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

## Dehradun regional office

Mine File No. Minecode: 38J&K14008

(i)	Name of the Inspecting Officer	Deepak Sharma		
(ii)	Designation	Senior Mining Geologist		
(iii) Accompanying mine official with designation		Mohd Ashraf Baba (Mine Representative) & Pankaj Pandey (QP)		
(iv) Date of Inspection		06.06.2023		
(v)	Prev. Inspection date	-		

#### PART-I: GENERAL INFORMATION

	1	1	
1	(a)	Mine Name	Quatrang Zantrang Khrew Limestone Mine
	(b)	Registration No.	
	(C)	Category	A-Category
	(d)	Type of Working	Opencast
	(e)	Postal Address	
		State	Jammu and Kashmir
		District	Pulwama
		Village	Quatrang Zantrang
		Taluka/Tehsil	Pampore
		Post Office	Quatrang Zantrang
		Pin Code	190001
		FAX No.	NA
		E-mail	hkcipvtltd@gmail.com
		Phone	NA
	(f)	Police Station	Quatrang Zantrang
	(g)	First Opening Date	NA
	(h)	Weekly day of rest	_
2		Address for Correspondence	Mohd Sultan Mir
			Village Athwajan
			Tehsil
			District Srinagar
			Jammu and Kashmir 190001
3	(a)	Lease Number	_
	(b)	Lease Area	4.420 Hectare
	(c)	Period of Lease	50 Years
4		Mineral Worked	Limestone

## PART-II: OBSERVATION / COMMENST OF INSPECTING OFFICER

## 1. Exploration:

S.N.	Item	Proposals	Actual Work	Remarks
1a	Backlog of previous	No Exploration	No Exploration	
	year	were proposed	carried out	
		during the	during the	
		reporting year	reporting year	
1b	Exploration over	Potential	Potential	
	lease area for	mineralized are	mineralized area	
	Geological axis 1	is explored upto	is explored upto	
	or 2.	G2 level	G2 level	
1c	Exploration Agency	Not Proposed	Not Applicable	
	& Expenditure in			
	Lakh Rupees during			
	the year			
1d	Balance area to be		Potential	
	explored to bring			
	Geological axis in		needs to explore	
	1 or 2.	explored upto G1	upto G1 Level	
		level		
1e	Balance reserves as	111-8766417	111-8656337.02	Units are in
	on 01.04.2017	122-2388571	122-2388571	tones,
		333-1194333	333-1194333	Production
				depleted from
				last reported AR
1f	General remarks of	_	period, due to non-	-availability of
	Inspecting officer	approved mining pl	an	
	on geology,			
	exploration etc.			

#### 2. Development:

2. 00	2. Development:					
S.N.	Item	Proposals	Actual Work	Remarks		
2a	Location of Development w.r.t. lease area	It was proposed to work in the	Working was as per	Development was not as		
	w.r.c. rease area	pit 1 in the south western	proposed location with	per proposed rate, due to		
		part of the PIT, near the Pillar A	slower rate of	extreme climatic		
			development	condition.		
2b	Separate benches in topsoil overburden and mineral (Rule 15)	Benches of 6 meter was proposed to be	NO benches in OB and Top Soil, only	No OB and SOIL available in		
		prepared and maintained in the mineral	mineral benches are maintained with height of 6-7 meters	the lease.		
2c	Stripping ratio or ore to OB ratio	1:0.00	1:0.00			
2d	Quantity of topsoil generation in m <sup>3</sup>	Nil	Nil	No Soil generated in the reporting year		
2e	Quantity of overburden generation in m <sup>3</sup>	Nil	Nil			
2f	General remarks of Inspecting officer on development of pit	No OB and NO Soil (	generated			

w.r.t	type	of	deposit
etc.			

#### 3. Exploitation:

S.N.	Item	Proposals	Actual Work	Remarks
3a	Number of pits proposed for production	Single Pit Mining were proposed Pit- 1	Working was done in pit 1 as per proposal	
3b	Quantity of ROM mineral production proposed	In the reporting year 2022-23 NIL	2022-23 was lapse period no production was reported in the year	Due to non- availability of valid mining plan.
3c	Recovery of Salable/usable mineral from ROM production	100%	100%	
3d	Quantity of mineral reject generation	Not Proposed	Nil	
3e	Grade of mineral reject generation and threshold value declared	Not Proposed	Nil	
3f	Quantity of sub-grade mineral generation	Not Proposed	Nil	
3g	Grade of sub-grade mineral generation	Not Proposed	Nil	
3h	Manual/Mechanized method adopted for segregation from ROM	Mechanized method	Mechanical method adopted for working in the previous years	
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	Not proposed	Nil	
3ј	Provision of drilling & blasting in mineral benches	Not Proposed	NIL	Drilling and Blasting is prohibited.
3k	Provision of mining machineries in mineral benches	Use of HEMM was proposed to be used in the mineral benches	HEMM was used for production in the previous years	
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	Not Proposed	NIL	Mine was temporary closed due to non- availability of approved mining plan.
3m	Total area covered under excavation /pits	1.709	1.709	As per last approved mining plan
3n	Ore to OB ratio for the pit/mine during the year	Not Proposed	NIL	
30	Total area put in use under different heads at the end of year	Not Proposed	NIL	

3p	Production of ROM mineral during last five-years period, as Applicable	2022-23=Lapse Period 2021-22=52500 2020-21=42000 2019-20=34500 2018-19=20025	2022-23=0 2021-22=52483 2020-21=26650 2019-20=19600 2018-19=11346.98	
3q	General remarks of inspecting officer on method of mining etc	Mine was tempora of valid minin	ary closed due to no g plan.	on- availability

## 4. Solid Waste Management-Dumping:

S.N.	Item	Proposals	Actual Work	Remarks
4a	Separate dumping of topsoil,	Proposed	Only mineral	
	OB & mineral reject (Rule		bench are	
	32,33)		prepared and	
			maintained	
4b	Location of topsoil, OB &	Not	Nil	
	mineral reject dumps	Proposed		
4c	Number of Dumps within lease	Not	Nil	
	area and outside lease area	Proposed		
4d	Location of Dumps w.r.t.	Not	Nil	
	ultimate pit limit (Rule 16)	Proposed		
4e	Number of Active & Alive	Not	Nil	
	dumps	Proposed		
4f	Number of deed dumps	Not	Nil	
		Available		
4g	Number of dumps established	Not	Nil	
		Available		
4h	Whether Retaining wall or	Not	Nil	
	garland drain all along dumps	Proposed		
	are there			
4i	Length of Retaining wall or	Not	Nil	
	garland drain all along dump	Proposed		
4 ј	Number of settling ponds	Not	Nil	
		Proposed		
4 k	Specific commends of		temporary close	
	inspecting officer on waste	availabilit	y of valid mini	ng plan.
	dump management			

## 5. Solid Waste Management-Backfilling:

S.N.	Item	Proposals	Actual Work	Remarks
5a	Status on part or full	Not	Full	
	extraction of mineral from	Proposed	extraction	
	mined out area before		of mineral	
	starting backfilling		is not done	
			yet,	
			mineral	
			continuity	
			still	
			exists	
5b	Area under backfilling of	Not	No area	
	mined out area	Proposed	fully	
			mature for	
			backfilling	
5c	Concurrent use of topsoil	No top	Nil	

	for restoration or	soil	
	rehabilitation of mined out	generated	
	area (Rule 32)	during the	
		reporting	
		year	
5d	Total area fully reclaimed &	Not	No area
	rehabilitated	Proposed	fully
			mature
			enough for
			reclamation
			program
5e	General remarks of	ML was ex	ecuted in the year 2017 with
	inspecting officer on	validity pe	eriod 50 yrs, no area is fully
	backfilling, reclamation etc	·	mineral does not exhaust yet.
		Mineral con	tinuity still persists.

## 6. Progressive Mine Closer Plan:

S.N	Item	Proposals	Actual Work	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly-Rule 23E(2). Details should be given in the format as given in Annexure-20	Proposed	Submitted	
6b	Management of worked/mined out benches			
	i) Area available for rehabilitation (Ha)	Not Proposed	Nil	
	ii) Afforestation done (ha)	0.65	0.65	
	iii) No.of saplings planted during the year	20	20	Within and outside lease area on private land cumulative
	iv) Cumulative no. of plants	100	110	Within and on pvt land cumulative
	v) Any other specific method of rehabilitation	Not Proposed	Nil	
	vi) Cost incurred on watch & care during the year	Not Proposed	Nil	
6с	Compliance on reclamation and rehabilitation by backfilling			
	<ul><li>i) Voids available for backfilling (L*B*D)</li></ul>	Not Proposed	Nil	
	ii)Void filled by waste/tailings	Not Proposed	Nil	
	<pre>iii) Afforestation on the backfilling</pre>	Not Proposed	Nil	
	iv)Rehabilitation by making water reservoir	Not Proposed	Nil	
	v) Any other specific means	Not Proposed	Nil	
6d	Compliance of Rehabilitation of waste land within lease			
	i) Afforestation	Not Proposed	NIL	
	ii) Area rehabilitation	Not Proposed	Nil	

Ī		iii) Method of rehabilitation	Not Proposed Nil
	6e	Compliance of Environment monitoring (core zone & buffer zone)	Not Proposed Nil
	6f		Mine was temporary closed for the year 2022-23, due to non-availability of valid mining plan.

#### 7. Mineral Conservation:

S.N.	Item	Proposals	Actual	Remarks
			Work	
7a	ROM mineral dispatch or grade	ROM	ROM is	
	wise sorting within lease	dispatch	being	
	area	is	dispatched	
		proposed	to cement	
			plant	
7b	Method of grade-wise mineral	Not	ROM is	
	sorting i.e. manual or	Proposed	proposed	
	mechanical		to	
			dispatch	
			to cement	
			plan	
			without	
			any	
			processing	
7с	Different grade of mineral	Not	Nil	
	sort out at mine	Proposed		
7d	Any beneficiation process at	Not	Nil	
	mines	Proposed		
7e	General remarks of inspecting		ng dispatch	to captive cement
	officer on Mineral	plant		
	conservation & beneficiation			
	issues			

#### 8. Environment:

S.N.	Item	Proposals	Actual Work	Remarks
8a	Separate removal and utilization of topsoil (Rule32)	Proposed	As and when generated	
8b	Concurrent use or storage of topsoil	Proposed	As and when generated	
8c	Separate dumps for overburden waste rock, rejects and fines (Rule 33)	Proposed	As and when generated	
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Proposed	As and when generated	
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Not Proposed	No area mature enough for the process	

8f	Baseline information on	Proposed	As per	
	existence of plantation &		approved	
	additional plantation done		mining plan	
	(Rule 41)			
8g	Survival rate	90%	50%	Due to extreme
				weather conditions
8h	Water sprinkling on roads to	Proposed	By using	
	control airborne dust		water	
			tanker and	
			sprinklers	
8i	General remarks of	Mine was temporary closed for the year 2022-23, due to non-availability of valid mining plan.		
	inspecting officer on			
	aesthetic beauty in and			
	around mine area			

## 9. Compliance of Rule 45:

S.N.	Item	Comments	Remarks
9a	Status of submission of monthly and Annual returns	AR and MR submitted	AR and MR submitted online
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Manager Mohd Ashraf Baba, Mining Engineer Surinder Prasad Ram	
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Furnished	Lease area (surface area) utilisation as at the end of year (hectares): Under forest Outside forest Total (i) Already exploited and abandoned by opencast (O-C) mining 0.000 0.000 0.000 (ii) Covered under current (O-C) Workings 0.000 1.219 1.219 (iii) Reclaimed-rehabilitated 0.000 0.000 0.000 (iv) Used for waste disposal 0.000 0.000 0.000 (v) Occupied by plant, buildings, residential, welfare buildings and roads 0.000 0.002 0.002 (vi) Used for any other purpose (specify) 0.000 0.000 0.000 (vii) Work done under progressive mine closure plan during the year 0.000 0.000 0.000 13. Ownership-exploiting Agency of the mine: (Public Sector-Private Sector- Joint Sector)

			Private Sector
9d	Scrutiny of Annual return on afforestation	Furnished	Trees planted- survival rate Description Within lease area Outside lease area i) Number of trees planted during the year 20 120 ii) Survival rate in percentage 80 70 iii) Total no. of trees at the end of the year 16 78
9e	Scrutiny of Annual return on mineral reject generation (Grade & Quantity)	Furnished	NIL
9f	Scrutiny of Annual return on ROM stock and/or grade ore	Furnished	Nil
9g	Scrutiny of Annual return on sale value, Ex.Mine price & production costs	Furnished	Ex Mine Price 280.00 No Production during the reported year. Due to non- availability of approved mining plan.
9i	Scrutiny of Annual return on Fixed assets	Not Furnished	NIL
9k	Scrutiny of Annual return on mining Machineries	Furnished	Type of Machinery: Give the following information for the types of machinery in use such as hoist, fans, drills, loaders, excavators, dumpers, haulages, conveyors, pumps, etc.  Type of machinery Capacity of each type of machinery Unit (in which capacity is reported)  No. of machinery  Electrical Nonelectrical (specify)  Used in opencast underground (specify)  AIR COMPRESSOR 10.000  CUM/MN 1 Non Electrical  Opencast  ROCKER SHOVEL LOADER 0.200  CUM 2 Non Electrical Opencast  DUMPER 16.000 TONNE 2 Non Electrical Opencast  TIPPER 8.000 CUM 6 Non Electrical Opencast