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Website : www.mercator.in E-mail : mercator@mercator.in

Date: 29th February, 2016

Ref.No.:MPL/CB09/FIC0/349

To Regional Office, Western Region, Kendriya Paryavaran Bhavan Link Road No. 3 E-5, Ravi Shankar Nagar, Bhopal-462016(MP) Telefax: 0755-2465054

Sub: Status of the compliance of the stipulated environmental conditions.

Ref: F No. J-11011/12/2011-IA II (I) Exploratory Drilling (Onshore) for Oil and Gas (15 wells) in Block CB-ONN-2005/9 in TALUKA Bharuch, District Bharuch and Taluka Karjan, Vadodara, Gujarat by Ms Mercator Petroleum Limited - Environmental Clearance dated 26th September, 2012

Dear Sir/Madam,

We, Mercator Petroleum Limited (MPL) refer to the aforementioned EC and pursuant thereto; enclose a report (along with supporting annexures) on the status of the compliance of the stipulated environmental conditions. We request you to acknowledge the receipt of the same in good order.

Thanking You Yours Sincerely,

Dr. Rabi Bastia MC Member

Encl: As Above

Cc: 1. Central Pollution Control Board, Parivesh Bhavan, Opp. VMC ward office no. 1, Subhanpura Vadodara-390 023

2. Gujarat Pollution Control Board, Shed No. C - 1/119/3, GIDC Estate N a rma d a nagar, Bharuch - 392 015

3. Gujarat Pollution Control Board, E.R.I Compound, Race Course Road, Vadodara- 390 007

Subject: Six Monthly EC compliance Report – Exploratory drilling (onshore) oil and gas (15 wells) in Block CB-ONN-2005/9 in Taluka Bharuch and Taluka Karjan, Vadodara, Gujarat. EC number: F.No. J-11011/12/2011 – IA II (I) dated 26th September 2012. This period covers drilling of Exploratory Well Jyoti 3.

Drilling of Exploratory Well Jyoti 3 was from 7th November to 17th December, 2015. Well Jyoti 4 was drilled from 24th December, 2015 to 4th February, 2016.

S.No.	Conditions of Environmental Clearance Compliance	
7.0 (A)	Specific Conditions	
l	This EC is only for exploratory drilling. In case development drilling to be done in future, prior clearance must be obtained from concerned authorities.	Noted.
ii	The flare System designed as per good oilfield practices and OISD guidelines. The Stack height shall be provided as per regulatory environment and emission from stack will meet MOEF/CPCB guidelines	Noted
iii	Ambient air quality monitored near closest human settlements as per the National Air Quality Emission standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th November 2009, for PM10, PM2.5, SO2,NOx,CO,CH4, HC, Non – Methane HC	Ambient air monitoring was carried out Report is attached as Annexure 1.
iv	Mercury shall also be analyzed in air, water and drill cuttings twice during drilling period	For Mercury in Air refer Annexure -1. For Mercury in solid refer Annexure -2 For Mercury in water refer Annexure - 3
٧	Approach road shall be made pucca to minimize generation of suspended dust.	Complied
Vi	The company shall make the arrangements for control of noise from drilling activity. Acoustic enclosure shall be provided DG sets and proper stack height shall be provided as per CPCB guidelines	Necessary measures were undertaken to reduce noise levels at drill site. DG set used had acoustic enclosure and complying to CPCB guidelines. In addition ear plugs / muffs were provided to working staff. Noise level monitored at suitable period.
Vii	Total water requirement shall not exceed 20 m3 /day and prior permission shall be obtained from the concerned agency.	Water requirement was met by tanker supply from local approved supplier.
viii	The company shall construct the garland drain all around the drill site to prevent runoff of any oil containing waste into the nearby bodies. Separate drainage system shall be created for oil contaminated and non oil contaminated. Effluent shall be properly treated and treated wastewater shall conform to CPCB standards	Constructed the garland drains all around the drilling site. Oil contaminated and non oil contaminated effluents were separate. Effluent water was being reused / recycled after treatment with mobile ETP.



S.No.	Conditions of Environmental Clearance	Compliance
ix	Drilling wastewater including drill cuttings	Drilling waste water and drill cutting
	wash water shall be collected in disposal pit	were collected in the HDPE lined pit
	lined with HDPE lining evaporated or treated	and dried with solar evaporation.
	and shall comply with the notified standards	Waste water collected in the pit was
	for on-shore disposal. The membership of	treated through mobile STP. Reports
	common TSDF shall be obtained for the	attached as Annexure 3.
	disposal of drill cuttings and hazardous waste.	
	Otherwise, secured land fill shall be created as	Drill cuttings were sent to TSDF site.
	per the design approved by the CPCB and	Copy of TSDF membership has been
	obtain authorization from the SPCB. Copy of	provided in the past.
[]	authorization or membership of TSDF shall be	- many
	submitted to Ministry's Regional Office at	
S.No.	Bhopal Conditions of Environmental Clearance	
X X	Good sanitation facility should be provided at	Compliance
^	the drilling site. As proposed, domestic	Complied
	sewage shall be disposed off through modular	
	STP.	
хi	Oil spillage prevention scheme should be	Complied. Emergency plan was in
	prepared. A contingency plan for handling any	place. and spent oil was disposed to
	oil spillage / containment by restricting /	the authorized recyclers.
	containing the affected area and for clean up	,
	should be in place which should be based on	
	the use of proven technology. The recyclable	
	waste (oily sludge) and spent oil should be	
	disposed to the authorized recyclers.	
xii	The company shall comply with the guidelines	Complied.
	for disposal of solid waste, drill cutting and	
	drilling fluids for onshore drilling operation	
	notified vide GSR.546(E) dated 30th August, 2005.	
xiii	The Company shall take necessary measures	Firefighting equipment was provided as
7(11)	to prevent fire hazards, containing oil spill and	per OISD guidelines.
İ	soil remediation as needed. Possibility of using	per crop galacines.
	ground flare shall be explored. At the place of	
	ground flaring, the overhead flaring stack with knockout drums shall be installed to minimize	
ļ	gaseous emissions during operation.	
xiv	The company shall develop a contingency	No H ₂ S was expected in the field.
1	plan for H ₂ S release including all necessary	However portable H ₂ S gas detectors
	aspects from evacuation to resumption of	were provided in the field.
	normal operations. The workers shall be	· ·
	provided with personal H2S detectors in	
	locations of high risk of exposure along with	
	self containing breathing apparatus.	
	The company shall carry out long term	Noted
	subsidence study by collecting base line data	
	before initiating drilling operation till the project	
	lasts. The data so collected shall be submitted six monthly to the Ministry and its Regional	
	SIA INCHURIN TO THE INHIBITION AND ITS REGIONAL	
[
	Office at Bhopal.	
xvi		Noted.



		Y-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	certificate from environment safety angle from	
xvii	the concerned authority/SPCB	0
XVII	Blow Out Preventor (BOP) system shall be installed to prevent well blow outs during	Complied
	drilling operations. BOP measures during	
	drilling shall focus on maintaining well bore	
	hydrostatic pressure by proper pre-well	
	planning and drilling fluid logging etc.	
xviii	Emergency Response Plan (ERP) shall be	Emorgonou plan in place
	based on the guidelines by OISD, DGMS and	Emergency plan in place
	Govt. of India.	
xix	All diesel storage at site should be bunded	Complied.
7	with adequate fire protection measures.	Complica.
S.No.	Conditions of Environmental Clearance	Compliance
XX	The company shall take measures after	Complied. Well was left in safe
	completion of drilling process by well plugging	condition after drilling.
	and secured enclosures, decommissioning of	and an
	rig upon abandonment of the well and drilling	In the event of no economic quantity of
	site shall be restored the area in original	hydrocarbon is found, wells will be
	condition. In the event that no economic	abandoned, as per applicable norms.
	quantity of hydrocarbon is found a full	
	abandonment plan shall be implemented for	
	the drilling site in accordance with the	
	applicable Indian Petroleum Regulations.	
XXI	Occupational health surveillance of the	Pre medical examination of workers
	workers shall be carried out as per prevailing	was done as per norm.
••	Acts and rules.	
xxii	In case the commercial viability of the project	In case commercial viability
	is established, the Company shall prepare a detailed plan for development of oil and gas	established, the company will prepare
	fields and obtain fresh environmental	a detailed development plan and apply
	clearance from the Ministry.	for fresh clearance from ministry,
xxiii	All the commitment made in the	D : 0
XXIII	All the commitment made regarding issues raised during the public hearing / consultation	Being Complied.
	meeting held on 8 th November 2011 shall be	
	satisfactorily implemented	
xxiv	Restoration of the project site after completion	Restoration of site shall be done as per
/ 1/ 11 T	of drilling shall be carried out satisfactorily and	norm once work is fully completed.
	report shall be sent to the Ministry's Regional	The state of the s
	Office at Bhopal.	
XXV	Oil content in the drill cuttings shall be	Oil contained in the drill cutting was
	monitored by some Authorized agency and	monitored through third party
	report shall be sent to the Ministry's Regional	laboratory. Reports attached as
	Office at Bhopal.	Annexure 4.
		Oil contained in waste water in
		Annexure 3
xxvi	Under Corporate Social Responsibility (CSR),	Company provides adequate funds
	Sufficient budgetary provision shall be made	under CSR.
	for health improvement, education, water and	
İ	electricity supply etc. in and around the project	
xxvii	An audit shall be done to ensure that the	Audit in hains planned
^^VII	Environment Management Plan is	Audit is being planned.
ļ	implemented in totality and report shall be	
	submitted to the Ministry's Regional Office.	
	Subtracted to the Manastry's Regional Office.	NEW MAN.



xxviii	All personnel including those of contractors should be trained and made fully aware of the hazards, risks and controls in place.	Complied
xxix	Company should have own Environment Management Cell having qualified persons with proper background	HSSE set up is functional in the company to carry out these functions.
S.No.	Company should prepare operating manual in respect of all activities. It should cover all safety & environment related issues and system. Measures to be taken for protection. One set of environmental manual should be made available at the drilling site/project site. Awareness should be created at each level of the management. All the schedules and results of environmental monitoring should be available at the project site office	Company has HSSE Management system and it is being followed. Beside, MOEF approved EIA report is available and environmental protection measures suggested in this report are being adhered to.
	Conditions of Environmental Clearance	Compliance
xxi	Drilling site should be at least 500m from school	Complied
xxxii	Company shall prepare a project specific environmental manual and a copy shall be made available at the drilling site for the compliance.	Being complied with.
xxxiii	Company shall adopt a Corporate Environmental Policy as per the Ministry's O.M. No. J-11013 / 41 / 2006 — IA.II (I) dated 26 April 2011 and implemented.	Environmental Policy is in place.
7 (B) G	eneral Conditions	
i	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), state Government and any other statutory authority.	Being adhered to as applicable
ii	No further expansion or modification in the project shall be carried out without prior approval of the Ministry of Environment & Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Noted
iii	The project authorities must strictly comply with the rules and regulations under Manufacture, Storage and Import of Hazardous Chemicals Rules, 2000 as amended subsequently. Prior approvals from Chief Inspectorate of Factories, Chief Controller of Explosives, Fire Safety Inspectorate etc, must be obtained, wherever applicable.	Complied.
iv	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods,	Complied. Noise levels were monitored. Test reports attached as Annexure 5



	silencers, enclosures etc. on all sources of noise generation. The ambient noise levels	
	shall conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA	
	(daytime) and 70 dBA (nighttime).	
S.No.	Conditions of Environmental Clearance	Compliance
V	A separate Environmental Management Cell equipped with full fledged laboratory facilities must be set up to carry out the environmental management and monitoring functions.	HSSE set up in place. Assistance form approved laboratory was taken to carry out environmental monitoring.
Vi	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Perished / Municipal Corporation, Urban Local Body and the local NGO, if any, from whom suggestions / representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	Complied
S.No.	Conditions of Environmental Clearance	Compliance
vii	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEF, the respective Zonal Office of CPCB and the GPCB. The criteria pollutant levels namely; PM10, SO2, NOx, HC (Methane & Non-methane), VOCs (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Being complied.
Viii	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MOEF, the respective Zonal Office of CPCB and the GPCB. The Regional Office of this Ministry / CPCB / GPCB shall monitor the stipulated conditions.	Complied.
ix	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State	Complied.



	Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Offices of the MOEF by e-mail.	
S.No.	Conditions of Environmental Clearance	Compliance
X	The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the GPCB and may also be seen at Website of the Ministry of Environment and Forests at http://envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional office.	Complied.
Xi	Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	All the project details provided to the statutory authorities.
L	WOIN.	



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ISO 9001, ISO 14001 & OHSAS 18001 Certified Company

Bhaqwati

Enviro Care Pvt. Ltd.

MOEF Recognized Laboratory Enlisted with GPCB Environmental Consultants, Auditors & Analyst

Specialized in REIA, EIA, EC, CPCB, registration, WWTP, STP, APCM

Corporate Office: 28, 29,30, Parmeshwar Estate-II, Phase-I, Opp. AMCO Bank, GIDC Estate, Vatva, Ahmedabad-382 445. Gujarat, India. Tel: +91-79-40083051/52, 29295043, 25834567, 29295133 Fax: +91-79-40083053 www.bhagwatienviro.com Email: bhagwatienviro@yah00.com

Jyoti #3

TEST CERTIFICATE

Company Name and Address

Mercator Petoleum Limited

C/O Chetankumar Virchandbhai Shah

27, Siddharth Society,

T.B.Hospital Road, Behind

Upnagar Jain Derasar, Mehsana

Report No: BECPL/LAB/R/2015121006

Issue Date: 10/12/2015

Sample Ref No: BECPL/LAB/S/2015120510

Customer's Reference: By mail

Location of Monitoring: Jyoti - 3 of Mercator petroleum limited, Village: Zanghar, Ta: Dist: Bharuch : Ambient Air Description of Sample

Monitoring

Location of Monitoring

: Near Security

Gate

Sampling Date Sampling Duration : 04/12/2015 : 24 Hrs.

Date of Performance of Test Date of Completion of Test

: 05/12/2015 : 08/12/2015

Sample Receipt Date

: 05/12/2015

Sampling & Analysis

: Nilesh, Rajesh

Sampling By

: BECPL

Parameter	Results	Test Method	Unit
Particulate Matter (PM _{2.5})	35.7	Gravimetric Method	μg/m³
Particulate Matter (PM ₁₀)	74.8	Gravimetric Method	μg/m³
Sulphur Dioxide	14.9	IS Method No. 5182, (Part-2)	μg/m³
Nitrogen Dioxide	24.8	IS Method No. 5182, (Part-6)	μg/m³
Carbon Monoxide	714	IS Method No. 5182, (Part-10)	mg/m³
Hydro Carbon	8.1	Methods of Air Sampling and	μg/m³
NMHC	3.0	Analysis, Second Edition, APHA	μg/m³
VOC	51.2	VOC sampler followed by GC	μg/m³
Ozone	34.1	Chemical Method	μg/m³
Mercury	BDL	Acid Digestion followed by AAS	$\mu g/m^3$
Lead	0.014	Acid Digestion followed by AAS	μg/m³
Ammonia	16.8	IS Method No. 11255, (Part-6)	$\mu g/m^3$

BDL: Below Detectable Limit.

(Government Analyst)

Date: 10-12-15

Annesure-1

ISO 9001, ISO 14001 & OHSAS 18001 Certified Company

Bhagwati Enviro Care Pvt. Ltd.

Corporate Office: 28, 29,30, Parmeshwar Estate-II, Phase-I, Opp. AMCO Bank, GIDC Estate, Vatva, Ahmedabad-382 445. Gujarat, India. Tel: +91-79-40083051/52, 29295043, 25834567, 29295133 Fax: +91-79-40083053 www.bhagwatienviro.com Email: bhagwatienviro@yah00.com

J4041 #3

TEST CERTIFICATE

Company Name and Address

Mercator Petroleum Limited

Sample Receipt Date

Sampling By

C/O Chetankumar Virchandbhai Shah

27, Siddharth Society,

T.B.Hospital Road, Behind

Upnagar Jain Derasar, Mehsana

Report No: BECPL/LAB/R/2015121001

Issue Date: 10/12/2015

Sample Ref No: BECPL/LAB/S/2015120208

Customer's Reference: By mail

Location of Monitoring:

Jyoti - 3 of Mercator petroleum limited, Village: Zanghar, Ta: Dist: Bharuch

Description of Sample: Ambient Air Location of Monitoring: Nr Security Office

Monitoring

Sampling Date: 01/12/2015 Date of Performance of Test: 02/12/2015

Sampling Duration: 24 Hrs. Date of Completion of Test: 07/12/2015

: 24 Hrs. Date of Completion of Test : 07/12/2015 : 02/12/2015 Sampling & Analysis : Nilesh, Rajesh : BECPL

Parameter	Results	Test Method	Unit
Particulate Matter (PM _{2.5})	38.7	Gravimetric Method	μg/m ³
Particulate Matter (PM ₁₀)	80.9	Gravimetric Method	$\mu g/m^3$
Sulphur Dioxide	16.8	IS Method No. 5182, (Part-2)	μg/m ³
Nitrogen Dioxide	28.6	IS Method No. 5182, (Part-6)	μg/m ³
Carbon Monoxide	784	IS Method No. 5182, (Part-10)	mg/m ³
Hydro Carbon	9.4	Methods of Air Sampling and	μg/m ³
NMHC	3.2	Analysis, Second Edition, APHA	μg/m ³
VOC	50.6	VOC sampler followed by GC	μg/m ³
Ozone	32.4	Chemical Method	μg/m ³
Mercury	BDL	Acid Digestion followed by AAS	μg/m ³
Lead	0.02	Acid Digestion followed by AAS	μg/m ³
Ammonia	20.2	IS Method No. 11255, (Part-6)	μg/m ³

BDL: Below Detectable Limit.

(Government Analyst)

Date: 10-12-15



Anneaure-1

White House, Near G.I.D.C. Office, Char Rasta,

Vapi-396 195, Gujarat, India. Phone: +91 260 2433966 / 2425610

Email: response@uerl.in Website: www.uerl.in

JYOH #4

(AMBIENT AIR MONITORING)

Test Report No.:	UERL/16/01/A-001	Report Issue Date	12/01/2016	
Service Request form No.:	UERL/AIR/SRF/01/001	Service Request Date	01/01/2016	
Sample ID No.:	UERL/AIR/ID/A-16/01/001	Field Data Sheet No.	UERL/AIR/FDS/A-16/01/001	
Name & Add. of Customer	M/s. Mercator Petroleum Lim	nited		
	Survey No.126,			
	Village Bambusar,			
	Taluka & District Bharuch, Guj	arat.		
Dates of Sampling :	01/01/2016	Date of Testing	02/01/2016	
Sampling Procedure:				
Location of Sampling / Monito	oring: PCR Side Near Tr	ansformer House		

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/02	Respirable Dust Sampler	1260-DTG-2008 3491-DTG-2008	21/08/2015	20/09/2016
UERL/AIR/FPS/08	Fine Particulate Sampler	173-DTB-2010	01/09/2015	31/08/2016

General Sampling / Monitoring Observation as per CPCB Guideline

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.30
3.	Volume of Air Sampled for PM ₁₀	m³	1872
4.	Volume of Air Sampled for PM _{2.5}	m³	24.33
5.	Flow Rate for Gas	L/min	1.5
6.	Volume of Air Sample for Gas	L	2160

Test Parameter Results

Sr. No.	Test Parameter	Unit	Result	Specific Value (As per NAAQMS)	Test Method
1.	Particulate Matter. (PM ₁₀)	μg/m³	86	100	IS – 5182, Part - 23
2.	Particulate Matter. (PM _{2.5})	μg/m³	23	. 60	CPCB Manual Volume – 1
3.	Sulphur Dioxide	μg/m³	16.5	80	IS – 5182, Part – 2
4.	Nitrogen Dioxide	μg/m³	21.4	80	IS – 5182, Part - 6
5.	Hydro Carbon (as HC)	μg/m³	BDL	160	By Using Gas Analyzer
6.	СО	mg/m³	0.38	2.0	By Using Gas Analyzer
7.	NMHC	ppm	30	-	By Using TVOC
8.	VOC	ppm	13	-	By Using TVOC
9.	Ozone	μg/m³	BDL	100	Chemical Method
10.	Mercury	μg/m³	BDL	-	By Using AAS Method
11.	Lead	μg/m³	BDL	1.0	IS - 5182, Part - 22
12.	Ammonia	μg/m³	BDL	400	CPCB Manual Volume – 1

Sampling Done By:

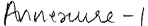
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CA-R.PI

9-1-91

Page No.: 1 of 1

UERL/AIR/F-05/02





White House, Near G.I.D.C. Office, Char Rasta, Vapi-396 195, Gujarat, India.

Phone: +91 260 2433966 / 2425610 Email: response@uerl.in We bsite: www.uerl.in

MoEF&CC (GOI) Recognized Environment | NABL (ISO/IEC-17025) Accredited Loboratory | QCL-NABE1 | Accredited EIA | Gujurat | Pollution | Control | Board | Description | Board | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant | Consultant |

TEST REPORT

(AMBIENT AIR MONITORING)

Test Report No.:	UERL/16/01/A-002	Report Issue Date	12/01/2016
Service Request form No.:	UERL/AIR/SRF/01/002	Service Request Date	01/01/2016
Sample ID No.:	UERL/AIR/ID/A-16/01/002	Field Data Sheet No.	UERL/AIR/FDS/A-16/01/002
Name & Add. of Customer	M/s. Mercator Petroleum Lir	nited	
	Survey No.126,		
	Village Bambusar,		
	Taluka & District Bharuch, Gu	jarat.	
Dates of Sampling :	01/01/2016	Date of Testing	02/01/2016
Sampling Procedure:	CPCB Guideline		
Location of Sampling / Monito	oring: Near Drilling Are	2a	

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/03	Respirable Dust Sampler	1260-DTG, 3491-DTG-2008	21/08/2015	20/08/2016
UERL/AIR/FPS/06	Fine Particulate Sampler	270-DTE-2010	01/09/2015	31/08/2016

General Sampling / Monitoring Observation as per CPCB Guideline

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.29
3.	Volume of Air Sampled for PM ₁₀	m ³	1857
4.	Volume of Air Sampled for PM _{2.5}	m³	24.56
5.	Flow Rate for Gas	L/min	1.5
6.	Volume of Air Sample for Gas	L	2160

Test Parameter Results

Sr. No	Test Parameter	Unit	Result	Specific Value (As per NAAQMS)	Test Method
1.	Particulate Matter. (PM10)	μg/m³	93	100	IS - 5182, Part - 23
2.	Particulate Matter. (PM _{2.5})	μg/m³	35	60	CPCB Manual Volume – 1
3.	Sulphur Dioxide	μg/m³	15.9	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide	μg/m³	22.7	80	IS - 5182, Part - 6
5.	Hydro Carbon (as HC)	μg/m³	BDL	160	By Using Gas Analyzer
6.	со	mg/m³	0.32	2.0	By Using Gas Analyzer
7.	NMHC	ppm	40	-	By Using TVOC
8.	Voc	ppm	21	•	By Using TVOC
9.	Ozone	μg/m³	BDL	100	Chemical Method
10.	Mercury	μg/m³	BDL		By Using AAS Method
11.	Lead	μg/m³	BDL	1.0	IS - 5182, Part - 22
12.	Ammonia	μg/m³	BDL	400	CPCB Manual Volume – 1

Sampling Done By:

CK2-M)

(Chemist) / (Sr. Chemist)

(A-R-P)

Page No.: 1 of 1

(1.3.4)

UERL/AIR/F-05/02

Annemure



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EH HOVE

TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah	Report No: BECPL/LAB/R/201512085
27, Siddharth Society,	Issue Date: 11/12/2015
T.B.Hospital Road, Behind	Sample Ref No:BECPL/LAB/S/201512085
Upnagar Jain Derasar, Mehsana	Customer's Reference: Verbal

Description of Sample : Drill Cutting	Quantity/No of Sample	: litter / Onc
Date of Sampling : 02/12/2015	Sampling Procedure	: Grab Sample
Sample Receipt Date : : 04/12/2015	Date of Performance of Test	: 04/12/2015
Sample Submitted By : Client	Packing / Seał	: unseal
Test Parameter : As per Table	Date of Completion of Test	: 11/12/2015
Analysis By : Mansi	Test Method	:Solid Analysis

Sr.	Name of sample	Result	Unit
no			
01	Mercury	BDL	Mg/kg
L			

BDL = below detectable limit.

(Government Analyst) Date: 11/12/2015

Annexure

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TEST CERTIFICATE

Company Name and Address

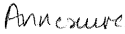
M/s. Chetankumar Virchandbhai Shah	Report No: BECPL/LAR/R/201511088
27, Siddharth Society,	Issue Date: 03/12/2015
T.B.Hospital Road, Behind	Sample Ref No:BECPL/LAB/S/201511088
Upnagar Jain Derasar, Mehsana	Customer's Reference: Verbal

Description of Sample	: Drill Cutting	Quantity/No of Sample	: litter / One
Date of Sampling	: 24/11/2015	Sampling Procedure	: Grab Sample
Sample Receipt Date	: 26/11/2015	Date of Performance of Test	: 26/11/2015
Sample Submitted By	: Client	Packing / Scal	: unscal
Test Parameter	: As per Table	Date of Completion of Test	: 03/12/2015
Analysis By	: Mansi	Test Method	:Solid Analysis

Sr.	Name of sample	Result	Unit
no			
01	Mercury	BDL	Mg/kg

BDL = below detectable limit.

(Government Analyst) Date: 03/12/2015





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Jyoti # 4

TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah	Report No: BECPL/LAB/R/201512252
27, Siddharth Society,	Issue Date: 30/01/2016
T.B.Hospital Road, Behind	Sample Ref No:BECPL/LAB/S/201512252
Upnagar Jain Derasar, Mehsana	Customer's Reference: Verbal

Description of Sample	: Drill Cutting	Quantity/No of Sample	: litter / One
Date of Sampling	: 22/01/2016	Sampling Procedure	: Grab Sample
Sample Receipt Date	: 23/01/2016	Date of Performance of Test	: 23/01/2016
Sample Submitted By	: Well site Jyoti#04	Packing / Seal	: unscal
Test Parameter	: As per Table	Date of Completion of Test	: 30/01/2016
Analysis By	: Mansi	Test Method	:Solid Analysis

Sr.	Name of sample	Result	Unit
no			
01	Mercury	BDL	Mg/kg

BDL = below detectable limit.

(Government Analyst) Date: 30/01/2016

Annexure



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Jyoti'

TEST CERTIFICATE

Company Name and Address	Company	/ Name	and	Address
--------------------------	---------	--------	-----	---------

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana

Report No: BECPL/LAB/R/201512167

Issue Date: 12/01/2016

Sample Ref No:BECPL/LAB/S/201512167

Customer's Reference: Verbal

Description of Sample

: Drill Cutting

Quantity/No of Sample

: litter / One

Date of Sampling

:02/01/2016

Sampling Procedure

: Grab Sample

Sample Receipt Date

: 05/01/2016

Date of Performance of Test

: 05/01/2016

Sample Submitted By

: Well site Jyoti#04

Packing / Seal

: unseal

Test Parameter

: As per Table

Date of Completion of Test

: 12/01/2016

Analysis By

: Mansi

Test Method

:Solid Analysis

Sr. Name of sample no 01

Mercury

Result

Unit

BDL

Mg/kg

BDL = below detectable limit.

(Government Analyst) Date: 12/01/2016

Annesuu



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Jyon # 3

TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society,

T.B. Hospital Road, Behind

Upnagar Jain Derasar, Mehsana

Report No: BECPL/LAB/R/201512103

Issue Date: 11/12/2015

Sample Ref No: BECPL/LAB/S/201512103

Customer's Reference: Verbat

Description of Sample

Date of Sampling

Sample Receipt Date Sample Submitted By

Test Parameter Analysis By

: Wastewater

Not mentioned

: 02/12/2015

: 04/12/2015

: As per Table : Mansi ,Nilesh Quantity/No of Sample

Sampling Procedure

Date of Performance of Test

Packing / Seal

Date of Completion of Test

: 1 lit / One

: Grab Sample

: 04/12/2015

: unseal

: 11/12/2015

C. Ma	Total Danis made	Results	Test Method	GPCB Limit	Unit
Sr.No.	Test Parameters	Jyoti#02			
1	pH	6.5	APHA, 4500-H+B, 21 st Ed., 2005	6.5 to 8.5	
2	Colour	31.5	APHA,2120-C/B, 21 st Ed.,2005	100	Co.pt
3	Total Dissolved Solids	1850	APHA, 2540-C, 21st Ed., 2005	2100	mg/l
4	Total Suspended Solids	35	APHA, 2540-D, 21st Ed., 2005	100	mg/l
5	Oil & Grease	3.5	APHA, 5520-D, 21st Ed., 2005	10	mg/l
6	Chlorides	470.5	APHA, 4500-Cl B, 21st Ed., 2005	600	mg/l
7	BOD (20°C @ 5 day)	18.5	APHA, 5210-B, 21st Ed., 2005	30	mg/l
8	Chemical Oxygen Demand	67.8	APHA, 5220-B, 21st Ed., 2005	100	mg/l
9	Ammonical Nitrogen	5.5	APHA, 4500-NH ₃ B,21st Ed., 2005	50	mg/l
10	Sulphate	23.50	APHA, 4500-SO ₄ ²⁻ E, 21st Ed., 2005	1000	mg/l
11	Fluoride	0.5	APHA, 4500-FD, 21st Ed., 2005	2	mg/l
12	Phenol	0.5	APHA, 5530-B, 21st Ed., 2005	1.0	mg/l
13	Total Hardness as CaCO ₃	271	APHA, 2340-C, 21st Ed., 2005	~-	mg/l
14	Calcium	89.5	APHA, 3500-Ca B, 21st Ed., 2005	**	mg/l
15	Magnesium	15.5	APHA, 3111-B, 21st Ed., 2005		mg/l
16	Copper	0.78	APHA, 3111-B, 21st Ed., 2005	3.0	ıng/l
17	Zinc -	0.78	APHA, 3111-B, 21st Ed., 2005	5.0	mg/l
18	Total Chromium	BDL	APHA, 3111-B, 21st Ed., 2005	2.0	mg/l
19	Mercury	BDL	APHA, 3112-B, 21st Ed., 2005	0.01	mg/l
20	Lead	BDL	APHA, 3111-B, 21st Ed., 2005	0.1	mg/l
21	Nickel	BDL	APHA, 3111-B, 21st Ed., 2005	3.0	ıng/i
22	Cadmium	BDL	APHA, 3111-B, 21st Ed., 2005	2.0	mg/l
23	Cyanide	BDL	APHA, 4500-CN-D, 21st Ed., 2005	Nil	mg/l
24	Sulphide	BDL	APHA, 4500-PD, 1st Ed., 2005	2.0	mg/l
25	% Şodium	35.7	APHA, 3500-Na B, 21st Ed., 2005	60	mg/l
26	Sogium Absorption Ratio	2.7	APHA, 3500-Na B, 21st Ed., 2005	26	mg/l

(Government Analyst) Date: 11/12/2015

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JYOH #3

TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana

Report No: BECPL/LAB/R/201512049

Issue Date: 05/12/2015

Sample Ref No: BECPL/LAB/S/201512049

Customer's Reference: Verbal

Description of Sample

: Wastewater

Quantity/No of Sample

: 1 lit / One

Date of Sampling

: Not mentioned

Sampling Procedure

: Grab Sample

Sample Receipt Date

: 24/11/2015

Date of Performance of Test

: 28/11/2015

Sample Submitted By

: Client

Packing / Seal

: unscal

Test Parameter

: As per Table

Date of Completion of Test

: 05/12/2015

Analysis By

: Mansi ,Nilesh

Sr.No.	Test Parameters	Results Jyoti#02	Test Method	GPCB Limit	Unit
1	pH	6.8	APHA, 4500-H+B, 21 st Ed., 2005	6.5 to 8.5	
2	Colour	27.5	APHA,2120-C/B, 21 st Ed.,2005	100	Co.pt
3	Total Dissolved Solids	1712	APHA, 2540-C, 21st Ed., 2005	2100	mg/l
4	Total Suspended Solids	39 .	APHA, 2540-D, 21st Ed., 2005	100	mg/l
5	Oil & Grease	2.7	APHA, 5520-D, 21st Ed., 2005	10	mg/l
6	Chlorides	461.5	APHA, 4500-Cl B, 21st Ed., 2005	600	mg/l
7	BOD (20°C @ 5 day)	19.5	APHA, 5210-B, 21st Ed., 2005	30	mg/l
8	Chemical Oxygen Demand	65.5	APHA, 5220-B, 21st Ed., 2005	100	mg/
9	Ammonical Nitrogen	5.8	APHA, 4500-NH ₃ B,21st Ed., 2005	50	mg/
10	Sulphate	22.25	APHA, 4500-SO ₄ ² - E, 21st Ed., 2005	1000	mg/
11	Fluoride	0.5	APHA, 4500-FD, 21st Ed., 2005	2	mg/
12	Phenol	0.5	APHA, 5530-B, 21st Ed., 2005	1.0	ing/
13	Total Hardness as CaCO ₃	278	APHA, 2340-C, 21st Ed., 2005		mg/
14	Calcium :	91.5	APHA, 3500-Ca B, 21st Ed., 2005	V+	mg/
15	Magnesium	15.5	APHA, 3111-B, 21st Ed., 2005		mg/
16	Copper	0.78	APHA, 3111-B, 21st Ed., 2005	3.0	mg/
17	Zine	0.78	APHA, 3111-B, 21st Ed., 2005	5.0	mg/
18	Total Chromium	BDL	APHA, 3111-B, 21st Ed., 2005	2.0	mg/i
19	Mercury	BDL	APHA, 3112-B, 21st Ed., 2005	0.01	mg/l
20	Lead	BDL	APHA, 3111-B, 21st Ed., 2005	0.1	mg/l
21	Nickel	BDL	APHA, 3111-B, 21st Ed., 2005	3.0	mg/l
22	Cadmium ?	BDL	APHA, 3111-B, 21st Ed., 2005	2.0	mg/l
23	Cyanide	BDL	APHA, 4500-CN-D, 21st Ed., 2005	Nil	ıng/l
24	Sulphide	BDL	APHA, 4500-PD, 1st Ed., 2005	2.0	mg/l
25	% Sodium	35.5	APHA, 3500-Na B, 21st Ed., 2005	60	mg/l
26	Sodium Absorption Ratio	2.8	APHA, 3500-Na B, 21st Ed., 2005	26	mg/l

BDL = Below Detectable Limit.

(Government Analyst) Date: 05/12/2015

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JYDHI #4

TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society,

T.B. Hospital Road, Behind

Upnagar Jain Derasar, Mehsana

Report No: BECPL/LAB/R/201512264

Issue Date: 30/01/2016

Sample Ref No: BECPL/LAB/S/201512264

Customer's Reference: Verbal

Description of Sample

Date of Sampling

: Wastewater : Not mentioned

Sample Receipt Date : 22/01/2016

Sample Submitted By

: 23/01/2016

Test Parameter Analysis By

: As per Table : Mansi Nilesh Quantity/No of Sample

Sampling Procedure

Date of Performance of Test Packing / Seal

Date of Completion of Test

: I lit / One

: Grab Sample

: 23/01/2016

: unseal : 30/01/2016

Sr.No.	Test Parameters	Results Jyoti#04	Test Method	GPCB Limit	Unit
1	pH	6.5	APHA, 4500-H+B, 21 st Ed., 2005	6.5 to 8.5	
2	Colour	30.5	APHA,2120-C/B, 21 st Ed.,2005		
3	Total Dissolved Solids	1875	APHA, 2540-C, 21st Ed., 2005	100	Co.pt
4	Total Suspended Solids	38	APHA, 2540-D, 21st Ed., 2005	2100	mg/l
5	Oil & Grease	3.2	APHA, 5520-D, 21st Ed., 2005	100	mg/l
6	Chlorides	490,5	APHA, 4500-Cl B, 21st Ed., 2005	600	mg/l
7	BOD (20°C @ 5 day)	17,5	APHA, 5210-B, 21st Ed., 2005		mg/l
8	Chemical Oxygen Demand	61.5	APHA, 5220-B, 21st Ed., 2005	30	mg/l
9	Ammonical Nitrogen	5.5	APHA, 4500-NH ₃ B,21st Ed., 2005	100	mg/l
10	Sulphate	27.50	APHA, 4500-SO ₄ ²⁻ E, 21st Ed., 2005	50	mg/l
11	Fluoride	0.5	APHA, 4500-FD, 21st Ed., 2005	1000	mg/l
12	Phenol	0.3	APHA, 5530-B, 21st Ed., 2005	2	mg/l
13	Total Hardness as CaCO ₃	291	APHA, 2340-C, 21st Ed., 2005	1.0	mg/l
14	Calcium	88.2	APHA, 3500-Ca B, 21st Ed., 2005		mg/l
15	Magnesium	15.6	APHA, 3111-B, 21st Ed., 2005		mg/l
16	Copper	0.35	APHA, 3111-B, 21st Ed., 2005		mg/i
17	Zinc	0,65	APHA, 3111-B, 21st Ed., 2005	3.0	mg/l
18	Total Chromium	BDL	APHA, 3111-B, 21st Ed., 2005	5,0	mg/l
19	Mercury	BDL	APHA, 3112-B, 21st Ed., 2005	2.0	mg/i
20	Lead	BDL	APHA, 3111-B, 21st Ed., 2005	0.01	mg/l
21	Nickel	BDL	APHA, 3111-B, 21st Ed., 2005	0.1	mg/l
22	Cadmium	BDL	APHA, 3111-B, 21st Ed., 2005	3.0	mg/i
23	Cyanide	BDL	APHA, 4500-CN-D, 21st Ed., 2005	2.0	mg/l
24	Sulphide	BDL	APHA, 4500-PD, 1st Ed., 2005	Nil	mg/l
25	% Sodium	35,5		2.0	mg/l
26	Sodium Absorption Ratio	2,9	APHA, 3500-Na B, 21st Ed., 2005 APHA, 3500-Na B, 21st Ed., 2005	60	mg/l
= Below	Detectable Limit		AT IIA, 3300-14a B, 21st Ed., 2005	26	mg/l

BDL = Below Detectable Limit.

(Government Analyst)

Date: 30/01/2016

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Jyoti #4

TEST CERTIFICATE

Company Name and Address

M/s, Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana

Report No: BECPL/LAB/R/201512219

Issue Date: 20/01/2016

Sample Ref No: BECPL/LAB/S/201512219

Customer's Reference: Verbal

Description of Sample Date of Sampling

: Wastewater

Quantity/No of Sample

: 1 lit / One

: Not mentioned

Sampling Procedure

: Grab Sample

Sample Receipt Date Sample Submitted By : 12/01/2016 : 13/01/2016 Date of Performance of Test Packing / Seal

: 13/01/2016 : unseal

Test Parameter : As per Table Analysis By : Mansi Nilesh Date of Completion of Test

: 20/01/2016

C. N.	7P-4 Ph	Results	Test Method	GPCB Limit	Unit
Sr.No.	Test Parameters	Jyoti#04			
1	pH	7.5	APHA, 4500-H+B, 21 st Ed., 2005	6.5 to 8.5	
2	Colour	35.5	APHA,2120-C/B, 21 st Ed.,2005	100	Co.pt
3	Total Dissolved Solids	1886	APHA, 2540-C, 21st Ed., 2005	2100	mg/l
4	Total Suspended Solids	32	APHA, 2540-D, 21st Ed., 2005	100	mg/i
5	Oil & Grease	3,5	APHA, 5520-D, 21st Ed., 2005	10	mg/l
6	Chlorides	484.8	APHA, 4500-Cl B, 21st Ed., 2005	600	mg/l
7	BOD (20°C @ 5 day)	18.9	APHA, 5210-B, 21st Ed., 2005	30	mg/l
8	Chemical Oxygen Demand	65.5	APHA, 5220-B, 21st Ed., 2005	100	mg/l
9	Ammonical Nitrogen	5.7	APHA, 4500-NH ₃ B,21st Ed., 2005	50	mg/l
10	Sulphate	24.50	APHA, 4500-SO ₄ 2. E, 21st Ed., 2005	1000	mg/l
11	Fluoride	0.3	· APHA, 4500-FD, 21st Ed., 2005	2	mg/l
12	Phenol	0.5	APHA, 5530-B, 21st Ed., 2005	1.0	mg/l
13	Total Hardness as CaCO ₃	282	APHA, 2340-C, 21st Ed., 2005		mg/l
14	Calcium	84.3	APHA, 3500-Ca B, 21st Ed., 2005	***	mg/l
15	Magnesium	15.2	APHA, 3111-B, 21st Ed., 2005		mg/l
16	Copper	0.32	APHA, 3111-B, 21st Ed., 2005	3.0	mg/l
17	Zinc	0.60	APHA, 3111-B, 21st Ed., 2005	5.0	mg/l
18	Total Chromium	BDL	APHA, 3111-B, 21st Ed., 2005	2.0	mg/l
19	Mercury	BDL	APHA, 3112-B, 21st Ed., 2005	0.01	mg/l
20	Lead	BDL	APHA, 3111-B, 21st Ed., 2005	0.1	mg/l
21	Nickel	BDL	APHA, 3111-B, 21st Ed., 2005	3.0	mg/l
22	Cadmium	BDL	APHA, 3111-B, 21st Ed., 2005	2.0	mg/l
23	Cyanide	BDL	APHA, 4500-CN-D, 21st Ed., 2005	Nil	mg/l
24	Sulphide	BDL	APHA, 4500-PD, 1st Ed., 2005	2.0	mg/l
25	% Sodium	33.5	APHA, 3500-Na B, 21st Ed., 2005	60	mg/l
26	Sodium Absorption Ratio	3.2	APHA, 3500-Na B, 21st Ed., 2005	26	mg/l

BDL = Below Detectable Limit.

(Government Analyst) Date: 20/01/2016

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Jyoti #4

TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana

Report No: BECPL/LAB/R/201512187

APHA, 3500-Na B, 21st Ed., 2005

APHA, 3500-Na B, 21st Ed., 2005

Issue Date: 11/01/2016

Sample Rcf No: BECPL/LAB/S/201512187

Customer's Reference: Verbal

Description of Sample Date of Sampling

: Wastewater : Not mentioned

Quantity/No of Sample Sampling Procedure

: 1 lit / One

Sample Receipt Date

: 02/01/2016

Date of Performance of Test

: Grab Sample

Sample Submitted By

: 04/01/2016 : As per Table

Packing / Seal Date of Completion of Test : 04/01/2016 : unseal : 11/01/2016

Test Parameter Analysis By

: Mansi ,Nilesh

Sr.No.	Test Parameters	Results Jyoti#04	Test Method	GPCB Limit	Unit
1	pН	7.0	APHA, 4500-H+B, 21 st Ed., 2005	6.5 to 8.5	
2	Colour	33.7	APHA,2120-C/B, 21 st Ed.,2005	100	Co.pt
3	Total Dissolved Solids	1912	APHA, 2540-C, 21st Ed., 2005	2100	mg/l
4	Total Suspended Solids	37	APHA, 2540-D, 21st Ed., 2005	100	mg/l
5	Oil & Grease	3.7	APHA, 5520-D, 21st Ed., 2005	10	mg/l
6	Chlorides	483.5	APHA, 4500-Cl B, 21st Ed., 2005	600	mg/l
7	BOD (20°C @ 5 day)	18.6	APHA, 5210-B, 21st Ed., 2005	30	mg/l
8	Chemical Oxygen Demand	65.7	APHA, 5220-B, 21st Ed., 2005	100	mg/l
9	Ammonical Nitrogen	5.5	APHA, 4500-NH ₃ B,21st Ed., 2005	50	mg/l
10	Sulphate	21.50	APHA, 4500-SO ₄ ² - E, 21st Ed., 2005	1000	mg/l
11	Fluoride	0.5	APHA, 4500-FD, 21st Ed., 2005	2	mg/l
12	Phenol	0.7	APHA, 5530-B, 21st Ed., 2005	1,0	mg/l
13	Total Hardness as CaCO ₃	276	APHA, 2340-C, 21st Ed., 2005		mg/l
14	Calcium	84.2	APHA, 3500-Ca B, 21st Ed., 2005		mg/l
15	Magnesium	15.5	APHA, 3111-B, 21st Ed., 2005		mg/i
16	Copper	0.35	APHA, 3111-B, 21st Ed., 2005	3.0	mg/l
17	Zinc	0.72	APHA, 3111-B, 21st Ed., 2005	5.0	mg/l
18	Total Chromium	BDL	APHA, 3111-B, 21st Ed., 2005	2.0	mg/l
19	Mercury	BDL	APHA, 3112-B, 21st Ed., 2005	0.01	mg/l
20	Lead	BDL	APHA, 3111-B, 21st Ed., 2005	0.1	mg/i
21	Nickel	BDL	APHA, 3111-B, 21st Ed., 2005	3.0	mg/l
22	Cadmium	BDL	APHA, 3111-B, 21st Ed., 2005	2,0	mg/l
23	Cyanide	BDL	APHA, 4500-CN-D, 21st Ed., 2005	Nil	mg/l
24	Sulphide	BDL	APHA, 4500-PD, 1st Ed., 2005	2.0	mg/l
25	9/ Cadium				

BDL = Below Detectable Limit,

% Sodium

Sodium Absorption Ratio

25

26

(Government Analyst) Date: 11/01/2016

60

mg/l

mg/l

Recognized Environmental Laboratories under The Environment (Protection) Act, 1986 valid upto 21-05-2017 Note: This report is subject to terms & conditions mentioned overleaf.

33.8

Annesure y

ISO 9001, ISO 14001 & OHSAS 18001 Certified Company

Bhagwati Enviro Care Pvt. Ltd. MOEF Recognized Laboratory *Enfisted with GPCB *Environmental Consultants, Auditors & Analyst *Specialized in REIA, EIA, EC, CPCB, registration, WWIP, STP, APCM

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E# HOYU

TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana		Report No: BECPL/LAB/R/201512094 Issue Date: 11/12/2015 Sample Ref No: BECPL/LAB/S/201512094 Customer's Reference: Verbal		
Description of Sample Date of Sampling	: Drill Cutting : 02/12/2015	Quantity/No of Sample Sampling Procedure	: 500gram / One	

Date of Sampling	: 02/12/2015	Quantity/No of Sample	: 500gram / One	İ
, ,	. 02/12/2013	Sampling Procedure	: 	1
Sample Receipt Date	: 04/12/2015	Date of Performance of Test	: 04/12/2015	- 1
Sample Submitted By	: Client	Packing / Seal	: unscal	
Test Parameter	: As per Table	Date of Completion of Test		- 1
Analysis By	: Mansi Nilesh	Test Method	: 11/12/2015	- 1
	······································	Tost Welfied	: Soil Analysis	

Sr. no	Name of sample	Result	Unit
01	Oil & Grease	BDL	%
			

(Government Analyst) Date: 11/12/2015