# INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION

#### MCDR INSPECTION REPORT

#### Dehradun regional office

Mine file No: HP/SRM/LST-3 Mine code: 38HPR10012

(i) Name of the Inspecting :  ${\tt G021}$  ) DATA RAM GURJAR

Officer and ID No.

(ii) Designation : Assistant Controller Mine

(iii) Accompaning mine : Shri Kapil Anand, Owner's Representative

Official with Designation

(iv) Date of Inspection : 04/03/2017
(v) Prev.inspection date : 26/10/2016

PART-I : GENERAL INFORMATION

(a) Mine Name : HIYONA

(b) Registration NO. : IBM/361/2011

(c) Category : A Other than Fully Mech.

(d) Type of Working : Opencast

(e) Postal address

State : HIMACHAL PRADESH

District : SIRMUR Village : HIYONA

Taluka : PAONTA SAHIB

Post office : SATAUN
Pin Code : 173029

FAX No. : (01704) 222340

E-mail : kapilanand51@gmail.com

Phone : (01704) 222871

(f) Police Station : PAONTA SAHIB

(g) First opening date : 07/11/1963

(h) Weekly day of rest : SUN

2. Address for : SHRI K. K. ANAND

correspondance BATA MANDI, PAONTA SAHIB

DISTRICT - SIRMOUR ( H.P)

3. (a) Lease Number : HPR0023 (b) Lease area : 18.04

(c) Period of lease : 20

(d) Date of Expiry : 05/11/2023

4. Mineral worked : LIMESTONE Main

5. Name and Address of the

Lessee : K.K.ANAND

BATA MANDI PAONTA SAHIB SIRMUR HIMACHAL PRADESH

Phone: FAX:

Owner : K. K. Anad

Himachal Mines & Quarries Bata Mandi Paota Sahib SIRMUR HIMACHAL PRADESH Phone: (01704) 22340

FAX :

Agent : K. K. Anand

Bata Mandi Paonta sahib SIRMUR HIMACHAL PRADESH Phone: 01704-22340

FAX :

Manager

Name : SIYA RAM SINGH

Qualification : DIM & FOREMAN CERTIFICATE HOLDER Appointment/ : 01/04/2007 01/01/2012

Termination date

6. Date of approval of Mining : Existing rule 11 MCDR1988 02/12/1991 Plan/Scheme of Mining Mining Scheme rule 12 MCDR1988 01/07/1998 Renewal under rule 22 MCR1960 25/05/2005

Modif.of approved Mining Plan 10/11/2009
Mining Scheme rule 12 MCDR1988 01/06/2011

PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

## Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
1a	Backlog of previous year	One trench was proposed in the previous year.	Same has been carried out.	
1b	Exploration over lease area for geological axis 1 or 2	One trench was proposed in the previous year.	Same has been carried out.	
1c	Exploration Agencies and Expenditure in lakh rupees during the year	There was no proposal in this regard.	Not applicable.	
1d	Balance area to be explored to bring Geological axis in 1 or 2	No proposal in the approved SOM.	N/A	
1e	Balance reserve as on 01/04/20	The position of reserve in the approved scheme of mining(Approved on 23/07/2015) are as follows: 111:11137927T, 121&122: 719746T	The position of reserve as on 01-04-2016 after depleting production from 111 category are a follows: 111:10960104T, 121&122:719746T	

## Development :

Sl.No.	Item	Propasals	Actual work	Remarks
2a	Location of development w.r.t.lease area	was proposed	The actual development location was same as per proposal.	
2b	Separate benches in topsoil, overburden and minerals (Rule 15)	Yes	Yes	

2c	Stripping ratio or ore to OB ratio	1:0.18	Less than the proposed as most of the mineral reject generation are salable in the market so approximately it was 1:0.1
2d	Quantity of topsoil generation in m3	generation was	Not applicable.
2e	Quantity of overburden generation in m3	During the last year total 11219 tonnes OB generation was proposed.	Approximately same quantity generated.

## Exploitation:

Sl.No.	Item	Propasals	Actual work	Remarks
3a	Number of pit proposed for production	One	One	
3b	Quantity of ROM mineral production proposed	Total ROM of limestone was proposed 185187 tonnes during the year.	Total 177823 tonnes limestone production was reported during the last year.	
3c	Recovery of sailable/usable mineral from ROM production		Approximately all the ROM mineral is salable in the market.	
3d	Quantity of mineral reject generation	10% of ROM production was proposed.	Approximately all the ROM mineral is salable in the market & not generated as per proposal.	
3e	Grade of mineral rejects generation and threshold value declared.	No proposal in this regard.	N/A	
3f	Quantity of sub grade mineral generation.	No proposal	Not applicable.	
3g	Grade of sub grade mineral generation	No proposal of subgrade mineral generation.	Not applicable.	

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	Not applicable.
3j	Provision of drilling and blasting in mineral benches	Wagon drill of 100mm & Jack hammer drilling of 32mm dia. holes & Blasting was proposed.	Same as per proposal.
3k	Provision of mining machineries in mineral benches	Shovel,JCB & 10T capacity dumpers proposed.	Same as per proposals.
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	Yes 6m hieght proposed of each bench.	Most of the bench hieght maintaned & on few benches development work is going for reduning bench hieght.
3m	Total area covered under excavation/pits	At the end of scheme of mining period i.e. 2019-20 approximately 2.85 Hect area will be covered under mining.	2.5 Hect. area has been
3n	Ore to OB ratio for the pit/mine during the year.	1:0.18	Approximately 1:0.1
30	Total area put in use under different heads at the end of year	At the end of scheme of mining period i.e. 2019-20 total 2.85 Hect area will be covered under mining,0.86 hect. area under dumps & 1.55 hect. area under reads	Presently approximately 2.5 Hect area has been covered under mining,0.41 Hect area under waste dumps & 1.55 hect area under roads.

roads.

3р Production of The proposed The Actual production ROM mineral production for for the last five years: during the last the last five 2011-12:33298T, five year period years: 2012-13:22294T, 2011-2013-14:Nil T, as applicable 12:134226T, 2014-15:72830T, 2012-2015-16:177823T 13:158692T, 2013-14:176670T, 2014-15:178504T, 2015-16:185187T(Tot al ROM Limestone) 3q General remarks Opencast Opencast of inspecting officers on method of mining etc.

#### Solid Waste Management - Dumping:

Sl.No.	Item	Propasals	Actual work	Remarks
4a	Separate dumping of topsoil, OB and mineral rejects (Rule 32,33)	Yes	Yes	
4b	Location of topsoil, OB and mineral reject dumps	Near the southern side lease boundary AB( 430E to 550E & ON to 60N Grid location)	Same as per proposal.	
4c	Number of dumps within lease area and outside of lease area	One dump within lease area.	One dump within lease area.	
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	Outside of ultimate pit limit.	Outside of ultimate pit limit.	
4e	Number of active and alive dumps.	One	One	
4f	Number of dead dumps.	Nil	Nil	
4h	Whether Retaining wall or garland drain all along dumps are there.	Yes retaining wall prposed	Yes	

41	Length of Retaining wall or garland drain all along dumps	retaining wall has not been given in approved scheme of mining.	N/A
4j	Number of settling ponds	No proposal	Not applicable

# 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.	Extraction of mineral is going on working benches.	Extraction of mineral going on working benches.	is
5b	Area under backfilling of mined out area	Back filling	Not applicable.	
5e	General remarks of inspecting officers on backfilling and reclamation etc.			Area is not matured for back filling.

### 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).	Yes submitted	Yes submitted	
6c	afforestation done (ha).	0.1 Hect	0.1 Hect.	
6d	No. of saplings planted during the year	100	100	
6f	Any other method of rehabilitation	No proposal for the last year.	Not applicable.	

PAGE: 8

### Mineral Conservation:

Sl.No.	Item	Propasals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	All ROM mineral is saleble & dispetched.	All ROM mineral is saleble & dispetched.	
7b	Method of grade- wise mineral sorting i.e. manual or mechanical.	Manual	Manual	
7c	Different grade of mineral sorted out at mines.	Yes manual sorting.	Yes manual sorting.	
7d	Any beneficiation process at mines .	No proposal	Not applicable.	
7e	General remarks of inspecting officer on Mineral conservation and beneficiation issues			No specific issue related to mineral conservation.

#### Environment:

Sl.No.	Item	Propasals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	generation	Not applicable.	
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Yes	Yes	
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	No proposal	Not applicable.	

8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	No proposal for the last year.	N/A	
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			No adverse thing was observed in this regard.

## Compliance of Rule 45:

Sl.No.	Item	Propasals	Actual work	Remarks
9a	Status of submission of Monthly and Annual returns	for the year	Annual return for the year 2015-16 & monthly return up to Feb 2017 submitted.	

PAGE : 10

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

Viola	ation observed		Show	couse position
Rule NO.	Issued on Compliance	on	Rule NO.	Issued on Compliance on

Date :

(DATA RAM GURJAR)

Indian Bureau of Mines