INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION

MCDR INSPECTION REPORT

Bhubaneshwar regional office

Mine file No : ORI/MN/KJR/MCDR-21/BBS Mine code: 400RI08033

Name of the Inspecting: SQ10) SHRI G.C. SETHI

Officer and ID No.

(ii) Designation : Deputy Controller Mines

(iii) Accompaning mine : Shri S. Mishra,QP

> Official with Designation

(iv) Date of Inspection : 08/07/2020 (v) Prev.inspection date : 14/02/2020

PART-I : GENERAL INFORMATION

1. (a) Mine Name : TIRINGPAHAR

(b) Registration NO. : 4376

: A Manual (C) Category (d) Type of Working : Opencast

Postal address (e)

> State : ORISSA District : KEONJHAR Village : BAMEBARI Taluka : CHAMPUA Post office : BAMEBARI

Pin Code

: 06572431818 FAX No.

E-mail : mdoffice@tatasteel.com

Phone : 06767 279208

(f) Police Station : Joda

First opening date : 08/02/1972 (g)

Weekly day of rest (h) : SUN

Address for : VILL&PO: BAMEBARI 2 correspondance

DIST: KEONJHAR, ORISSA

PIN:758030

(a) Lease Number : ORI0186 3. (b) Lease area : 169

(c) Period of lease

(d) Date of Expiry : 31/03/2030

Mineral worked 4. : MANGANESE ORE Main 5. Name and Address of the

Lessee : TISCO

Bombay House 24, Homy Mody

Street Mumbai MUMBAI (SUBURBAN) MAHARASHTRA

Phone: FAX:

Owner : TISCO

24, HOMI MODY STREET FORT MUMBAI-1 GREATER BOMBAY

MAHARASHTRA

Phone: FAX:

Agent : AMIT KUMAR DUBEY

KEONJHAR ORISSA Phone: 9238101140

FAX :

Mining Engineer

Name : SHRI NIRANJAN KUMAR, Full Time

Qualification : AMIE (MINING)
Appointment/ : 21/11/2017

Termination date

Geologist

Name : SHRI NAGA RAJU VENGALARAJU, Full Time

Qualification : MSC (APPLIED GEOLOGY)

Appointment/ : 15/09/2017

Termination date

Geologist

Name : B.K.DAS,Full Time

Qualification : M.Sc (GEO)
Appointment/ : 05/08/2002

Termination date

Manager

Name : PANKAJ KUMAR

Qualification : DEGREE IN MINING AND FCC

Appointment/ :
Termination date

Manager

Name : SHRI NIRANJAN KUMAR

Qualification : AMIE (MINING) Appointment/ : 21/11/2017

Termination date

6. Date of approval of Mining : Modif.approved Mining Scheme 24/03/2005
Plan/Scheme of Mining : Modif.approved Mining Scheme 24/03/2005
Mining Scheme rule 12 MCDR1988 09/07/2010

Mining Scheme rule 12 MCDR1988 09/07/2010
Mining Scheme rule 12 MCDR1988 13/04/2012
Mining Scheme rule 12 MCDR1988 29/04/2015
FMCP under 23C(1) 01/09/2016

MP modif under 17(3) MCR 2016 03/07/2018

PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
1a	Backlog of previous year	50 nos of boreholes for the year 2019-20.	50 nos of boreholes have been drilled for the year 2019-20.	e Nil
1b	Exploration over lease area for geological axis 1 or 2	G1/G2 Level of exploration.	In 2019-20, total 50 numbers of bore holes have been drilled by lessee under G2 Level of exploration.	Nil
1c	Exploration Agencies and Expenditure in lakh rupees during the year	Not specified.	Rs 97.72 lakh expenditure incurred for exploration done by inhouse.	Nil
1d	Balance area to be explored to bring Geological axis in 1 or 2	G1/G2 Level of exploration.	An extent of 34.04 ha area has been explored under G1/G2 level by putting 50 nos. of bore holes	Nil
1e	Balance reserve as on 01/04/20	As per the approved document on 29.04.2015, the manganese reserves are 0.766 million tonnes and resources are 2.855 million tonnes and Iron resources are 4.77 million tonnes.	The manganese reserves as on 01.04.2020 are 0.881 million tonnes and resources are 2.945 million tonnes and iron resources are 5.59 million tonnes.	Nil
1f	General remarks of inspecting officers on geology, exploration etc	50 nos of boreholes proposed for the year 2019-20.	50nos of boreholes have been drilled for the year 2019-20. Rs 97.72 lakh expenditure incurred for exploration done by In-house.	Nil

Development :

Sl.No.	Item	Propasals	Actual work	Remarks

Separate benches in topsoil, overburden and minerals (Rule 15) Separate benches in sproposed to and waste are maintained be scraped and minerals (Rule 15) Separate benches in ore and waste are maintained be scraped and sper the requirements. The top soil was scraped and stacked separately. Stripping ratio or ore to OB ratio Quantity of topsoil generation in m3 rovisaged in 2019-20. Quantity of overburden generation in m3 Separate benches in ore and waste are maintained be scraped and sper the requirements. The top soil was scraped and stacked separately. Variation is due to less development and irregular nature of ore deposit. No topsoil generated during 2019-20. Quantity of overburden generation in m3 Separate benches in ore and waste are maintained base per the requirements. The top soil was scraped and stacked separately. Variation is due to less development and irregular nature of ore deposit. Nil Separate benches in ore and waste are maintained base per the requirements. The top soil was scraped and stacked separately. Variation is due to less development is of inspecting of inspecting of deposit etc planning in clearance.	2a	Location of development w.r.t.lease area	and Guruda-B block was	Development is being done in Guruda-A block, while Guruda-B block could not developed due to want of Forest Clearance.	Development was restricted to Guruda-A block, while Guruda-B block could not developed due to want of Forest Clearance.
or ore to OB ratio ratio 2d Quantity of No topsoil No topsoil generated topsoil generation was during 2019-20. 2e Quantity of 316211 cu.m in 271294 cu.m generated overburden 2019-20. 2e Quantity of 316211 cu.m in 271294 cu.m generated overburden 2019-20. 2f General remarks of inspecting of evelopment of proposed under not developed due to pit w.r.t. type of deposit etc planning in clearance.	2b	in topsoil, overburden and minerals (Rule	is proposed to be scraped and separate benches in ore and waste are envisaged with bench height varries	and waste are maintained as per the requirements. The top soil was scraped and stacked separately.	Nil
topsoil generation was during 2019-20. generation in m3 nvisaged in 2019-20. 2e Quantity of 316211 cu.m in 271294 cu.m generated overburden 2019-20. during 2019-20. to less development and irregular nature of mineralisation. 2f General remarks Guruda-A block Development is of inspecting & Guruda-B concentrated in Guruda-A officers on block are block. Guruda-B block development of proposed under not developed due to pit w.r.t. type excavation want of Forest of deposit etc planning in clearance.	2c	or ore to OB	1:3.72 t/cu.m.	1:3.19 t/cu.m.	to less development and irregular nature
overburden 2019-20. during 2019-20. to less development and irregular nature of mineralisation. 2f General remarks Guruda-A block Development is of inspecting & Guruda-B concentrated in Guruda-A officers on block are block. Guruda-B block development of proposed under not developed due to pit w.r.t. type excavation want of Forest of deposit etc planning in clearance.	2d	topsoil	generation was nvisaged in		Nil
of inspecting & Guruda-B concentrated in Guruda-A officers on block are block. Guruda-B block development of proposed under not developed due to pit w.r.t. type excavation want of Forest of deposit etc planning in clearance.	2e	overburden		3	to less development and irregular nature
	2f	of inspecting officers on development of pit w.r.t. type	& Guruda-B block are proposed under excavation planning in	concentrated in Guruda-A block. Guruda-B block not developed due to want of Forest	Nil

Actual work

Remarks

Exploitation:

Item

Propasals

Sl.No.

3a	Number of pit proposed for production	2 nos. of pits such as Guruda-A and Guruda-B block	Production is reported only from one of pit i.e. from Guruda-A block.	Production was reported only from Guruda-B block and block A of Guruda could not operated due to want of Forest clearance.
3b	Quantity of ROM mineral production proposed	100000 tonnes of Mn ore.	84923.229 tonnes of Mn ore production was reported during 2019-20.	Due to want of MoEF clearance.
3c	Recovery of sailable/usable mineral from ROM production	85%	85%	Nil
3d	Quantity of mineral reject generation	6000 tonnes in 2019-20.	17538 tonnes generated during 2019-20.	Nil
3e	Grade of mineral rejects generation and threshold value declared.	+10-25% Mn	+10-25% Mn	Nil
3f	Quantity of sub grade mineral generation.	Nil	Nil	Nil
3g	Grade of sub grade mineral generation	Not applicable.	Not applicable.	Nil
3h	Manual / Mechanised method adopted for segregating from ROM	Manual	Manual	Nil
3i	Any analysis or beneficiation study proposed and carried out for sub grade mineral and rejects.	Study on mechanised processing of manganese ore and beneficiation of low grade manganese ore is envisaged.	Study carried out on mechanised processing of manganese ore and low grade manganese ore beneficiation carried out by reduction roasting and magnetic seperation.	Nil

3j	Provision of drilling and blasting in mineral benches	Deep hole drilling and blsting is proposed with 100 mm dia drill holes and blasting by SME is envisaged.	Deep hole drilling and blsting is carried out with 100 mm dia drill holes and blasting by SME is in practice.	Nil
3k	Provision of mining machineries in mineral benches	Back hoe: 3nos, dumpers: 15, nos and drill: 1 nos.	Back hoe: 2nos, dumpers: 9, nos and drill: 1 nos.	Nil
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	Bench height proposed are 6 to 8 m.	Bench height 6 to 8m.	Nil
3m	Total area covered under excavation/pits	23.903 ha at the end of plan period 2019-20.	An extent of 23.316 ha.is covered under excavation pits.	An extent of 23.316ha. is covered under mine excavation pits.
3n	Ore to OB ratio for the pit/mine during the year.	1:3.72 t/cu.m.	1:3.19 t/cu.m	Variation is due to irregular nature of mineralisation.
30	Total area put in use under different heads at the end of year	degraded in diffrent	The extent of area degraded in diffrent counts such as excavation: 23.316 ha, waste disposal: 22.153ha, infra: 0.3 ha, mineral storage: 10.55 ha., roads: 2.536 ha & green belt: 2.547ha.	Nil

3p	Production of	Manganese ore	Manganese ore	The reported
	ROM mineral	2015-16: 0.1	2015-16: 0.035 million	production is in
	during the last	million tonnes	tonnes	lower side due to
	five year period	2016-17: 0.1	2016-17: 0.032 million	non operatriona
	as applicable	million	tonnes	status of Guruda
		tonnes.	2017-18: 0.066 million	blcok B & only
		2017-18:	tonnes	the the Gurda
		0.1million	2018-19: 0.084million	block-A was
		tonnes	tonnes	working due to
		2018-19:	2019-20: million tonnes	want of forest
		0.1million		clearance.
		tonnes		
		2019-20:		
		million tonnes		
3a	General remarks	Evenuation of	The mine excavation was	Nil
34	of inspecting	ROM has been	restricted to Gurda	1411
	officers on		Block-A. The production	
			from Guruda-B block was	
	etc.		not done due to want of	
			forest clearnace.	
		Block-2)	Total of Carinace.	
		=======		

Solid Waste Management - Dumping:

Sl.No.	Item	Propasals	Actual work	Remarks
4a	Separate dumping of topsoil, OB and mineral rejects (Rule 32,33)	sepearte	Seperate dumps/stacks for top soil, Over Burden and mineral rejects are made.	Nil
4b	Location of topsoil, OB and mineral reject dumps	11762N-12009N, 11572E-11945E	11762N-12009N, 11572E- 11945E	Nil
4c	Number of dumps within lease area and outside of lease area	one dump	one dump	Nil
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	Out side the UPL	Out side the UPL	Nil
4e	Number of active and alive dumps.	one dump	one dump	Nil

4f	Number of dead dumps.	There is one dead dump which is stabilized by plantation.	There is one dead dump which is stabilized by plantation.	Nil
4g	Number of dumps established.	There is one dead dump which is stabilized by plantation.	There is one dead dump which is stabilized by plantatio	Nil
4h	Whether Retaining wall or garland drain all along dumps are there.	Retaining wall: 625m, Garland drain: 625m in the year 2019-20.	Retaining wall: 480m, Garland drain: 480m constructed during the year 2019-20.	Nil
4 i	Length of Retaining wall or garland drain all along dumps	Retaining wall: 625m, Garland drain: 625m in the year 2019-20.	Retaining wall: 480m, Garland drain: 480m constructed during the year 2019-20.	Nil
4ј	Number of settling ponds	One	One	Nil
4k	Specific comments of inspecting officer on waste dump management		Slope of the dead dump has been stabilised by plantation. The dead dump has been fully rehabilitated by plantation. The retaining wall and garland drain has been cunstructed arround the dump.	Nil

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.	1.2ha in 2019- 20.	0.86ha reclaimed during 2019-20.	Nil
5b	Area under backfilling of mined out area	1.2ha in 2019- 20.	0.86ha reclaimed during 2019-20.	Nil

5c	Concurrent use of topsoil for restoration or rehabilitation of mineral out area (Rule 32)	Top soil so generated is proposed for dump plantation purpose.	-	Nil
5d	Total area fully reclaimed and rehabilitated		0.86ha reclaimed during 2019-20.	Nil
5e	General remarks of inspecting officers on backfilling and reclamation etc.		An extent of 0.86ha area has been reclaimed during 2019-20.	Nil

Progressive Mine Clousre Plan:

Sl.No.	Item	Propasals	Actual work	Remarks
ба	Whether Annual report on PMCP submitted on time and correctly. Rule 23 E(2).	Annual report on PMCP has been submitted.	Annual report on PMCP has been submitted.	Nil
6b	Area available for rehabilitation (ha) .	An extent of 1.43ha of dumping area is proposed for rehabilitation in 2019-20.	An extent of 1.43ha of dumping area has been rehabilitationby plantation during 2019-20.	Nil
6c	afforestation done (ha).	1.43ha	1.43ha	Nil
6d	No. of saplings planted during the year	3575nos.	During 2019-20, total 18640 nos. of saplings were planted.	Nil
6e	Cumulative no .of plants	Not specified.	Cumulatively 226289 nos. of saplings were planted in the lease area.	Nil
6f	Any other method of rehabilitation	Not applicable.	Not applicable.	Nil
6g	Cost incurred on watch and care during the year	Not specified.	Rs 1010993/- cost incurred on watch and care.	Nil

6h	Compliance on reclamation and rehabilitation by backfilling (i) Voids available for backfilling (Lx B x D	_	An extent of 0.86ha has been backfilled during 2019-20.	Nil
6i	Compliance on reclamation and rehabilitation by backfilling (ii) Voids filled by waste / tailings	1.2ha	0.86ha	Nil
6j	Compliance on reclamation and rehabilitation by backfilling (iii)Afforestati on on backfilled area	Not envisaged.	Not applicable.	Nil
6k	Compliance on reclamation and rehabilitation by backfilling (iv) Rehabilitation by making water reservoir	Not enviasged.	Not applicable.	Nil
61	Compliance on reclamation and rehabilitation by backfilling (v)any other specific means.	Not applicable.	Not applicable.	Nil
6m	Compliance of rehabilitation of waste land within lease (i)afforestation	Not applicable.	Not applicable.	Nil
6n	Compliance of rehabilitation of waste land within lease (ii)Area rehabilitation (ha)	Not applicable.	Nil	Nil

60	Compliance of rehabilitation of waste land within lease (iii)Method of rehabilitation		Nil	Nil
бр	environmental monitoring (core zone and buffer	monitoring of air, water and noise level	Quarterly monitoring of air, water and noise level are being done and the same are found to be within the permissible limits.	Nil
6q	General remarks of inspecting officers on PMCP compliance and progressive closure operations etc.		Quarterly monitoring of air, water and noise level are being done and the same are found to be within the permissible limits.	Nil

Mineral Conservation:

Sl.No.	Item	Propasals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	Gradewise sorting +25% Mn, +25-35% Mn, +35-46% Mn, +45% Mn	Gradewise sorting +25% Mn, +25-35% Mn, +35-46% Mn, +45% Mn	Nil
7b	Method of grade- wise mineral sorting i.e. manual or mechanical.	Manual	Manual	Nil
7c	Different grade of mineral sorted out at mines.	35% Mn, +35-	+25% Mn, +25-35% Mn, +35-46% Mn, +45% Mn	Nil
7d	Any beneficiation process at mines .	None	Manual sorting and sizing is being done.	Nil
7e	General remarks of inspecting officer on Mineral conservation and beneficiation issues		Manual sorting and sizing is done gradewise sorting +25% Mn, +25-35% Mn, +35-46% Mn, +45% Mn	Nil

Environment:

Sl.No.	Item	Propasals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	topsoil	Only 532 cum of topsoil was generated during 2019-20.	Top soil so generated was stacked separately & preserved for future.
d8	Concurrent use or storage of topsoil	No specific proposal.	Top soil so generated was stacked separately and preserved for future.	Nil
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Provisions for seperate dumping of OB and mineral rejects envisaged.	Seperate dumping of OB and mineral rejects are in practice	Nil
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Backfilling of 1.2ha mined out area is envisaged for 2019-20.	An extent of 0.86 ha area has been backfilled	Deviation is due to lack of MoEF clearance.
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Backfilling of partial exhausted pit envisaged.	An extent of 0.86 ha area has been backfilled	Nil
8f	Baseline information on existence of plantation and additional plantation done (Rule 41)	3575 nos. of saplings plantation envisaged.	Total 18640 nos. of saplings planted during 2018-19.	Nil
8g	Survival rate	Not specified.	78% during 2019-20.	Nil
8h	on roads to	water sprinkling on	Water sprinkling on the haul roads for dust suppression is a regular practice in the mine.	Nil

8i General remarks The greenary developed Nil of inspecting by way of plantation officer on enhances the austhetic aesthetic beauty beauty of the mine in and around sorrounding areas. Besides, water mines area sprinkling on the haul roads for dust suppression is a regular practice in the mine, which also enhances the celarnlyness of the mine atmosphere.

Compliance of Rule 45:

Sl.No.	Item	Propasals	Actual work	Remarks
9a	Status of submission of Monthly and Annual returns	Monthly & Annual returns for the year 2018-19 were submitted to this office.	Submitted status is satisfactory.	Nil
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Graduate Mining engineer: 2, Geologist:1	Graduate Mining engineer: 2, Geologist:1	Nil
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	ha, waste disposal: 21.153 ha, mineral	Found to be in order.	Nil
9d	Scrutiny of Annual return on afforestation		Found to be in order.	Nil

9e	Scrutiny of Annual return on mineral reject generation (Grade and quantity)		12442 tonnes (Mn<25%)	Nil
9f	ROM stock and/or	production:	ROM manganese production: 84923.229 tonnes	Nil
9g	Scrutiny of Annual return on sale value, Ex. Mine price and production cost	cost: Rs	Production cost: Rs 4420.99	Nil
9h	Scrutiny of Annual return on fixed assets		Rs 81415338/-	Nil
9k	Scrutiny of Annual return on mining machineries	2nos, dozer: 2	The deployment status of mining mechaneries are found to be in order.	Nil

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

Date: (SHRI G.C. SETHI)

Indian Bureau of Mines