INDIAN BUREAU OF MINES MINERALS DEVELOPMENT AND REGULATION DIVISION

Review of M P REPORT

Goa regional office

Mine file No : Goa/FeMn/153 Mine code: 30GOA01157

Name of the Inspecting: PREM PRAKASH (Officer and ID No.

(ii) Designation Dy. Controller Of Mines

Official with

Accompaning mine : Mr.Pereira Sebastian Manager

Designation

(iv) Date of Inspection : 06/12/2017

(v) Prev.inspection date : 10/08/2017

PART- I : GENERAL

INFORMATION

1. (a) Mine Name : MARETA SODO

(b) Registration NO. :

(c) Category : A Fully Mechanised

(d) Type of Working : Opencast

(e) Postal address

State : GOA

District : NORTH GOA : HONDA Village : SATTARI Taluka Post office HONDA Pin Code 403530

FAX No. 832-732 5 8 7

E-mail

0832-721151 (3 lines) Phone

Police Station

(f) First opening date : 01/01/1955

(g) Weekly day of rest :SIN

2. Address for : At-Sonshi corre spondance Po-Honda

Tq-Bicholim, North Goa

3. (a) Lease Number : TcNo. 06/1955

> (b) Lease area **:** 26. 68

(c) Period of lease

(d) Date of Expiry : 21/11/2 02 7

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

Lessee : VEDANTA LIMITED

P.O.Box 125 Sesa Ghor, 20 EDC Complex Patto Plaza, Panajim NORTH GOA GOA Phone: 0832-6713 600

FAX: 0832-6713721

Owner : D. D. JALAN

SESA GHOR, 20 EDC COMPLEX PATTO PLAZA, PANJIM NORTH

GOA GOA

Phone: 9892800505, 083 FAX: 0832-2460690

Mining Engineer

Name : ROHIT TIWARI, Full Time

Qualification : B.E (MINING)
Appointment/ : 18/01/2017
Termination date

Geologist

Name : INAYATULLAA DAVANGIRI, Full Time

Oualification: M.SC (GEOLOGY)

Appointment/: Termination date

Geologist

Name : MS JASMINE AMONKAR, Full Time

Qualification : M.SC (GEOLOGY)

Appointment/ : 035/077//22008 02/07/2008

Termination date

Geologist

Name :
Qualification :
Appointment/ :
Termination date

Manager

Name : YATIN GULWANI, Full Time

Qualification : M.Sc. Geology Appointment/ : 12/01/2009

Termination date

Manager

Name : S . PERIERA
Qualification : DIP MINING
Appointment/ : 12/05/2008

Termination date

6. Date of approval of Mining Plan/Scheme of Mining

Renewal under rule 22 MCR1960
Mining Scheme rule 12 MCDR1988
Mining Scheme rule 12 MCDR1988
Renewal under rule 24 MCR1960
Modif.of approved Mining Plan
Modif.of approved Mining Plan
MP modif under MCR 1960
MP modif under 17(3) MCR 2016

27/02/1989 17/02/19 97 0 6/0 6/2005 11/04/2007 24 /0 9/2008 22/04/2010 11/08 /2 0 15 02/02/2017

PART - II : OBSERVATION/COMMENTS OF INSPECTING OFFICERS

Exploration :

Sl.No.	Item	Proposals	Actual work	Remarks
1a	Backlog of previous year	There was a proposal to drill 03 bore holes to a depth of 325 mtrs in	Exploration was not carried out as per the proposal.	Violation was pointed out for the same after last insp. On 10.08.2017
1b	Exploration over lease area for geological axis 1 or 2	the year 2016-17. Total seven boreholes were proposed in the plan period to explore entire lease area under G1 level. 03 in the year 2016-17 and 04 in the	The area which is proposed for exploration is a private land and lease agreement is made with lan owners. However due to presence of cashew plantation in the said land, land owners are demanding for compensation. So drilling has not carriedout so far.	violation is pointed out for the same and lessee has replied that discussion is going on with land owner for compensation, as soonas it is settled drilling
1c	Exploration Agencies and Expenditure in lakh rupees during the year	NA	NA	activity shall be commenced. No exploration has been carried out in the plan period. In the past exploration was carriedout by M/s, Kartikay Exploration and Mining Services Pvt Ltd, New Delhi and expenditure incurred during
1d	Balance area to be explored to bring Geological axis in 1 or 2	year 2017-18. About 7.25 ha.	Proposal is made in the year 2016-17 and 2017-18, drilling is not started so far.	2008-09 to 2012-13 is about 11.25 lakhs.
1e	Balance reserve as on 01/04/20		Reserves:- 10.075 million tons	
			Remaining Resources: - 10.756 million tons	
			Total:- 20.8 31 million tons.	

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

Most of the area is explored under G-1 level of exploration and few borehole proposals are also made in the present plan period to cover entire mineralized area under G-1 level of exploration. However since the land owners are not allowing for drilling, exploration is not started so far. Once the matter is settled entire area will be explored. Review of Mining Plan is also submitted for approval.

Development :

Sl.No.	Item	Propasals	Actual work	Remarks
2a	Location of development	In the year 2016-17 it was	Working has been carriedout as	
2b	w.r.t.lease area Separate benches in topsoil, overburden and minerals (Rule	proposed to work b/w co- ordinates, N- 1717150 to N- 1717530 and E- 397700 to E- 3 97 960 yes	per the proposal yes	
2c	Stripping ratio or ore to OB	1:0.43 in the year 2016-17.	1:0.28	
2d	ratio Quantity of topsoil generation in m3	Nil yes	Nil	

2f General remarks of inspecting officers on development of pit w.r.t. type of deposit etc

The working has been carried out as per the proposal and benches were systematically developed.

Exploitation:

Sl.No.	Item	Proposals	Actual work	Remarks
3a	Number of pit proposed for production	One	One	
3b	Quantity of ROM mineral production proposed	1000000 tons	910000 tons	
3с	Recovery of sailable/usable mineral from ROM production	100%	100%	
3d	Quantity of mineral reject generation	302100 tons	329086 tons	
3e	Grade of mineral rejects generation and threshold value declared.	50.7% fe.	51.03% fe.	
3f	Quantity of sub grade mineral generation.	Nil	Nil	
3g	Grade of sub grade mineral generation	NA	NA	
3h	Manual / Mechanised method adopted for segregating	Mechanised	Mechanised	
3i	from ROM Any analysis or beneficiation study proposed and carried out for sub grade mineral and	Nil	Nil	
3 <u>j</u>	rejects. Provision of drilling and blasting in mineral benches	No drilling and blasting is proposed.	Nil	Hard portion will be removed by ripper dozer.

3k	Provision of mining machineries in mineral benches	3 hydraulic excavators were proposed.	Lessee is using three hydraulic excavators as per the proposal.	
31	Whether height of benches in overburden and mineral suitable for method of	7 mtrs	Total area coverd under	The bench height was suitable for method of mining proposed.
	mining proposed in MP/SOM		pit is about 15.00 Ha.	No additional area was proposed in
3m	Total area covered under excavation/pits			the plan period. Proposals were given in the brokenup area only.
3n	Ore to OB ratio for the pit/mine during the year.	1:0.43	1:0.28	
30	Total area put in use under different heads at the end of year		Area under mining- 15.286ha, waste disposal-5. 24ha, Infrastructure 0. 011ha.	
3p	Production of ROM mineral during the last five year period as applicable	2016-17 1000000 tons 2015-16 450879 tons 2014 -15 nil 20 13-14 nil	2016-17 910000 tons 2015-16 202985 tons 2014 -15 nil 20 13-14 nil	
3q	General remarks of inspecting officers on method of mining etc.		The mine is worked by opencast mechanized method using heavy earth moving machinaries without drilling and blasting. Lessee is using ripper dozar for looseing hard strata. Benches heigt and width are maintained as per the proposal in the approved document.	

Propasals Actual work

Remarks

Solid Waste Management - Dumping:

Sl.No.

Item

4a	Separate dumping of topsoil, OB and mineral rejects (Rule 32, 33)	No top soil and mineral reject dump was proposed and OB proposed for temp rory backfilling.	No top soil generation was proposed in the year 2016-17 and OB was utilzed for temprory backfilling and most of the mineral reject was utilized for blending and small quantity was stacked separately	
4b	Location of topsoil, OB and mineral reject dumps		No topsoil was proposed and generated in the year 2016-17 and OB which was generated was utilized for temprory backfilling B/w co-ordinates N-1717400 to N-1717610 & E-397450 to E-397680.	
4c	Number of dumps within lease area and outside of lease area	dunping was proposed in the year 2016-	No externan dumping was made in the year 2016-17 only temprory backfilling is done.	Two old dumps are existing within the lease area.
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	17. No external dumping was proposed.	only temprory backfilling is done in the year 2016-17.	Two existing old dumps are within the UPL only.
4e	Number of active and alive dumps.	Nil	Nil	Only temprory backfilling is proposed.
4f	Number of dead dumps.			
4 g	Number of dumps established.		Two	
4h	Whether Retaining wall or garland drain all along dumps are there.	Nil	Nil	
			Two	
4i	Length of Retaining wall or garland drain all along dumps	Nil	Nil	
4 j	Number of settling ponds	Nil	Nil	
4k	Specific comments of inspecting officer on waste dump management		No external dumping was proposed in the year 2016-17 and only temprory backfilling was done.	

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.	Only temprory backfilling was proposed.	Minearl is not fully extracted and only temprory backfilling is done and same will be rehandled in next plan period to mine left out ore.	
5b	Area under backfilling of mined out area	About 1.00ha temp ro r y backfilling.	about 0.8ha is temprorely back filled in the year 2016-17.	
5c	Concurrent use of topsoil for restoration or rehabilitation of mineral out area (Rule 32)	Nil	Nil	
5d	Total area fully reclaimed and	Nil	Nil	
5e	rehabilitated General remarks of inspecting officers on backfilling and reclamation etc.		Only temprory backfilling was done and same will be rehandled in the next plan period to mine out all the ore. Since the mineral is not exhausted and only temprory backfilling is done no area is fullu reclimed and rehabilitated.	
	Progressive Mine	Clousre Plan:		
Sl.No.	<u> Item</u>	Propasals	Actual work	Remarks
ба	Whether Annual report on PMCP submitted on time and correctly. Rule 23 E(2).		Annual report on PMCP submitted within time.	Violation was pointed out for same after last insp. On
6b	Area available for rehabilitation (ha).	Nil	Nil	10.08.2017 and complied.
6c	afforestation done (ha).	No plantation was proposed in the year 2016-17.	Nil	
6d	No. of saplings planted during the year	Nil		

6e	Cumulative no of plants		6000 outside the lease.	
6g	Cost incurred on watch and care during the year	Nil	Nil	
6h	Compliance on reclamation and rehabilitation by backfilling (i) Voids available for backfilling (Lx B x D	Nil	INTI	Only temprory backfilling is done.
6i	Compliance on reclamation and rehabilitation by backfilling (ii) Voids filled by waste / tailings	Nil	Nil	Only temprory backfilling is done.
6j	Compliance on reclamation and rehabilitation by backfilling (iii) Afforestati on on backfilled area	Nil	Nil	
6k	Compliance on reclamation and rehabilitation by backfilling (iv) Rehabilitation by making water reservoir	Nil	Nil	
61	Compliance on reclamation and rehabilitation by backfilling (v)any other specific means.	Nil	Nil Nil	
бm	Compliance of rehabilitation of waste land within lease	Nil		
	(i)afforestation			
6n	Compliance of rehabilitation of waste land within lease (ii)Area rehabilitation	Nil		

(ha)

60	Compliance of rehabilitation of waste land within lease (iii)Method of rehabilitation	_	Nil alarly monitoring air, water are within permissible
6р	Compliance of environmental monitoring (core zone and buffer zone)	limit for the	last quarter. t fully exhausted and no
6q	General remarks of inspecting officers on PMCP compliance and progressive closure operations etc.	reclamation ar rehabilitaion Lessee is regu water and nois	nd was carried out so far. ularly monitoring air, se levels and results of ter are within

Mineral Conservation:

Sl.No.	Item	Propasals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area		ROM is dispatching from the lease.	
7b	Method of grade- wise mineral sorting i.e. manual or mechanical.	Mechanical	Mechanical	
7c	Different grade of mineral sorted out at mines.		Lessee is separately stacking +54% fe ore and +45 to -54% fe ore.	
7d	Any beneficiation process at mines	Nil	Nil	
7e	General remarks of inspecting officer on Mineral		Lessee is using mineral reject for blending. No benificiation is done within the lease area.	
	conservation and beneficiation issues			

Environment:

Sl.No.	Item	Propasals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	Nil	Nil	
d8	Concurrent use or storage of topsoil	Nil	Nil	
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)		OB is using for temprory backfilling and Ore is	
8d	Use of overburden, waste rock,	Nil	stacking separately, mineral reject is using for blending.	
	rejects and fines dumps for restoring the land to its original use		OB is using for temprory backfilling.	
8e	Phased restoration, reclamation and	Nil	Nil	
	rehabilitation of lands affected by mining operations (Pits, dumps etc)			
8f	Baseline		About 6000 saplings reported planted on	
	information on existence of plantation and additional plantation done (Rule 41)		dump & outside lease.	
8g	Survival rate		80 to 85%	
8h	Water sprinkling on roads to control airborne dust		Water Tanker used for sprinkling on roads to control airborne dust.	
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area		Benches were made systematically and Plantation done on Common dump of Maretasodo, Sonshi & BD Mine outside lease.	

Compliance of Rule 45:

Sl.No.	Item	Propasals	Actual work	Remarks

9a	Status of submission of Monthly and Annual returns	Minimo	Party is submitting monthly and annual returns within time period.	
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and	Mining Enginner Mr.Rohit Tiwari and Geologist Mr. Santosh Ghadi.	Details of mining engineer and geologist given in the A/R are matching with office records.	
9c	Manager Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Area under Current Mining- 15. 286ha, Waste Disposal- 5.245ha and infra structure- 0. 011ha.		
9d	Scrutiny of Annual return on afforestation	Six thousand shown in the annual returns submitted manually.	Six thousand plantation was done outside the lease area.	
9e	Scrutiny of Annual return on mineral reject generation (Grade and quantity)	Mineral reject shown in a/r is about 329086 tonnes.		
9f	Scrutiny of Annual return on ROM stock and/or graded ore	About 86530 tonnes ROM stack was shown in the return submitted for the year 2016-17.	The ROM stack was tallying.	

9g	Scrutiny of Annual return on sale value, Ex. Mine price and production cost	Cost of production is shown as Rs 1603/ton and sale value for lumps below 55% fe is	
		shown as Rs 1833/ton, 55 to 58% Fe is shown as Rs- 1998/ton .Sale value for fines below 55%fe is Rs- 1872/ton and Rs 2483/ton for ore between 55 to 58 grade.	
9h	Scrutiny of Annual return on fixed assets	Value of fixed assets is shown as zero in the annual returns submitted for	
9k 	Scrutiny of Annual return on mining machineries	the year 2016- 17. Excavator-03, wheel loader- 01, dozer-01, grader-01.	

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Details of violations observed during current inspection and compliance position of violation pointed out								
Violation	observed	Show couse	e position					
Rule NO.	Issued on Compliance on	n Rule NO.	Issued on Compliance on					
Nil								

Date : (PREM PRAKASH)

Indian Bureau of Mines