploration**

S.N.	Item	Proposals	Actual Work Remarks				
1a	Backlog of previous year	No proposal	Nil				
1b	Exploration over lease	No proposal	Nil				
	area for Geological axis						
	1 or 2.						
1c	Exploration Agency &	No proposal	Nil				
	Expenditure in Lakh						
	Rupees during the year						
1d	Balance area to be	No proposal during the	Nil				
	explored to bring	year					
	Geological axis in 1 or 2.	-					
1e	Balance reserves as on	111- 1092329 T	111- 1092329 T				
	31.03.2024	122- 1174187 T					
1f	General remarks of	At Ukwa depositrocks belongs to Sitasaongi and Munsar					
	Inspecting officer on	Formation. It is a strata bound deposit. Exploration was carried out					
	geology, exploration etc.	in G-1 Axis = 48.51 ha G-2 Axis= 36.9 ha. Proposal to complete in					
		G1 scale is there in recen	G1 scale is there in recent approved scheme of mining				

### 2. Development

S.N.	Item	Proposals	Actual Work	Remarks
2a	Location of Development w.r.t. lease area	Horizontal Dev 240 m Vertical Dev 132 m	Development is carried out as proposed	
2b	Separate benches in topsoil overburden and mineral (Rule 15)	Not Applicable	This is an Underground mine	
2c	Stripping ratio or ore to OB ratio	1:0	1:0	
2d	Quantity of Topsoil generation in m <sup>3</sup>	No proposal	Nil	

2e	Quantity of	overburden	Nil	1557		
	generation in m <sup>3</sup>					
2f	General remarks	of Inspecting	Mine is being developed	by UG with cut and fill	method.	
	officer on devel	opment of pit	The mineral is deep sheeted.			
	w.r.t type of depo	sit etc.	•			

### 3. Exploitation FY 2023-24

S. N.	Item	Proposals	Actual Work	Remarks
3a	Number of pits proposed for	UG stopes	UG stopes	
	production	development for	development for	
		Stoping	Stoping	
3b	Quantity of ROM mineral production proposed	113470 T	113946 T	
3c	Recovery of Salable/usable mineral from ROM production	100%	100%	
3d	Quantity of mineral reject generation	10150	Nil	
3e	Grade of mineral reject generation and threshold value declared	Mn content < 10	Nil	
3f	Quantity of sub-grade mineral generation	Manual	Manual	
3g	Grade of sub-grade mineral generation	NA	NA	
3h	Manual/Mechanized method adopted	No Proposal	Nil	
	for segregation from ROM	_		
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	No Proposal	Nil	
3ј	Provision of drilling & blasting in mineral benches	Yes	Drilling in the drivage for haulage road, cross cut and ore drive is done by pneumatically operated jack hammer of 33 mm dia of the length of 1.5 m.	
3k	Provision of mining machineries in mineral benches	Jack Hammer, LHD, SDL, Pumps	Jack Hammer, LHD, SDL, Pumps	
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	UG cut and fill method with pre mining support followed by post filling by hydraulic sand stowing.	UG cut and fill method with pre mining support followed by post filling by hydraulic sand stowing.	
3m	Total area covered under excavation /pits (Ha.)	16.68 Ha	16.68 ha, It is an underground mine	16.68 ha area is under mining activity
3n	Ore to OB ratio for the pit/mine during the year	NA	NA	Mine developmen t is being done in the ore body. Inciden tal OB

				used for filling in the stopped out area
30	Total area put in use under different	Under	Under	
	heads at the end of year	excavation/pits	excavation/pits	
		- 16.68 Ha	- 16.68 Ha	
		Min storage-	Min storage-	
		5.58 Ha, OB-	5.58 Ha, OB-	
		7.534 Ha, Total	7.534 Ha, Total	
		area Put to use	area Put to use	
		: 43.739 Ha	: 43.739 Ha	
3p	Production of ROM mineral during	2017-18-32000T	2017-18-23930T	
	last five-years period, as Applicable	2018-19-55000T	2018-19-49303T	
		2019-20-114000T	2019-20-89994T	
		2020-21 -114000T	2020-21 -74884T	
		2021-22 -101500T	2021-22 <i>-</i> 94587T	
		2022-23 -113470T	2022-23-113946T	
3q	General remarks of inspecting officer	UG cut and fill m	ethod with pre mining s	support
	on method of mining etc	followed by post f	illing by hydraulic sand	l stowing.

## 4. Solid Waste Management-Dumping

S.N.	Item	Proposals	Actual Work	Remarks	
4a	Separate dumping of topsoil,	Not Proposed	Nil		
	OB & mineral reject (Rule				
	32,33)				
4b	Location of topsoil, OB &	Not Proposed	Nil		
	mineral reject dumps				
4c	Number of Dumps within	within lease area - 08	within lease area - 08		
	lease area and outside lease	Old White dumps	Old Waste dumps		
	area				
4d	Location of Dumps w.r.t.	within UPL	within UPL		
	ultimate pit limit (Rule 16)				
4e	Number of Active & Alive	04	04		
	dumps				
4f	Number of dead dumps	08	08		
4g	Number of dumps	Not proposed	Nil		
	established				
4h	Whether Retaining wall or	Not proposed	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	No Proposal	Nil		
4k	Specific commends of				
	inspecting officer on waste	ste   08 Old Waste dumps are stabilized.			
	dump management				

# 5. Solid Waste Management-Backfilling

S.N.	Item	<b>Proposals</b>	Actual Work	Remarks
5a	Status on part or full extraction of mineral from	Nil	Nil	
	mined out area before starting backfilling			
5b	Area under backfilling of mined out area	Nil	Underground	
			mined out	

			stopes are backfilled by sand and	
			waste rock	
5c	Concurrent use of topsoil for restoration or	Nil	Na	
	rehabilitation of mined out area (Rule 32)			
5d	Total area fully reclaimed & rehabilitated (Ha)	Not Proposed	Nil in RY	
5e	General remarks of inspecting officer on	This is an unde	erground mine void	s
	backfilling, reclamation etc	created by mining are backfilled by Sand		y Sand
		and waste rock		

## **6. Progressive Mine Closer Plan**

S.N.	Item	Proposals	Actual Work	Rem arks	
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 submitted in time		
6b	Area available for rehabilitation (Ha)	No Proposal	Nil		
6c	Afforestation done (ha)	0.50	0.50		
6d	No. of saplings planted during the year	1000	1000		
6e	Cumulative no. of plants	No such proposal	264000		
6f	Any other specific method of rehabilitation	Nil	Nil		
6g	Cost incurred on watch & care during the year	Plantation	About Rs. 306000		
6h	Compliance on reclamation and rehabilitation by backfilling (i)Voids available for backfilling (L X B X D).	Proposed Backfilling by Sand: 30000m <sup>3</sup>	Actual Backfilling by sand: 28000 m <sup>3</sup>		
6i	Compliance on reclamation and rehabilitation by backfilling (ii) Void filled by waste/tailings.	Nil	Nil		
6ј	Compliance on reclamation and rehabilitation by backfilling (iii) Afforestation on the backfilled area.	Yes on 2.0 Ha area	10000 saplings planted on 0.50 ha area during RY		
6k	Compliance on reclamation and rehabilitation by backfilling (iv) Rehabilitation by making water reservoir.	No Proposal	Nil		
61	Compliance on reclamation and rehabilitation by backfilling (v) Any other specific means	No Proposal	Nil		
6m	Compliance of Rehabilitation of waste land within lease (i)Afforestation	Yes on 2.0 Ha area	10000 saplings planted on 2.0 ha area during RY		
6n	Compliance of Rehabilitation of waste land within lease (ii) Area rehabilitated (ha) Method of rehabilitation	Nil	Nil		

	Compliance of Rehabilitation of waste land within	Nil	Nil		
60	lease				
	(iii) Method of rehabilitation				
	Compliance of Environment monitoring (core zone &	Environment	Being done		
	buffer zone)	Monitoring	regularly, all		
60		proposed for core	the parameters		
6p		and buffer zone	are within the		
			prescribed		
			limit.		
	General remarks of inspecting officer on PMCP During the year 10000 sapling				
6q	compliance & progressive closer operations	planted on 2.00 ha land. Voids created in U/g are backfilled by Sand.			

## 7. Mineral Conservation

S.N.	Item	Proposals	Actual Work	Remarks
7a	ROM mineral dispatch or grade wise sorting within lease area	ROM produced is to be dispatched	ROM produced is being dispatched	
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	Manual	Manual	
7c	Different grade of mineral sort out at mine	Yes different grade above threshold value is being sorted and sized as per customer requirement	Yes being done as proposed	
7d	Any beneficiation process at mines	Yes, Manual sorting and screening	Manual sorting and screening	
7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues	Mineral above the	hreshold is be	ing utilized

## 8. Environment

S.N.	Item	Proposals	Actual Work	Remarks
8a	Separate removal and utilization of topsoil (Rule32)	Not Proposed	Nil	
8b	Concurrent use or storage of topsoil	Not Proposed	Nil	
8c	Separate dumps for overburden waste rock, rejects and fines (Rule 33)	No proposal during the year	Nil	12 dumps are observed in the lease area
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	No Proposal	Nil	
8e	Phased restoration, reclamation and	Plantation	Plantation	

	rehabilitation of lands affected by mining	proposed	done on 0.500	
	operations (Pits, dumps etc)		ha land during	
			RY	
8f	Baseline information on existence of	No Proposal	Additional	
	plantation & additional plantation done		plantation done	
	(Rule 41)			
8g	Survival rate	80%	90%	
8h	Water sprinkling on roads to control	Yes, Proposed	Water sprinkling	
	airborne dust		is being carried	
			out regularly.	
8i	General remarks of inspecting officer on			
	aesthetic beauty in and around mine area			

# 9. Compliance of Rule 45 (2023-24)

S.N.	Item	Comments	Remarks
9a	Status of submission of monthly	Monthly Return - Online return being	
	and Annual returns	submitted/Month Annual Return -	
		Submitted	
9b	Scrutiny of Annual return for	Mining Engineer – Vivek Kumar	
	information on Mining Engineer,	Geologist-Shubham Anjekar,	
	Geologist and Manager	Mine Manager	
		– Mayank Jain	
9c	Scrutiny of Annual return on land	(i) Already exploited & abandoned by	
	use pattern for area under pits,	opencast (O/C) mining 18.07	
	reclaimed area, dumps etc.	(ii) Covered under current	
		(O/C)Workings 16.68 (iii) Reclaimed/Rehabilitated 37.47 Ha	
		(iii) Reclaimed/Rehabilitated 37.47 Ha (iv) Used for waste disposal 7.534 Ha	
		(v) Occupied by plant, buildings, residential,	
		welfare buildings & roads 14.149 Ha	
		(vi) Other Purpose (Mineral Storage,	
		(vi) Other Purpose (Mineral Storage, Tailing Pond, Old excavated Pit water filled) 21.56 Ha	
9d	Scrutiny of Annual return on	Actual- 1000Nos	
	afforestation	Survival rate- 90%	
9e	Scrutiny of Annual return on	Nil	
	mineral reject generation (Grade		
0.0	& Quantity)	DOM N.1	
9f	Scrutiny of Annual return on	ROM :Nil < 25% Mn- :16817 T	
	ROM stock and/or grade ore		
		25 to <35% Mn 3101 T	
		35 to <46% Mn 37.92	
0 -	Comptions of American surveys	46% Mn & above- 4.08 Ex mine Price:	
9g	Scrutiny of Annual return on sale value, Ex.Mine price &	Below 25% Mn = Rs. 4709.07	
	value, Ex.Mine price & production costs	25% to Below 35% = Rs. 9942.03	
	production costs	35% To below 46% Mn= Rs. 15243.41	
		46% Mn & above- Rs, 24142. Production	
		Cost: Rs. 6198.51	
9i	Scrutiny of Annual return on	Total Value of Fixed Assets: Rs.	
/1	Fixed assets	1301492981 /-	
9k	Scrutiny of Annual return on	VENTILATION FAN 300.000	
)K	mining Machineries	VENTILATION FAN 300.000 CUM/H	
		DOCK DDILL (MON	
		ELEC.) 32.000 MM	
		GENERATOR 1500.000	
		(DIESEL)	
		AIR COMPRESSOR 1000.000	
		CUM/MN	

FRONT END	0.900 CUM		
AIR COMPRESSOR	600.000 CUM/MN		
BACK HOE	1.100 CUM		
CONVEYOR	40.00 T/H		
CRANE	12.000 TONNE		
EXPLOSIVE VAN	1.000 TONNE	] 	
JEEP/TRACTOR	60.000 HP		

Details of violations of	bserved durin	g current insp	ection and o	compliance p	position of v	iolation poi	nted out

Nil

Date: Name: Ibrahim Sharief

Designation: Deputy Controller of Mines