

sesa goa iron ore

To,

Date: 23.11.2016

The Additional Director (South)
Ministry of Environment and Forest
Regional Office (Southern Zone)
Kendriya Sadan, IVth Floor, E & F Wings
17th Main Road, II Block, Kormangala
Bangalore – 560 034

Sub: Six monthly compliance report of Sanquelim group of Iron Ore Mines (T.C. No. 3/54, 9/49, 10/49), Goa for the period April 2016 to September 2016.

Respected Sir,

We are herewith submitting the condition wise compliance report as per the conditions & their corresponding annexures along with CD of laid down in the Environmental Clearance Letter No: J-11015/28/2006-IA.II(M) dated 06/07/2007 for the period April 2016 to September 2016.

Thanking you,

Yours faithfully,

Mr. Umesh Kadam

Mines Manager

Sanguelim Group of Mines

Enclosed: Six monthly compliance report & annexures along with CD of the Sanquelim Group of Iron Ore Mines for the period April 2016 to September 2016.

C.C – Member Secretary, Goa State Pollution Control Board



sesa god from ore

Date: 23.11.2016

To,

The Regional Director
CGWB, 27th Main, Sector 1,
7th Cross Rd, HSR Layout 5th Sector,
Bengaluru, Karnataka

Sub: Ground water Reports according to Six monthly compliance report of Sanquelim group of Iron Ore Mines (T.C. No. 3/54, 9/49, 10/49), Goa for the period April 2016 to September 2016.

Respected Sir,

We are herewith submitting the ground water reports as per the conditions laid down in the Environmental Clearance J-11015/28/2006-IA.II(M) dated 06/07/2007 for the period April 2016 to September 2016.

Thanking you,

Yours faithfully,

For Vedanta Ltd.

Mr. Umesh Kadam

Mines Manager

Sanguelim Group of Mines

Enclosed: Ground water Reports.

C.G. 1. Member Secretary, Goa State Pollution Control Board
2. MoEFCC

VIDANIA AMBIERA ELEMENTE ELEME

Policies Communication of the Communication of the

Compliance report to conditions of Environmental Clearance issued by

Ministry of Environment & Forests, Govt. of India, for Sanquelim Group of Mines (T.C. No.9 of 1949, 10 of 1949 & 3 of 1954)

Letter No. J-11015/28/2006-IA.II(M) dated 6th July 2007

Production: 0.2 MTPA as per Environment clearance, however the current production limit is is 0.09 MTPA as per capping imposed by sate govt.

Period – April 2016 to September 2016

S. No	Condition of clearance	Status of compliance	Remarks
Α.	Specific Conditions		
(I)	All the conditions stipulated by the State Pollution Control Board in their NOC should be effectively implemented.	All the conditions are effectively implemented	
(ii)	with adequate safeguards and should be used for reclamation and rehabilitation on mined out areas.		
(iii)	There shall be no new external over burden dump created.	Dumping of waste would be in accordance of approved mining plan.	
(iv)	The existing over burden should be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas use of geo textiles shall be undertaken for stabilization of dumps. Monitoring and management of rehabilitated areas should be submitted to the Ministry of Environment & Forests on six monthly basis.	slopes. The best reclamation and rehabilitation practices are in place.	A detailed biodiversity management plan is being prepared in association with CEE. The study period is one year and final report is expecte in Dec'16.
(v)	Catch drains and siltation ponds of appropriate size should be constructed to arrest silt and sediment flows from soil, OE	Mine and dump runoff is channelised into the working pit through the garland drains. There is	

			T	T
	for etc mo gra and kee rain the pro silt cor	d mineral dumps. The water so collected should be utilized a watering the mine area, roads, green belt development by the drains should be regularly desilted particularly after consoon and maintained properly. Garland drain (size, adient and length) shall be constructed for both mine pit d for waste dump and sump capacity should be designed eping 50% safety margin over and above peak sudden infall (based on 50 years data) and maximum discharge in a area adjoining the mine site. Sump capacity should also evide adequate retention period to allow proper settling of the material. Sedimentation pits should be constructed at the trners of the garland drains and desilted at regular intervals.		
(vi) Dri	illing and blasting shall not be undertaken.	Drilling and blasting are not carried out in the mine.	
(1	vii) gre- aro con	een belt of adequate width by planting the native species bund the ML area, roads, reclaimed area etc. in insultation with the local DFO / Agriculture Department. The density of the trees should be around 2000 plants per ha.	mining lease area, dump slopes. Both native and local species are planted by adapting horti silvicultural method of vegetation.	A detailed biodiversity management plan is being prepared in association with CEE. The study period is one year and final report is expected in Dec'16.
(v	viii) mea con Wa	nsultation with the Regional Director, Central Ground ater Board.	water. The rain water harvested in mining pit is utilized for the dust suppression, vehicle washing etc.	Rain water accumulated in the mining pit is used for the dust suppression and rehabilitation purpose.
(i		gular monitoring of ground water level and quality should carried out by establishing a network of existing wells and		Graphical representation of Water Monitoring Results is

	construction of new piezometers during the mining operation. The monitoring should be carried out four times in a year - Pre-monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and data thus collected may be sent regularly to MOEF, Central Ground Water Authority and Regional Director Central Ground Water Board	Central Ground Water Authority, Regional Director Central Ground Water Board, GSPCB and Ministry.	attached as Annexure-2.
	Prior permission from the competent authority should be obtained for withdrawal of ground water if any required for project.	Permission from the Competent Authority Obtained.	Permission from WRD for pumping water from Mine pit is obtained for Sanquelim Mine viregistration certificate No. MIN/05/2015 dated 11/08/2015.Renewal applicatio for the same has been given to WRD.
(xi)	Vehicular emission should be kept under control and regularly monitored. Measure shall be taken for maintainance of vehicles used in mining operations and in transportation of minerals. The vehicles should be covered with a tarpaulin and shall not be overloaded.	Preventive maintenance is carried out at regular intervals for all the HEMM's used for the mining operations. All the ore carrying trucks are covered with tarpaulin before leaving the mining premises. Free board is provided & load is kept within the limits.	
(xii)	Consent to operate should be obtained from SPCB before starting production from mine.	The consents were regularly renewed. The recent consent to operate has been received on 07/09/2015 letter no. 5/8458/15-PCB/CI-550 and is valid till 19/05/2017.	

(xiii)	Sewage treatement plant should be installed for the colony. ETP should also be provided for workshop and wastewater generated from mining operations.	There is no colony and work shop with in the mining lease. Sesa technical school and Sesa football Academy which are within the mining lease are provided with soak pits	*
(xiv)	The voids created at the end of the mining shall be converted in to water body with shallow depths not exceeding 30m. The higher benches of the excavated voids /mine pit shall be terraced and plantation done to stabilise the slopes. Peripheral fencing shall be done along the excavated area.	Will be complied with.	
(xv)	A final mine closure plan, along with details of Corpus Fund should be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval	the submitted to MOET in due course of time in	

S. No	Condition of Clearance	Status of Compliance	Remarks
A	General Conditions	3	
(i)	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forest.	Mining is being carried out as per mining plan approved by Indian Bureau of Mines	
(ii)	No change in the calendar plan including excavation, quantum of mineral iron ore and waste should be made.	Production & waste generation is being carried out in accordance with Mining plan approved by Indian Bureau of Mines.	
	Conservation measures for protection of flora and fauna in the core and buffer zone should be drawn up in consultation with local forest and wildlife department.	Conservation measures are taken up in consulatation with forest department.	
	Four ambient air quality - monitoring stations should be established in core zone as well as buffer zone for RPM, SPM, SO2, NOX monitoring. Location of the stations should be decided on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board.		Graphical Representation of the Air Monitoring results is attached as Annexure 1.

Graphical Representation of the Air Monitoring results is attached as Annexure 1.	
ity nt tc tted tr	For the control of the fugitive dust, various possible measures are adopted some of which are as below: (a) To control the dust, dumps are covered with lateritic waste, and afforested with plants/ grasses species, which helps in minimizing the fugitive dust (b) Water sprinkling is carried out to prevent the dust from getting air borne.
Data on ambient air quality (RPM, SPM, SO2, NOX) should be regularly submitted to the ministry including its Regional office located at Bangalore and the State Pollution Control Board once in six months. Board / Central Pollution Control Board once in six months. basis.	Fugitive dust emission from all the sources should be controlled regularly. Water spraying arrangement on haul road, loading and unloading and at transfer points should be provided and properly maintained.
(2)	(X)

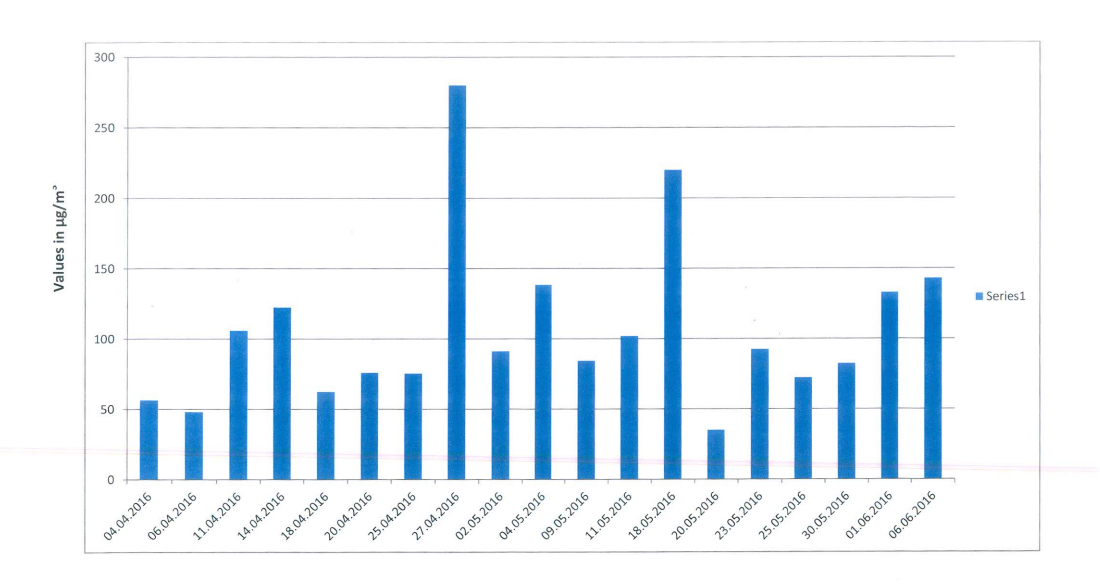
	Measures should be taken for control of noise levels below 85 dBA in work environment. Workers engaged in operations of HEMM, etc. should be provided with ear plugs / muffs.	being taken for the control of noise level in the work environment. Workers engaged in operation of HEMM, etc are provided with ear	Most of the HEMM are with A/C cabins which minimize the impact of noise on operator. Other than this where ever the noise is high, the protective equipment's are provided to the operators.
	Industrial waste water (workshop and waste from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSP 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. Oil and greases trap should be installed before discharge of workshop effluents.	There is no discharge from the mines.	
(ix)	Personal working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.	provided with adequate training and information on safety and health. Also personal dust monitoring is carried	Dust mask are provided to the personnel exposed to dusty conditions. HR department as well as the shift supervisors provide on the job training regularly. Health surveillance programme of workers is undertaken periodically by our company's Doctor.

(x)	A separate environmental management cell with suitable qualified personnel should be set -up under the control of Senior Executive, who will report directly to the Head of the Organization.	Is complied with, environment cell is established with multidisciplinary staff which directly reports to the CEO of the company.	
(xi)	The project authorities should inform to the Regional Office located at Bangalore regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	Shall be communicated in time	
(xii)	should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported	various heads like Mine reclamation, Erosion control, Environment monitoring, Water treatment, dust suppression etc.	The environmental expenditure for FY 2015-16 has been provided in the last six monthly EC compliance (October 2015 to March 2016). For FY 2016-17 will be providing in the next six Monthly EC compliance (October 2016 to March 2017).
(xiii)	indition outpassed to the second seco	Necessary support shall be provided to the regional officer for the visit, furnishing requisite data etc.	

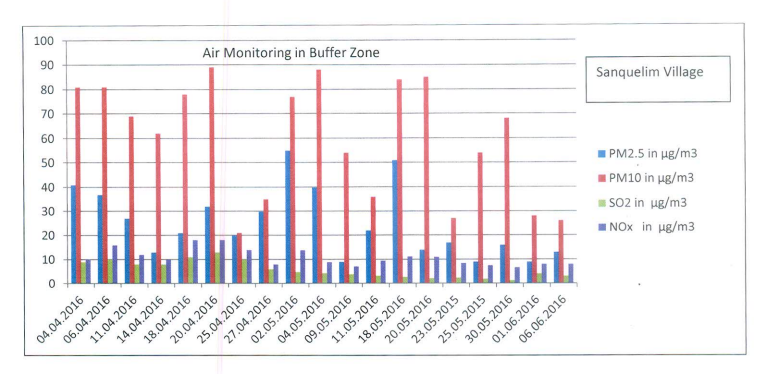
	information / monitoring reports.		
(xiv)	A copy of clearance letter will be marked to concerned Panchayat / local NGO, if any, from whom and suggestion / representation has been received while processing the proposal.	Clearance letter has been already given to local panchayat.	
(xv)	State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Center and collector's office /Tehsildar's Office for 30 days.	Final mine closure plan approved by IBM would be submitted to MOEF in due course of time in accordance with Rule 23(c) of MCDR 1988.	
(xvi)	The project authorities should advertise at least in two local newspapers widely circulated, one which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of the Ministry of Environment and Forest at http://envfor.nic.in and a copy of the same should be forwarded to the Regional Office of this Ministry located Bangalore.	16/07/2007	

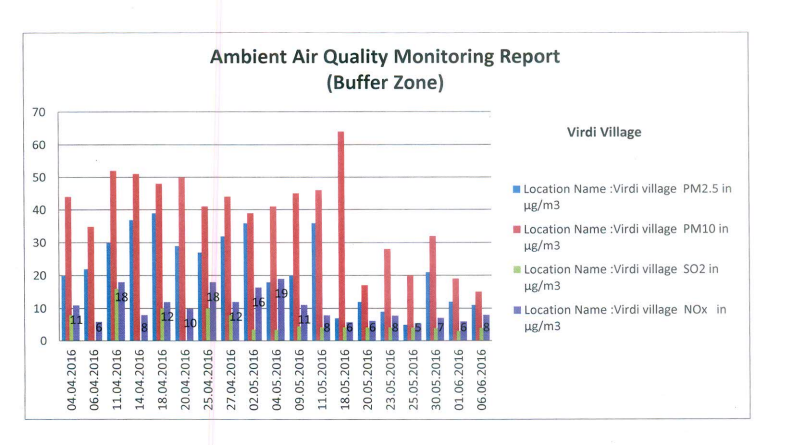
The Ministry or any other competent authority may alter/modify the above conditions or stipulate any further conditions in the interest of environment protection Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provision of Environment (Protection) Act, 1986. The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention &Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability insurance Act, 1991 along with their amendments and rules.	urther	oned nd attract ion) Act,	nder the Public and Pu				
	The Ministry or any other competent authority may alter/modify the above conditions or stipulate any f conditions in the interest of environment protection	Failure to comply with any of the conditions mention above may result in withdrawal of this clearance an action under the provision of Environment (Protect 1986.	The above conditions will be enforced inter-alia, u provisions of the Water (Prevention & Control of P Act, 1974, the Air (Prevention & Control of Polluti 1981, the Environment (Protection) Act, 1986 and Liability insurance Act, 1991 along with their ame and rules.				

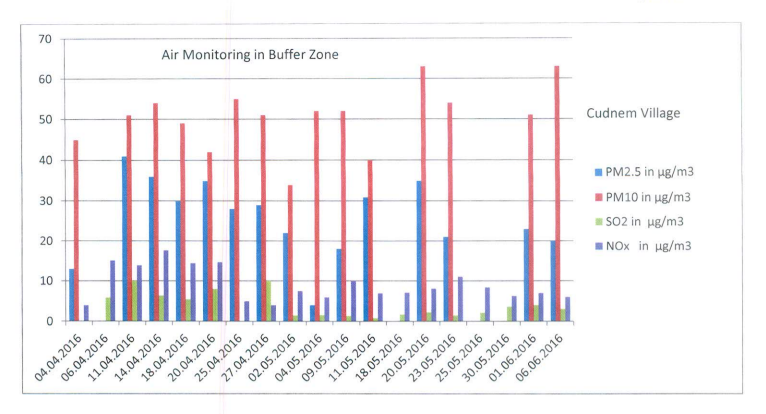
Ambient Air Quality Monitoring Report (Sanquelim Mine)

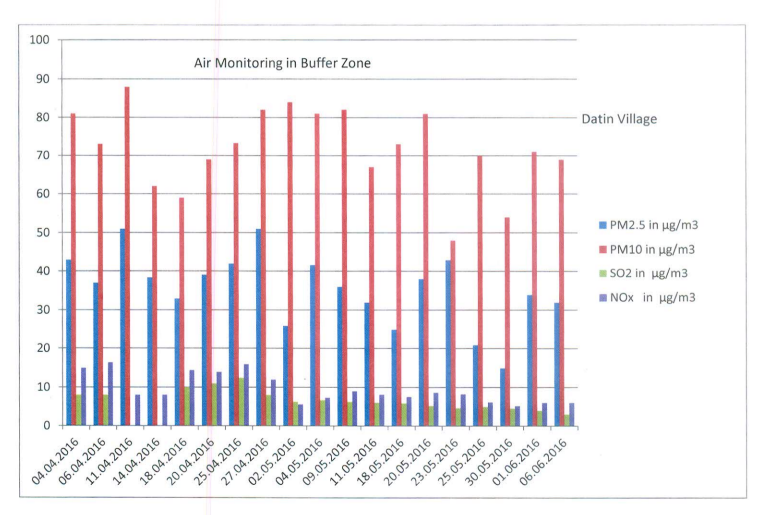


Ambient Air Quality Monitoring Report (Buffer Zone)









Vedanta Limíted ,Mining Division ,Codli Mines,P.O. Kirlapale ,Goa-403727
Recognised by Ministry of Environment, Forests and Climate change, Govt. of India Vide Notification .S.O.137(E).
dated 12th January 2015, Valid up to 11.01.2020

* Certified by ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007

Surface Water Analysis Report for the Month of June 2016

Mine Name: Sanquelim Mine

Date of Sample collection: 24.06.2016

Standard method used for analysis: APHA Standard

Date of Receipt of sample: 24.06.2016 Analysis completion date: 30.06.2016

and the second s			Location		
Parameter	Unit	Permissible limits	Upstream Gauthona River	Downstream Gauthona River	
Colour	Hazen	V- 4- W- A-	15	18	
PH		5.5 to 9.0	6.57	6.59	
Turbidity	NTU		4.7	7.1	
Dissolved Solids	mg/lit	N M 16 AF	30.8	36.6	
Conductivity	μS/cm		61.9	73.2	
T.S.S	mg/lit	50	4	5	
Chlorides	mg/lit		9.6	12.5	
Total Hardness as CaCO3	mg/lit	No see not an	20.4	20.4	
Calcium as Ca++	mg/lit		4.9	4.9	
Magnesium as Mg++	mg/lit		2.0	2.0	
Sulphate as SO4	mg/lit	W = 1	1.8	2	
Phosphate	mg/lit	5	0.1	0.1	
Nitrate as NO3	mg/lit	10	0.1	0.1	
B.O.D (3days, 27oc)	mg/lit	30	<3	<3	
C.O.D	mg/lit	250	<10	<10	
Fe	mg/lit	3	0.01	0.03	
Mn	mg/lit	2	BDL	0.01	
D.0	mg/lit	W = W to	6	6	
Oil & Grease	mg/lit	1.0	<1	<1	

Note: No Water Discharge from Mine

BDL- Below Detection Limit

Govt. Analyst

SESA *

Laboratory Incharge

Vedanta Limited , Mining Division , Codli Mines, P.O. Kirlapale , Goa. 403727

Recognised by Ministry of Environment, Forests and Climate change, Govt. of India Vide Notification .S.O.137(E).

Dated 12th January 2015, valid up to 11.01.2020

* Certified by ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007

Well Water Analysis Report

Mine Name: Sanquelim Mine
Date of Sample collection: 24.06.2016

Standard method used for analysis: APHA Standard

Date of Receipt of sample: 24.06.2016 Analysis completion date: 30.06.2016

		* · · · · ·	Location				
Parameter	Unit	Permissible Limit	Sesa Football Academy Well	Virdi Village Well	Market Well		
Colour	Hazen	<5.0	<5	<5	<5		
pH	-	6.5-8.5	6.07	6.36	5.51		
Turbidity	NTU	5	4.1	2.1	2.1		
Conductivity	μs/cm	w	88	45	79.2		
Dissolved Solids	mg/lit	500	44	22.5	39.6		
Suspended Solids	mg/lit	-	3	2	2		
Chloride	mg/lit	250	8.7	5.8	14.5		
Total Hardness as CaCO3	mg/lit	200	34.7	1.8.4	18.4		
Calcium as Ca++	mg/lit	75	7.36	2.5	2.45		
Magnesium as mg++	mg/lit	30	4.0	3.0	3.0		
Sulphate as SO4	mg/lit	200	0.8	0.6	1.6		
Nitrate as NO3	mg/lit	45	0.1	0.1	0.1		
Alkalinity	mg/lit	200	29	16	14		
Iron as Fe	mg/lit	0.3	0.03	0.05	0.02		
Manganese as Mn	mg/lit	0.1	BDL	0.02	BDL		
MPN/100ml	1	Absent	Absent	6	10		

BDL- Below Detection Limit

Covt Analyst

SESA *

Laboratory incharge

Vedanta Limited ,Mining Division ,Codli Mines,P.O. Kirlapale ,Goa-403727
Recognised by Ministry of Environment, Forests and Climate change, Govt. of India Vide Notification .S.O.137(E).
dated 12th January 2015, Valid up to 11.01.2020
* Certified by ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007

Surface Water Analysis Report for the Month of September 2016

Mine Name: Sanquelim Mine
Date of Sample collection: 15.09.2016

Standard method used for analysis: APHA Standard

Test Report No: 158

Date of Receipt of sample: 15.09.2016 Analysis completion date: 21.09.2016

Parameter			Location		
	Unit	Permissible limits	Upstream Gauthona River	Downstream Gauthona River	
Colour	Hazen	L	9	3	
PH	ATT THE REAL PROPERTY.	.5.5 to 9.0	6.55	6.55	
Turbidity	NTU		2.2	0.9	
Dissolved Solids	mg/lit	~ ***	31	30	
Conductivity	μS/cm		62	60	
T.S.S	mg/lit	100	5	4	
Chlorides	mg/lit		6	6	
Total Hardness as CaCO3	mg/lit		20	20	
Calcium as Ca++	mg/lit		4.8	4.8	
Magnesium as Mg++	mg/lit		1.9	1.9	
Sulphate as SO4	mg/lit		4.1	4.6	
Phosphate	mg/lit	5	BDL	BDL	
Nitrate as NO3	mg/lit	10	0.1	0.1	
B.O.D (3days, 27oc)	mg/lit	30	<3	<3	
C.O.D	mg/lit	250	<10	<10	
Fe	mg/lit	3	BDL	BDL	
Mn	mg/lit	2	BDL	BDL	
D.O	mg/lit		6.9	6.4	
Oil & Grease	mg/lit	10	<1	<1	

Note: No Water Discharge from Mine BDL-Below Detection Limit

Govt. Analyst

Laboratory Incharge

Vedanta Limited Mining Division ,Codli Mines,P.O. Kiriapaie ,Goa-403727

Recognised by Ministry of Environment, Forests and Climate change, Govt. of India Vide Notification .S.O.137(E).

Dated 12th January 2015, valid up to 11.01.2020

* Certified by ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007

Well Water Analysis Report

Mine Name: Sanquelim Mine Date of Sample collection: 15.09.2015 Standard method used for analysis: APHA Standard Test Report No: 159 Date of Receipt of sample: 15.09.2016 Analysis completion date: 21.09.2016

Parameter		Permissible Limit	Location		
			Sesa Football Academy Well	Virdi Village Well	Market Well
Colour	Hazen	<5.0	<5	<5	<5
ρH	1	6.5-8.5	6.53	6.35	6.38
Turbidity	NTU	5	1.9	2.0	4.6
Conductivity	us/cm		71	40	47
Dissolved Solids	mg/lit	500	35	20	24
Suspended Solids	mg/lit	-	2	2	2
Chloride	mg/lit	250	8.9	5.0	6.9
Total Hardness as CaCO3	mg/lit	200	28.0	12.0	12.0
Calcium as Ca++	mg/lit	75	4.8	4.0	3.21
Magnesium as mg++	mg/lit	30	3.9	0.5	1.0
Sulphate as SO4	mg/lit	200	1.0	2.1	2.1
Nitrate as NO3	mg/lit	45	BDL	BDL	0.1
Alkalinity	mg/lit	200	44	20	21
Iron as Fe	mg/lit	0.3	BDL	BDL	BDL
Manganese as Min	mg/lit	0.1	BDL	BDL	BDL
MPN/100ml		Absent	10	22	38

BDL-Below Detection Limit

Govt. Analyst

Laboratory Incharge

Well Water Level Report (Sanquelim Mine)

