INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION

Inspection under SDF for star rating of mines REPORT

Ranchi regional office

Mine file No : JHK/GML/BX/253/RRO Mine code: 07JHK09005

Name of the Inspecting : EQ25) NAMAN EKKA

Officer and ID No.

(ii) Designation : Junior Mining Geologist

(iii) Accompaning mine :

> Official with Designation

(iv) Date of Inspection : 15/02/2021 Prev.inspection date : 22/01/2020 (V)

PART-I : GENERAL INFORMATION

: KUJAM - II BAUXITE MINE (a) Mine Name

(b) Registration NO. : IBM/935/2011

(c) : A Fully Mechanised Category

(d) Type of Working : Opencast

Postal address (e)

> State : JHARKHAND District GUMLA Village : KUJAM Taluka : BISHNUPUR Post office : JOBHIPAT Pin Code : 835207

FAX No. : 06526-224112, 224015, 2231 E-mail : bijesh.jha@adityabirla.com

Phone : 06526-224118

Police Station (f) : BISHUNPUR First opening date : 01/07/2008 (g)

Weekly day of rest (h) : SUN

Address for : VILL -KUJAM & CHIRODIH, correspondance

PO & PS -BISHUNPUR,

DIST - GUMLA (JHARKHAND).

3. (a) Lease Number : JHK0160 (b) Lease area : 157.38

Period of lease : 50 (C)

: 23/03/2056 (d) Date of Expiry

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

Lessee : M/S HINDALCO INDUSTRIES LTD.

AT - COURT ROAD,

LOHARDAGA, LOHARDAGA

JHARKHAND

Phone: 06526-22401112, 224446 & 224016.

FAX :06526-224112 & 224445

Owner : A.K AGRAWAL

M/S HINDALCO INDUSTRIES LTD. CENTURY BHAWAN, 3rd FLOOR, Dr. ANNIE BASANT ROAD, WORLY, MUMBAI (MH KOLKATA WEST BENGAL

Phone: FAX:

Agent : B.K.JHA

M/s HINDALCO INDUSTRIES Ltd. COURT ROAD PO& DIST -LOHARDAGA (JHK) LOHARDAGA

JHARKHAND

Phone: Mob- 941708929, 06526-224112/224015

FAX : 06526-224118

Mining Engineer

Name : P. K. BHALEKAR, Full Time

Qualification : B.E.(MINING)
Appointment/ : 01/06/2013

Termination date

Geologist

Name : SRI KAILASH PRASAD, Full Time

Qualification : M. Sc. (GEOLOGY)

Appointment/ : 01/10/2013

Termination date

6. Date of approval of Mining Plan/Scheme of Mining Modif.of approved Mining Plan 22/07/2011 Mining Scheme rule 12 MCDR1988 21/11/2014 MP review under 17(1) MCR 2016 18/02/2019

PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
1a	Backlog of previous year	No Proposal	Lease area has been fully explored in G1 category.	Lease area has been fully explored in G1 category.
1b	Exploration over lease area for geological axis 1 or 2	No Proposal	Exploration was already done under G1 level of exploration. Form I & also submitted accordingly as per MCDR 2017.	-119.43 ha
1c	Exploration Agencies and Expenditure in lakh rupees during the year	NA	NA	
1d	Balance area to be explored to bring Geological axis in 1 or 2	No proposal	Explored under G1 - 119.43 ha Non-Mineralized area - 37.94 ha	
1e	Balance reserve as on 01/04/20	Balance reserve as on 01/04/2020	111 - 1427232 tonnes 221 - 316091 tonnes	
1f	General remarks of inspecting officers on geology, exploration etc		Lease area has been fully explored in G1 category.	Lease area has been fully explored in G1 category.

Development :

Sl.No.	Item	Propasals	Actual work	Remarks
2a	Location of development w.r.t.lease area	Pit A, Pit B, Pit C	Pit A, Pit B, Pit C	Quarry A Two Benches Ist- Soil IInd- Bauxite Quarry B Two Benches Ist- Soil IInd- Bauxite Quarry C Three Benches Ist- Soil IInd - Morrum IIIrd Bauxite
2b	Separate benches in topsoil, overburden and minerals (Rule 15)	Yes	Yes, Separate bench have been made.	

2c	Stripping ratio or ore to OB ratio	1:1.65 (Tons :Cum)	1:1.65 (Tons :Cum)
2d	Quantity of topsoil generation in m3	No proposal	9525 tones
2e	Quantity of overburden generation in m3	328328 m3	122858 m3
2f	General remarks of inspecting officers on development of pit w.r.t. type of deposit etc	-	

Exploitation:

Sl.No.	Item	Propasals	Actual work	Remarks
3a	Number of pit proposed for production	Three	Three	
3b	Quantity of ROM mineral production proposed	299293 tonnes	80395 Tonnes	
3c	Recovery of sailable/usable mineral from ROM production	70%	70%	
3d	Quantity of mineral reject generation	58304 cum	16078 tones	
3e	Grade of mineral rejects generation and threshold value declared.	Less than 30% Al2O3 & More than 10% silica	Less than 30% Al2O3 & More than 10% silica	
3f	Quantity of sub grade mineral generation.	No Proposal	NA	
3g	Grade of sub grade mineral generation	No Proposal	NA	
3h	Manual / Mechanised method adopted for segregating from ROM	Manual	Manual	

3i	Any analysis or beneficiation study proposed and carried out for sub grade mineral and rejects.	NO Proposal	No studied Carried out.	
3ј	Provision of drilling and blasting in mineral benches	Yes	Yes	We do drilling and blasting in mineral benches
3k	Provision of mining machineries in mineral benches	Yes	Yes	
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	Yes	Yes	
3m	Total area covered under excavation/pits	5.94 ha	3.81 ha	
3n	Ore to OB ratio for the pit/mine during the year.	1:1.65 (Tons :Cum)	1:1.65 (Tons :Cum)	
30	Total area put in use under different heads at the end of year	76.28 ha	76.28 ha	
3p	Production of ROM mineral during the last five year period as applicable	2016-17 295634 2017-18 298804		
3q	General remarks of inspecting officers on method of mining etc.	-	Method of mining is done as proposed in approved MP.	Method of mining is done as proposed in approved MP.

Solid Waste Management - Dumping:

Sl.No.	Item	Propasals	Actual work	Remarks
4a	Separate dumping of topsoil, OB and mineral rejects (Rule 32,33)	used for	soil is used for reclamation of the backfilled quarry	There is no dump of top soil

4c	Number of dumps within lease area and outside of lease area	will be	all overburden is backfilled in mined-out areas
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	-	
4e	Number of active and alive dumps.	NIL	NIL
4 f	Number of dead dumps.	NIL	NIL
4g	Number of dumps established.	NIL	NIL
4h	Whether Retaining wall or garland drain all along dumps are there.	NA	NA
4i	Length of Retaining wall or garland drain all along dumps	NA	NA
4 ј	Number of settling ponds	NA	NA
4k	Specific comments of inspecting officer on waste dump management	-	

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.	Full Extractoion Part by Part	Full Extractoion Part by Part	
5b	Area under backfilling of mined out area	4.99 ha	1.75 ha	
5c	Concurrent use of topsoil for restoration or rehabilitation of mineral out area (Rule 32)	soil will be used for reclamation of the backfilled quarry	soil is being used for reclamation of the backfilled quarry	

5d	Total area fully reclaimed and rehabilitated	68.97 ha	63.44ha
5e	General remarks of inspecting officers on backfilling and reclamation etc.		_

Progressive Mine Clousre Plan:

Sl.No. Item Propasals Actual work Remarks

Mineral Conservation:

Sl.No.	Item	Propasals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	ROM Mineral Dispatch	Garde wise Sorting	
7b	Method of grade- wise mineral sorting i.e. manual or mechanical.	Manual Grade Wise sorting	Manual	
7c	Different grade of mineral sorted out at mines.	No proposal	40 to 45 % Al2O3	
7d	Any beneficiation process at mines .	No proposal	NO	
7e	General remarks of inspecting officer on Mineral conservation and beneficiation issues	-		_

Environment:

Sl.No.	Item	Propasals	Actual work	Remarks

 ${\tt Remarks}$

8a	Separate removal and utilization of topsoil (Rule 32)	Yes	Yes	
8b	Concurrent use or storage of topsoil	Concurrent use	Concurrent use	
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	NA	NA	
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	NA	NA	
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	All overburden will be backfilled in mined-out areas, soil will be spread for reclamation.	All overburden is being backfilled in mined-out areas, soil also is being spread for reclamation.	
8f	Baseline information on existence of plantation and additional plantation done (Rule 41)	Yes	Yes	
8g	Survival rate	60 %	60%	
8h	Water sprinkling on roads to control airborne dust	Yes	Yes	Water sprinkling by water tankers in several span on daily basis
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area	-	-	-

Actual work

Compliance of Rule 45:

Item

Sl.No.

Propasals

Ja	submission of Monthly and Annual returns		returns submitted on time.
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Mining Engineer in charge - Pradeep Kumar Bhalekar Geologist in charge - Kailash Prasad	Mining Engineer and Geologist present at the tme of inspection.
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	abandoned by opencast (O/C) mining -	Already exploited & abandoned by opencast (O/C) mining - 76.750 Ha. Covered under current (O/C) Workings - 13.310 Ha. Reclaimed/Rehabilitated - 63.440 Ha.
9d	Scrutiny of Annual return on afforestation	Number of trees planted during the year - 2448 Within lease area, 300 Outside lease area	Number of trees planted during the year - 2448 Within lease area, 300 Outside lease area
9e	Scrutiny of Annual return on mineral reject generation (Grade and quantity)	_	NO mineral Reject Generated only OB and Top soil Generated.
9f	Scrutiny of Annual return on ROM stock and/or graded ore	Stocks of ROM	Production and Stocks of ROM ore at Mine-head - 80395.000 production Graded Ore - 80395.000 T, Avg. Grade - 44.75
9g	Scrutiny of Annual return on sale value, Ex. Mine price and production cost	Rs. 1130.00 - Avg. Ex-Mine price for the year	Rs. 1130.00 - Avg. Ex- Mine price for the year
9h	Scrutiny of Annual return on fixed assets		Value of fixed Assets is in combination with Kujam I bauxite mine.

9a Status of -

Monthly and Annual

9k Scrutiny of Annual return on (HYDRAULIC) mining

machineries

SHOVEL

BLAST HOST DRILL

DUMPER

AIR COMPRESSOR

SHOVEL (HYDRAULIC)

WHEEL LOADER

WHEEL LOADER BLAST HOST DRILL

WATER TANKER

DUMPER

WATER TANKER AIR COMPRESSOR

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Details of violations observed du violation pointed out	uring current inspection and compliance position of
Violation observed	Show couse position

Rule NO.

Date : (NAMAN EKKA)

Issued on Compliance on

Rule NO.

Indian Bureau of Mines

Issued on Compliance on