# INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION

### MCDR INSPECTION REPORT

# Nagpur regional office

#### Mine file No : MAH/NAG/Mn-317/NGP

Mine code : 40MSH14035

(i)	Name of the Inspecting Officer and ID No.	:	MQ17 ) ASHISH MISHRA
(ii)	Designation	:	Sr. Asst. Contrl. Mines
(iii)	Accompaning mine Official with Designation	:	Shri Arun Deoras, Agent

- (iv) Date of Inspection : 29/08/2019
- (v) Prev.inspection date : 08/12/2018

PART-I : GENERAL INFORMATION

#### Mine Name 1. (a) : WADEGAON : IBM/5301/2011 (b) Registration NO. (C) : B Manual Category (d) Type of Working : Opencast Postal address (e) State : MAHARASHTRA District : NAGPUR Village : WADEGAON Taluka : RAMTEK Post office : KACHURWAHI Pin Code : FAX No. : E-mail : arundeoras@gmail.com : 9371476011 Phone (f) Police Station : (g) First opening date : 10/06/2011 Weekly day of rest (h) : SUN 2. Address for : Aqueel Mansion correspondance Near Bohra Masjid Bhandara Road Itwari, Nagpur 3. (a) Lease Number : MSH0350 (b) Lease area : 3.97 : 20 (c) Period of lease (d) Date of Expiry : 18/01/2027 4. Mineral worked Main : MANGANESE ORE

28/12/2018

5. Name and Address of the Lessee : SHRI SHAKEEL AHMED AQUEEL HUSSAIN NAGPUR MAHARASHTRA Phone: FAX : Owner : SHRI SHAKEEL AHMED AQUEEL HUSSAIN NAGPUR MAHARASHTRA Phone: FAX : 6. Date of approval of Mining : Fresh under rule 22 MCR1960 11/12/2006 Plan/Scheme of Mining Mining Scheme rule 12 MCDR1988 15/07/2015 MP modif under 17(3) MCR 2016 24/08/2017

MP modif under 17(3) MCR 2016

# PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
la	Backlog of previous year	04 Boreholes were proposed to be drilled in the area in the year 2017-18.	No boreholes were drilled as work hasn't commenced for want of EC.	EC was granted on 29.10.2018 and mining operations were commenced (re-opened) in 2019-20. Afterwards, exploration in form of 3 vertical DTH boreholes has been done as on the date of inspection.
1b	Exploration over lease area for geological axis 1 or 2	G-1	Covered under G-1 axis - Approximately 1.5-2.0 ha Around 0.5-1 ha area is under blocked zone due to public structure (Canal) in the northern part of the lease area and in footwall (between grid N2359350 to N 2359420 to E334100 to E334450). Rest area is unexplored laterally.	14, 5 boreholes were drilled in the area through which reserves/resources in approximately
1c	Exploration Agencies and Expenditure in lakh rupees during the year	BY the lessee himself.	Nil, as no exploration carried out in the year 2018-19.	
ld	Balance area to be explored to bring Geological axis in 1 or 2	4 Additional boreholes were proposed to cover the balance of approximately 1 ha area.	As per the proposals. The exploration was started in the year 2019-20 after the commencement of mining operations.	
1e	Balance reserve as on 01/04/20	Balance reserves as on 01.04.2019 are given in the actual work details.	111-92385 T 221-1575 T Total- 93960 T (As per the approved Mining Plan Document)	

1f General remarks of inspecting officers on geology, exploration etc

The area is proved under G-1 axis by drilling 5 core boreholes in the year 2013-14 out of which, one bore hole hasn't encountered any mineral and other boreholes have proved existence of approximate 4.0 m thick Mn ore body in ES to WS direction with approx 45 deg dip towards S-E. Further, as on the date of inspection, 3 nos. of boreholes were found additionally drilled at the site alongwith one pit to prove the extent and depth continuity of the orebody.

## Development :

Sl.No.	Item	Propasals	Actual work	Remarks
2a	Location of development w.r.t.lease area		Development hasn't started in the year 2018-19 and the area was under preparation for commencement of mining operations.	
2b	in topsoil,	benches are	Nil as development operations hasn't commenced in the year 2018-19.	
2c	Stripping ratio or ore to OB ratio	1:1.798 (ROM 11137 T & OB 20000 cum)	Nil	

2d	Quantity of topsoil generation in m3	Nil (soil mixed with murrum is present in the area having no nutriant value, hence considered as OB)	Nil
2e	Quantity of overburden generation in m3	2018-19: 20000 cum	Nil

2f General remarks of inspecting officers on development of pit w.r.t. type of deposit etc

Mining operations haven't commenced in the year 2018-19. As per the proposals, the deposit is proposed to be worked through opencast as well as underground mining to extract entire mineral deposit occurring in the lease area. Common boundary working permission is being sought from the competent authorities to work the entire deposit in continuity with adjacent mine.

# Exploitation:

Sl.No.	Item	Propasals	Actual work	Remarks
3a	Number of pit proposed for production	One Pit is proposed for production.	Nil	Mining operations haven't commenced in the year 2018- 19.
3b	Quantity of ROM mineral production proposed	2018-19: 11137 T of ROM production is proposed.	Nil.	Mining operations haven't commenced in the year 2018- 19.

3c	Recovery of sailable/usable mineral from ROM production	90% of the ROM is proposed to be recovered as cleaned ore. rest 10% shall be sub- grade and mineral rejects.	Nil	Mining operations haven't commenced in the year 2018- 19.
3d	Quantity of mineral reject generation	5% of the ROM is proposed for mineral rejects, for 2018-19, it is 557 T	Nil	Below 10% of Mn containing material has been considered as Mineral rejects as per the proposals. Mining operations haven't commenced in the year 2018- 19.
3e	Grade of mineral rejects generation and threshold value declared.	Below 10% Mn material has been considered as mineral rejects. Threshold value as per IBM is +10% Mn	As per the proposals, however, as mining operations have not commenced in the year 2018-19, generation of mineral rejects is Nil.	
3f	Quantity of sub grade mineral generation.	5% of the ROM is proposed for sub-grade, for 2018-19, it is 557 T	Nil	Mining operations haven't commenced in the year 2018- 19.
3g	Grade of sub grade mineral generation	+10%-25% Mn containing material	Nil	Mining operations haven't commenced in the year 2018- 19.
3h	Manual / Mechanised method adopted for segregating from ROM	Manual segregation of ROM. Further, manual jigging is proposed to recover mineralized contents from mineral rejects and sub-grade.	Nil.	Mining operations haven't commenced in the year 2018- 19.

in the year 2018-

19.

3i Any analysis or Jigging is Nil. Mining operations beneficiation proposed to haven't commenced study proposed recover in the year 2018and carried out mineralized 19. for sub grade contents from mineral and mineral rejects. rejects and sub-grade. No beneficiation study is proposed. Provision of Yes, drilling Nil Mining operations 3j drilling and is proposed haven't commenced blasting in thropugh 105 in the year 2018to 115 mm dia mineral benches 19. DTH drills and blasting is proposed to be carried out through outsourcing to a licensed agency for the purpose. Provision of 3k Proposed Nil Mining operations mining extent of haven't commenced machineries in mechanization in the year 2018mineral benches involves 19. deployment of 2.5 cum excavators, JCB, 10 T and 25 T tipper dumpers & Water tanker. 31 Whether height Bench height Nil, as mining Proposed bench of benches in proposed is 6 operations haven't height is suitable overburden and m for both OB commenced in the year for working the mineral suitable and Ore 2018-19. deposit under for method of category A with mining proposed proposed set of equipments. in MP/SOM (Method of mining proposed is Category A). Mining operations haven't commenced

1	Total area covered under excavation/pits		0.5 ha area is brken under pit. No additional area has been broken in the year 2018-19.	Mining operations haven't commenced in the year 2018- 19.
L	Ore to OB ratio for the pit/mine during the year.		Nil	Mining operations haven't commenced in the year 2018- 19.
	Total area put in use under different heads at the end of year	Area proposed upto 2018-19 to 2021-22 under: Pits-1.63 ha Waste Dumps- 0.065 ha Mineral Storage-0.2212 ha Infrastructure -0.0342 ha Roads-0.08 ha Settling Tank- 0.0505 ha Total-2.1 ha	Area under pits-0.5 ha Total-0.5 ha	
)	Production of ROM mineral during the last five year period as applicable	2017-18- 2671 T 2016-17- 1800 cum 2015-16- 1800 cum 2014-15- No proposals 2013-14- No proposals	2017-18- 0 2016-17- 0 2015-16- 0 2014-15- 0 2013-14- 0	No production has been reported for last 10 years. In 2019-20, mining operations have started after getting EC and requisite clerances from SPCB (Consent to Establish and Concert to

3m

3n

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3p

Consent to Operate).

3q General remarks of inspecting officers on method of mining etc. Method of mining proposed is category A mechanised (as per Rule 55 of MCDR'17). It is proposed to work the area through semi-mechanized means by opencast as well as underground working methods. Till 2018-19, no mining operations have commenced.

Solid Waste Management - Dumping:

Sl.No.	Item	Propasals	Actual work	Remarks
4a	Separate dumping of topsoil, OB and mineral rejects (Rule 32,33)	Yes, separate dumping of OB and mineral rejects is proposed. Top soil is not available in the area, soil available is mixed with murrum with no nutriant value.	L	Mining operations haven't commenced in the year 2018- 19.

4b Location of Top soil dump; Nil topsoil, OB and Not applicable mineral reject OB: In the NE dumps part of the 19. lease area between grid values N2359300 to 2359350 & E334300 to E334400 Mineral rejects: it is proposed to stack the mineral rejects near the Ore Cleaning Floor located in the southern part of the lease area aithin the grid values N2359150 to N2359200 & E334200 to E334300 Number of dumps 4c One waste dump Nil within lease is proposed area and outside within the of lease area lase area as 19. per the location given in item 4b. 4d Location of Dump is Nil dumps w.r.t. proposed ultimate pit outside the limit (Rule 16) pit limits & 19. in the footwall within the non-mining zone (blocked within 50 m influence of Canal) 4e Number of active One dump is Nil and alive dumps. proposed which shall remain active. As on 19. 31.03.2019, no dumps are present in the area. 4f Number of dead Nil Nil

dumps.

Mining operations haven't commenced in the year 2018-

4g	Number of dumps established.	Not applicable	Nil	
4h	Whether Retaining wall or garland drain all along dumps are there.	Garland drains and retaining walls are proposed to be constructed at the toe of the dump.	Nil	Nil, as no dumps are present within the lease area as on 31.03.2019.
4i	Length of Retaining wall or garland drain all along dumps	Not applicable as per the remarks of 4h.	Nil	
4j	Number of settling ponds	It is proposed to construct one settling tank within the lease area at approximate location N2359400 & E334200 in the proposal period 2018-19 to 2021-22.	Nil for 2018-19	Mining operations haven't commenced in the year 2018- 19.
4k	Specific comments of inspecting officer on waste dump management			Waste dumping is proposed in the footwall side and in the blocked zone, thus, utilizing the entire available area for mining. Garland drains and retaining walls are proposed to be constructed at the toe of dumps as protective measures to prevent wash-off. Thus, waste dump management proposals are effective which can be evaluated only after implementation and commencement of mining operations.

Solid Waste Management - Backfilling:

Sl.No.	Item	Propasals	Actual work	Remarks

5a	Status of part or full extraction of mineral from mined out area before starting backfilling.	No backfilling is proposed.	Nil
5b	Area under backfilling of mined out area	No such proposals	Nil
5c	Concurrent use of topsoil for restoration or rehabilitation of mineral out area (Rule 32)	No such proposals	Nil
5d	Total area fully reclaimed and rehabilitated	No such proposals	Nil
5e	General remarks of inspecting officers on backfilling and reclamation etc.		

Mining operations have commenced in the area in the year 2019-20 after stoppage of mining operations for more than 10 years. Further, opencast and underground, both methods are proposed for working the deposit in the area. Thus, no backfilling is proposed upto the conceptual period except part backfilling in the extreme eastern part that may be done at conceptual stage.

Progressive Mine Clousre Plan:

Sl.No.

Item

Propasals

Actual work

Remarks

бa Whether Annual Annual report No such report report on PMCP for work done submitted. submitted on under PMCP has time and to be correctly. Rule submitted 23 E(2). before 1st July each year for the works carried out in the preceeding year. 6b Area available Nil No such for proposals rehabilitation (ha) . бc afforestation Nil Nil done (ha). 6d No. of saplings 25 saplings Nil planted during for the year 2018-19 the year Cumulative no Not available бe Nil .of plants 6f Any other method No such Nil of proposals rehabilitation бg Cost incurred on Approximately Nil Rs 25000/- for watch and care the year 2018during the year 19 for plantation and environment monitoring 6h Compliance on No such Nil reclamation and proposals rehabilitation by backfilling (i) Voids available for backfilling ( Lx ВхD бi Compliance on No such Nil reclamation and proposals rehabilitation by backfilling (ii) Voids filled by waste / tailings бj Compliance on No such Nil reclamation and proposals rehabilitation by backfilling (iii)Afforestati on on backfilled area

As mining operations commenced in the year 2019-20, no such report was submitted for the year 2018-19, however, during site inspection, a 'Nil' report was obtained for the mine for 2018-19. бk Compliance on No such Nil reclamation and proposals rehabilitation by backfilling (iv) Rehabilitation by making water reservoir 61 Compliance on Nil No such reclamation and proposals rehabilitation by backfilling (v)any other specific means. бm Compliance of 0.025 ha Nil rehabilitation of waste land within lease (i)afforestation бn Compliance of 0.025 ha Nil rehabilitation of waste land within lease (ii)Area rehabilitation (ha) No such activity carried Compliance of Plantation 60 rehabilitation out in the area as of waste land mining operations within lease haven't started. (iii)Method of rehabilitation Compliance of Nil бp Yes, environment environmental monitoring (core monitoring is zone and buffer proposed in zone) core and buffer zones with: Air- 8 samples for post and pre monsoon Water- 3 spot samples post monsoon, summer and monsoon seasons Noise & Ground Vibration- In the core and buffer zone for 1 sample, at least 3 blastings per season

General remarks	PMCP proposals are
of inspecting	yet to be
officers on PMCP	implemented as
compliance and	mining operations
progressive	hasn't commenced
closure	in the year 2018-
operations etc.	19.
	of inspecting officers on PMCP compliance and progressive closure

# Mineral Conservation:

Sl.No.	Item	Propasals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	Grade-wise mineral dispatch is proposed after sorting of graded ore from ROM.	Nil	
7b	Method of grade- wise mineral sorting i.e. manual or mechanical.	Manual segregation of ROM. Further, manula jigging is proposed to recover mineralized contents from mineral rejects and sub-grade.	Nil	
7c	Different grade of mineral sorted out at mines.	+10%-25% Mn +25% to 35% Mn	Nil	
7d	Any beneficiation process at mines	Manual jigging is proposed to recover mineralized contenet from sub-grade and mineral rejects	Nil	

General remarks of inspecting officer on Mineral conservation and beneficiation issues

7e

ROM is proposed for grade-wise sorting. Further, mineral rejects and sub-grade are proposed to be blended with graded ore after manual jigging. Thus, mineral conservation aspect has been covered satisfactorily in the proposals that can be evaluated only after implementation of the proposals.

Environment:

Sl.No.	Item	Propasals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	available,	Nil	
8b	Concurrent use or storage of topsoil	No such proposals.	Nil	
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Yes, separate dumps proposed for OB/Waste and mineral rejects.	Nil	
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	No such proposals	Nil	
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	No such proposals	Nil	

8f	Baseline information on existence of plantation and additional plantation done (Rule 41)	Baseline information on existence of plantation given in the mining plan and EIA. Further, 25 saplings are proposed to be planted each year in the 7.5 m non- mining zone.	Baseline information on existence of plantation given in the mining plan and EIA. No additional plantation done till 2018-19.	
8g	Survival rate	80%	Nil	
8h	Water sprinkling on roads to control airborne dust	tanker of 5000	Nil	
8i 	General remarks of inspecting officer on aesthetic beauty in and around mines area			Aesthetic beauty in and around the area is satisfactory. Most of the surrounding area is agricultural land. As mining operations haven't commenced till 2018-19, degradation due to mining activities was Nil.

Compl	iance o	f Rule 45	5:			
Sl.No.	Item		Propasals	Actual	work	Remarks

9a Status of Annual returns AR submitted online upto submission of are to be 2018-19 Monthly and submitted MR submitted online upto Annual returns online before July'19 1st July each year for the preceeding year. Monthly returns are to be submitted online on or before 10th of every month for the preceeding month 9b Scrutiny of Mining Correct information No appointment was Annual return Engineer: Arun furnished made in the year for information Deoras 2018-19 as mining on Mining Geologist: A. operations haven't Engineer, M. Kamble commenced. As on Geologist and Manager: Nil the date of Manager inspection, manager was appointed and his name is Shri Tiwari. 9c Scrutiny of Correct information As per the Annual return on returns, furnished land use pattern Area under for area under pits: 0.5 ha pits, reclaimed Total: 0.5 ha area, dumps etc. 9d In the year 2018-19, no Scrutiny of As per the Annual return on Annual Return, plantation was done as afforestation Plantation mining operations were done: Nil yet to be commenced in the area and preparatory works as construction of office, roads etc. was being done. 9e Scrutiny of Nil Correct information Annual return on furnished. mineral reject generation (Grade and quantity) 9f Old mineral stack Scrutiny of ROM: Correct information Annual return on Opening Stock- furnished was observed at ROM stock and/or 56.74 T, the time of graded ore Production-0, inspection of the Closing Stockarea. 56.74 T Graded Ore: Nil

9g	Scrutiny of Annual return on sale value, Ex. Mine price and production cost	Nil Ex-Mine Price: Nil	As no production or grading or sale/dispatch has been done from the lease area in the year 2018-19, correct information has been furnished.
9h	Scrutiny of Annual return on fixed assets	Nil	Land under the mining lease is Private Revenue Land for which consent has been taken from the owner of the land. Further, no machinery or plant has been installed/commissioned yet. Thus, complete and correct information has been furnished.
9k	Scrutiny of Annual return on mining machineries	Nil	Nil, as mining operations hasn't commenced in the year 2018-19.

Details of violations observed during current inspection and compliance position of violation pointed out						
Violation observed			Show couse position			
Rule NO.	Issued on	Compliance	on	Rule NO.	Issued on Compliance on	

# Date :

# (ASHISH MISHRA)

Indian Bureau of Mines