INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION

MCDR INSPECTION REPORT

Nagpur regional office

Mine file No : MAH/NAG/MN-312/NGP Mine code : 40MSH14036

(i) Name of the Inspecting : M017) ASHISH MISHRA

Officer and ID No.

(ii) Designation : Sr. Asst. Contrl. Mines

(iii) Accompaning mine : Shri S. P. Tiwari, Manager

Official with Designation

(iv) Date of Inspection : 17/02/2020
(v) Prev.inspection date : 29/08/2019

PART-I : GENERAL INFORMATION

. (a) Mine Name : WADEGAON (2.49H)

(b) Registration NO. : IBM/5319/2011

(e) Postal address

State : MAHARASHTRA

District : NAGPUR

Village :
Taluka :
Post office :
Pin Code :
FAX No. :
E-mail :
Phone :

(f) Police Station

(g) First opening date : 10/01/2008

(h) Weekly day of rest :

2. Address for : LAKKADSHAH BUILDING

correspondance ITWARI

NAGPUR

3. (a) Lease Number : MSH0349
(b) Lease area : 2.49
(c) Period of lease : 20

(d) Date of Expiry : 18/01/2027

4. Mineral worked : MANGANESE ORE Main

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5. Name and Address of the

: SHRI SHAKEEL AHMED AQUEEL HUSSAIN Lessee

NAGPUR MAHARASHTRA

Phone: FAX :

Owner SHRI SHAKEEL AHMED AQUEEL HUSSAIN

NAGPUR MAHARASHTRA

Phone: FAX :

Plan/Scheme of Mining

6. Date of approval of Mining : Fresh under rule 22 MCR1960 11/12/2006 Mining Scheme rule 12 MCDR1988 15/07/2015 MP modif under 17(3) MCR 2016 05/12/2017

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PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
la	Backlog of previous year	Nil	Nil	The area has been explored through one pit, two trial pits (6 m X 3 m X 1 m) and 3 core boreholes (drilled in 2013-14). Afterwards, proposals are for exploratory mining (underground) and drilling 2 boreholes from ore drive. In the year 2018-19, mining started after stoppage of operations in the year 2010-11. Mine has worked for 58 days. As per the proposals, after the sinking of shaft and ore drives, exploration shall be taken up.

1b Exploration over G-1 & G-1 area is Unexplored area is lease area for Unexplored approximately 1.3989 ha mainly in the geological axis 1 area Unexplored area is footwall side of 1.0977 ha the presently explored orebody in the northern part of the lease area in between N2359400 to N2359500 & E334500 to E334650, and in the eastern part of the lease area in between N2359380 to N2359420 & E334650 to E334800 where width is too low for systematic development. Both the areas have float ore as exposed in the old working pit. Exploration in form of trial pit has been done. Apart from this, southern unexplored part is blocked due to Canal. 1c Exploration No such Nilproposals Agencies and Expenditure in till lakh rupees underground during the year workings are commenced, hence, Nil. 1d Balance area to Unexplored 1.0911 ha area is yet to The exploration be explored to area: 1.0911 be explored in detail proposals are bring Geological under G-1. ha proposed to be axis in 1 or 2 completed alongwith commencement of underground mining in the lease area. 1e Balance reserve Balance 111-22145 T as on 01/04/20221-12005 T reserves/reso urces as on 01.04.2019 are given under Actual

Work details.

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

Mining has commenced almost after 9 years of closure due to not having EC and lack of demand. Exploration in form of ne large pit, two trial pits (for float) and 3 core boreholes has already been done in the past. Occurrence of orebody of 3 ${\rm m}$ thickness is proved in the southern part of the lease area with having southerly dip, due to which most of the area is only in the footwall and having float ore only. Also, extreme southern part is under the influence zone of canal (blocked resources).

Development :

Sl.No. Item Propasals Actual work Remarks

2a Location of As per the development approved w.r.t.lease area proposals

As per the approved furnished in Modification in the Approved Mining Plan for a period of 2017-18 to 2021-22, for the year 2018-19, development and production was proposed in between N2359300 to N2359400 & E334500 to E334600 in the already developed old pit.

Development as per the proposals (location-wise), but lagging (quantum).

In the Mining Plan document, proposals were given for 2017-18 to 2021-22, however, mining operations commenced in January 2018. hence, development operations are going on as per the proposals but with a lag due to delay in getting EC and other consents prior to commencement of mining operations.

2b Separate benches Thickness of in topsoil, orebody is overburden and approximately minerals (Rule 3 m and it is 15) dipping due

orebody is approximately 3 m and it is dipping due south at around 45 degree dip. Hence, making separate benches in ore and shall not be possible for the category of mine which is mechanised (bench height=6 m). However, manual sorting of ROM and separate dumping of waste is proposed. No top soil shall be generated as working is proposed within the pit as well as in the float ore zone.

As per the proposals.

2c Stripping ratio For 2018-19, For 2018-19, actual Ore Higher Ore:OB : OB is 1:4.53 or ore to OB 1:3 ratio due to (ROM = 1104 T,sludge and waste ratio OB/Waste=5000 cum) clearing from the area as working started after almost 9 years. 2d Quantity of NilNil topsoil generation in m3 2018-19: 6000 2018-19: 5000 cum Quantity of 2e overburden cum generation in m3 2f General remarks Mining operations of inspecting are commenced in officers on the area after a development of period of 9 years. Development of pit pit w.r.t. type of deposit etc is proposed in form of deepening of existing old pit upto the economical depth and afterwards, underground workings are proposed to be undertaken for the extraction of entire mineable reserves available within the lease area. Float ore is also proposed for extraction where float occurrs at approximate 1 m thick band with average recovery of 10-15%.

Actual work

Propasals

Remarks

Exploitation:

Item

Sl.No.

3a	Number of pit proposed for production	One pit	One old pit was proposed for expansion and deepening. Working is as per the scheme of production.	Float ore zone working at N2359400 to N2359450 & E334500 to E334550 was also proposed but couldn't be started in the year 2018-19 due to availability of short span of time of working in the year (58 days) and workings stand limited to the existing pit only.
3b	Quantity of ROM mineral production proposed	For 2018-19, ROM production proposed: 11438 T	For 2018-19, actual production of ROM ore is 1104 T	Production was lower as working in the area has started in January'18 after getting requisite statutory clearances and consents from MoEF and SPCB. Number of days mine worked during the year were 58.
3c	Recovery of sailable/usable mineral from ROM production	Proposed recovery of cleaned ore from ROM is 90%.	Actual recovery is 84.23% (ROM production=1104 T, Graded Ore production=930 T)	
3d	Quantity of mineral reject generation	2018-19: 572 T	2018-19: 174 T	
3e	Grade of mineral rejects generation and threshold value declared.	value: +10% Mn Proposed Grade of Mineral	Mineral rejects have been considered that material which is having Mn content lower than threshold value.	It was advised during inspection that mineral rejects are below cut-off and above threshold containing material out of ROM that is required to be stacked separately for future usage. Thus, the section need to be addressed properly in future.

3f Quantity of sub 2018-19: 572 T 2018-19: Nil grade mineral generation.

3g Grade of sub grade mineral generation Grade of the Act sub-grade is +10%-17% Mn

Actual: Nil

ROM was graded and blended such that stack of graded ore of below 25% was prepared. Rest of the material which was having below 8% Mn was discarded as rejects. hence, generation of subgrade stood Nil.

3h Manual /
Mechanised
method adopted
for segregating
from ROM

Manual Sorting As per the proposals. and screening.

3i Any analysis or beneficiation study proposed and carried out for sub grade mineral and rejects.

No such Nil proposals.

3j Provision of drilling and blasting in mineral benches

Yes, drilling As per the proposals. is proposed through Jack Hammer drills with 34 mm dia and 1.5 m drilling (bench is proposed to be

developed for 6 m in 4 stages), blasting is proposed to carried out by licensed vendors.

3k Provision of
 mining
 machineries in
 mineral benches

Yes, after As per the proposals. blasting, ROM

is proposed to be manually sorted and loaded into tippers/dumper s of 10 T capacity for transportation

31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	Method of mining proposed is Category A Mechanised Mine. bench height proposed is 6 m.	Bench height proposed is 6 m that is being prepared in 4 stages of 1.5 m each. Bench height is suitable as per the category of mine proposed for working and as per the proposed machineries i.e. Jack Hammer (1.5 m drilling in each stage).
3m	Total area covered under excavation/pits	Area under pits at the start of mining plan proposal period is 0.5954 ha (As on 01.04.2017) Additional area proposed to be covered under pits upto 31.03.2022 is proposed as 0.0093 ha	Actual area under pits hasn't exceeded significantly as present working in 2018-19 is limited within the existing pit.
3n	Ore to OB ratio for the pit/mine during the year.	For 2018-19, 1:3	For 2018-19, actual Ore : OB is 1:4.53 (ROM= 1104 T, OB/Waste=5000 cum)
30	Total area put in use under different heads at the end of year	Total area put to use under different heads as on 31.03.2019 is given under actual work.	Area under: Excavation/Pits: 0.5954 ha Area under waste dumps: 0.3259 ha Area under roads: 0.0680 ha Total: 0.9893 ha
3p	Production of ROM mineral during the last five year period as applicable	2017-18: 3264 T 2016-17: 1440 cum 2015-16: 1440 cum 2014-15: No proposals 2013-14: No	2017-18: Nil 2016-17: Nil 2015-16: Nil 2014-15: Nil 2013-14: Nil

proposals

3q General remarks
 of inspecting
 officers on
 method of mining
 etc.

Method of mining is semi-mechanised as transportation is proposed through tipper dumpers. Loading operations are manual. Mine is being worked through deepening of pit. Flaot ore working is also proposed so as to extract float ore available within the lease area. due to lease limitations, furture workings are proposed to be carried out through underground, after attaining economical depth through opencast.

Solid Waste Management - Dumping:

Sl.No.	Item	Propasals	Actual work	Remarks
4a	Separate dumping of topsoil, OB and mineral rejects (Rule 32,33)	the proposed		

4b Location of topsoil, OB and mineral reject dumps

Top Soil: Nil Waste Dump: N2359350 to N 2359450 & E334550 to E 334650 Mineral side boundary (BP-9) of the lease area at N2359400 to N2359450 & E334500 to E334550 Sub-grade: In NW side boundary (BP-9) of the lease area at N2359400 to N2359450 & E334500 to E334550 adjacent to mineral rejects stack

Top Soil: Nil Waste Dump: Old Waste Dump is available within the lease area at N2359350 to N2359400 & E334550 to E334600. New dump was propopsed rejects: In NW adjacent to this location. Waste is being dumped as per the proposals. Mieral Rejects: 174 T rejects have been stacked at the location as per the proposals.

4c Number of dumps within lease area and outside of lease area

existing, one additional (extension of old dump) is proposed. No top soil dump available or proposed. One stack. One sub-grade stack and one ROM/Graded mineral stock.

One waste Dump No top soil dump is available. One mineral rejects dump is available. One Graded Ore stack is available at N2359450 to N2359500 & E334550 to E334650 in the northern part of the lease area. No sub-grade Mineral reject mineral stack is available as sub-grade has been blended with graded ore.

4d Location of dumps w.r.t. ultimate pit limit (Rule 16)

are proposed in footwall side of the explored orebody in the area. Hence, dumps location is proposed outside the pit limits.

All the dumps As per the proposals.

4e Number of active One waste dump As per the proposals.

and alive dumps. is proposed as

active. One mineral rejects stack is proposed as active.

4f Number of dead Nil Nil

dumps.

The area was having one old waste dump. This dump has been extended after the start of mining operations. After reaching the economical depth through opencast, the dump is proposed to be rehandled and waste is proposed to be backfilled in the NW side of the pit. Thus, no dead dump is available in the area.

Number of dumps Not applicable Nil 4g established.

No such

4h Whether Retaining wall or garland drain at the end of all along dumps are there.

proposals as the approved proposal period of 2017-18 to 2021-22, mine is proposed to be worked through underground workings only and the waste is proposed to be backfilled in the excavated part (NW side).

No

Nil

4i Length of Nil Retaining wall

or garland drain

all along dumps

As workings had recently started, it was advised during site inspections to construct temporary protective measures.

4j Number of settling ponds

One settling pond is proposed to be constructed in the proposal period 2017-18 to 2021-22 in Eastern part of the lease area at approximate location N2359420 & E334650.

Nil for the year 2018-19.

4k Specific comments of inspecting officer on waste dump management

Waste generated is being dumped at the site proposed which is located in footwall side of the explored orebody. The dump is located away from the lease boundary presently and is being maintained regularly to check any wash-off. The material is proposed to be rehandled and backfilled in the pit exhausted through opencast mining at the end of mining plan proposal period. Hence, waste dump management aspect has been dealt satisfactorily.

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.

The mined out pit is proposed to be backfilled after full exhaustion as it is proposed to backfill NW part of the pit which is having only float ore and lies in footwall side of the explored ore

The mined out As per the proposals, pit is working is being carried proposed to be out and backfilling may backfilled be done in future after after full exhaustion of minerals.

5b Area under backfilling of mined out area

For 2018-19: Nil No backfilling is proposed.

body.

Backfilling is mainly proposed in 4th and 5th year of approved proposal period of 2017-18 to 2021-22, i.e., in the years 2020-21 & 2021-22 after exhaustion of mineral being worked through opencast.

5c Concurrent use of topsoil for restoration or rehabilitation of mineral out area (Rule 32)

available in the proposed working area. However, it is proposed that top soil, if any, generated during the course of mining in the area shall be used for capping over the backfilled area to support the plantation in future.

No top soil is Nil for 2018-19

5d Total area fully reclaimed and rehabilitated

No such Nil proposals till 2018-19.

5e General remarks of inspecting officers on backfilling and reclamation etc.

NW part of the existing pit mainly contains a band of float ore of approximate 1 m thickness spread over 3-4 m depth having overburden and waste. After exhaustion of mineral from this part of the pit, it is proposed to be backfilled in the years 2020-21 and 2021-22.

Progressive Mine Clousre Plan:

Sl.No.	Item	Propasals	Actual work	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly. Rule 23 E(2).	The report is required to be submitted on or before 30th June every year for the works carried out under PMCP during preceeding year.		The report was obtained during inspection of the mine on previous occassion on 29/08/2019.
6b	Area available for rehabilitation (ha) .	Nil	Nil	
6c	afforestation done (ha).	0.01 Ha in the western part of Non-mining Zone	Nil for 2018-19	Violation of Rule 11(2) of MCDR'17 was served on 25/11/2019 which has been complied on 20/02/2020 as covering the backlog, 60 saplings have been planted by the lessee in the year 2019-20 with survival rate of 85% (reply submitted alongwith photographs).

6d No. of saplings 25 saplings Nil for 2018-19 planted during the year

Violation of Rule 11(2) of MCDR'17 was served on 25/11/2019 which has been complied on 20/02/2020 as covering the backlog, 60 saplings have been planted by the lessee in the year 2019-20 with survival rate of 85% (reply submitted alongwith photographs).

6e Cumulative no 50 Saplings Nil upto 2018-19 .of plants

Working in the mine has started in the year 2018-19 however, proposals were from 2017-18 to plant 25 saplings each year. For not carrying out plantation in the year 2018-19 as per the proposals, violation has been served under Rule 11(2) of MCDR'17 on 25/11/2019 which has been complied on 20/02/2020 as covering the backlog, 60 saplings have been planted by the lessee in the year 2019-20 with survival rate of 85% (reply submitted alongwith photographs).

6f Any other method No such Nil of proposals till rehabilitation 2018-19.

6g	Cost incurred on watch and care during the year	Approximately Rs 25000/- for plantation and environmental monitoring		the	year	2018-19	Environment monitoring carried out in the year 2019-20 and the reports were checked during site inspection. the same could not be done in the year 2018-19 as working has commenced in the area in Jan'20. Plantation also carried out in the year 2019-20, thus actual work for the year 2018-19 is Nil.
6h	Compliance on reclamation and rehabilitation by backfilling (i) Voids available for backfilling (Lx B x D	No such proposals for 2018-19	Nil				
6i	Compliance on reclamation and rehabilitation by backfilling (ii) Voids filled by waste / tailings	No such proposals for 2018-19	Nil				Proposals for backfilling have been given in the approved Mining Plan document in the year 2020-21 and 2021-22.
6j	Compliance on reclamation and rehabilitation by backfilling (iii)Afforestati on on backfilled area	No such proposals for 2018-19	Nil				
6k	Compliance on reclamation and rehabilitation by backfilling (iv) Rehabilitation by making water reservoir	No such proposals for 2018-19	Nil				
61	Compliance on reclamation and rehabilitation by backfilling (v)any other specific means.	No such proposals for 2018-19	Nil				

6m	Compliance of rehabilitation of waste land within lease (i)afforestation	It is proposed to plant 25 saplings each year in the non-mining zone (available waste land within the lease area). in 2018-19, it was proposed to cover approximately 0.01 ha area in the Western part of the lease area.	Nil fo	or the	year	2018-19	Already 6c	given	in
6n	Compliance of rehabilitation of waste land within lease (ii)Area rehabilitation (ha)	0.01 ha for 2018-19	Nil fo	or the	year	2018-19	Already 6c	given	in
60	Compliance of rehabilitation of waste land within lease (iii)Method of rehabilitation	Plantation and green belt development	Nil fo	or the	year	2018-19	Already 6c	given	in
бр	Compliance of environmental monitoring (core zone and buffer zone)	It is proposed to monitor various environmental parameters in the core and buffer zone at 5 prominant locations within and outside the lease area as per the guidelines of MoEF.		ch acti done fo			As on the inspect environmentor: being cannot and sample have been analysis and water that per the year	ion, ment ing is arried ple repen seer s of ai er qual	out ports n for r ity

6q General remarks of inspecting officers on PMCP compliance and progressive closure operations etc.

PMCP compliance and PMCP operations are required to be looked into more thoroughly. Backlog plantation is required to be covered in furture proposal period. Actual works under PMCP shall start at the end of the proposal period of 2017-18 to 2021-22 after backfilling when area for rehabilitation is available. Violation for not carrying out plantation as per the proposals was issued which has been complied.

Mineral Conservation:

Sl.No.	Item	Propasals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	Grade-wise sorting and graded ore dispatch is proposed.	Graded ore stack has been prepared. No dispatch in the year 2018-19.	
7b	Method of grade- wise mineral sorting i.e. manual or mechanical.	Manual sorting of ROM	Manual sorting of ROM	

7c Different grade Below 25% Mn Below 25% Mn of mineral sorted out at mines.

56.74 T of old graded stock which was earlier reported under 'Below 25% Mn' grade has been reported under '25% to below 35% Mn' in the Annual Return for 2018-19. Violation of rule 45(7) of MCDR'17 was being issued for the same on 25/11/2019. Compliance for the same has been furnished and the violation was complied on 20/02/2020.

7d Any No such Nil beneficiation proposals process at mines

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7e General remarks
of inspecting
officer on
Mineral
conservation and
beneficiation
issues

Mineral conservation aspect is being dealt satisfactorily as sub-grade is being blended with graded ore and mineral rejects are being stacked separately for future considerations. Float ore is also proposed to be recovered. Due to lease limitations, entire area cannot be worked through opencast and thus, underground workings are proposed to extract entire mineable reserves available in the area.

Environment:

Sl.No. Item Propasals Actual work Remarks

8a	Separate removal and utilization of topsoil (Rule 32)	as no top soil		
8b	Concurrent use or storage of topsoil	Not applicable as no top soil is available in the proposed working area.		
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Yes	Yes	As furnished under item 4a of the report
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Yes, Overburden/was te is proposed to be backfilled into mined out pit in NW part of the lease area in the years 2020-21 and 2021-22. No such proposals for the year 2018- 19.		
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	No such proposals for the year 2018- 19	Nil	

8f	Baseline information on existence of plantation and additional plantation done (Rule 41)	Baseline information on existence of plantation has been done in the Mining Plan. The area is having a few trees only. Additionally, 25 saplings are proposed to be planted in the area in each year.		Furnished under item 6c of the report
8g	Survival rate	80%	No plantation carried out.	Furnished under item 6c of the report
8h	Water sprinkling on roads to control airborne dust	Yes	Yes	
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area			Aesthetic beauty in and around the lease area is satisfactory apart from normal degradations due to mining operations. The area is having an old 'D'Costa Pit' in the adjacent abandoned area which was having an old mine. This pit is filled with water and it is being used by the local people for irrigation. Apart from this pit, the area is having agricultural fields in the vicinity.

Actual work

Remarks

Compliance of Rule 45:

Propasals

Item

Sl.No.

MMS Division.

9a	Status of submission of Monthly and Annual returns	Annual returns are required to be submitted online before 1st july each year for the preceding year Monthly returns are required to be submitted online on or before 10th of every month for preceding month	Annual return submitted online upto 2018-19 monthly return submitted online upto Jan'20	
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Mining Engineer: Arun Deoras Geologist: Shri V. N. Sant Manager: Nil	Statutory persons appointed as per Rule 55 of MCDR'17. Appointment of manager was done as on the date of inspection (Name of the Manager: Shri S. P. Tiwari) who accompanied the undersigned during inspection.	
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Area under waste dump: 0.1 ha	Actual Area under: Excavation/Pits: 0.5954 ha Area under waste dumps: 0.3259 ha Area under roads: 0.0680 ha Total: 0.9893 ha	Violation of Rule 45 (7) of MCDR'17 was issued on 25/11/2019 for correction in the annual returns. Compliance report has been furnished and violation has been complied on 20/02/2020. The report has been also forwarded to MMS Division.
9d	Scrutiny of Annual return on afforestation		No plantation has been carried out in the year 2018-19.	Furnished under item 6c of the report
9e	Scrutiny of Annual return on mineral reject generation (Grade and quantity)	Mineral rejects: 1000 T Grade: Below 8% Mn	ROM production: 1104 T Graded Ore production: 930 T Hence, mineral rejects are 174 T.	Violation of Rule 45 (7) of MCDR'17 was issued on 25/11/2019 for correction in the annual returns. Compliance report has been furnished and violation has been complied on 20/02/2020. The report has been also forwarded to MMS Division

9£ For ROM, opening stock Violation of Rule Scrutiny of ROM: Opening Annual return on Stock 435 T, has been mentioned 45 (7) of MCDR'17 ROM stock and/or Production: incorrect, it should be was issued on 1104 Т, zero. For graded ore, 25/11/2019 for graded ore Closing Stock: 56.74 T was reported in correction in the Nil below 25% Mn grade in annual returns. Graded Ore: the AR for 2017-18, Compliance report (a) Below 25% whereas it is reported has been furnished Mn: Opening in 25% to below 35% in and violation has Stock-0, the monthly returns. been complied on Production-930 hence, correct 20/02/2020. The T, Dispatch-0, information hasn't been report has been Closing Stock- furnished. also forwarded to 930 T MMS Division. (b) 25% to below 35% Mn: Opening Stock-56.74 T, Production-0, Dispatch-0, Closing Stock-56.74 T 9q Scrutiny of Sale Value: 0 As no sale has occurred, Violation of Rule Annual return on (no dispatch) sale value reported as 45 (7) of MCDR'17 sale value, Ex. Ex-Mine price: Nil is correct. Ex-mine was issued on Mine price and Rs 3600/- per price should be reported 25/11/2019 for production cost as latest available ASP correction in the Cost of published by IBM. Cost annual returns. production: 0 of production should Compliance report have been furnished as has been furnished production is reported. and violation has been complied on 20/02/2020. The report has been also forwarded to MMS Division. 9h Scrutiny of Value of fixed Incorrect information Violation of Rule Annual return on Assets: Rs 3/- has been furnished. 45 (7) of MCDR'17 fixed assets Apart from Actual value of fixed was issued on assets is equal to the 25/11/2019 for this, valuation of valuation of land. correction in the land is given annual returns. as Rs 18 Lakh Compliance report has been furnished and violation has been complied on 20/02/2020. The report has been also forwarded to MMS Division. 9k Dumper: 10 T Correct information Scrutiny of Annual return on furnished as per the mining proposals given in the

approved Mining plan

document.

machineries

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Details of violat violation pointed	ions observed during current is out	nspection and	compliance position of
Violation observed		Show couse position	
Rule NO.	Issued on Compliance on	Rule NO.	Issued on Compliance on

Date : (ASHISH MISHRA)

Indian Bureau of Mines