# INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION

#### MCDR inspection REPORT

#### Hyderabad regional office

Mine file No : AP/KSN/LST-17/HYD Mine code : 38APR10010

(i) Name of the Inspecting: M017 ) MANISH K MAINDIRATTA

Officer and ID No.

(ii) Designation : Regional Controller Mines

(iii) Accompaning mine : Sri Vijay Kumar, DGM(Mines), Sri Krishna Kumar Dhruw,

Official with Designation

(iv) Date of Inspection : 12/12/2019
(v) Prev.inspection date : 11/01/2019

PART-I : GENERAL INFORMATION

(a) Mine Name : JAGGAYYAPETA

(b) Registration NO. : IBM/1071/2011

(c) Category : A Mechanised

(d) Type of Working : Opencast

(e) Postal address

State : ANDHRA PRADESH

District : KRISHNA
Village : BUDDAWADA
Taluka : JAGGAYYAPETA

Post office : LIMESTONE TOWNSHIP

Pin Code : 521175

FAX No. : 08652- 222358

E-mail : vspjlm@yahoo.co.in
Phone : 08652-222358, 222373

(f) Police Station : jaggayyapet
(g) First opening date : 23/03/1989

(h) Weekly day of rest : SUN

2. Address for : RINL LIMESTONE MINE

correspondance JAGGAYYAPET

KRISHNA DIST.

3. (a) Lease Number : APR0199
(b) Lease area : 1295
(c) Period of lease : 20

(d) Date of Expiry : 08/08/2020

4. Mineral worked : LIMESTONE Main

5. Name and Address of the

Lessee : RASHTRIYA ISPAT NIGAM LTD.

VISAKHAPATNAM STEEL PLANT

VISAKHAPATNAM

VISAKHAPATNAM ANDHRA

PRADESH Phone:0891-FAX:0891-

Owner : Ajit Kumar Saxena

RINL/VSP VISAKHAPATNAM VISAKHAPATNAM ANDHRA

PRADESH Phone: FAX:

Agent : BUVN Raju

BUDAWADA VILLAGE

JAGGAYYAPETA MANDAL KRISHNA DIST KRISHNA ANDHRA PRADESH

Phone: FAX:

Mining Engineer

Name : Krishna Kumar Dhruw, Full Time

Qualification : B TECH MINING Appointment/ : 14/09/2019

Termination date

Manager

Name : VIJAY KUMAR
Qualification : B.SC ENGG & FCC

Appointment/ : 31/03/2009

Termination date

6. Date of approval of Mining Plan/Scheme of Mining Mining Scheme rule 22 MCR1960 30/11/2001
Mining Scheme rule 12 MCDR1988 16/05/2005
Modif.approved Mining Scheme 06/07/2006
Mining Scheme rule 12 MCDR1988 19/10/2010
Mining Scheme rule 12 MCDR1988 21/10/2015

#### PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

## Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
1a	Backlog of previous year	2018-19- 15 no's of boreholes proposed for a combined depth of 600m	2018-19- NIL.	The entire Exploration prosed in the five year block has already been completed in the year 2017-18 for 83 No's of Boreholes with 4000 meter of core drilling.
1b	Exploration over lease area for geological axis 1 or 2	Entire lease area was proposed to be converted into G2 level of exploration.	The drilling activity carried out in the entire lease of 1295 Hectares Under G2 Axis.	Rule 12(3) of MCDR requires to convert the entire lease area under G1 level of exploration.
1c	Exploration Agencies and Expenditure in lakh rupees during the year	2018-19-NIL	2018-19-NIL	Total Cost for Exploration work at JLM is Rs.72,52,200/- as per work order.
1d	Balance area to be explored to bring Geological axis in 1 or 2		Entire lease area has been explored under G2 level of exploration.	
le	Balance reserve as on 01/04/20	As on 31/3/2015, Proved Mineral Reserves(111) - 32.80 mT Prefeasibilit y Mineral Reserves(221) - 3.60 mT Measured Mineral Resource(331) - 40.02 mT Indicated Mineral Resource(332) - 86.50 mT Reconnaissanc e Mineral Resource(334) - 181.00 mT	Reserves/ resource after depletion-  Proved Mineral Reserves(111) - 31.28 m.T Prefeasibility Mineral Reserves(221) - 3.60 m.T Measured Mineral Resource(331) - 40.02 m.T Indicated Mineral Resource(332) - 86.50 m.T Reconnaissance Mineral Resource(334) - 181.00 m.T	

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

By recent exploration (in 2017-18) of 4000 mtrs the Total Estimated Reserves & Resources are reported to be 990.90 Million Tons and the same may be verified during review of mining plan.

Rule 12(3) of MCDR requires to convert the entire lease area under G1 level of exploration.

#### Development :

Sl.No.	Item	Propasals	Actual work	Remarks
2a	Location of development w.r.t.lease area	E2748502- 2749091 N679270-679950	Broadly in the same area	
2b	Separate benches in topsoil, overburden and minerals (Rule 15)		The area being worked is largely devoid of topsoil.	
2c	Stripping ratio or ore to OB ratio	No proposal	Nil	Area is devoid of overburden
2d	Quantity of topsoil generation in m3	No proposal	Nil	
2e	Quantity of overburden generation in m3	No proposal	Nil	
2f	General remarks of inspecting officers on development of pit w.r.t. type of deposit etc		The natural drainage passing between the two pits need to be taken care of and it should be cut only after taking permission of competent authority.	

#### Exploitation:

Sl.No.	Item	Propasals	Actual work	Remarks	

3a	Number of pit proposed for production	2018-19-2 No's	Though there are two pits, but due to less requirement from the plant, the limestone production has been taken from one pit only.	
3b	Quantity of ROM mineral production proposed	2018-19- 7,80,000 Tons	2018-19-3,15,005 Tons	
3c	Recovery of sailable/usable mineral from ROM production	2018-19= 100% Recovery	2018-19=100% Recovery	The entire Rom is crushed to -70mm size and dispatched to steel plant through rail wagons.
3d	Quantity of mineral reject generation	2018-19- Not Applicable	2018-19- Nil	
3e	Grade of mineral rejects generation and threshold value declared.	Not Applicable	Not Applicable	
3f	Quantity of sub grade mineral generation.	2018-19- Not Applicable	2018-19- Nil	
3g	Grade of sub grade mineral generation	Not Applicable	Nil	
3h	Manual / Mechanised method adopted for segregating from ROM	No proposal	Segregation is not required at present.	
3i	Any analysis or beneficiation study proposed and carried out for sub grade mineral and rejects.	No proposal	Nil	

3j Provision of drilling and blasting in mineral benches

a) The conventional drillingblasting & opencast mechanized mining method is proposed during exploitation of limestone. b) Ammonium nitrate based slurry explosives in cartridge form of 83mm dia are proposed for blasting of deep holes of 115mm dia.

The conventional drilling-blasting & opencast mechanized mining method is done during exploitation of limestone using 115mm drill.

The site mixed emulsion explosive is being used with emulsion booster, delay detonators and et. fuse/or nonels is being used for blasting.

The powder factor of 4 is being obtained.

3k Provision of mining machineries in mineral benches

a) Shovel: 4.5 a) Shovel: 4.5 m3 - 2 m3 - 2(supported by 3.2 m3 (supported by standby) b) Dumpers 35 T - 4 no's 3.2 m3 standby) c) Drill machine b) Dumpers 35 Revathi C-60H, 115mm dia T - 4 no's- 1 c) Drill machine -Revathi C-60H, 115mm dia - 1

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

height in overburden and mineral is suitable for method of mining proposed in MP/SOM for a bench height of 8m.

3m Total area
 covered under
 excavation/pits

50.40 hectare Only 39.88 hectare is proposed till under pit at present 8/8/2020

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

Not Applicable Nil

30	Total area put in use under different heads at the end of year	a) Covered under current (O/C) Workings - 50.4 Ha. b) Used for waste disposal(Fines ) - 7.20 Ha. c) Occupied by plant, buildings,	(O/C) Workings - 39.88 Ha. b) Used for waste disposal(Fines) - 7.20 Ha.
3p	Production of ROM mineral during the last five year period as applicable		Year Production 2015-16 3,54,764 T 2016-17 3,48,102 T 2017-18 3,42,108 T 2018-19 3,15,005 T 2019-20 1,91,065 T (As on 01.12.19)

#### Solid Waste Management - Dumping:

Sl.No.	Item	Propasals	Actual work	Remarks
4a	Separate dumping of topsoil, OB and mineral rejects (Rule 32,33)	Not Applicable	Not Applicable	
4b	Location of topsoil, OB and mineral reject dumps	Not Applicable	Not Applicable	largely devoid of top soil
4c	Number of dumps within lease area and outside of lease area	mineral reject	The same dump is still there but no fresh dumping is being done over there.	
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	No fresh dumping proposal	The old dump is located on an area proved for presence and absence of mineral.	

4e	Number of active and alive dumps.		Nil	
4f	Number of dead dumps.	One old dead dump of mineral reject is there.	Nil	
<b>4</b> g	Number of dumps established.	One dump is established for mineral reject	Already stabilized mineral reject (fine) dump is there.	
4h	Whether Retaining wall or garland drain all along dumps are there.		The retaining wall is already there	
4i	Length of Retaining wall or garland drain all along dumps	No proposal	NIL	
4j	Number of settling ponds	No proposal	NIL	The bottom bench in pit-1 is used for water catchment
4k	Specific comments of inspecting officer on waste dump management			

## Solid Waste Management - Backfilling:

Sl.No.	Item	Propasals	Actual work	Remarks
	100111		Actual Wolk	Remarks
5a	Status of part or full extraction of mineral from mined out area before starting backfilling.	No proposal	Area is not mature for reclamation	
5b	Area under backfilling of mined out area	No proposal	Area is not mature for reclamation	
5c	Concurrent use of topsoil for restoration or rehabilitation of mineral out area (Rule 32)	No proposal	Area is not mature for reclamation	
5d	Total area fully reclaimed and rehabilitated	No proposal	Area is not mature for reclamation	

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

Progressive Mine Clousre Plan:

Sl.No.	Item	Propasals	Actual work	Remarks
ба	Whether Annual report on PMCP submitted on time and correctly. Rule 23 E(2).		Annual report on PMCP submitted	
6b	Area available for rehabilitation (ha) .	No proposal	Area is not mature for reclamation and rehabilitation	
6c	afforestation done (ha).	No proposal	Area is not mature for reclamation and rehabilitation	
6d	No. of saplings planted during the year	No proposal	Area is not mature for reclamation and rehabilitation	
6e	Cumulative no .of plants	No proposal	Area is not mature for reclamation and rehabilitation	
6f	Any other method of rehabilitation	No proposal	Area is not mature for reclamation and rehabilitation	
6g	Cost incurred on watch and care during the year	No proposal	Area is not mature for reclamation and rehabilitation	
6h	Compliance on reclamation and rehabilitation by backfilling (i) Voids available for backfilling ( Lx B x D	No proposal	Area is not matured for reclamation and rehabilitation by backfilling	
6i	Compliance on reclamation and rehabilitation by backfilling (ii) Voids filled by waste / tailings	No proposal	Area is not matured for reclamation and rehabilitation by backfilling	

6j	Compliance on reclamation and rehabilitation by backfilling (iii)Afforestati on on backfilled area	No proposal	Area is not matured for reclamation and rehabilitation by backfilling	
6k	Compliance on reclamation and rehabilitation by backfilling (iv) Rehabilitation by making water reservoir	No proposal	Area is not matured for reclamation and rehabilitation by backfilling	
61	Compliance on reclamation and rehabilitation by backfilling (v)any other specific means.	No proposal	Area is not matured for reclamation and rehabilitation by backfilling	
6m	Compliance of rehabilitation of waste land within lease (i)afforestation	1000 saplings over 1.00 Hectare area proposed	the plantation proposed over 5 hectare has been done in the first year of the present five year block.	
6n	Compliance of rehabilitation of waste land within lease (ii)Area rehabilitation (ha)	1000 saplings over 1.00 Hectare area proposed	the plantation proposed over 5 hectare has been done in the first year of the present five year block.	
60	Compliance of rehabilitation of waste land within lease (iii)Method of rehabilitation			
6p	Compliance of environmental monitoring (core zone and buffer zone)	the environment monitoring proposed	environment monitoring being done regularly and the readings are reported to be within prescribed limits.	

#### Mineral Conservation:

Sl.No.	Item	Propasals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area		Entire mineral being used in steel plant at Viskhapatnam after crushing to -70mm size	

7b	Method of grade- wise mineral sorting i.e. manual or mechanical.	No proposal	Not done	
7c	Different grade of mineral sorted out at mines.	No proposal	Not done	
7d	Any beneficiation process at mines .	No proposal	Not done	No beneficiation except crushing
7e	General remarks of inspecting officer on Mineral conservation and beneficiation issues		The plant requirement has reduced due to import of sms grade limestone as a result exploitation and the corresponding requirement has also reduced. As a result the utility of the limestone fines may now be explored in the interest of mineral conservation	

#### Environment:

Sl.No.	Item	Propasals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	Not Applicable	Nil	Area is largely devoid of top soil
8b	Concurrent use or storage of topsoil	Not Applicable	Nil	
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Proposed	Separate mineral reject dump is there. Though there is no fresh mineral reject generation in 2019-20	No overburden & waste generated from mines
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	No proposal	Not done.	

8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	No proposal	Not done.
8f	Baseline information on existence of plantation and additional plantation done (Rule 41)		About 98.90 hect plantation with about 70% survivaL
8g	Survival rate		About 70%
8h	Water sprinkling on roads to control airborne dust	proposed	Regular water sprinkling is done with water tanker.

## Compliance of Rule 45:

Sl.No.	Item	Propasals	Actual work	Remarks
9a	Status of submission of Monthly and Annual returns		Submitted the Monthly returns upto November 2019 and Annual returns for 2018-19.	
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Mining Engineer - Sh Vijay Kumar Geologist - Sh Y Ramesh Kumar	Geologist -Sh K	
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	(O/C) Workings - 39.88 Ha. b) Used for	Broadly as per submission	

9d	Scrutiny of Annual return on afforestation		As per submission.	
9e	Scrutiny of Annual return on mineral reject generation (Grade and quantity)		As per submission	
9f	Scrutiny of Annual return on ROM stock and/or graded ore	@ 25930.41	As per submission	
9g	Scrutiny of Annual return on sale value, Ex. Mine price and production cost	•		Lessee is undertaking mining, crushing and wagon loading by mechanized means and an employment of 130 persons appx are there as per AR
9h	Scrutiny of Annual return on fixed assets	Submitted		
9k	Scrutiny of Annual return on mining machineries	Submitted	Machineries have been deployed as submitted.	

PAGE: 14

Details of violations observed violation pointed out	during current	: inspection a	and compliance	position	of
Wiolation observed		Show	v couse positio	an an	

Violation observed			Show couse position		
Rule NO.	Issued on	Compliance on	Rule NO.	Issued on Compliance on	

Date :

(MANISH K MAINDIRATTA)

Indian Bureau of Mines