### INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION

#### MCDR INSPECTION REPORT

#### Ranchi regional office

Mine file No : BIH/GLA/BX/204/RRO Mine code: 07BHR32009

(i)Name of the Inspecting : **B001** ) SAGAR BODRA

Officer and ID No.

(ii) Designation : Assistant Mining Geologis

(iii) Accompaning mine : S/SHRI VICTOR BASU, GM (GEOLOGY) & S.S. VASISTHA, MIN

Official with

Designation

(iv) Date of Inspection : 16/08/2018 Prev.inspection date : 08/09/2017 (v)

PART-I : GENERAL INFORMATION

(a) Mine Name : JALIM AND SANAI (38.447)

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

(C) Category : A Other than Fully Mech.

(d) Type of Working Opencast

(e) Postal address

> State : JHARKHAND District GUMLA

Village JALIM & SANAI Taluka BISHUNPUR Post office : BISHUNPUR

Pin Code :

06526-24118 FAX No.

E-mail : N.A.

Phone 06526-24016,24112,24446

Police Station (f) : BISHUNPUR First opening date : 01/11/1983 (g)

Weekly day of rest (h) : SUN

Address for : VILL-- JALIM & SANAI

correspondance PO-BISHNPUR

DIST-GUMLA

3. : BHR0248 (a) Lease Number (b) Lease area : 12.14 Period of lease : 30 (C)

> (d) Date of Expiry : 15/10/2004

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 : K.N.BHANDARI

M/s Hindalco Industries Ltd

P.O. Renukoot Dist.

Sonebhadra (UP) SONBHADRA

UTTAR PRADESH

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 : SRI AKHILESH SINHA, Full Time

Qualification : B.E(Min)
Appointment/ : 17/05/2010

Termination date

Geologist

Name : SHRI ABHISHEK KUMAR, Full Time

Qualification : M.Sc (GEOLOGY)
Appointment/ : 17/12/2008

Termination date

Manager

Name : SRI TRIPURARI SINGH

Qualification : MINES FOREMAN CERTIFICATE

Appointment/ : 17/05/2010

Termination date

6. Date of approval of Mining
Plan/Scheme of Mining
Mining Scheme rule 12 MCDR1988
Mining Scheme rule 24 MCR1960
Mining Scheme rule 12 MCDR1988
10/04/2012
FMCP under 23C(1)
Mining Scheme rule 12 MCDR1988
19/12/2014

MP review under 17(1) MCR 2016 30/11/2017

PAGE : 3

PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

## Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
1a	Backlog of previous year	There was no proposal of exploration as per approved Scheme of Mining, valid for the plan period 2014-15 to 2017-18.	There was no backlog of previous year exploration programme. During 2016-17, one (01) no. of BH was given upto the depth of 18m and during 2017-18, nine (09) nos. of BHs have been given with total metrage of 149m having Min. depth of 15m, Max. depth of 18m and av. depth of 16.7m.	
1b	Exploration over lease area for geological axis 1 or 2	No proposal of exploration was available in the approved Scheme of Miningm valid for the plan period 2014-15 to 2017-18.	The entire lease hold area has already been explored. However, during 2016-17, further 01 no. of BH was given upto the depth of 18m and during 2017-18, 09 nos. of BHs have been given with total metrage of 149m having Min. depth of 15m, Max. depth of 18m and av. depth of 16.7m to explore the actual size and depth of the deposit more precisely in the balanced virgin area.	
1c	Exploration Agencies and Expenditure in lakh rupees during the year	No proposal was available.	The exploration was carried out through core drilling and it was done previously by MECL (21 BHs) and later by GEOCON and HINDALCO (10 BHS). Total expenditure incurred for drilling of 10 nos. of BHs were Rs. 263025/- @ Rs. 1575/- per meter of drilling.	
1d	Balance area to be explored to bring Geological axis in 1 or 2	No further proposal for exploration has been given	There is no balance area remained to be explored.	

1e	Balance reserve as on 01/04/20	As per approved Scheme of Mining valid for the plan period 2014-15 to 2017-18, the Reserve/Resou rce position as on 01.10.2013 was as given below:- i. Proved Reserve(111): 205608 MT; and ii. Remaining Resource(211): 37472 MT.	After depletion of production to the tune of 154960 MT for the period 2014-15 to August. 2017, the reserve/resource position as on 01.04.2018 was as given below:- Proved(111): 50648 MT (Al203-42% & SiO2-5%); and Remaining Resource(211): 37472 MT (Al203-42% & SiO2-5%).	Nil
1f	General remarks of inspecting officers on geology, exploration etc	There was no proposal of exploration as per approved Scheme of Mining, valid for the plan period 2014-15 to 2017-18.	The Bauxite deposit is associated with high-level Laterite occuring as thin, irregular and discontinuous lenses or tabular bodies within Laterite capping. The colour of Bauxite varies from Reddish brown to Metallic grey colour. Physically it varies from soft (in case of Gibbsite, Al203 3H20) to hard (in case of Bohemite Al203 H20). Both the variety of Bauxite ore occur in the lease area.	Nil

## Development :

Sl.No.	Item	Propasals	Actual work	Remarks
2a	Location of development w.r.t.lease area	During the year 2017-18 it was proposed to develop Northern portion of quarry no. 2 and Southern portion of quarry no. 3.	The developmeny was carried out as per proposal.	Nil

2b Separate benches It was .The separate benches in Nil in topsoil, proposed to quarry no. 2 & 3 overburden and develop 01 (merged) have been made minerals (Rule bench in OB as per proposal. 15) compring of soil & hard morrum/laterit e and 02 benches in Bauxite during the plan period 2017-18. 2c Stripping ratio As per The production during Nil or ore to OB approved 2017-18 was 36037MT and simultaneous quantity of ratio Scheme of Mining, valid OB/Waste generation for for the plan the same period was period 2014-15 70000 MT. On calculation, stripping to 2017-18, the overall ratio of ore to OB comes stripping around 1:019. ratio during the period was proposed to be 1:1.27. During 2017-18, the stripping ratio was proposed to be 1:0.84. 2d Quantity of As per The year wise top soil Nil topsoil approved generation was as given generation in m3 Scheme of below:i. 2014-15: 18610 cu.m; mining, the ii. 2015-16: 40978 cu.m; year wise iii. 2016-17: 31797 proposed top soil cu.m. iv. 2017-18: NA generation during the period 2014-15 to 2017-18 is as given below:i. 2014-15: 73196 cu.m; ii. 2015-16: 52307 cu.m; iii. 2016-17: 48765 cu.m; and iv. 2017-18: 26582 cu.m.

2e Quantity of The year wise OB NilAs per approved generation for last five overburden generation in m3 Scheme of years was as given mining, valid below:i. 2013-14: 48198 MT for the plan period 2014-15 (30124 cu.m); to 2017-18, ii. 2014-15: 32640 MT the year wise (20400 cu.m); proposed OB iii. 2015-16: 72235 MT generation was (45147 cu.m); as given iv. 2016-17: 58400 MT below:-(36500 cu.m).and v. 2017-18: 7000 MT i. 2014-15: 78120 cu.m; (4375 cu.m)ii. 2015-16: 57339 cu.m; iii. 2016-17: 53638 cu.m; and iv. 2017-18: 30514 cu.m. 2f General remarks As per During 2017-18 and Nil of inspecting proposal made during current year, the officers on in the development work in development of approved Quarry no. 2 & 3 pit w.r.t. type Scheme of (merged) have been of deposit etc Mining, during carried out as per the year 2014- proposal made in the 15 to 2017-18 approved document. it was proposed to develop Northern portion of quarry no. 2 and Southern portion of quarry no. 3A. Further, there was also proposal for backfilling of quarry no. 3 (Northern part) & 2 (Southern part).

#### Exploitation:

Sl.No. Item Propasals Actual work Remarks	Sl.No.	Item	Propasals	Actual work	Remarks
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3a Number of pit Presently two (02) Nil As per proposed for quarraries within the approved production document, lease area were in valid for the operation viz. viz. plan period Quarry no. 2 & 3 2014-15 to (merged) . The 2017-18, two production during 2017pits viz. 18 was achieved from quarry no. 2 & quarry no. 2 & partly from quarry no. 3 of 3 (merged) were proposed Jalim-Sanai Bauxite for Mine. As indicated in the submitted AR for the development and production year 201 7-18 about during the 36037 MT bauxite was year 2014-15 produced. to 2017-18. 3b Quantity of ROM The production achieved Nil As per mineral approved during last five years production Scheme of is given below:proposed Mining, during i. 2013-14: 49445 MT; ii. 2014-15: 43675 MT; the period 2014-15 to iii. 2015-16: 45589 MT; 2017-18, it iv. 2016-17: 44624  ${\tt MT.and}$ has been v. 2017-18: 36037 MT proposed to produce 172622 MT of Bauxite ore from the mine. The year wise production schedule is given below:i. 2014-15: 45307 MT; ii. 2015-16: 46296 MT; iii. 2016-17: 44839 MT; iv. 2017-18: 36180 MT. 3с Recovery of As per During 2017-18, the Nil sailable/usable approved recovery of usable mineral from ROM Scheme of mineral from ROM production Mining, valid production was around for the plan 43%. period 2014-15 to 2017-18, the recovery of saleable Bauxite ore was proposed to be 90% of

total ROM.

3d	Quantity of mineral reject generation	There was no proposal for MInereal reject genereation as per approved Scheme of Mining.	No mineral reject generation was reported from the mine.	Nil
3e	Grade of mineral rejects generation and threshold value declared.	generation hence grade of mineral reject is irrelevant. The threshold value declared	No mineral reject was reported to be generated hence grade of mineral reject is irrelevant. The threshold value declared is Al2O3- (+) 30% with SiO2 < 5%. The threshold value varies from 30-40% of Al2O3 and <5% of SiO2 as cut-off grade of the mine was 40% Al2O3.	Nil
3f	Quantity of sub grade mineral generation.	As per approved Scheme of Mining, there was no proposal for sub-grade mineral generation.	No sub-grade Bauxite production was reported from the mine, however, whatever sub-grade materials are generated from the mine were blended with high grade material before despatch to the plant maitaining the required grade thus avoiding wastage of mineral and ascertaining mineral conservation aspect.	Nil
3g	Grade of sub grade mineral generation	There was no proposal for sub-grade generation hence grade of of the same is not applicable.	Not applicable as no sub-grade material generation was reported from the mine during 2014-15 to 2017-18.	Nil
3h	Manual / Mechanised method adopted for segregating from ROM	Since the mine was proposed to be worked in A-OTFM category hence manual method of segregating Bauxite ore from ROM was proposed.	The Bauxite ore, after blasting, is segregated manually from ROM.	Nil

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

There was no proposal in the last approved document, valid for the plan period 2014-15 to 2017-18, regarding analysis or beneficiation study for subgrade mineral and reject.

As no sub-grade and mineral reject generation has been reported from the mine hence no such analysis or beneficiation study of sub-grade mineral and reject has been carried out in the mine.

Nil

Nil

3ј Provision of drilling and blasting in mineral benches There was proposal for drilling and blasting in the last approved Scheme of Mining, valid for the plan to 2017-18.

As per proposal, holes are done in hard formation by JH drill having diameter of 34-38mm. The holes are generally made upto 1.2m depth. Burden and spacing are maitained at 1m each. Each hole is period 2014-15 charged with 500 gms of Ammonium Nitrate. Shot firing is done with Safety Fuse and OD. In general the blasting pattern is adopted with single row of 10 holes in one round. During 2016-17, 848 kgs of loose Ammonium Nitrate, 575 nos. of OD, 1230 mts of Safety Fuse & 4081 mts of Detonating Fuse were used.

3k Provision of mining machineries in mineral benches As per approved Scheme of mining, the machinery was Shrengdag Bauxite mine of the lessee requirement,.

During the year 2017-18, one JCB excavator with 0.3 cu.m of bucket capacity was deployed in the mine. Since the mine proposed to be is located in a very provided from remote area, light heavy to heavy earth moving machinery can not reach the location. In this for removal of mine, the "Shabbal" is OB and Ore, as used for drilling holes and when based for blasting in place of JH drill as because explosives is a vulnerable item due to heavy insurgent activity in the area. One (01) Air compressor was added

for use during the year.

Whether height of benches in overburden and mineral suitable Mining the for method of mining proposed in MP/SOM

As per approved Scheme of bench height and width in Ore and OB to be 3m X 3m Bauxite. and 6m X 6m respectively.

In actual practice, both Nil the OB and Ore benches have been maitained at 2m X 3m in quarry no. 2 and 3. The bench height and width are suitable for excavate or were proposed extracttion of OB and

3m Total area covered under excavation/pits

As per approved Scheme of Mining, total area proposed to be excavated 10.83 Hect.

Nil As on date of inspection about 6.42 Hect area has been covered under , Reclaimed/Rehabilitated -6.65 ha, Occupied by plant, buildings, residential, welfare during 2014-15 buildings & roads -0.5 to 2017-18, is ha and Work done under progressive mine closure plan during the year -0.7 ha.

Nil

3n Ore to OB ratio for the pit/mine approved during the year. Scheme of

As per for the plan period 2014-15 70000 MT. On to 2017-18, the overall Ore to OB ratio during the period was proposed to be 1:1.27. During 2016-17, the Ore to OB ratio was proposed to be 1:1.19.

The production during 2017-18 was 36037MT and simultaneous quantity of Mining, valid OB/Waste generation for the same period was calculation, stripping ratio of ore to OB comes around 1:019.

Nil

30 Total area put in use under different heads at the end of year

As per approved Scheme of 2014-15 to 2017-18, the to use after 5 years the end of 2017-18, was of total retained area. mine closure plan during The proposed land use pattern was as follows:i. Quarry (including backfilled area of 4.42 hect + plantation area of 0.32 hect) - 10.83 hect; ii. Road- 0.02 hect; iii. Total land to be used: 10.895 Hect; iv. Total unused land: 1.29 Hect out of total retained area of 12.14 Hect.

As per annual return submitted for the year 2017-18, area put in use Mining, valid under different heads for the period are as follws: area already exploited & abandoned by opencast total area put workings: 15.70 ha, current opencast completion of workings: 6.42 ha, reclamined/ working i.e at rehabilitated: 6.65 ha, Waste disposal: 0.00 ha and occupied by proposed to be plant, buildings, road 10.85 Hect out etc.,: 0.50 ha. Work

done under progressive

the year-0.70 ha.

Production of As proposed in The production achieved Nil 3p during last five years ROM mineral the last during the last approved is given below: five year period Scheme of i. 2013-14: 49445 MT; as applicable Mining, valid ii. 2014-15: 43675 MT; for the plan iii. 2015-16: 45589 MT; period 2014-15 iv. 2016-17: 44624 MT; to 2017-18, and the production v. 2017-18: 36037 MT target for Bauxite was as given below:i. 2014-15: 45307 MT; ii. 2015-16: 46296 MT; iii. 2016-17: 44839 MT; iv. 2017-18: 36180 MT. 3q General remarks As per The proposed method of Nil of inspecting approved mining as per approved officers on Scheme of document has been method of mining Mining, valid adhered with keeping the etc. for the plan height of the benches period 2014-15 within the proposed to 2017-28, limit. The proposed there was method of mining was Aproposal to OTFM category. Other work under than few machinery 'A'-OTFM deployment, the mining category with was mainly by manual bench height means because heavy and width in earth moving machinery Ore and OB can not reach the remote area. The actual were proposed to be 3m X 3m development and and 6m X 6m production have been respectively. kept well within the proposed limit as per approved Scheme of Mining. Solid Waste Management - Dumping:

Actual work

Remarks

Sl.No.

Item

Propasals

Separate dumping The proposed 4a Nil There was no dump of topsoil, OB method of located within the lease and mineral mining as per area. Since all the rejects (Rule approved OB/Waste material was 32,33) document has being utilized for been adhered backfilling of excavated with keeping area. Further, there the height of was no minereal reject the benches generation reported from There is no the mine hence stacking proposal for of mineral reject was separate irrelevant. dumping of top soil, OB and mineral rejects in the document approved for year 2014-15 to 2017-18. The entire waste material to be generated during the course of mining operation will be utilised for backfilling in the worked out areas. The tosoil so generated will be spread over the backfilled area. 4b Location of Nil There was no There was no Top soil, topsoil, OB and OB and Mineral Reject proposal for mineral reject dump located within the top soil and dumps lease area since all the OB dumping in the approved OB/Waste material are Scheme of being utilized for Mining, valid backfilling of excavated for the plan area. period 2014-15 to 2017-18. There was no dump either 4c Number of dumps There was no Nil within lease proposal for within or outside the area and outside dumping in the lease area. of lease area approved Scheme of Mining, valid for the plan period 2014-15

to 2017-18.

4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	There was no proposal for dumping in the approved Scheme of Mining, valid for the plan period 2014-15 to 2017-18.	Not applicable since no dump exists within the lease area. Also, there was no dump outside the lease area.	Nil
4e	Number of active and alive dumps.	There was no proposal for dumping in the last approved Scheme of Mining, valid for the plan period 2014-15 to 2017-18.	Not applicable since no dump exists within the lease area.	Nil
4f	Number of dead dumps.	There was no such proposal in the approved Scheme of Mining, valid for the plan period 2014-15 to 2017-18.	No dead dump exists within the lease area.	Nil
4g	Number of dumps established.	Not applicable as there was no proposal for dumping in the approved Scheme of Mining, valid for the plan period 2014-15 to 2017-18.	No dump has been established since no dump exists in the lease area.	Nil
4h	Whether Retaining wall or garland drain all along dumps are there.	as there was	Not applicable.	Nil
4i	Length of Retaining wall or garland drain all along dumps	There was no such proposal in the approved Scheme of Mining, since no dumping was proposed.	Not applicable.	Nil

4	łj	Number of settling ponds		No such settling pond has been constructed.	Nil
	lk	Specific comments of inspecting officer on waste dump management	Since simultaneous backfilling was proposed hence no such proposal was there on waste dump management in the approved Scheme of Mining, valid for the plan period 2014-15 to 2017-18.	Since no dump existed within the lease area hence comment on the same is not applicable.	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.	Scheme of Mining that	During the year 2017-18, simultaneous backfilling in quarry no. 3 on the Southern part of the lease was carried out.	Nil

5b Area under In the The total area Nil backfilling of approved backfilled upto mined out area Scheme of 01.04.2018 is around Mining, valid 6.65 hect (including for the plan Plantation area of - 0.12 period 2014-15 hect) over total to 2017-18, a retained lease area of total of 1.7 12.14 Hect. The year Hect area was wise backfilling during proposed to be the year 2014-15 to backfilled 2017-18 is as given during the below:plan period is i. 2014-15: 0.6 Ha; given below in ii. 2015-16: 0.4 Ha; year wise iii. 2016-17: 0.45 manner:-Ha.and i. 2014-15: v. 2017-18: 0.70 Ha 0.62 Ha; ii. 2015-16: 0.45 Ha; iii. 2016-17: 0.42 Ha; iv. 2017+18: 0.21 Ha iv. 2017-18: 0.21 Hc. Total : 1.7 Hect. 5c Concurrent use There was Simultaneous spreading Nil of topsoil for of top soil was under proposal of restoration or concurrent process over backfilled rehabilitation backfilling area. of mineral out and area (Rule 32) simultaneous spreading of top soil over the backfilled area in the approved Scheme of Mining, valid for the plan period 2014-15

to 2017-18.

Remarks

5d	Total area fully reclaimed and rehabilitated	for the plan period 2014-15 to 2017-18, a total of 1.7 Hect area was proposed to be backfilled during the plan period is	The total area backfilled upto 01.04.2018 is around 6.65 hect (including Plantation area of- 0.12 hect) over total retained lease area of 12.14 Hect. The year wise backfilling during the year 2014-15 to 2017-18 is as given below:- i. 2014-15: 0.6 Ha; ii. 2015-16: 0.4 Ha; iii. 2016-17: 0.45 Ha.and v. 2017-18: 0.70 Ha	Nil
5e	General remarks of inspecting officers on backfilling and reclamation etc.	to 2017-18 a total of 1.7 hect shall be backfilled and reclaimed. Further, upto the plan period, i.e upto 2017-18,	Plantation area of - 0.14 hect) The area backfilled during the year 2017-18 has not reported. The year wise backfilling during the year 2014-15 to 2016-17 is as given below: - i. 2014-15: 0.6 Ha; ii. 2015-16: 0.4 Ha; iii. 2016-17: 0.45	Nil

Propasals Actual work

Progressive Mine Clousre Plan:

Sl.No.

Item

ба Whether Annual report on PMCP submitted on time and correctly. Rule 23 E(2).

No such proposal was there in the approved Scheme of Mining Plan, valid for the plan period 2014-15 to 2017-18.

The annual report on PMCP under rule 26(2) of MCDR, 2017 was submitted by the party for the period 2017-18.

6b Area available rehabilitation (ha) .

As per approved Scheme of Mining, valid for the plan period 2014-15 to 2017-18, there was proposal for 0.3227 Ha of plantation over backfilled area of 1.7 Ha during the plan period. During 2017-18, about 0.0801 Ha area was proposed to be rehabilitated through plantation over 0.18 Ha of backfilled area.

About 200 sapling were planted over backfilled area for rehabilitated.

Nil

6c afforestation done (ha).

During the period of 2014-15 to 2017-18 a total of 800 no. of proposed covering an area of 0.3227 hect. The year wise afforestation programme is given below:i. 2014-15: 200 plants covering 0.0813 Ha; ii. 2015-16: 200 plants covering 0.0812 Ha iii. 2016-17: 200 plants covering 0.0801 Ha; and iv. 2017-18: 200 plants, covering 0.0801 Ha; iv. 2017-18: 200 plants coveringn 0.0801 Hc.

During the During 2014-15 to 2017approved plan 18, out of 0.3227 Ha of period of proposed afforestation area, As per sumitted 2017-18 a annual return about 200 total of 800 nos. of plantation were no. of done during 2017-18, plantation was proposed within the retained area covering an of 12.14 Ha.

6d No. of saplings planted during the year

During 2017-18, about 200 nos. of plantation within the lease area were proposed as per approved Scheme of Mining, valid for the plan period 2014-15 to 2017-18.

During 2017- As per submitted annual 18, about 200 return for the year nos. of 2017-18 about 200 nos. plantation of plantation were done within the within lease area.

Nil

6e	Cumulative no .of plants	As per proposal made in the approved Scheme of Mining, the proposed no. of plantation during the year 2014-15 to 2017-18 were 800 covering an area of 0.3227 Hc.	The actual no. of plantation done so far is not available. During 2017-18, about 200 nos. of plantation were done within the lease over backfilled area.	Nil
6f	Any other method of rehabilitation	Other than plantation no further proposal was available.	Only plantation has been reported as there was no other method proposed.	Nil
6g	Cost incurred on watch and care during the year	No proposal available in the approved Scheme of Mining dated 19.12.2014.	No information has been reported by the lessee.	Nil
6h	Compliance on reclamation and rehabilitation by backfilling (i) Voids available for backfilling ( Lx B x D	backfilled in the merged	As indicated in the submitted annual return for the year 2017-18, about 7000 MT OB materials were backfilled over mined put areas. There is no mention of area and dimension of the backfilled area.	Nil

6i Compliance on reclamation and rehabilitation by backfilling (ii) Voids filled by waste / tailings

It was proposed in Minming that backfilling will be done by waste material followed by spreading of top soil. It was proposed that during the plan period of 2014-15 to 2017-18, about 219611 cu.m of OB (including 200850 cu.m of Soil & Morrum) shall be used for backfilling. The proposed year wise material to be used for backfilling is given below:i. 2014-15: 78120 cu.m; ii. 2015-16: 57339 cu.m; iii. 2016-17: 53638 cu.m; & iv. 2017-18: 30514 cu.m.

It was The yera wise OB/Waste proposed in material used for the Scheme of backfilling is given backfilling i. 2014-15: 32640 MT; will be done ii. 2015-16: 72235 MT; by waste iii. 2016-17: 58400 MT;

iv. 2017-18: 7000 MT

6j	Compliance on reclamation and rehabilitation by backfilling (iii)Afforestati on on backfilled area	-	As per available record, about 200 nos. of plantation have been done within ML area with a survival rate of 70% during the period 2017-18. The area of plantation has not been reported. The actual no. of cumulative plantation figure is not available.	Nil
6k	Compliance on reclamation and rehabilitation by backfilling (iv) Rehabilitation by making water reservoir	In the approved Scheme of Mining, valid for the plan period 2014-15 to 2017-18, there was no proposal of making water reservoir as simultaneous backfilling was proposed.	No water reservoir has been created, as there was no such proposal.	Nil
61	Compliance on reclamation and rehabilitation by backfilling (v)any other specific means.	There was no other proposal of rehabilitation by any other means except plantation.	Other than plantation no other means of rehabilitation has been carried out.	Nil
6m	Compliance of rehabilitation of waste land within lease (i)afforestation	There is no waste land within the lease area hence there was no proposal of afforestation of waste land.	Not applicable as there is no waste land within the lease area.	Nil

Remarks

6n	Compliance of rehabilitation of waste land within lease (ii)Area rehabilitation (ha)	No proposal available.	Not applicable.	Nil
60	Compliance of rehabilitation of waste land within lease (iii)Method of rehabilitation	No proposal available.	Not applicable as there was no such proposal in absence of Waste land within ML area.	Nil
бр	Compliance of environmental monitoring (core zone and buffer zone)	within the	Regular monitoring of air, water, soi and noise are being carried out by the lessee through SGS India Pvt. Ltd and report of the same are being submitted to this office regularly on quarterly basis.	Nil
6q	General remarks of inspecting officers on PMCP compliance and progressive closure operations etc.	Proposal for plantation over the reclaimed area has been envisaged in the PMCP chapter.	Efforts were being made by M/s HINDALCO industries Ltd. to adhere with the proposal made in the approved Scheme of Mining in context to excavation schedule, production target, reclamation proposal, backfilling proposal, environmental monitoring proposal etc.	Nil

Propasals Actual work

Mineral Conservation:

Sl.No. Item

7a	ROM Mineral dispatch or grade-wise sorting within lease area	No proposal of mineral dispatch was available.	Bauxite of this mine is predominantly Bohemitic i.e Trihydrate (Al203. 3H20), Gibbsitic variety i.e Monohydrate (Al203.H20) also occur. About 70-75% ore is Bohemitic and rest 30-25% is Gibbsitic. During the year 2017-18, a total of 35440 MT of Bauxite was despatched from the mine to its captive plant at Renukoot or Muri. Manual grade wise sorting is done at the mine site before dispatch.	Nil
7b	Method of grade-wise mineral sorting i.e. manual or mechanical.	and blending to ensure the metal grade	Manual grade wise sorting, manual screening (for fraction above 1" size) followed by blending with suitable grdae is being practiced at the mine site. Thus all possible efforts like hand sorting, hand screening, bulk sampling followed by time to time chemical analysis are systematically followed to ensure that ore is not being mixed with the waste material.	Nil
7c	Different grade of mineral sorted out at mines.	No specific proposal was there in the approved Scheme of Mining.	Generally two types of stacks are made within the mine site. One is of 40-42% Al2O3 and above grade material and the other of below 40% Al2O3 grade material. The low grade ore is blended with high grade material in appropriate caliberated proportion before dispatch to its captive plant.	Nil
7d	Any beneficiation process at mines .	Mineral	No mineral beneficiation is done, only manual sorting, screening and sizing is done at mine site. ROM produced is supplied to its captive plant at Renukoot and Muri having size fraction of (+) 10 mm to (-) 200mm.	Nil

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

It was proposed in the approved Scheme of low grade and suitably blended to grade requirement.

The mineral conservation aspect is skillfully achieved by the party (M/s HINDALCO) as sufficient nos. of workers were available Bauxite will for sorting, sizing, be hand sorted screening etc. Further, there is no beneficiation issue as meet the metal no beneficiation was carried out at the mine site.

Environment:

Sl.No.	Item	Propasals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	approved	The top soil removed from quarry no. 2 & 3 (merged) (Amount of quantity not reported) was stored separately and utilized over backfilled area on the Southern side of quarry no. 2 & 3 (merged).	Nil
8b	Concurrent use or storage of topsoil	As per approved Scheme of Mining, there was proposal for concurrent use of top soil over backfilled area.	In general practice, the top soil removed from quarry no. 2 & 3 (merged) was temporarily stored separately for spreading over backfilled area on southern side of quarry no. 2 & 3(merged).	Nil

8c Nil Separate dumps There was no There were no external for overburden, dumps within the lease proposal in waste rock, the approved area as simultaneous rejects and Scheme of backfilling was in fines (Rule 33) Mining, valid progress. Since there for the plan was no minereal reject period 2014-15 generation hence to 2017-18, stacking of mineral for separate reject is irrelevant. dumping of OB and top soil under Rule 32 & 33 of MCDR, 1988 as concurrent reclamation has been proposed. 8d Use of Simultaneous Simultaneous backfilling Nil overburden, backfilling of of mined out areas by waste rock, mined out waste material were rejects and areas by waste being practiced in the fines dumps for material was mine. During the year restoring the proposed in 2017-18, about 7000 MT land to its the apoproved (4375 cu.m) of OB/Quarry original use Scheme of waste generated was used Mining. for backfilling purpose. 8e Phased In the The total area Nil restoration, approved backfilled upto reclamation and Scheme of 01.04.2018 is around rehabilitation mining, valid 6.65 hect (including of lands for the plan Plantation area of- 0.14 affected by period 2014-15 hect) out of total lease to 2017-18, area of 38.44 Ha and the mining operations the year wise total area backfilled (Pits, dumps area to be upto 01.04.2017 is reclaimed/back around 1.45 hect etc) filled is as (including Plantation under:area of- 0.12 hect) over i. 2014-15: total retained lease 0.62 Ha; area of 12.14 Hect. The ii. 2015-16: year wise backfilling 0.45 Ha; during the year 2014-15 iii. 2016-17: to 2017-18 is as given 0.42 Ha; below:iv. 2017-18: i. 2014-15: 0.6 Ha; 0.21 Ha; ii. 2015-16: 0.4 Ha; iii. 2016-17: 0.45 Ha. iv. 2017-18; 0.7 Ha

8f	Baseline information on existence of plantation and additional plantation done (Rule 41)	No existing plantation has been reported in the approved Scheme of Mining,. It was proposed that 800 nos. of plantation shall be made during 2014-15 to 2017-18 over an area of 0.3227 Ha with 200 nos. of plantation in each year.	Within 500m of lease area Forest exists. During 2014-15 to 2017-18, out of 0.3227 Ha of proposed afforestation area, about 0.14 Hc area was covered under afforestation over backfilled area within the retained area of 12.14 Ha. During the year 2017-18, about200 nos. of plantation were done within ML area. The actual figure of year wise plantation done was not available.	Nil
8g	Survival rate	In the approved Scheme of Mining no such survival rate was proposed.	In actual practice, about 70% survival rate has been reported by the mine management during 2017-18 through submitted Annual Return of respective year.	Nil
8h	Water sprinkling on roads to control airborne dust	proposal was made in the approved Scheme of Mining, valid for the plan	Water sprinkling was made over haul road from time to time to suppress the air borne dust during transportation. As the mining operation was not in major scale, the dust emission during other mining operation was also negligible.	Nil
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area	aesthetic beauty in and around the mine area, as per approved Scheme of Mining, valid for the plan	The aesthetic beauty in and around the mine area has not been disturbed much due to mining operation as simultaneous backfilling along with plantation is carried out in the lease area to maitain the same. The lease area is marked with scanty vegetation, few nos. of Sal trees and isolated patches of bushes of Lantana are seen within the lease area. Within 500m of lease area forest exists having thick vegetation of Sal trees with tree density of 0.2 to 0.3.	Nil

# Compliance of Rule 45:

Sl.No.	Item	Propasals	Actual work	Remarks
9a	Status of submission of Monthly and Annual returns	Upto date monthly and annual returns has been submitted by the party to this office	The returns are by and large satisfactory.	Nil
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	employment of mining engineer,	The mining engineer, geologist and mine manager were present during the field visit of the area.submitted for the year 2017-18.	Nil

9c Scrutiny of The land use The land degraded status Nil Annual return on pattern for furnished in the annual land use pattern different return is by and large for area under counts has satisfactory. pits, reclaimed been furnished area, dumps etc. in the annual return submitted for the year 2017-18. The item wise land degradation status is as follows: Already exploited and abandoned by opencast mining: 15.70 ha, current opencast workings: 6.42 ha, Reclaimed/r ehabilitated: 6.65 ha, Use of waste disposal:0.00 ha and occupied by plant, buildings etc.: 0.50 ha. and Work done under progressive mine closure plan during the year-0.7 9d Scrutiny of IThere are 200 The same was verified in Nil Annual return on saplings of the field and found in afforestation diffrent order. species are planted as indicated in the anual return submitted or the year 2017-18. 9e Scrutiny of Status of There is no generation Nil Annual return on mineral reject of mineral rejects from mineral reject generation has the mine as reported generation not been during the field visit furnished in of the area. (Grade and the annual quantity)

return.

9f	Scrutiny of Annual return on ROM stock and/or graded ore		The production reported in the annual return is found correct.	Nil
9g	Scrutiny of Annual return on sale value, Ex. Mine price and production cost	The reported cost of production is indicated to for Rs.720.93. Since the mine is captive one, the exmine price is the same and the cost of production is considered as ex-mine price at the instant.	The cost of production furnished in the annual return is found to be correct.	Nil
9h	Scrutiny of Annual return on fixed assets	The value of fixed asset is indicated to be for Rs. 0 in the annual return submitted for the year 2017-18.	The value of fixed asset as indicated in the annual return appears to be correct.	Nil
9k	Scrutiny of Annual return on mining machineries	The deplyment status of mining machineries are furnished in specified columns of the annual return.	The same are found during the field visit of the area.	Nil

PAGE : 31

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

Date : (SAGAR BODRA)

Indian Bureau of Mines