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

#### Review and updation of Mining Plan REPORT

#### Hyderabad regional office

Mine file No : AP/KNL/LST-4(A)/HYD Mine code: 38APR11014

Name of the Inspecting : 25 ) SHRI IBRAHIM SARIF

Officer and ID No.

(ii) Designation : Sr. Asst. Contrl. Mines

(iii) Accompaning mine :

> Official with Designation

(iv) Date of Inspection : 27/09/2017

(v) Prev.inspection date :

PART-I : GENERAL INFORMATION

(a) Mine Name : KANDIKAYAPALLI(879.36AC)I

(b) Registration NO.

(C) Category : A Mechanised

(d) Type of Working Opencast

(e) Postal address

> State : ANDHRA PRADESH

District : KURNOOL

Village KANDIYAPALLI

Taluka NANDYAL

Post office : CEMENT NAGAR

Pin Code : 518206

: 9085160274644,9949911641,9 FAX No. E-mail : panyam cements @gmail.com

: 08516-74638. Phone

(f) Police Station : PANYAM

First opening date : 15/08/1958 (g)

Weekly day of rest (h) : SUN

Address for : C I INDUSTRIAL ESTATE , BOMMALA SATRAM correspondance

NANDYALA, KURNOOL DIST ,ANDHRAPRADESH

3. (a) Lease Number : APR1477

> (b) Lease area : 338.87

Period of lease : 20 (C)

(d) Date of Expiry : 20/05/2001

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

Lessee : PANYAM CEMENTS&MINERALINDUSTRIESLTD

BUGGANIPALLI CEMENTNAGAR R.S.(SCR) KURNOOL DIST. KURNOOL ANDHRA PRADESH Phone:08516 - 74838.

FAX :74644

Owner : S.SREEDHER REDDY

C I INDUSTRIAL

ESTATE, BOMMALASATRAM
NANDYALA, KURNOOL DIST
ANDHRAPRADESH KURNOOL

ANDHRA PRADESH

Phone: 08514-222274 FAX : 08514-243106

Agent : SRI G.S. SAINATH

PANYAM CEMENTS , CEMENT NAGAR KURNOOL DISTRICT ANDHRAPORADESH KURNOOL

ANDHRA PRADESH

Phone: 9949911411, 9440890504

FAX : (08516) 274644

Manager

Name : K.SANTHOSH KUMAR.

Qualification : DIPLOMA IN MINING & F.C.C.

Appointment/ :
Termination date

6. Date of approval of Mining : Existing rule 11 MCDR1988 18/12/1991 Plan/Scheme of Mining Mining Scheme rule 12 MCDR1988 18/01/2001 Renewal under rule 24 MCR1960 04/12/2006

Mining Scheme rule 12 MCDR1988 04/12/2009

PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

# Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
1a	Backlog of previous year	4 BORE HOLES	10 CORE BORE HOLES AND 20 DTH HOLES REPORTED DRILLED	
1b	Exploration over lease area for geological axis 1 or 2	<u> </u>	The lease area is explored as the pits have been opened in most of the lease	t
1e	Balance reserve as on 01/04/20	No proposal	28.96 million tonnes	

# Development :

Sl.No.	Item	Propasals	Actual work	Remarks
2a	Location of development w.r.t.lease area	No proposal	MIning is being carried out in Hillock-5	
2c	Stripping ratio or ore to OB ratio	Nil	Nil	
2e	Quantity of overburden generation in m3	No proposal	Nil	

# Exploitation:

Sl.No.	Item	Propasals	Actual work	Remarks
3a	Number of pit proposed for production	No proposal	Working is being carried out in two pits	
3b	Quantity of ROM mineral production proposed	No proposal	351847 MT	Violation was pointed out
3с	Recovery of sailable/usable mineral from ROM production	No proposal	Reported 100%	
3d	Quantity of mineral reject generation	No proposal	Nil	
3f	Quantity of sub grade mineral generation.	NO proposal	Nil	

3h	Manual / Mechanised method adopted for segregating from ROM	No proposal	Mehanised method is being carried out
3j	Provision of drilling and blasting in mineral benches	No proposal	Deep hole drilling & Blasting is being practiced
3k	Provision of mining machineries in mineral benches	No proposal	Type of Capacity of No.of machinery each unit units BACK HOE 1.700 CUM 2 BACK HOE 0.900 CUM 2 TIPPER 8.000 CUM 5 AIR COMPRESSOR 450.000 CUM/MN 1 BLAST HOLE DRILL 110.000 MM 1 EXPLOSIVE VAN 3.000 TONNE 1 WATER TANKER 5000.000 LITRE 1 CRUSHER 150.000 T/H 1 CRUSHER 400.000 T/H 1 TIPPER 14.000 CUM 5
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	No proposal	10 m height, Yes the bench height is suitable for exploitation
3m	Total area covered under excavation/pits	No proposal	Most of the lease arae is utilised for mining and allied activities actual figure was not reported
3p	Production of ROM mineral during the last five year period as applicable		2012-13- 242505 2013-14- 148920 2014-15- 194990 2015-16- 367370 2016-17 - 351847

Solid Waste Management - Dumping:

Sl.No.	Item	Propasals	Actual work	Remarks
4a	Separate dumping of topsoil, OB and mineral rejects (Rule 32,33)	No proposal	Mineral reject is found in the lease area but the generation of the same from which year is not reported as this is old mines	
4b	Location of topsoil, OB and mineral reject dumps	NO proposal	Within old pits	
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	No proposal	Within UPL	
4e	Number of active and alive dumps.	No proposal	Out of Eight dumps Two are Active Six Inactive	
4f	Number of dead dumps.		Two	
4j	Number of settling ponds		Five, old pits serve as settling ponds	
4k	Specific comments of inspecting officer on waste dump management		Substantial quantity of mineral reject is being stacked in the old pits. This can be utilised by blending with high grade ore	

### 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.	No proposal	No area matured for backfilling	
5d	Total area fully reclaimed and rehabilitated	No proposal	Nil	
	Progressive Mine (	Clousre Plan:		
Sl.No.	Item	Propasals	Actual work	Remarks

6a	Whether Annual report on PMCP submitted on time and correctly. Rule 23 E(2).	To be submitted yearly as per statute	Submitted
6c	afforestation done (ha).	No proposal	1000
6e	Cumulative no .of plants	No proposal	17000
бр	Compliance of environmental monitoring (core zone and buffer zone)		MOitoring is being arried out regularly

## Mineral Conservation:

Sl.No.	Item	Propasals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	No proposal	Sorting is being observed in the lease area	
7b	Method of grade- wise mineral sorting i.e. manual or mechanical.	No proposal	Mechanised	
7d	Any beneficiation process at mines .	No proposal	Only dry crushing and screening	

### Environment:

Sl.No.	Item	Propasals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	NO proposal	Nil	
d8	Concurrent use or storage of topsoil		No top soil generated	

8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	NO proposal	Mineral reject stack observed but quantity and quality was not established. The same was pointed out in the scrutiny but yet to be complied
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	No proposal	No area has been exhausted so far, hence no backfilling followed by restoration of land is applicable for this mine.
8f	Baseline information on existence of plantation and additional plantation done (Rule 41)	No proposal	No plantation in the year 2016-17, but so far about 15000 plantation was reported to be planted in the lease area
8g	Survival rate	No proposal	about 65%
8h	Water sprinkling on roads to control airborne dust	No proposal	Water sprinkling was being carried out to suppress the dust generated in the haul road.

# Compliance of Rule 45:

Sl.No.	Item	Propasals	Actual work	Remarks
9a	Status of submission of Monthly and Annual returns	To be submitted regularly	Regularly submitted	
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Mining Engineer in charge Geologist in charge -	Mining Engineer in charge : Shri Charan Geologist in charge - Not employed	

9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	abandoned byopencast (O/C) mining 44 (ii) Covered under current (O/C) Workings 25 (iii) Reclaimed/Reha bilitated  0 (iv) Used for waste disposal	12.2 (v) Occupied by plant, buildings, residential, welfare buildings & roads  3.6 (vi) Other Purpose (0) 0.1 (vii) Work done under progressive mine
		3.6 (vi) Other Purpose (0) 0.1 (vii) Work done under progressive mine closure plan during the year	
		0	
9d	Scrutiny of Annual return on afforestation	100	100
9e	Scrutiny of Annual return on mineral reject generation (Grade and quantity)	Nil	Nil
9f	Scrutiny of Annual return on ROM stock and/or	Nil	Nil

graded ore

9g Scrutiny of Rs. 205, Rs.205 as reported Annual return on CAptive sale value, Ex. consumption Mine price and production cost 9k Scrutiny of Type of Type of Annual return on Capacity of mining Capacity of No.of machineries No.of machinery each unit units machinery each unit BACK HOE 1.700 CUM 2 units BACK HOE 0.900 CUM 2 BACK HOE 1.700 TIPPER 8.000 CUM 5 BACK HOE 0.900 AIR COMPRESSOR 450.000 CUM 2 CUM/MN 1 TIPPER BLAST HOLE DRILL 110.000 MM 1 8.000 CUM 5 EXPLOSIVE VAN 3.000 AIR COMPRESSOR TONNE 1 450.000 CUM/MN WATER TANKER 5000.000 LITRE 1 BLAST HOLE CRUSHER DRILL 110.000 150.000 T/H 1 CRUSHER EXPLOSIVE VAN 400.000 T/H 1 3.000 TONNE 1 TIPPER WATER TANKER 14.000 CUM 5 5000.000 LITRE 1 CRUSHER 150.000 T/H 1 CRUSHER 400.000 T/H TIPPER 14.000 CUM 5

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

Violatio	n observed			Show	couse position
Rule NO.	Issued on	Compliance	on	Rule NO.	Issued on Compliance on

Date :

(SHRI IBRAHIM SARIF)

Indian Bureau of Mines