MCDR INSPECTION REPORT

1.0 GENERAL

_	GENERAL		
SN	Particulars	Details	
1	Name of inspecting office &	S. Kartikeya, Jr. Mining Geologist,	
	designation	Indian Bureau of Mines, Raipur	
2	Accompany with Mine	Shri Tembe Prasanna Kumar, President (Mines) and	
	Officials	Agent (Mines)	
		Shri Santosh Kumar Singh, Manager (Mines)	
3	Date of inspection	08/03/2021	
4	Name of the Mine	Laindongri Iron Ore Mine	
5	Total Lease Area (Ha) with	14.40 Ha.	
	breakup of Non-forest and	Forest: 9.50 Ha.	
	forest land	Non-Forest: 4.90 Ha.	
		Total Lease Area: 14.40 Ha.	
6	Mine Code	30CHG08006	
7	IBM Registration Number	IBM/4800/2011	
.	under rule 45 of MCDR, 1988		
8	Name of the lessee, Address,	M/s Jayaswal Neco Industries Limited	
	phone, email and fax number	F-8, MIDC Industrial Area, Hingna Road,	
		Nagpur, District Nagpur (Maharastra) – 440 016	
		Phone: 07104- 237276 / 237471 / 237472 / 236251	
		Fax: 07104- 237583 / 236255	
		Email: spd.mines@necoindia.com /	
		contact@necoindia.com	
9	Village	Barbaspur	
9 10	Taluka / Mandal / District	Tehsil: Bhanupratappur, District: Kanker	
10	State	Chhattisgarh	
11	Post office & PIN	Hatkarra, Pin Code: 494670	
13	Nearest police station	Korar	
14	Nearest Railway station	Bhanupratppur	
15	Date of Grant of Mining	16/10/2014 to 15/10/2044 (30 years)	
40	Lease	40/40/2014	
16	Date of Execution	16/10/2014	
17	Date of opening of Mine	24/12/2014	
18	Date of first Renewal, if	Not applicable.	
	applicable and its period &	As per section 8A of MMDR Amendment Act, 2015,	
	expiry	Lease period has been extended for 50 years.	
		Supplementary Lease Agreement for extended	
		period has not been made.	
19	Date of second Renewal, if	Not Applicable	
	applicable and its period &		
	expiry		
20	Date of submission of	Not Applicable	
	renewal application if Mining		
	Operations are continuing		
	under deemed extension		
21	Name of the Nominated	Shri Megh Pal Singh, COO & Executive Director	
	Owner with Address, phone,	M/s Jayaswal Neco Industries Limited	
	email, fax number and date	F-8, MIDC Industrial Area, Hingna Road,	
	of appointment	Nagpur, District Nagpur (Maharastra) – 440 016	
		Phone: 07104- 237276 / 237471 / 237472 / 236251	
		Fax: 07104- 237583 / 236255	
		Email: meghpal.singh@necoindia.com	
		Date of Appointment: 22/12/2014	

22	Name of the Mine Agent with Address, phone, email, fax number and date of appointment	Shri Tembe Prasanna Kumar, President (Mines) M/s Jayaswal Neco Industries Limited Dalli-Bhanupratappur Road, At Post: Bhanupratappur, Tehsil: Bhanupratappur, District: Kanker (Chhattisgarh) - 4940669 Phone: (0) 9109119092 Email: tembe.prasanna@necoindia.com
		Date of Appointment: 22/03/2017
23	Name of the Mines Manager with Address, phone, email, fax number and date of appointment in mines	Not Appointed. FMCP is in progress and the mine will be abandoned from 31/03/2021.
24		
24	Name of the Mining Engineer, Qualification and total experience with Address, phone, email, fax number and date of appointment in mine	Not Appointed. FMCP is in progress and the mine will be abandoned from 31/03/2021.
25	Whether Geologist and	Yes, Appointed.
	Mining Engineer appointed in mines satisfy the rule 55 &	Shri Naresh Nirmalkar Qualification: M.Sc. (Geology)
	carrying out their duties as	Experience: +14 Years
	per rule 56 & 57.	M/s Jayaswal Neco Industries Limited
		Dalli-Bhanupratappur Road,
		At Post: Bhanupratappur, Tehsil: Bhanupratappur,
		District: Kanker (Chhattisgarh) - 4940669
		Phone: (0) 9109118927 Email: naresh.nirmalkar@necoindia.com
		Date of Appointment: 24/03/2017
26	Date of Approval of Mining	Mining Plan approved vide letter no.KNK/FE/MPLN-
	Plan/Modified Mining Plan	1027/NGP Nagpur dated 11/06/2009
	with five-year period and	Proposal Period: 2014-15 to 2018-19
	specific condition in approval	Modified Mining Plan approved vide letter no.
	letter, if any.	KNK/FE/MPLN-1027/NGP/2015 Nagpur dated 06/05/2016
		Proposal Period: 2015-16 to 2018-19
		Final Mine Closure Plan approved vide letter no.
		KNK/FE/FMCP-1200/2018 Raipur dated 03/05/2019
		Proposal Period: 2019-20 to 2020-21
27	Date of Approval of Scheme of Mining/Modified Scheme of Mining with five-year period and specific condition in approval letter, if any.	Not applicable
28	Mineral(s) granted in lease	Iron Ore
	and proved for mining	
29	Method of Mining(Opencast, Underground)	Opencast
30	Category (Fully Mechanised, Others or Manual)	Category 'A' Fully Mechanised
31	Captive/Non Captive	Captive
32	Existing EC Limit and validity	Iron Ore 0.180 Million Tonnes Per Annum obtained from State Level Environment Impact Assessment Authority Chhattisgarh, Ministry of Environment, Forest, and Climate Change, Government of India,

		Naya Raipur vide letter no. 1187/SEIAACG/IRON ORE/KANKER/2060 Naya Raipur dated 20/12/2016
33	Status of Financial	Rs. 26,59,800/- vide BG. No. 0713619BG0000060
	Assurance as per rule 27 of	dated 03/05/2019
	MCDR, 2017	Validity: 03/05/2019 to 31/03/2021

Scientific Mining: Compliance of proposals of approved mining plan/scheme of mining. – **1.0 Exploration**

Proposals Actual work SN Item Remarks Backlog of previous year No exploration has Not applicable 1a been proposed in the approved Final Mine Closure Plan during F.Y. 2019-20 to 2020-21 1b Exploration over lease area The -do--doentire for Geological axis 1 or 2. lease area has been explored under G1 level during previous plan period. 1c Exploration Agency & -do--do-Expenditure in lakh Rupees during the year Balance area to be explored 1d -do--do-to bring Geological axis in 1 or 2 Balance reserves as on NIL NIL 1e as on as No remaining on 01.04.2020 (in Million 01/04/2020 01/04/2020 reserve and Tonnes) resources are present. 1f NIL General remarks of inspecting officer on geology, exploration etc.

2.0 Development

SN	Item	Proposals	Actual work	Remarks
2a	Location of development w.r.t. lease area (Range in UTM/Local Coordinate/Plot No./Location)	No excavation has been proposed in the approved Final Mine Closure Plan.	Not applicable.	-
2b	Separate benches in topsoil, overburden and mineral (Rule 13)	No excavation has been proposed during the period of Final Mine Closure Plan.	-do-	-
2c	Stripping ratio or ore to OB ratio	-do-	Not applicable.	-

2d	Quantity of topsoil generation in m3	No topsoil will be generated during Final Mine Closure Plan.	Not applicable.
2e	Quantity of overburden generation in m3	No topsoil, waste and overburden will be generated during F.Y. 2019- 20.	and overburden
2f	General remarks of inspecting officer on development of pit w.r.t. type of deposit etc.	NIL	

3.0 Exploitation

SN	Item	Proposals	Actual work	Remarks
3a	Number of pits proposed for production	No excavation has been proposed during the period of Final Mine Closure Plan.	Not applicable	-
3b	Quantity of ROM mineral production proposed	-do-	Not applicable	-
3c	Recovery of salable/usable mineral from ROM production	-do-	Not applicable	-
3d	Quantity of mineral reject generation	-do-	Not applicable	-
3e	Grade of mineral reject generation and threshold value declared	-do-	Not applicable	-
3f	Quantity of sub-grade mineral generation	-do-	Not applicable	-
3g	Grade of sub-grade mineral generation	-do-	Not applicable	-
3h	Manual / Mechanised method adopted for segregating from ROM	-do-	Not applicable	-
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	No beneficiation study has been proposed in the mine during the period of Final Mine Closure Plan.	Not applicable.	-
Зј	Provision of drilling & blasting in mineral benches	No drilling and blasting have been proposed in the approved document during the period of Final Mine Closure Plan.	No drilled and blasting is being done.	-

			4 5 5	1
3k	Provision of mining machineries in mineral benches	 Excavator 03 no. with 1.0 CuM bucket capacity. Rock breaker 01 no. Hyva/Dumper s 06 nos. Truck mounted water tanker 01 no with 10000 liters capacity. Pay loader (tyre mounted) 01no. Ripper dozer 01 no. Ripper dozer 01 no. Ripper dozer 01 no. Crusher 01 no. with 150 Tonnes Per Hour capacity Ambulance 01 no. 	1. Dumpers 02 nos. with 20.0 metric tonne capacity.	
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	No excavation has been proposed during the period of Final Mine Closure Plan.	Not applicable.	-
3m	Total area covered under excavation/pits	6.370 Ha. up to end of the period of Final Mine Closure Plan.	6.370 Ha. up to end of F.Y. 2019-20.	Area covered under excavation /pits has been obtained from the approved FMCP.
3n	Ore to OB ratio for the pit/mine during the year	Stripping ratio is not mentioned in the approved FMCP.	Not applicable.	No mining/exc avation has been proposed during FMCP
30	Total area put in use under different heads at the end of year	Pit- 6.370 Ha. Waste/reject- 1.110 Ha. Others- 1.386 Ha.	Pit- 6.370 Ha. Waste/reject- 1.110 Ha. Others- 1.380 Ha. Up to end of F.Y. 2019-20	Area covered under different heads has been obtained from the

				approved FMCP.
Зр	Production of ROM mineral during last five-year period, as applicable (in Metric Tonnes)	Yr- 2015-16: 162000.000 Metric Tonnes Yr- 2016-17: 180000.000 Metric Tonnes Yr- 2017-18: 162000.000 Metric Tonnes Yr- 2017-18: 162000.000 Metric Tonnes Yr- 2018-19: 162000.00 Metric Tonnes Yr- 2018-19: 162000.00 Metric Tonnes Yr- 2019-20: 12697.00 Metric Tonnes Yr- 2019-20: 12697.00 Metric Tonnes Yr- 2020-21: Nil Proposed Proposed	59663.850 Metric Tonnes Yr- 2016-17: 93650.000 Metric Tonnes Yr- 2017-18: 113280.000 Metric Tonnes Yr- 2018-19: 9568.000 Metric Tonnes Yr- 2018-19: 9568.000 Metric Tonnes Yr- 2019-20: 564.730 564.730 Metric Tonnes	-
3q	General remarks of inspecting officer on method of mining etc.	NIL	· · · · · · · · · · · · · · · · · · ·	

4.0 Solid Waste Management-Dumping

SN	Item	Proposals	Actual work	Remarks
4a	Separate dumping of	F.Y. 2019-20:	F.Y. 2019-20: Has	-
	topsoil, OB & mineral	Proposal has been	been done as per	
	reject (Rule 36, 37)	given in the	proposal.	
		approved FMCP	F.Y. 2020-21: Nil	
		for separate	achieved.	
		dumping of screen		
		reject/Mineral		
		reject and waste in		
		the earmarked		
		location within		
		lease area and the		
		earlier mined out		
		area.		
		F.Y. 2020-21: Nil		
41-		Proposed		A
4b	Location of topsoil, OB &	In between UTM	In between UTM co-	Average
	mineral reject dumps	co-ordinates	ordinates Mineral: N2241635	grade of the fine is
	(Range in UTM/Local Coordinate/Plot	Mineral: N2241635 to		below the
	No./Location)	N2241635 to N2241695 and	to N2241695 and E522785 to	threshold
	NO./LOCALION)	E522785 to	E522865	value of
		E522865	Waste:	iron ore,
		Waste:	(1) N2241620 to	hence this
		(1) N2241620 to	N2241695 and	may be
		N2241695 and	E522630 to	considere
		E522630 to	E522732	d as
		E522732	(2) N2241695 to	waste.
		(2) N2241695 to	N2241730 and	
		N2241730 and	E522600 to	

E522600 to E522647 E522647 Mineral Reject Mineral Reject (Fines): (1) N2241575 N2241625 and E522662 to E522662 to E522690 (2)	
Mineral Reject (Fines): (Fines): (1) N2241575 to (1) N2241625 and N2241625 and N2241625 and E522662 to E522690 E522690 (2) N2241680 to	
(Fines): (1) N2241575 to (1) N2241575 to N2241625 and N2241625 and E522662 to E522662 to E522690 (2) N2241680 to	
(1) N2241575 to N2241625 and N2241625 and E522662 to E522662 to E522690 E522690 (2) N2241680 to	
N2241625 and E522662 to E522662 to E522690 (2) N2241680 to	
E522662 to E522690 E522690 (2) N2241680 to	
E522690 (2) N2241680 to	
(2) N2241680 to N2241713 and	
N2241713 and E522705 to	
E522705 to E522745	
E522745 (3) N2241718 to	
(3) N2241718 to N2241750 and	
N2241750 and E522637 to	
E522637 to E522670	
E522670	
4c Number of dumps within Mineral: 01 no. Mineral: 01 no.	-do-
lease area and outside Waste: 02 nos. Waste: 02 nos.	
lease area Mineral Reject Mineral Reject	
(Fines): 03 nos. (Fines): 03 nos.	
4d Location of dumps w.r.t. No excavation has Not applicable.	_
ultimate pit limit (Rule 14) been proposed	
during the period of	
Final Mine Closure	
Plan.	
4e Number of active & alive No active and alive Not applicable	
dumps are	
proposed in the	
approved FMCP.4fNumber of dead dumps05 nos.05 nos.	-
4gNumber of dumps05 nos.05 nos.	All are
stabilised	under
	stabilizatio
	n.
4h Whether Retaining wall or Proposal has not Garland drain and	
garland drain all along been given in the retaining wall have	
dumps are there approved been constructed.	
document for	
construction of	
garland drain and	
retaining wall along	
waste dumps. 4i Length of Retaining wall or Not Mot Mot Not Applicable	
	-
garland drain all along the approved	
dump FMCP.	
4j Number of settling ponds -dodo	-
4k Specific comments of NIL	
inspecting officer	

5.0 Solid Waste Management-Backfilling

SN	Item	Proposals	Actual work	Remarks
5a	Status on part or full	No excavation has	Mineable quantity	-
	extraction of mineral from	been proposed	of the mineral has	
	mined out area before	during the period of	already been	
	starting backfilling	Final Mine Closure	mined out during	

		Plan.	earlier plan period.
5b	Area under backfilling of mined out area	F.Y. 2019-20 : Inbetween UTM coordinates N2241497 to N2241548 and E522820 to E522885 Area: 0.105 Ha. F.Y. 2020-21 : Not proposed.	Backfilling has been done in- between UTM co- ordinates N2241497 to N2241548 and
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area (Rule 36)	No topsoil will be generated during FMCP period.	Not applicable.
5d	Total area fully reclaimed & rehabilitated	8.866 Ha. up to end of FMCP period.	Reclamation and - rehabilitation have been done over 14.18 Ha. area.
5e	General remarks of inspecting officer on backfilling, reclamation etc	NIL	·

6.0 Progressive Mine Closure Plan

SN	Item	Proposals	Actual work	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly - Rule 23. Details should be given in the format as given in Annexure-20.	Submitted before due date.	Cross verified during inspection and found as per proposal.	-
6b	Management of worked/mined out benches i) Area available for rehabilitation (ha)	F.Y. (2019-20) 8.866 Ha.	14.18 Ha.	Reclama tion and rehabilita tion have been
	 ii) Afforestation done (ha) iii) No. of saplings planted during the year iv) Cumulative no. of 	- 10600 nos. 10600 nos.	10524 nos. 20524 nos.	done over 14.18 Ha. area.
	plants v) Any other specific method of rehabilitation vi) Cost incurred on watch & care during the year	By plantation Not mentioned in the approved FMCP	By plantation No record has been maintained.	

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	No void areas are present within lease area.	Not applicable	
6d	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	8.866 Ha. 0.105 Ha. By plantation.	8.866 Ha. 0.105 Ha. By plantation	Reclama tion and rehabilita tion have been done over 14.18 Ha. area.
6e	Compliance of Environmental monitoring (core zone & buffer zone)	Proposal has been given in the approved document for regular Environmental Monitoring as per MoEF Guidelines.	Being done as per proposal.	All the paramet ers are within the prescribe d limit.
6f	General remarks of inspecting officer on PMCP compliance & progressive	Reclamation and rehabilitation have been done over 14.18 Ha. area up to end of F.Y. 2019-20.		

7.0 Mineral Conservation

SN	Item	Proposals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	 F.Y. 2019-20: Mechanised screening of earlier produced ROM has been proposed in the approved document. F.Y. 2020-21: Nil Proposed. 	 .Y. 2019-20: Mechanised screening of earlier produced ROM is being done. F.Y. 2020-21: Nil achieved. 	-
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	-do-	-do-	-
7c	Different grade of mineral sorted out at mines	Y. 2019-20: Mechanised screening of earlier produced ROM has been proposed in the approved document.		-

		F.Y. 2020-21: Nil Proposed.	mechanised screening.
			F.Y. 2020-21: Nil achieved.
7d	Any beneficiation process at mines	No beneficiation study has been proposed in the approved FMCP.	Not applicable
7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues	NIL	

8.0 Environment

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SN	Item	Proposals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 36)	No topsoil will be produced during FMCP period.	Not applicable.	-
8b	Concurrent use or storage of topsoil	-do-	-do-	-
80	Separate dumps for overburden, waste rock, rejects and fines (Rule 37)	Separate dumping of screen reject/waste rock is proposed in the approved document.	All the existing dumps have been reclaimed and rehabilitated through the plantation.	-
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Proposal has been given in the approved document for ground restoration through waste rock.	-do-	-
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Reclamation and rehabilitation has been proposed in the Final Mine Closure Plan by backfilling and plantation.	-do-	-
8f	Baseline information on existence of plantation & additional plantation done (Rule 44)	F.Y. 2019-20:10600nos.ofsaplingswillbeplantedoverthebackfilledarea.F.Y.2019-20:NilProposed.Nil	F.Y.2019-20:10524nos.ofsaplingareplantedwithinlease area.F.Y.2019-20:Nilachieved.	-
8g	Survival rate	Not mentioned in the approved document.	Approx 70%	-
8h	Water sprinkling on roads to control airborne dust	Water sprinkling through truck/tractor mounted/attached water sprinkler has been proposed in the approved document.	Being done as per proposal.	-

8i	General remarks of	
	inspecting officer on	NIL
	aesthetic beauty in and	
	around mines are	

9.0 Compliance of Rule 45

S. N.	Item	COMMENTS	Remarks
	Status of submission of Monthly and Annual returns	M.R. Submitted upto – February 2021 A.R. submitted upto- F.Y. 2019-20	NIL

S. N.	Item	Details GIVEN in A.R.	Observation of I/Officer	Remarks
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	MiningEngineer:ShriPradeepKumarGeologist:ShriNaeshNirmalkarManager:ShriPradeepKumar	MiningEngineer:Shri Pradeep KumarGeologist:ShriNaeshKumarNirmalkarManager:ShriPradeep Kumar	-
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Pit- 6.370 Ha. Waste/reject- 1.110 Ha. Others- 1.40 Ha.	Pit- 6.370 Ha. Waste/reject- 1.110 Ha. Others- 1.380 Ha. Up to end of F.Y. 2019-20	-
9d	Scrutiny of Annual return on Afforestation	12156 nos. with 60% survival rate.	1 nos. with 60% survival rate.	-
9e	Scrutiny of Annual return on mineral reject generation (Grade & quantity)	Mineral reject: Not mentioned Grade: Not Given	Mineral reject: Not mentioned Grade: Not Given	No mineral is present in the mine.
9f	Scrutiny of Annual return on ROM stock and/or graded ore	Closing Stock: ROM: NIL Graded Ore: NIL	Closing Stock: ROM: NIL Graded Ore: NIL	-
9g	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Sale Value: NIL Ex-Mine Price: Rs. 1309.00 Per Metric Tonne Cost of Production: Rs. 1309.00 Per Metric Tonne	1309.00 Per Metric Tonne Cost of Production:	-
9i	Scrutiny of Annual return on fixed assets	Rs. 42126222.00	Rs. 42126222.00	-
9k	Scrutiny of Annual return on mining machineries	Given in the annual returns.	Cross verified from the log books.	-

10- Details of violations observed during current inspection and compliance position of earlier violation pointed out:-

No outstanding violations have been found.

Date of Last Inspection, Name and Designation of the Inspecting Officer:

Shri S. Kartikeya, Jr. Mining Geologist, Date of Inspection: 13/11/2019

Details of the Violations Pointed-out during Inspections:

No serious violations have been found.

Note: The present inspection has been done to validate the submitted Form D for the notice of intention of abandonment of mine from 31/03/2021. Reclamation and Rehabilitation have been done over an area of 14.18 Ha. and the entire lease area has been fenced through the barbet wire. All the necessary protective measures have been taken by the lessee as proposed in the approved Final Mine Closure Plan dated 03/05/2019.

(Name of the Inspecting Officer and Designation and Date)

Shaival Kartikeya Jr. Mining Geologist Indian Bureau of Mines, Raipur Date of Inspection: 08/03/2021



