

HSE Department

Oil India Limited Duliajan, Dibrugarh, 786602, Assam

Phone: 0374-2800542 Email: safety@oilindia.in

दिनांक/Date: 28.05.2024

संदर्भ सं./Ref. No.: S&E/E/43C-1/588

From	:	Executive Director (HSE & ESG)
То	:	Deputy Director General of Forests (Central), Sub Office, Guwahati (under Regional Office, Shillong), 4th Floor, Housefed Building, Rukminigaon, Guwahati-781022. (Email: iro.guwahati-mefcc@gov.in, iro.moefcc.ghy@gmail.com)
Subject	**	Submission of Half-yearly (October 2023 to March 2024) compliance reports of the conditions stipulated in the Environment Clearance (EC) granted to Oil India Limited.

Sir,

Reference to above subject, please find enclosed herewith the Half-yearly (October 2023 to March 2024) compliance reports of the conditions stipulated in the Environment Clearance (EC) granted to Oil India Limited. List of the EC are tabulated below:

S.No	EC Identification No/File No.	Name of the EC proposal
1.,	F. No. J-11011/413/2008-IA II (I) dated 24.01.2011	OCS Bhogpara.
2.	F. No. J-11011/1251/2007-IA II (I) dated 01.11.2011	Exploratory Drilling of 01 (One) well at Doomdooma-Pengry Area, District Tinsukia, Assam.
3.	F. No. J-11011/682/2008-IA II (I) dated 17.06.2013	Expansion of Gas field Development in Tengakhat-Naharkatia-Jorajan area and Doomdooma Pengry area, Assam by M/s Oil India Ltd.
4.	F. No. J-11011/116/2018-IA II (I) dated 07.01.2020	Onshore Oil & Gas Exploration & Development Drilling and Production in Ningru Oil & Gas Field in Districts Changlang and Namsai for Ningru PML Block (Arunachal Pradesh)
5.	F. No. J-11011/1260/2007-IA II (I) dated 09.04.2020	Onshore Oil & Gas Development Drilling and Production in Mechaki Area covering Mechaki, Mechaki Extension, Baghjan and Tinsukia Extension PMLs on District Tinsukia (Assam).
6.	F. No. J-11011/150/2016- IA II (I) dated 11.05.2020	Extension Drilling & Testing of Hydrocarbons at 7 (seven) Locations under Dibru-Saikhowa National Park Area, North-West of Baghjan PML, District Tinsukia, Assam.
7.	F. No. J-11011/1253/2007-IA II (I) dated 28.12.2020	Onshore Oil & Gas development drilling and production by M/S Oil India Ltd in Dibrugarh district under Dibrugarh, Chabua, Higrijan and Tinsukia PMLs. (Dibrugarh- Bhogpara)
8.	F. No. J-11011/375/2016-IA II (I) dated 28.12.2020	Onshore Oil & Gas Development Drilling and Production (179 wells and 9 Production



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	K %=	Installations) in North Hapjan – Tinsukia –
9.	F. No. J-11011/35/2018-IA II (I)	Dhola area under Tinsukia district, Assam. Onshore Oil & Gas development drilling and
1.0	dated 26.02.2021	production by M/S Oil India Ltd. Located in
	1	Khagorijan Oil & Gas Field in Dibrugarh &
	2	Tinsukia District under Tinsukia PML,
		Tinsukia Extension PML and Chabua PML
10	T 21 11011/106/0016 14 II (T)	District: Dibrugarh, Assam
10.	F. No. J-11011/186/2016-IA II (I)	Onshore Oil & Gas development drilling and
	dated 03.03.2021	production in Borhat-Titlagarh area, Dibrugarh, Sibsagar and Charaideo Districts
		under Sapkaintb, Borhat, Moran Extension
		and Doomdooma PMLs.
11.	EC22A002AS110311	Oil & Gas development drilling and
- 4.40	F. No. J-11011/156/2017-IA II (I)	production (16 exploratory, 73 developmental
	dated 28.11.2022	drilling wells and 9 Production Installations)
		in Moran Area under Dibrugarh, Sibsagar and
_ 11	N.	Charaideo districts, Assam.
12.	EC23A002AS125690	Oil & Gas development drilling and
	F. No. J-11011/1254/2007-IA II (I)	production (68 developmental drilling wells
	dated 13.01.2023	and 9 Production Installations) in Khowang Shalmari Area under Dibrugarh, Sibsagar
		districts, Assam.
13.	EC23A002AS188131	Onshore Oil & Gas development drilling and
	F.No J-11011/1257/2007- IA II (I)	production (167 wells and 7 production
	dated 17.04.2023	Installations) in Tengakhat-Kathaloni-Dikom
		(TKD) under Dibrugarh district, Assam.
14.	EC23A002AS198872	Onshore Oil & Gas development drilling (67
	F. No. J-11011/388/2016-IA II (I)	wells) in Jorajan Area under Dibrugarh,
15	dated 31.07.2023	Charaideo and Tinsukia districts, Assam.
15.	EC23A002AS146942 F.No. J-11011/546/2017-IA(I)	Onshore Oil & Gas development drilling and production (294 wells and 2 Production
	dated 20.09.2023	Installations) in Naharkatiya-Deohal-
	uaica 20.09.2023	Bogapani-Nagajan (NDBN) area under
		Dibrugarh & Tinsukia districts, Assam.

This is for your kind information please.

Thanking you.

(Rajendra Singh Garbya)

Executive Director (HSE & ESG)

Nodal Officer (EC, FC, NBWL)

For Resident Chief Executive



HSE Department

Oil India Limited Duliajan, Dibrugarh, 786602, Assam

Phone: 0374-2800542

Email: safety@oilindia.in

Encl: As above

Copy:

1. Director, Monitoring Cell, MoEF, Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi-110003.

2. Zonal Office, Central Pollution Control Board, "TUM-SIR", Lower Motinagar, Near Fire Brigade Headquarter, Shillong-793014.

3. Chairman, Assam Pollution Control Board, Bamunimaidan, Guwahati-781021, Assam.

4. Chairman, Arunachal Pradesh State Pollution Control Board, Office of the Principal Chief and Secretary (E&F) Conservator of Forests, Govt. of Arunachal Pradesh, Itanagar-791111, Arunachal Pradesh.

- Name of the Project: Oil & Gas development drilling and production (68 developmental drilling wells and 9 Production Installations) at Khowang Shalmari Area in Dibrugarh, Sibsagar districts, Assam. by M/s Oil India Limited.
- EC Identification No., File No and date: EC23A002AS125690, J-11011/1254/2007-IA
 II (I) Dated 13.01.2023.
- Period of Compliance Report: October 2023 to March 2024.
- Status of the Project: <u>No drilling activity</u> was carried out during the above period.

Specific Conditions:

S. No.	CONDITION	COMPLIANCE STATUS
I.	The project proponent shall prepare a site-specific conservation plan and wildlife management plan in case of the presence of Schedule-1 species in the study area, as applicable to the project, and submit to Chief Wildlife Warden for approval. The recommendations shall be implemented in consultation with the State Forest/Wildlife Department in a time bound manner.	OIL has submitted Site - Specific wildlife conservation plan and wildlife management plan to Chief WildLife Warden, Assam for approval. Copy of the same is enclosed as Annexure – I.
II.	No drilling activities shall be carried out within 500 m from the water bodies.	Will be Complied No drilling activity will be carried out within 500m from water body.
III.	The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.	Will be Complied All the environmental protection measures proposed in the EIA – EMP will be implemented.
IV	No pipelines or its part shall be laid in the Forest land/Protected Area without prior permission/approval from the Competent Authority.	Will be Complied. No pipelines will be laid in Forest land/ Protected Area without prior permission/ approval from the concerned department.
V.	Total fresh water requirement shall not exceed 39 m³/day and will be met through Tankers Supply. Prior permission shall be obtained from the concerned regulatory authority.	Will be Complied Freshwater requirement for drilling purposes will be kept less than 39 m³/day per well.
VI.	The project proponent will treat and reuse the treated water within the factory and no waste or treated water shall be discharged outside the premises. Mobile ETP coupled with RO shall be installed to reuse the treated water in drilling system. Mobile STP shall also be	Will be Complied. Zero Liquid Discharge will be maintained at the drilling location. Mobile ETP coupled with RO will be installed to treat the effluent



Page 1 of 8

	installed. The size of the waste pit shall be equal to the hole volume+ volume of drill cutting and volume of discarded mud if any. Two feet free board may be left to accommodate rainwater. There shall be separate storm water channel and rainwater shall not be allowed to mix with wastewater. Level of the Drilling site shall be constructed in such way that outside rainwater should not enter into the drilling site. Alternatively, if possible, pit less drilling be practiced instead of the above	generated from the drilling location. Quantity of domestic sewage generated from the drilling locations is minimum and will be treated in ETP.
VII.	The company shall construct the garland drain to prevent runoff of any oil containing waste into the nearby water bodies. Separate drainage system shall be created for oil contaminated and non-oil contaminated.	Will be complied Garland drains will be constructed around the periphery of the drilling location/ production installation to prevent runoff of any oil containing waste into the nearby water bodies. Separate drainage system will be created for oil contaminated and non- oil contaminated.
VIII.	As proposed, produced formation water is stored in formation water tanks shall be disposed to the abandoned wells of OIL after necessary treatment. Separated water from phase separation system will be treated in an ETP and will be reused. Treated effluent shall meet the water quality standards for reinjection well as per the CPCB/SPCB guidelines. PP shall monitor water quality of treated effluent regularly and maintain records.	Will be complied Once production commences, Formation water will be treated in Effluent Treatment Plant (ETP) before disposal in water disposal wells. Monitoring of the quality of treated effluent will be carried out before reinjection into the wells.
IX.	During production, storage and handling, the fugitive emission of methane, if any, shall be monitored using Infra-red camera/ appropriate technology.	Will be Complied Portable Multi-gas detector & Explosimeter will be used to detect fugitive emissions of Methane (if any).
X.	The project proponent also to ensure trapping/storing of the CO ₂ generated, if any, during the process and handling.	Will be complied CO ₂ generated (if any) will be trapped/stored.
XI.	Approach road shall be made pucca to minimize generation of suspended dust.	Will be complied Approach road to the drilling locations and Production Installations will be made pucca to minimize generation of suspended dust.



XII.	The project proponent shall make all arrangements for control of noise from the drilling activity. Acoustic enclosure shall be	Will be complied Regular maintenance of
	provided for the DG sets along with the adequate stack height as per CPCB guidelines.	equipment/ machinery will be carried out to minimize noise generation. DG sets will be provided with acoustic enclosures and adequate Stack Height as per CPCB guidelines.
XIII.	Drill cuttings separated from drilling fluid shall be adequately washed and disposed in HDPE lined pit. Waste mud shall be tested for hazardous contaminants and disposed according to HWMH Rules, 2016. No effluent/drilling mud shall be discharged/disposed off into nearby surface water bodies. The company shall comply with the guidelines for disposal of solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GSR.546(E) dated 30 th August, 2005.	Drill cuttings separated from drilling fluid will be adequately washed and disposed in HDPE lined pit. No effluent/ drilling mud will be discharged/disposed off into nearby surface water bodies. OIL will comply with the guidelines for disposal of solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GSR.546(E) dated 30 th August, 2005
XIV.	Oil spillage prevention and mitigation scheme shall be prepared. In case of oil spillage/contamination, action plan shall be prepared to clean the site by adopting proven technology. The recyclable waste -(oily sludge) and spent oil shall be disposed of to the authorized recyclers.	Will be complied Oil Spill Contingency Plan is in place. In case of Oil spillage/ contamination, action will be taken as per the Oil spill contingency plan prepared by OIL. Recyclable waste (oily sludge) and spent oil will be sent to Pollution Control Board, Assam authorized recyclers.
XV.	The project proponent shall take necessary measures to prevent fire hazards, containing oil spill and soil remediation as needed. At fixed installations or plants use of ground flare shall be explored. Ground flaring system with all measures (Protected by a shield or embankment/ enclosed flaring) instead of elevated flare as wildlife sanctuary is located at a distance of 12.1 km.	Will be complied Fixed firefighting system will be installed at drilling locations and in case of any oil spillage necessary remediation actions will be taken as per the Oil Spill Contingency Plan.
XVI.	The project proponent shall develop a contingency plan for H ₂ S release including all necessary aspects from evacuation to resumption of normal operations. The workers shall be provided with personal H ₂ S detectors in locations of high risk of exposure along	Will be Complied Contingency Plan for H ₂ S release is in place. OIL never encountered H ₂ S and no such evidence exists in our field of operation.



		with self-containing breathing apparatus.	However, multi-gas detector and Self Containing Breathing Apparatus (SCBA) will be kept available to meet the emergency situation, if any.
	XVII.	Blow Out Preventer system shall be installed to prevent well blowouts during drilling operations.	Will be complied Blow Out Preventer (BOP) system will be installed to prevent blowouts during drilling operations.
	XVIII.	On completion of the project, necessary measures shall be taken for safe plugging of wells with secured enclosures to restore the drilling site to the original condition. The same shall be confirmed by the concerned regulatory authority from environment safety angle. In case of hydrocarbon not found economically viable, a full abandonment plan shall be implemented for the drilling site in accordance with the applicable DGH/ Indian Petroleum Regulations. After completion of drilling of any well, the owner or operator shall restore the well site, remove or fill all pits used to contain produced fluids or industrial waste and remove all drilling supplies and equipment not needed for production.	On completion of the drilling activity, plugging of abandoned wells will be carried out as per the OIL's Well Abandonment, Site Restoration and Reclamation policy.
	XIX.	As per the Ministry's OM dated 30.09.2020 superseding the OM dated 01.05.2018 regarding the Corporate Environmental Responsibility (Rs. 4.36 Crores), and as per the action plan proposed by the project proponent to address the socio-economic and environmental issues in the study area, the project proponent, as committed, shall provide education funds in technical training centres/ support in nearby village's schools, support in healthcare facilities, drinking water supply and funds for miscellaneous activities like solar street lights, battery, solar panel etc., in the nearby villages. The action plan shall to be completed within 1 year as proposed.	Being complied. Details of the CER expenditure incurred by OIL is enclosed as Annexure – II.
Tal.	XX.	No lead acid batteries shall be utilized in the project/site.	Will be complied No lead acid batteries will be utilized in the drilling location/production installations.



XXI.	Occupational health surveillance of the	Will be complied
AAI.	workers shall be carried out as per the prevailing Acts and Rules. All workers & employees shall be provided with required safety kits/mask for personal protection.	Occupational Health Surveillance of workers engaged in drilling operation will be carried out on regular basis. All workers & employees engaged in drilling operation will be provided with Personal Protective Equipment (PPE).
XXII.	Oil content in the drill cuttings shall be monitored and report & shall sent to the Ministry's Regional Office.	Will be complied. Oil content in the drill cuttings will be monitored and the report will be sent to the Sub - RO (MoEF&CC), Guwahati.
XXIII.	The project proponent shall prepare operating manual in respect of all activities, which would cover all safety & environment related issues and measures to be taken for protection. One set of environmental manual shall be made available at the drilling site/ project site. Awareness shall be created at each level of the management. All the schedules and results of environmental monitoring shall be available at the project site office. Remote monitoring of site should be done.	SOPs for all the operations covering safety and environment related issues are prepared. OIL has prepared Environmental manual which is made available at the drilling location. Copy of the same is enclosed Annexure – B. Also, all the environmental monitoring reports related to ambient air quality, Stack Gas monitoring, ETP effluent, Noise level will be maintained at the drilling location.
XXIV.	PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12 th August, 2021. A report along with photographs on the measures taken shall also be included in the six-monthly compliance report being submitted to concerned authority	Complied OIL has arranged an awareness drive on the ban on single-use plastic at Naharkatia MV School on 24.05.2023. Photographs of the same are enclosed Annexure – III.

General Conditions:



S. No.	CONDITION	COMPLIANCE STATUS
110.	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. 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/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Will be complied No further expansion or modifications will be carried out other than the activities mentioned in the Environment Clearance without the prior approval of MoEF&CC.
	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	Will be complied LED lights will be utilised for lighting purpose in drilling locations and Production Installations.
,	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, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Will be complied Noise level in the drilling sites and Production Installations will be kept within the permissible limits by providing acoustic enclosures around DG sets.
	The company shall undertake all relevant measures for improving the socioeconomic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake ecodevelopmental measures including community welfare measures in the project area for the overall improvement of the environment.	Complied Details of the CER expenditure incurred by OIL is enclosed as Annexure – II.
	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/pollution control measures shall not be diverted for any other purpose.	



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A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	
V The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six-monthly compliance status report shall be posted on the website of the company.	EC compliance report for the period April 2023 to September 2023 was submitted to Sub-RO, Guwahati, Zonal Office CPCB, Shillong and, Chairman - Pollution Control Board Assam vide L.No. S&E/E/43C-1/52 dated 11.01.2024. Also, copy of the EC and Six-monthly compliance report are uploaded to OIL website under the link https://www.oilindia.com/Environmental.aspx
V The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State 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 clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.	Complied. Environment Statement (Form – V) for the F.Y. 2022-23 was submitted to Pollution Control Board, Assam vide No. S&E/E/21(B)/940 dated 20.09.2023. Copy of the same is enclosed as Annexure – C.
The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the	Advertisement regarding the issuance of the Environment Clearance was published in two newspapers i.e., Asomiya Pratidin and Assam Tribune dated 21.01.2023. Copies of the same are enclosed as Annexure – IV .
The 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 start of the project. This Environmental clearance is granted subject to	
final outcome of Hon'ble Supreme Court of India,	



Hon'ble High Court, Hon'ble NGT and any other	
Court of Law, if any, as may be applicable to this	
project.	

Annexure - I



Salar & Enelly navoid Determinent P.O. DULLAJAN-786602, ASSAM, INDIA Phone: 0374-2800542

Fax 0374-2801796 Emil Medicaling or

Ref: S&E/E3(9)/405

Date: 13.03.2021

The Principal Chief Conservator of Forest & Wild Life Warden Panjabari, Guwahati - 37, Assam

Sub: Submission of Wildlife conservation Plan in connection with Environment clearance applied for the project "Onshore exploratory and Development drilling wells and production in Dibrugarh & Sibsagar districts under Dibrugarh, Dibrugarh Extri., Hugrijan, Naharkatiya, Sapkaint, Dumduma, Dholiya and Moran, Moran Extension. Borhat PML of Oil India Ltd.

Ref: 1. Proposal no IA/AS/IND2/187643/2007

Sir,

As advise by MoEF &CC, New Delhi, we are Submitting herewith the Wildlife Conservation Plan for Schedule-I species against Environment Clearance applied for "Onshore exploratory and Development drilling wells and production in Dibrugarh & Sibsagar districts under Dibrugarh, Dibrugarh Extn., Hugrijan, Naharkatiya, Sapkaint, Dumduma, Dholiya and Moran Moran Extension, Borhat PML" of OIL INDIA LTD.

This is for information and approval please.

Thanking you

Yours faithfully OIL INDIA LIMITED

(S Basumatary)

Chief General Manager (HSE

For: Resident Chief Executive

Nodel Officer (EC/FC/N3WL) OIL INDIA LIMITED



WILDLIFE CONSERVATION PLAN FOR SCHEDULE-I SPECIES FOR ONSHORE EXPLORATORY AND DEVELOPMENT DRILLING WELLS AND PRODUCTION IN KHOWANG SHALMARI AREA INCLUDING DIBRUGARH & CHARAIDEO DISTRICTS UNDER DIBRUGARH, DIBRUGARH EXTN., HUGRIJAN, NAHARKATIA, SAPKAINT, DUMDUMA, DHOLIYA AND MORAN, MORAN EXTN., BORHAT PMLS.







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ABBREVIATIONS

CC	Community Consultation	
СРСВ	Central Pollution Control Board	
DG	Diesel Generator	
EIA	Environmental Impact Assessment	
EN	Endangered	
ERM	Environmental Resources Management	
ETP	Effluent Treatment Plant	
FD	Discussion with Forest Department	
FSI	Forest Survey of India	
GBH	Girth at Breast Height	
GCS	Gas Compressor Station	
GG	Gas Generator	
HDPE	High-density polyethylene	
HSD	High Speed Diesel	
IUCN	International Union for the Conservation of Nature	
IVI	Important Value Index	
KLD	Kilo Liter per Day	
KSA	Khowang Shalmari Area	
KW	Kilo Watt	
LARR	Land Acquisition, Rehabilitation and Resettlement Act, 2013	
LC	Least Concern	
MMT	million metric ton	
NH	National Highway	
NT	Near Threatened	
NT	Near Threatened	
OCS	Oil Collection System	
OIL	Oil India Limited	
OWS	Oil Water Separator	
PML	Petroleum Mining Lease	
PS	Primary survey	
QPS	Quick Production System	
RCC	Reinforced Cement Concrete	
RD	Relative Density	
RF	Reserved Forest	
USA	United States of America	
VU	Vulnerable	
WPA	Wildlife Protection Act	
WWF	World Wide Fund	



1 INTRODUCTION

1.1 BACKGROUND

Oil India Limited (OIL), a Government of India Navaratna Enterprise, is currently is currently engaged in carrying out exploration, development and production activities for hydrocarbon in its operational areas of Upper Assam, Arunachal Pradesh and Mizoram in the North Eastern part of India. OIL has significant presence in pan-India and overseas. Government of Assam has awarded Petroleum Mining Lease (PML) in Dibrugarh and Charaideo districts and adjoining areas for exploration and development of oil and gas to OIL covering Dibrugarh, Dibrugarh Extn., Hugrijan, Naharkatia, Sapkaint, Dumduma, Dholiya and Moran, Moran Extn., Borhat PMLs.

OIL is currently planning for drilling of 68 onshore exploratory and developmental wells, 9 nos. of production installations and laying of approximately 180 km of interconnecting pipelines including different sizes (6" to 30") of oil/gas pipelines including the some portion of gas pipeline from Sapkiant to MRN-Kasalupathar gas line (200mm), assorted oil & gas flowlines/delivery lines from 50 mm to 300mm in Khowang Shalmari area under Dibrugarh and Charaideo districts of Assam. No exploratory and development wells and production installations are located in Charaideo district.

1.2 OVERVIEW OF THE PROJECT

The project include OIL's proposed onshore Oil & Gas exploration and development drilling, installation of production facility and laying of 180 km assorted pipeline (6" to 30") in Khowang Shalmari area in Dibrugarh and Charaideo Districts under Dibrugarh, Dibrugarh Extn., Hugrijan, Naharkatia, Sapkaint, Dumduma, Dholiya and Moran, Moran Extn., Borhat PMLs.

The area includes Moran, Rajgarh, Tengakhat, Khowang areas. OIL is presently producing crude oil and gas from the Khowang Shalmari area which is spread over the administrative districts of Dibrugarh and Charaideo districts in Assam. In order to further enhance production activities in the area OIL is proposing to drill 68 (Sixty Eight) developmental wells along with construction of production facilities covering Dibrugarh, Dibrugarh Extn., Hugrijan, Naharkatia, Sapkaint, Dumduma, Dholiya and Moran, Moran Extn., Borhat PMLs covering a project area of 1073 sq. km. In the event of successful completion of drilling of the additional wells, it is expected to further augment the production of the crude oil from the said block by around 0.08 million metric ton (MMT) per year.



1.3 OBJECTIVES OF PROPOSED DRILLING AND PRODUCTION ACTIVITY

The project will ultimately cater to fulfil the energy requirement of India. The dependency of India on other countries will be lessened to an extent. Additionally, the project will benefit people living in neighbouring villages in relation to direct & indirect employment associated with various project activities and will boost the local economy. Specific objectives of the proposed drilling activities are summarized below:

- To develop and produce hydrocarbons safely
- · To augment National Production of oil and gas.

1.4 AREA LOCATION AND ACCESSIBILITY

1.4.1 Area Location

The Khowang Shalmari Area (KSA) is located in Dibrugarh and Charaideo districts of Assam. Total area of KSA is 1073 sq. km. The coordinates of the four corners of the KSA is presented in *Table 1.1*. The regional setting map of KSA is presented in *Figure 1.1* and the location of the KSA on toposheet (nos. 83I14, 83I15, 83M3, 83M4; scale 1:50000) is shown in *Figure 1.2*.

Table 1.1 Details of Coordinates of Khowang Shalmari Area

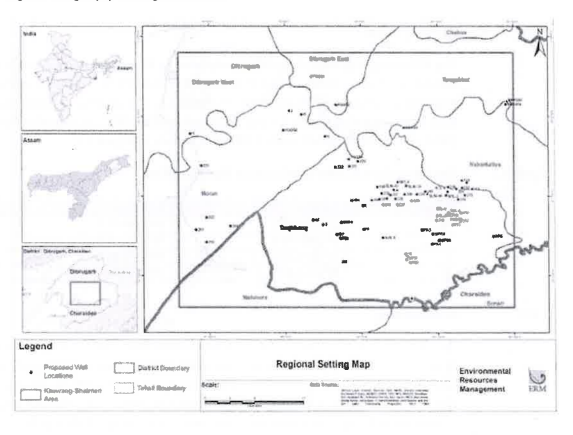
Point	Latitude	Longitude
A	27°07'60.00"N	94°52'60.00"E
В	27°23'60.00"N	94°52'60.00"E
С	27°23'60.00"N	95°15'00.00"E
D	27°07'60.00"N	95°15'00.00"E

1.4.2 Accessibility

National Highway 37 (NH-37) and Moran Sonari Road and Rajgarh Sonari Road are the major road connecting the district headquarters Dibrugarh town (Dibrugarh district) and Sonari Town (Charaideo district) with the KSA. From NH-37 KSA could be accessed through Tingkhong road, Rajgarh road and Moran Naharkatiya road from the south west and through Dibrugarh Duliajan road from the northeast. Within the KSA, there are motorable access roads to connect the internal areas of the KSA. Nearest railheads within the KSA are Moranhat and Moran Railway station Junction. Dibrugarh is the nearest Airport located about 29.5 kilometers from the KSA. Flights are available daily for Guwahati, Delhi and Kolkata and well connected to other parts of the country.



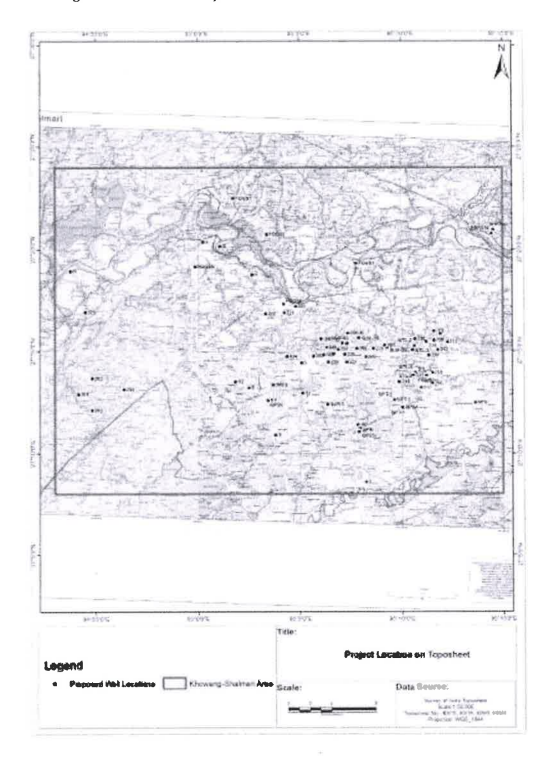
Figure 1.1 Regional Setting Map of Khowang Shalmari Area



WILDLIFE CONSERVATION PLAN-KHOWANG SHALMARI AREA

JULY 2020

Figure 1.2 Khowang Shalmari Area on Toposheet





1.5 Environmental Settings of the Wells and Production Facility

The proposed locations are located in Moran, Rajgarh, Tengakhat, Khowang areas. Borjan Segment of Bherjan-Borjan-Podumoni Wildlife Sanctuary is approximately 10 km from the KSA. However, no well/production facility is located within 10 km of the Borjan Segment Bherjan-Borjan-Podumoni Wildlife Sanctuary. All the proposed wells are located either in agricultural lands, homestead plantation or tea plantation. Buri Dihing and Disang River is the major river in the KSA. Brahmaputra River flows about 6.65 km North West corner of KSA. There are mainly four reserve forest (R.F) present in KSA viz. Jokai R.F, Telpani R.F., Namdang R.F. located in north western corner and Diroi R.F is located in southern boundary of KSA. Unclassed forests are also present at the centre of the south eastern part of the KSA.

1.6 PROJECT ACTIVITIES

Land Procurement

The land required for the well sites and production facilities will be procured from the local villagers through direct purchase. Generally, OIL will procure the required land through private negotiation. In few cases, OIL may request district authority to acquired land under LARR act 2013, if private negotiation is not successful, if private negotiation is not successful. Land procurement will be done including crop compensation. No physical displacement will not occur; hence, resettlement and rehabilitation will not be applicable for this project.

Site Preparation & Construction Drill site

Site preparation will involve levelling, filling and consolidation of the site for staging equipment and machinery. Individual sites will be duly fenced to a height of about 2 m using jingle wired fencing or Xpm fencing.

Preparation and construction of drill sites and production facilities will involve top soil scraping and storage for future use, elevating the drill platform by excavated material from the site and material brought from authorized quarry area. Reinforced Cement Concrete (RCC) will be used for the construction of foundation system. For making foundations of the main rig structure, cast in-situ bored under- reamed piles of specified lengths will also be used.

Drilling & Testing:

The exploitation of hydrocarbons requires the construction of a conduit between the surface and the reservoir. This is achieved by the drilling process. The exploration wells will be drilled using a standard land rig or a "Mobile Land Rig" with standard water based drilling fluid treatment system. This rig



will be suitable for deep drilling up to the desired depth of 3900 metres as planned for the project.

During drilling operations, a fluid known as drilling fluid (or 'mud') is pumped through the drill string down to the drilling bit and returns between the drill pipe-casing annulus up to surface back into the circulation system after separation of drill cuttings /solids through solids control equipment. Drilling fluid is essential to the operation and helps in controlling down hole pressure, lift soil/rock cuttings to the mud pit, prevent cuttings from settling in the drill pipe, lubricate, cool and clean the drill bit.

Drill cuttings generated will be collected and separated using a solid control system and temporarily stored on-site in HDPE lined pits. Drilling and wash wastewater generated will also be stored at an onsite HDPE lined pit. The water will be adequately treated in a mobile ETP to ensure conformance to the S No. 72 A (ii) Schedule I - Standards for Emission or Discharge of Environmental Pollutants from Oil Drilling and Gas Extraction Industry of CPCB and and reused.

There will be other ancillary facilities like Drilling mud system, Effluent Treatment System (ETP), Cuttings disposal, Drill Cementing, equipment etc. and utilities to supply Power (DG sets), water, fuel (HSD) to the drilling process and will be set up as a part of the project.

Between drilling operations for different zones, logging operations will be undertaken to provide information on the potential type and quantities of hydrocarbons present in the target formations.

Well Site decommissioning

On completion of activities, the wells will be either plugged and connected with flow lines or suspended. In the event of a decision to suspend the well, it will be filled with a brine solution containing very small quantities of inhibitors to protect the well. After the activities, the well will be sealed with a series of cement plugs, all the wellhead equipment will be removed leaving the surface clear of any debris and site will be restored.

Production Installations

Nine Production installations planned within the KSA. The production installation may include Oil Collection System (OCS), Gas Compressor Station (GCS), Field Group Gathering Station (FGGS) or Quick Production System (QPS).

1.7 UTILITIES AND RESOURCE REQUIREMENTS

Power: The power requirement for each drill site construction will be met through the 100 KW DG Sets. During drilling, two DG sets of 1000 KW



capacities, will be used to meet the power requirement for drilling, Lighting and other power requirements at drill sites will be met by 200 KW DG sets. It is estimated that 3.5 KLD of High Speed Diesel will be required during drilling phase. Power requirement for the production installations will be met through Gas Generator (GG) sets of 216 KW capacity.

Water: During the drilling operations, water requirement at a drill site is expected to be 60 m³ per day. The water requirement at the drilling sites during construction and drilling phase will be met groundwater after obtaining necessary permission. Potable water requirement at site will be met through packaged drinking water. In addition, a water storage pit of around 1000 m³ is proposed to store water for fire water supply the likely source being surface water. For production facility approximately, 5 m³ per day water will be required for construction and 3 m³ per day for workers during construction phase. Approximately 20 m³ per day water is required during the operation of the production installations. The water requirement will be met groundwater after obtaining necessary permission.

Manpower: The estimated employment would be approximately 80 un-skilled temporary workers during the peak construction phase that will be primarily sourced from nearby villages. Additionally, 20 permanent OIL employees will supervise the construction phase. The drilling rig will be operated by approximately 40-50 persons on the rig at any particular time. Approximately 10 persons per shift will be hired during operation phase of production facility. Production facilities are operated in three shifts with approximately 10 persons operating per shift. Personnel involved in a production facility include the Installation Manager, supervisors and other technical staffs.

1.8 POLLUTION SOURCES

- Air emissions: Point source air emissions will be generated from DG sets.
 Fugitive emissions will occur from vehicles involved in the drilling operations and from windblown dust from storage and staging areas within the drill sites and production facilities.
- Noise & Vibrations: Noise and vibration will be generated due to operation
 of drilling rig, DG/GG sets and vehicles.
- Liquid wastes: During the drilling phase, wastewater will be generated as a result of rig wash and dewatering of spent mud and washing of drill cuttings. The wastewater will be treated in an Effluent Treatment System (ETP) at site. The treated water would be reused. Domestic wastewater will be generated from the drill sites would be treated in septic tanks and soak pits. In production facilities, produced formation water will be disposed to the shallow wells after necessary treatment; surface Runoff after treatment through Oil Water Separator (OWS) and sedimentation tank will be reused.
- *Drill cuttings & spent mud*: Approximately 350-400 m³ of drill cuttings and 900-1200 m³ of spent mud will be generated per site. Drill cuttings and



spent mud will be disposed off in a well-designed pit lined with impervious liner located on site.

1.9 PROJECT TIMELINE

Drilling of each well location is expected to take three to four months. After development phase, the wells if converted to production wells will continue till the life of the well. Construction of production facility will require approximately 2 years. The production facility would be permanent. The developmental drilling, construction of production facilities and pipelines would be conducted within 7 years.

1.10 PROJECT COST

Total cost of the project would be 2751.40 crore rupees which also includes cost of in-built mitigation measures.



Annexure - II

		CER expenditu	ire in Crores during I	F.Y. 2022-23 to F	.Y. 2023-24		
District	Health Care	Education	Skill development of women	Industrial Training for students	Sports & Cultural events	Social Development/I nfrastructure (Drinking Water, Toilets, Road repair, Flood Protection/Er osion control etc.,)	Total
Dibrugarh (Assam)	8.12	8.86	4.41	3.63	0.65	19.45	45.12
Charaideo (Assam)	1.67	3.55	1.52	0.76	0.13	4.87	12.50



ANNEXURE - III

AWARENESS DRIVE ON BAN OF SINGLE USE PLASTIC AT NAHARKATIA MV SCHOOL ON 24.05.2023









অসমীয়া প্ৰতিদিন 🎟 গুৱাহাটী 🖩 শনিবাৰ, ২১ জানুৱাৰী, ২০২৩/৬ মাঘ, ১৯৪৪ শক

অসমীয়া প্রতিদিন

জ্যোতিয়, বাস্তু উচ্চ শিক্ষাৰ নামভর্তি চলি আছে। যোগাযোগ ঃ অধ্যাপক ড' কমৃদ শর্মাশান্ত্রী, Principal (IIOH) Guwahati. 98640-37159.

কমেৰ বাবে নিম্নয়াজনকৰোৰ মানা ই-নিৰ্বিশ আহ্বান কৰা হৈছে। সামগ্ৰীৰ সংক্ৰিপ্ত নিৱৰণ : (i) বতাপাৰ মৰ্থ, তেজপুৰ, উত্তৰ লখিমপুৰ আৰু নাহৰল চনত। দুট বছৰৰ বাবে বিষয়াসকলৰ বিশ্ৰামালয়ৰ ক্ষেত্ৰ আৰু গুৰুষ্টা । (III) স্বাচন্দ্ৰ মাৰ্থ উল্লে ল্যিমপুৰ, নাহৰুল্ডল আৰু মুক্টংচেলেক্ড ১ পুট ব্যবন বাবে সংকাৰীৰ বিশ্ৰামাণ্ডাল ৰক্ষণাৰেক্ষণ আৰ গাহৰকল। মিবিদা মুলা ঃ ৬১,৮২,৮১৭/- ট্লা আমানত ধন 1 ১,২৩,৭০০/- টকা, নিবিধান বছৰ HEROME POSOS-SO-BO INCO WINE াদ মন্ত্ৰি কথা হ'ব ১৫:৩০ ঘণ্টাত। উপাৰাস্ত ই নিবিধাৰ সম্পূৰ্ণ তথা আৰু নিবিদাৰ নথি পা ালাটি www.ireps.gov.incউপসমহবৈ।

> ভিত্তাল্ঞান ভারিউ), বভিত্তা উত্তৰ-পূব সীমান্ত ৰে শৰে

কামৰূপ মহানগৰ জিলা উন্নয়ন সমিতিৰ সভা

ওবাহটো, ২০ জানুবাৰী ঃ কামৰূপ प्रशासनाम जिल्लाम णाहितिक पेशायक Honus Facilated. Walk in interview with bio-data on 20/01/23 to 25/01/23 at 10am to 5pm. Add: Kutchina Homemaker Pvt. Ltd.. Goswami Guwahati. Service, Senapati Complex. Contact No: 98640-51505

नार्छिः

Home patient care ৰ বাবে A.N.M. নার্ছ/মহিলা সহায়িকা প্রয়োজন। 99542-03312. 🔞

ভেকাহ বাভ প্রজ্লানেরে অনুভানৰ ওভাৰত কৰে। তদুপৰি সভাত গোপীনাথ কাকতিৰ সোঁবৰণত ড' ন্মেন কলিতালৈ শংকৰী সাহিত্য সাধনা বঁটা প্রদান কবা হয়।

কৰা হয়। খেলসমূহ জ্ব বিশ্বট খেল, চামুচত ২৯ মিটাৰ দৌৰ, কুকুৰা গুল ्मान, कावामी, जिएन_व অনুষ্ঠান হিচাপে ভে

২০২২ ব্যৰ

পাঁচগৰাকী নবীন ঔপন্যাসিকলৈ

ওবাহাটী, ২০ জানুৱাৰী ঃ প্ৰকাশন প্ৰতিষ্ঠান 'শক-শিল 'শন্ত-শিল্প বঁটা' আৰু 'শন্ত-শিল্প সাধনা বঁটা' অলপাৰ্ড হয়। এইবাৰ পাঁচগৰাকী নবীন ঔপন্যাসিকলৈ এই ব হৈছে। শক্ষ-শিল্প'ৰ প্ৰকাশক পৃষ্পাঞ্জলি গোস্বামীয়ে এ প্ৰকাশ কৰামতে ২০২২ বৰ্যৰ 'শব্দ-শিল্প বঁটা' আগবঢ় হাফিজ আলীলৈ। 'উ'য়ে পোতা বলিশাল' নামৰ উপনা। বাবে তেওঁলৈ এই বঁটা আগবঢ়োৱা হৈছে। তদুপৰি পাৰ্কিং ঠিকাৰ বাবে ই-নিলাম

গোস্বামী, 'নন্দন কানন' নামৰ উপন্যাসৰ পাওলিলি দেৱী আৰু 'মৰমী' নামৰ উপন্যাসৰ পাওলিপিৰ লয় কলিতালৈ এই বঁটা আগবঢ়োৱা হৈছে। অহা মার্চ মান্ত্র ক্রেন্ডির বিচা আয়োজন কৰা এক অনুষ্ঠানত এই বঁটাসমূহ আনুষ্ঠা কৰা হ'ব বুলি 'শন্স-শিল্প'ৰ তবফৰ পৰা জনোৱা কে অভিজ্ন ১১-২২ ১

প্রতিদিন বিশেষ সেৱা, গুৱাহাটী, ২০ জানুবারী ঃ শ্ৰীমন্ত শংকৰদেৱ সংঘৰ গুৱাহাটী মহানগৰী জিলা শাখাৰ ৪৫ সংখ্যক আৰু মথুৰা দাস বুঢ়া আঞ্চলিক ক্ষেত্ৰৰ ১৮-১১ ১ শাখাৰ ২৪ সংখ্যক বাৰ্ষিক অধিকেশনখন অলপতে manufacture with Agent Remark and and action of the following

দৈনিক যাত্ৰী উঠোৱা-নমোৱা কৰিব চি এন জি

APOLLO HOSPITALS INFORMATION CENTRE A.T. Road, Near Terajan Pool, Tarajan, Jorhat Ph: 8638140228, 9365069951

आयल इंडिया लिपिटेड Oil India Limited

P.O. Dullajan - 786 602, Assam, India ; CIN : L11101AS1959G01001148

The Ministry of Environment, Forest and Climate Change (MoEF&CC) has accorded Environmental Clearance for Onshore Oil & Gas development drilling and production against the proposal No. IA/AS/ IND2/187643/2007

The copy of Environmental Clearance, F.No. J-11011/1254/2007-IAII (I) dated 13.01.2023 is available for reference with Pollution Control Board Assam (PCBA) and may also be seen at the website of MoEF&CC at https://parivesh.nic.in/.

The Ministry of Environment, Forest and Climate Change (MoEF&CC), GOI has accorded Environmental Clearance for the said project under the provisions of EIA Notification, 2006

Nodal Officer EC/FC/NBWL, Oil India Limited.

विववप

নিউ মিহামাৰী ক্ষেত্ৰৰ চাৰিভকালৰ এলেকাৰ স্থানত দুচকীয়া,

বাবে ১০০১: । 'শ্ৰা-শিল্প সাধনা বঁটা' জাভ কৰিছে আন চাবিগৰাকীৰ ৰহিতা সংমঞ্জৰ অন্তৰ্গন্ত নিম্নলিখিত ৰেগতে ফ্লেচনসমূহত পাৰ্জিং ঠিকাৰ ৰাখে ই বাকৰুপ্ধ' নামৰ উপন্যাসৰ পাণ্ডুলিপিৰ বাবে শুকুশ্লনাই-শাকিং। নিলাম আৰম্ভণিৰ তাৰিখ আৰু সময় (সকলো লট) ই ০৩-০২-২০২৩ 'হনদয় এখন প্ৰেছক্ৰিপচন' নামৰ উপন্যাসৰ পাশুলি ভাৰিখ আৰু সমন্তঃ ০৩-০২-২০২৩ তাৰিখৰ ১২.০০ ঘণ্টাত। নিৰিখ ইউনিটঃ বাহিক

> ডিনিচকীয়া আৰু চাৰিচকীয়া বাহনৰ বাবে পাৰ্কিং স্বট জন্যাপুৰী অসমৰ স্থানত ৰাই-চাইকেল, দুচকীয়া, তিনিচকীয়া আৰু চাৰিচকীয়া বাহনৰ বাবে পাৰ্কিং লট ডেকাৰগাঁও স্থানত বুডকায়া, ডিনিচকীয়া আৰু চাৰিচকীয়া বাহনৰ বাবে পার্নিং গটন ৰাজিপৰা স্থানত বাই-চাইকেজ, নচকীয়া, তিনিচকীয়া তাক চাৰিচকীয় বাহনৰ বাবে পাৰ্কিং জটা। কৈঠালকৃষ্টি ষ্টেচনৰ চাৰিওফালৰ এলেকাৰ স্থানত দুচকীয়া, তিনিচকীয়া আৰু চাৰিচনীয়া বাহনৰ বাবে পাৰ্কিং লট।

の日の第一なかータコール लाउभाका आगर महतीला, विविद्यतीला आहे जीवन्तीला सहसद गुट्ट পাৰ্কিং গট।

デザー国際の別ータン さいう বাইহাটা স্থানত দুচলীয়া, তিনিচলীয়া আৰু চাৰিচকীয়া বাইনৰ বাবে নিক্স চতিয়াত পুত্ৰ বিভি আৰু চাৰিচবীয়ে বাহনৰ বাবে পাকিং পা

हाहिएएक आहंत व रुपायाह

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ছেকেন্দ্রাবাদ আৰু ডিব্ৰুগড়ৰ মাজত

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অন্যান্য বাণিজ্ঞিক উপেজসমূহ্য নপ্রগোণ্ডা, মিন্যালড্ডা, সভেনপরী, ওপুন, এলুক, বাজামুন্ত্ৰী, সামালকোটি জচেন, দু'তাড়া, বিজয়ানগ্ৰম জচেন, নীব্যকুলাম বোড, পালাচা,

PACS computerisation

Employees to be given training on handling software STAFF REPORTER

GUWAHATI, Jan 20: The Institute of Cooperative Management (ICM), Guwahati will provide necessary training to the employees on handling software in connection with the computerisation of Primary Agricultural Cooperative Credit Societies (PACS) in the State.

HK Das, director (incharge) of ICM, Guwahati, said computerisation of PACS would bring transparency, efficiency, enhance trustworthiness and help PACS become the nodal delivery service point at the panchayat level.

"The employees will be taught how to keep records and maintenance of accounts with the help of the software. Computerisation will be done in two phases. In Assam, out of the total 806 Gaon Panchayat Samabai Samitis (GPSS), 586 will be computerised in the first phase," Das said.

"Computerisation of PACS, besides serving the purpose of financial inclusion and strengthening service delivery to farmers, especially small and marginal farmers (SMFs), will also become a nodal service delivery point for various services and provision of inputs like fertilizer, seeds, etc. This will help improve the outreach of the PACS as outlets for banking activities as well as non-banking activities, apart from improving digitalisation in rural areas," he added.

"The project comprises

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People exchanging their goodt, a toin the CORRESPONDENT or the

JAGIROAD, Jan 20: The barter system of trade which had been in prevalence dur- IITED ing medieval times, contan- any ues to have its acceptance in NT OF a token manner among the DF CIL hill and plain Tiwas and other 'ERIOD communities of the middle NT CAN Assam. This was witnessed M THE in the historic Jonbeel pathar on the second day today of the three-day Jonbeel Mela. nic.in/ a traditional colourful post harvesting fair being held sion is from vesterday at a place on the banks of Jonbeel, 4 kilometres from Jagiroad in Morigaon district.

The indigenous age-old barter system of trade began उन in the early morning as per tradition and at the direction in alea of the ceremonial 'king' of the

> माध्यम से वाद मेरे ारा निर्गत



DIBRUGARH UNIVERSITY DIBRUGARH

A walk-in-Interview will be held on 09/02/2023 at 10.00 A.M. for the post of Assistant Professor on contract basis in the Department of Anthropology, D.U. for details please visit www.dibru.ac.in Sd/- Registrar



GAUHATI UNIVERSITY Gopinath Bordoloi Nagar :: Guwahati -

NOTICE INVITING QUOTATIONS

Sealed quotations are invited from reputed Firms! Vendors! Dealers & Suppliers for supply of a few non-recurring items for SITA sponsored project in the Department of Bioengineering & Technology. For details refer to Gauhati University website www.gauhati.ac.ln

Sd/- Registrar, **Gauhati University**





P.O. Duliajan - 786 602, Assam, India ; CIN : L11101AS1959GOI001148

The Ministry of Environment, Forest and Climate Change (MoEF&CC) has accorded Environmental Clearance for Onshore Oil & Gas development drilling and production against the proposal No. IA/AS/

The copy of Environmental Clearance, F.No. J-11011/1254/2007-IA It (I) dated 13.01.2023 is available for reference with Pollution Control Board Assam (PCBA) and may also be seen at the website of MoEF&CC at https://parivesh.nic.in/

The Ministry of Environment, Forest and Climate Change (MoEF&CC), GOI has accorded Environmental Clearance for the said project under the provisions of EIA Notification, 2006.

Nodal Officer EC/FC/NBWL, Oil India Limited.

ASSAM POWER DISTRIBUTION COMPANY LIMITED

TIME EXTENSION NOTICE

NIT No. CGM(D)/APDCL/LAR/JICA Assisted GWSP/2022-23/T-101

This notification is in continuation of the tender advertisement dated 8" January 2023 published in this newspaper for "Construction of 33kV line with MVCC from 132/33kV Sishugram GSS to proposed 33/0.4kV, 2x1000 KVA JICA Substation in favour of the Project Director, Project Implementation Unit, JICA Assisted GWSP, North Guwahati, Kamrup under Deposit Work of Amingaon ESD on full Turnkey Mode". The last date for submission of Tenders was 20th January 2023. For ensuring competitive tendering process, it has been decided to extend the last date for submission of tender by another Seven days. Details are as follows:

Extension of Bid Submission end date

: On 27-01-2023

Technical Bid opening date

: On 28-01-2023 For details please visit www.apdcl.org & https://www.assamtenders.gov.in

Sd/- Chief General Manager (D), APDCL, LAR

bill on time and help us to serve you better!

ASSAM POWER DISTRIBUTION COMPANY LIMITED (A. Govt. of Assam Public Limited Company)

PUBLIC NOTICE

It is for kind information of the valued consumers of APDCL that due to proposed 132 kV Bus shutdown (for augmentation of remaining section of the bus from ACSR Panther to ACSR Zebra) at 132 kV Sishugram GSS, AEGCL. North Ghy-31 power will be interrupted in various locations under Amingaon ESD on 22.01.2023 (Sunday) from 6:30 hrs to 12:00 hrs. During the shutdown period there will be no power supply to any outgoing 33kV Feeders emanating from 132kV Sishugram GSS i.e. 33kV Hajo, EPIP. Amingaon, Kamalpur, Changsari, North Guwahati, TOPCEM, IIT, Shivsai, Sualkuchi, BSPL & DRDO feeders.

During the period of shutdown areas affected will be: IIT. Kolban,



Common Environment Management Plan for Onshore Oil & Gas **Drilling Activity**





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1.0	DETAIL ENVIRONMENTAL MANAGEMENT PLAN			
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5.0		onment Management Matrix		
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1.0 INTRODUCTION:

OIL INDIA LIMITED (OIL), a Government of India Maharatna Enterprise, is currently engaged in carrying out hydrocarbon exploration and production activities mostly in its operational areas in Upper Assam, Arunachal Pradesh and Mizoram in the North Eastern part of India. OIL is also undertaking hydrocarbon exploration activities in few Indian states and few overseas countries. Oil India Limited was incorporated on 18th February 1959 to expand and develop the newly discovered oil fields of Naharkatia and Moran in the Indian North East. In 1961, it became a joint venture company between the Indian Government and Burmah Oil Company Limited, UK. In 1981, OIL became a wholly owned Government of India enterprise. Today, OIL is a premier Indian National Oil Company engaged in the business of exploration, development and production of crude oil and natural gas, transportation of crude oil and production of LPG.

Govt. of India and Assam has awarded Petroleum Mining Leases (PML) to OIL for exploration and development of oil & gas at Dibrugarh, Chabua, Tinsukia, Hugrujan, Naharkatiya Extn, Dholiya and Dumduma areas including the adjoining areas in Dibrugarh, Tinsukia and Sibsagar Districts.

2.0 Environmental Management Plan

This Environmental Management Plan and Monitoring Framework is a site-specific document for the drilling activities that have been developed to ensure that OIL can implement the project in an environmentally conscious manner and where all contractors, understand the potential environmental risks arising out of the proposed project and take appropriate actions to properly manage such risk.

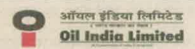
This EMP will be an overview document that will guide environmental management of all aspects of OIL's activities i.e. construction and operation of drilling wells. This EMP will be backed up by more specific Environmental Action Plans, Procedures and Bridging Documents.

The EMP describes the actions to be adopted in terms of:

- National Policies and Regulations;
- Best Practices and guides; and
- Local Environmental and Social Sensitivities.



The Environment Policy of OIL is presented below.



ENVIRONMENT POLICY

Oil India Limited is guided by its Core purpose of "being a fastest growing energy company with global presence and providing value to all stake holders". Currently as an E&P company, OIL has a pan India presence with overseas foot prints.

In alignment with the core purpose, OIL is deeply committed to the Preservation of Environment & Ecology, Sustainable Development, Enrichment of the quality of life of Employees, Customers and the Community around its operational areas.

In pursuance of the above mentioned policy OIL is committed to:

- 1. Ensure an environment friendly work place in all our operations.
- 2. Comply with relevant Environmental Laws and Regulations in OIL's operations, prescribed by the statutory bodies.
- Follow a systemic approach to Environmental Management Plan in order to achieve continual performance improvement.
- Adopt technologies that conserve energy, prevent pollution, maximize recycling, reduce -wastes, discharge and emissions.
- 5. Develop green belts and plant trees in and around OfL's operational areas in harmony with nature.
- 6. Protect aesthetic, cultural, social patterns and historical characteristics in and around OTL's operational areas.
- 7. Promote a culture among OIL employees, contractors and all the stake holders associated with OIL for shared responsibility towards environmental protection.
- 8. Promote and nurture a healthy, safe & productive environment in its area of operations.

(S.RATH)

DIRECTOR (OPERATIONS)

Effective Date: 25th April, 2012

Approved in the 420th Board Meeting

1

4 | Page

3.0 IMPACT ASSESSMENT

The potential impacts arising due to the construction and operation of the drilling activities are given below:

- **3.1 Air Quality:** The operation of DG/GG sets, movement of vehicles and machineries during construction and drilling at drill sites will result in the generation of air pollutants viz. PM, NOx and SOx that may affect the ambient air quality temporarily. Air pollutants like particulate matter, hydrocarbons and NOx will also be generated during drilling operations.
- 3.2 Noise Quality: Operation of heavy machinery/equipments and vehicular movement during site preparatory and road strengthening/construction activities may result in the generation of increased noise levels. Operational phase noise impacts are anticipated from therunning of drilling rig and ancillary equipment *viz*. shale shakers, mud pumps and diesel generators, gas generators.
- **3.3 Soil Quality:** Stripping of top soil will affect the soil fertility of the well sites temporarily. Potential adverse impacts on soil quality may also result from improper storage and handling of fuel, lubricants, drilling mud and drill cuttings.
- 3.4 Water Quality and Hydrogeology: All wastewater discharged from the drilling operations will be treated in the ETP and discharges will conform to CPCB standards. As the volume of water to be discharged is small, it is anticipated to cause minor increase in pollution load for specific parameters in receiving water bodies. Uncontrolled surface runoff from the drill sites may compose of waste fluids or storm water mixed with oil and grease and may pollute the surface water quality. However, the surface runoff will be treated with sedimentation tank and oil water separator at site.

3.5 Biological Environment:

The existing vegetation at the proposed drill sites, approach roads and RoU of the pipeline will be felled for site development. Noise generated from drilling operations and vehicular movement within the drill sites and approach roads may affect the reptiles, birds and mammals adversely and may result in their moving away from the project area for a temporary period. OIL will obtain Forest Clearance from MoEF&CC for drilling within the forestlands; all the conditions mentioned in the forest clearance would be complied. Surface runoff from the drill sites contaminated with sediment, may reachsurface water channels and increase the suspended solids load of the channel water. Increase of suspended solid will increase the turbidity of river water that ultimately will adversely affect the DO level in the water. The turbid water and lower DO may affect the primary productivity of the impacted areas of the rivers. The process effluent will be adequately treated in the ETP to meet the industrial effluent discharge standards. The discharge of treated effluent is not expected to cause perceptible changes in the water quality of the receiving stream.

3.6 Socio-Economic Environment: Approximately 3 ha. land would be required for each well. Land will be purchased from local communities however; no physical displacement during land procurement is anticipated. Additionally, land will also be procured for construction of 100-200 m approach road to the drill site from existing roads. Anticipated number of families directly impacted would be limited to 2-5 nos. for each of the drill sites. The dependency of the landowner in case of generation of livelihood is limited as the land is classified as monocropped agricultural land.



OIL/its contractors would endeavour to provide maximum employment to the local people; however, certain percentage of semi-skilled and highly skilled migrant labour would be used by contractors for manning technical activities. It is anticipated that occasional conflicts would arise with the local community over the recruitment of migrant workers. Discomfort due to dust and noise to adjoining communities, influx of people are likely to occur.

The construction phase of the project is likely to generate both direct and indirect opportunities for employment. The estimated direct employment would be approximately 50 un-skilled workers during the peak construction phase that will primarily sourced from nearby areas. Indirect employment would be primarily in the supply chain as vendors, which are anticipated to be set up to support the construction.

3.7 Impact on Community Health & Safety: Community health and safety of inhabitants residing close to the proposed well sites stand to get affected from frequent heavy vehicular movements along village access roads and due to noise from drilling rig operations, movement of heavy vehicles during construction etc.

4.0 DETAIL ENVIRONMENTAL MANAGEMENT PLAN

4.1 Air Quality Management Plan

- Vehicles delivering raw materials like fine aggregates will be covered to prevent fugitive emissions.
- Sprinkling of water on earthworks, material haulage and transportation routes on a regular basis during construction and decommissioning phase of the wells.
- Flare stacks of adequate height would be provided.
- DG/GG set stacks would have adequate height, as per statutory requirements, to be able to adequately disperse exhaust gases
- Periodic monitoring of DG/GG set stack emission will be carried out in accordance with the Environmental Monitoring Plan to assess compliance with CPCB DG set exhaust standards.

4.2 Noise Management Plan

- Selection and use of low noise generating equipment with in-built engineering controls viz. mufflers, silencers, etc.
- All DG/GG sets would be provided with acoustic enclosures.
- Appropriate PPEs (e.g. ear plugs) will be used for by workers while working near high noise generating equipment.
- All vehicles utilized in transportation of raw materials and personnel will have valid Pollution under Control Certificates (PUC).
- All high noise generating equipment will be identified and subjected to periodic preventive maintenance.
- No night time operation of vehicles and construction activities will be undertaken.



4.3 Soil Quality Management Plan

- Drip trays to be used during vehicular/equipment maintenance and during re-fuelling operations.
- Spill kits will be made available at all fuel and lubricant storage areas. All spills/leaks contained, reported and cleaned up immediately.
- Dedicated paved storage area will be identified for the drilling chemicals, fuel, lubricants and oils within the drill sites.
- 1.5 mm HDPE lined pits will be considered for the disposal of unusable drilling mud cuttings and drilling wastewater etc.

4.4 Surface Water Quality Management Plan

- Levelling and grading operations will be undertaken with minimal disturbance to the existing site contours thereby maintaining the general slope and topographical profile of the site.
- During site preparation and construction, surface water run-off will be channelized through appropriately designed drainage system.
- Sediment filters and oil-water separators will be installed to intercept run-off and remove sediment before it enters water courses.
- Domestic wastewater generated from drill sites will be treated through septic tank and soak pit system and then discharged.
- Process wastewater would be treated in Effluent Treatment Plant (ETP)at drill sites.

4.5 Ground Water Quality Management Plan

- Water based mud would be used as a drilling fluid for the proposed project.
- Eco-friendly synthetic based mud if required for deeper sections, will be used after providing intimation to the Pollution Control Board;
- The drill cutting along with spent mud will be stored in HDPE lined pit.

4.6 Waste Management Plan

- Use of low toxicity chemicals for the preparation of drilling fluid.
- Management of drill cuttings, waste drilling mud, waste oil and domestic waste, wastewater in accordance with Standards for Emission or Discharge of Environmental Pollutants from Oil Drilling and Gas Extraction Industry of CPCB as modified in 2005.
- The hazardous waste (waste and used oil) will be managed in accordance with Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2016.
- The kitchen waste will be disposed in nearest municipal/village dumping site on a daily basis through approved waste handling contractors.
- •The sewage generated will be treated through septic tank and soak pit system.
- •Used batteries will be recycled through the vendors supplying lead acid batteries as required under the Batteries (Management & Handling) Rules, 2001.
- The drilling cuttings pit will be bunded and kept covered using tarpaulin sheets during monsoon.



4.7 Wildlife Management Plan

- Movement of heavy vehicles will be restricted at night time, especially if access roads pass though forest areas, as most of the mammals movement occurs during night;
- Noise levels at the drill siteswill be controlled through selection of low noise generating equipment and installation of sufficient engineering controls viz. mufflers, silencers etc.
- No temporary electric supply connection line from the grid will be laid for the proposed project activity. All electric requirements will be supplied from the internal DG sets.
- OIL will have to take Forest Clearance from MoEFCC for development of drill sites, access roads and laying of pipeline within forest areas.

4.8 Road Safety & Traffic Management Plan

- The condition of roads and bridges identified for movement of vehicles and drilling rig will be assessed and if required strengthened by OIL to ensure their safe movement.
- Precautions will be taken by the contractor to avoid damage to the public access routes including highways during vehicular movement.
- Traffic flows will be scheduled wherever practicable during period of increased commuter movement.

4.9 Occupation Health & Safety Management Plan

- All machines to be used in the construction will conform to the relevant Indian Standards (IS) codes, will be kept in good working order, will be regularly inspected and properly maintained as per IS provisions and to the satisfaction of the site Engineer.
- Hazardous and risky areas, installations, materials, safety measures, emergency exits, etc. shall be appropriately marked.

4.10 Management of Social issues and concerns

- People from adjoining areas especially given job preference through local contractors according to the skill sets possessed.
- Prior to the commencement of the proposed activity, a consultation program will be conducted by
 OIL with the target groups and local authorities. The primary objective of such consultation will be to
 share with the concerned villagers/stakeholders the objective of the proposed project associated
 impacts and their mitigation.
- OIL will give more emphasis and priority on periphery development, development of health facilities and provision for drinking water facility as per Corporate Social Responsibility (CSR) Plan.
- The drill sites would be fenced and gates would be constructed so that the children are refrained from straying into the site.



4.11 Emergency Response Plan

- Drilling rig and related equipment to be used for drilling will be conformed to international standards specified for such equipment.
- Blow-out preventers and related well control equipment shall be installed, operated, maintained and tested generally in accordance with internationally recognized standards.
- Appropriate gas and leak detection system will be made available at each of the drill sites:
- Adequate fire-fighting equipment shall be provided at each drilling site.

The environmental mitigation measures and plans are presented in form of a matrix according to the sequential flow of activities in the project life cycle. The matrix focuses on strategies to be adopted for safe guard of the environment from possible impacts resulting out of the project activities. The strategies have further been detailed out as management procedures and programmes in subsequent sections.

The EMP helps establish the linkage between the activities environmental impacts and mitigation measures and presents the monitoring framework i.e. the Environmental Performance Indicator (EPI) No. as well as the Environmental Quality Indicator (EQI).



5.0 Environment Management Matrix

S Na	Activity	Ref	Aspect	Impact	Mitigation Measures	Monitoring	Timing/ Frequency	Responsible Party	Related Plans
1. Prodri	Physical Presence of drill site, rig and other machinery.		_	Temporary change in landscape	On completion of works (in phases) all temporary structures, surplus materials and wastes will be completely removed. Only structure required for safety purposes would be retained on the bare drill site.		Construction & Drilling	OIL/Contractor	Waste Management Plan
		1.2	Increase of illumination at night time due to installation of drilling setup	disturbance of the	Appropriate shading of lights to prevent scattering	Grievance records/ Consultation with Villagers	Construction & Drilling	OIL/Contractor	Management of social issues & concerns
		1.3			Preference used of local labour forces to the extent possible	Grievance records	Construction & Drilling	OIL/Contractor	Management of social issues & concerns
2.	Storage & Handling of Materials & Spoils	2.1	_		All loading and unloading activities to be carried out as close as possible to the storage facilities.	Site Inspection	Construction & Drilling	OIL/Contractor	Air Qualit Management
		2.2	Accidental spillage of oil & chemicals	contamination surface water	All spills to be reported and contained to prevent entry of spilled chemicals/fuels to any surface water body or drainage channel	spills/Community	Construction & Drilling	OIL/Contractor	Surface wate quality management plan, Wildlife Management Plan
				Potential impact on soil quality	All spills to be reported and remedial measures to be taken for clean-up of the spill.	Spills/Site	Construction & Drilling	OIL/Contractor	Spill management plan

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5 No	Activity	Ref	Aspect	Impact	Mitigation Measures	Monitoring	Timing/ Frequency	Responsible Party	Related Plans
3.	Transport of Materials, Spoils and Machinery	3.1	Emission of gaseous pollutants from vehicle during transportation of materials, spoils and machinery	air quality along	equipment will be regularly	I.	Construction &Drilling	OIL/Contractor	Air Quality Management plan
					Vehicle / equipment air emissions will be controlled by good practice procedures (such as turning off equipment when not in use);		N IXON		P I
					Vehicle / equipment exhausts observed emitting significant black smoke in their exhausts will be serviced/replaced		St. Toronto.	ii	, = 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
		3.2	Noise emission during transport of materials, spoils and machinery	deterioration in ambient noise	Undertake preventive maintenance of vehicles and machinery to reduce noise levels. Restriction on unnecessary use of horns by trucks and	Inspection/Recor ds of	Construction & Drilling	Oll./Contractor	Noise Quality Management Plan
4.	Operation & maintenance of rig and associated machinery.	41	Emission of air pollutant from DG/GG sets	on air quality due	vehicle in settlement area Preventive maintenance of DG sets to be undertaken as per manufacturers schedule	Site Inspection/Records of repairs	Orilling	OIL/Contractor	Air Quality Management plan
		4.2	Emission of Noise from DG/GG sets	increase of	All workers working near high noise generating equipment to be provided	_	Drilling	OIL/Contractor	Noise Quality Management Plan and

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S No	Activity		Ref	Aspect	Impact	Mitigation Measures	Monitoring	Timing/ Frequency	Responsible Party	Related Plans
					work place noise level	with Personal Protective equipment				Occupational Health & Safety Management Plan
		-		-		Preventive maintenance of machinery to be undertaken as per manufacturers				
						schedule				
		44, 14				Install sufficient engineering control (mufflers) to reduce noise level at source				
			4.3	Emission of noise from operation of the rig	increase of	All workers working near high noise generating equipment to be provided with Personal Protective equipment		Drilling of Wells	OIL/Contractor	Noise Quality Management Plan and Occupational Health & Safety Management Plan
				*		Preventive maintenance of machinery to be undertaken as per manufacturers schedule				
			4:4	Abstraction of ground Water for project usage	,	Optimize use of water during drilling operations	Record Keeping and Auditing	Construction & Drilling	OIL/Contractor	None
		4		Noise from mud pump during preparation of drilling mud	increase of	Preventive maintenance of machinery to be undertaken as per manufacturers schedule		Drilling of Wells	OIL/Contractor	Noise Quality Management Plan and Occupational Health & Safety Management

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S No	Activity	Ref	Aspect	Impact	Mitigation Measures	Monitoring	Timing/ Frequency	Responsible Party	Related Plans
					All workers working near high noise generating equipment to be provided with Personal Protective equipment				Plan
	-	4.6	Accidental spillage of chemicals during preparation drill mud	Contamination of soil resulting loss of soil living organism	Manage spills of contaminants on soil	Records of spills	Drilling of Wells	OIL/Contractor	Spill Management plan
		4.7	Accidental spillage of chemicals during preparation drill mud	on surface water	All spill to be contained so that it does not reach any surface water body or drainage channels		Drilling of Wells	OIL/Contractor	Surface water quality management plan
5.	Operation & maintenance of Vehicles	5.1	Emission of Noise from vehicles	increase of noise	Preventive maintenance of vehicles to be undertaken as and when required		Construction & Drilling	OIL/Contractor	Noise quality management plan
		5.2	Emission of gaseous air pollutant from vehicles	deterioration air	Preventive maintenance of vehicles to be undertaken as and when required	Inspection/Records of	Construction & Drilling	OIL/Contractor	Air quality management plan
		5.3	Spillage of fuels & lubricants from vehicles	soil resulting loss	Adopt best practices e.g. use pumps and dispensing nozzle for transfer of fuel, use of drip trays. Etc.	Inspections/Audit	Construction & Drilling	OIL/Contractor	Spill Management plan
				impact on surface water quality and	The drainage system on site to be provided with Sedimentation tank and Oil-	Site Inspection/Audits	Drilling	OIL/Contractor	Surface water quality management

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5 Na	Activity	Ref	Aspect	Impact	Mitigation Measures	Monitoring	Timing/ Frequency	Responsible Party	Related Plans
				aquatic ecosystem	water Separator to prevent contamination especially oil and grease from being carried off by runoff.				plan and Spil Management plan
6.	Casing & cementing of well	6.1	Noise from machinery during preparation of cement slurry	increase of	Install sufficient engineering control on equipment and machineries (like mufflers in DG sets) to reduce noise and vibration emission levels at source, carry out proper maintenance and subject them to rigid noise and vibration control procedures.		Drilling of Wells	OIL/Contractor	Noise quality management plan
		6.2	Loss of drilling mud and cement slurry during casing of well	contamination of	Proper engineering controls during cementing operation to prevent migration of drilling mud and cement slurry into ground water aquifer		Drilling of Wells	OIL/Contractor	Ground water quality management plan
7.	Temporary storage, handling & disposal of process waste	7.1	Accidental spillage of process waste (unused cement slurry, return mud & drill cuttings) at the temporary storage site	contamination of soil and ground	_	Drilling and Decommissioning Phases	_	OlL/Contractor	Ground water quality management plan
		7.2	temporary storage site	water quality and	All Temporary waste storage area will have proper bunds to prevent any escape of contaminated runoff	Site Inspection and Record keeping	Drilling and Decommissioning Phases	OIL/Contractor	Surface water quality management plan and Spill Management
		i Apr			Ensure that any runoff from such temporary storage area				plan

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5 No	Activity	Ref	Aspect	Impact	Mitigation Measures	Monitoring	Timing/ Frequency	Responsible Party	Related Plans
					are channelized into ETP				
		7.3		soil resulting In loss of soil living	Dispose process waste and domestic waste as per regulation/ best practices Dispose debris and waste in designated areas and as per plan to prevent degradation of land		Construction & Drilling	OIL/Contractor	Waste Management Plan and Spil Management plan
		7.4	Accidental leakage/spillage of oils and lubricants from temporary storages	surface water resulting in deterioration of surface water	All chemical and fuel storage areas will have proper bunds so that contaminated run-off cannot escape into the storm-water drainage system. The waste pits (waste water and drill cuttings) will be bounded and covered by tarpaulin sheet to prevent mixing of runoff water with waste water and leachate from waste pit and also reduce the volume of waste water.		Construction & Drilling	OIL/Contractor	Waste Management Plan and Spill Management plan
		7.5	Disposal/spillage of spent oils & lubricants into environmental media	soil resulting loss	Ensure recycling of spent oil & lubricant through authorized dealer	Site Inspection	Construction & Drilling	OIL/Contractor	Waste Management Plan and Spill Management plan

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Activity	Ref	Aspect	Impact	Mitigation Measures	Monitoring	Timing/ Frequency	Responsible Party	Related Plans
			ecosystem					
	7.6		contamination of	through authorized waste recycler		Construction & Drilling	OIL/Contractor	Waste Management Plan and Spi Management plan
	7.7	Offsite disposal of metallic, packing, scrap	Localized visual impacts		Site Inspection and Record Keeping	Construction & Orilling	OIL/Contractor	Waste Management Plan
		China section and an appropriate	localized	to ensure complete		Construction & Drilling	OIL S& E Teamand Drilling team	Waste Management Plan
materials (equipment,	9.1	Accidental spillage during storage and handling of materials	contamination of soil & ground	especially for fuel & lubricant, chemical,	Site Inspection	Construction & Drilling	OIL/Contractor	Spill Management plan
fuel)			Safety concerns for workers involved in	Personal protective equipment to be provided to	Site Inspection	Construction &Drilling	OIL/Contractor	Health and Safety Plan
	Testing & Flaring of natural gas Storage of materials (equipment, chemicals,	7.6 Testing & 8.1 Flaring of natural gas Storage of materials (equipment, chemicals,	7.6 Disposal of used battery & spent filters in environmental media 7.7 Offsite disposal of metallic, packing, scrap Testing & 8.1 Emission of air pollutants from flare stack at drill site Storage of materials (equipment, chemicals,	7.6 Disposal of used battery & spent filters in environmental media 7.7 Offsite disposal of metallic, packing, scrap Testing & 8.1 Emission of air pollutants from flare stack at drill site Storage of natural gas Storage of during storage and handling of materials (equipment, chemicals, fuel) Storage of materials (equipment, chemicals, fuel) Safety concerns for workers involved in	7.6 Disposal of used battery & spent filters in environmental media site disposal of metallic, packing, scrap impacts Testing & Flaring of natural gas Storage of materials (equipment, chemicals, fuel) Storage of materials (equipment, chemicals, fuel) Storage of materials (equipment, chemicals, fuel) Testing & Storage of materials (equipment, chemical) Testing a surface water boody Tenund water and surface water oclosular of through authorized waste recycler and surface water boody Tenund water and surface water boody Tenund wa	7.6 Disposal of used battery & spent filters in environmental media 7.7 Offsite disposal of metallic, packing, scrap Testing & 8.1 Emission of air politutants from flare stack at drill site. Testing of natural gas Storage of 9.1 Accidental spillage during storage and handling of materials (equipment, chemicals, fuel) Storage of materials Storage of materials Storage of 9.1 Accidental spillage during storage and handling of materials Storage of waste involving in handling of materials Ensure recycling of waste intrough authorized waste recycler and Record Keeping Site Inspection and Record Keeping Testing & 8.1 Emission of air politutants of the site inspection of Record Keeping Temporary Proper engineering controls to ensure complete combustion of gas Localized deterioration air quality (NOx, HC) Cocation of Flare stack to be chosen considering the sensitive receptors adjoining the site Storage of 9.1 Accidental spillage during storage and contamination of soil & ground waster Safety concerns for workers equipment to be provided to involved in workers involving in handling	2.6 Disposal of used battery & spent filters in environmental media spent filters in environmental media surface water body 2.7 Offsite disposal of metallic, packing, scrap impacts Testing & 8. 1. Emission of air pollutants from flare stack at drill localized deterioration air quality (NOx, HC) Storage of natural gas Storage of materials (equipment, chemicals, fuel) Accidental spillage during storage and handling of materials fuel) Storage of spillage during storage and handling of materials fuel) Storage of spillage during storage and handling of materials fuel) Storage of spillage during storage and handling of materials fuel) Storage of spillage during storage and handling of materials fuel) Storage of spillage during storage and handling of materials fuel) Storage of spillage during storage and handling of materials fuel) Storage of spillage during storage and handling of materials fuel) Storage of spillage during storage and handling of materials fuel spillage during storage and handling of materials for workers spillage equipment to be provided to involved in workers involving in handling to spillage equipment to be provided to involved in workers involving in handling to spillage equipment to be provided to involved in workers involving in handling to spillage equipment to be provided to involved in workers involving in handling to spillage to construction & Drilling to spillage equipment to be provided to involved in workers involving in handling to spillage to construction & Drilling to spillage equipment to be provided to involved in workers involving in handling to spillage to construction & Drilling to spillage to spillage to construction & Drilling to spillage to spil	7.6 Disposal of used battery & spant filters in environmental media 7.7 Offsite disposal of metallic, packing, scrap impacts 8 8.1 Emission of air pollutants from flare stack at drill stite 7.7 Iffsite disposal of metallic, packing, scrap 8 8.1 Emission of air pollutants from flare stack at drill stite 7.7 Storage of natural gas 8 9.1 Accidental spillage deterioration air quality (NOx, HC) 8 Storage of site inspection 8 Storage of site inspection 8 Storage of site inspection 9 Storage of site inspecti

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No	Activity	Ref	Aspect	Impact	Mitigation Measures	Monitoring	Timing/ Frequency	Responsible Party	Related Plans
10.	Technical Emergencies	10.1	Probability of accidental leakage of gas/ liquid hydro-carbons due to failure of safety devices	impact on	Proper engineering controls to prevent leakage of sour gases Obtain an early warning of emergency conditions so as to prevent a negative impact on personnel, the environment, and assets Safeguard personnel to prevent injuries or loss of life by either protecting personnel from the hazard and/or evacuating them from the facilities Minimize the impact of such an event on the environment and the facilities by mitigating the potential for escalation and, where possible, containing the release Develop evacuation procedures to handle emergency situations.	Site Inspection	Drilling	Oll./Contractor	Emergency Response Plan
11.	Dismantling of rig & associated machinerles	11.1	dismantling of rig		All noise generating activities will be restricted during day	Site Inspection	Well Decommissioning Phase	OIL/Contractor	Noise qualit management plan
		11.2	Generation of waste during dismantling of rig	Temporary visual impacts	Storage of waste in designated areas only recyclable waste should be recycled through authorized	Site Inspection	Well Decommissioning Phase	OIL/Contractor	Waste Management Plan

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S No	Activity	Ref	Aspect	Impact	Mitigation Measures	Monitoring	Timing/Frequency	Responsible Party	Related Plans
					water recycler				
		11.3	Disposal/spillage of spent oils &lubricants into environmental media	Contamination of soil resulting loss of soil living organism	Manage spills of contaminants on soil	Site Inspection and Record keeping	Well Decommissioning Phase	OIL/Contractor	Waste Management Plan
				surface water resulting deterioration of surface water quality and aquatic ecosystem					
12.	Transportation of drilling facilities	12.1		localized deterioration of air quality due to	Vehicle / equipment air emissions will be controlled by good practice procedures (such as turning off equipment when not in use); and	and Record	_	OIL/Contractor	Air qualit management plan
					Vehicle / equipment exhausts observed emitting significant black smoke in their exhausts will be serviced/replaced				
		122	drilling facilities		Approach road to be sprinkled daily with water	Site Inspection	Well Decommissioning Phase	OIL/Contractor	Air qualit management plan
		12.3	Emission of noise during transport of drilling facilities		Restrict all noise generating operations, except drilling, to daytime		Well Decommissioning Phase	OIL/Contractor	Noise quality management plan

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S No	Activity	Ref	Aspect	Impact	Mitigation Measures	Manitoring	Timing/ Frequency	Responsible Party	Related Plans
-					Restriction on unnecessary				
					use of horns by trucks and				
					vehicle in settlement area				

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6.0 Summary and Conclusion

The EMP has been made to assess the potential significant adverse environmental effects due to the proposed construction and drilling activities.

Mitigation measures have been proposed as part of EMP to minimize adverse environmental impacts, if any. Risk assessment includes Jet Fire and Vapour Cloud Explosion for blowout of wells. The existing Emergency Management Plan of OIL will be extended to this project, strengthened as necessary and implemented in the event of any emergency arising due to above mentioned risks.

The present impact assessment study indicates that the overall impact from the proposed project will be short to medium term, reversible, localised and are not expected to contribute significantly to the surrounding environment. Also, with the implementation of the pollution control and strengthen the existing environment management measures, these anticipated impacts due to proposed site preparation and drilling operation and decommissioning activities of the proposed project will be mitigated. Summary of impact significance without mitigation measures and with mitigation measures is presented at the table below.

Summary of Impact Significance without and with Mitigation Measures

Impact	Impact significance without mitigation measures	Impact significance with mitigation measures
Aesthetic & visual	Moderate	Minor
Land Use	Negligible	(a)
Soil Quality	Moderate	Minor
Air Quality	Moderate	Minor
Noise Quality	Miljor	Moderate
Road & Traffic	Moderate	Minor
Surface Water Quality	Moderate	Moderate
Ground water resource	Minor	Minor
Ground Water Quality	Moderate	Minor
Terrestrial Ecology	Negligible	
	Minor	Minor
	Majer	Moderate
Aquatic Ecology	Moderate	Moderate
Livelihood & Income generation	Moderate	Moderate
Conflict with local people	Moderate	Moderate
Benefit to Local Enterprises	жовком	
Employment Generation	Hastina	
Occupational health & safety	Moderate	Minor
Community health & safety	Moderate	Minor

OIL will also ensure that the environmental performances of all the activities are monitored throughout execution of the project during site preparation, drilling and decommissioning phases. Monitoring will be carried out for ambient air quality, stack emission, noise quality, quality of treated effluents, surface and groundwater qualities, waste generated and disposed etc. and verified that they meet the prescribed standards. OIL will continue to report environmental performance and submit monitoring reports regularly to statutory authorities.



The effective management system coupled with monitoring of environmental components and efforts for continual improvements will result in satisfactory environmental performance of the proposed oil and gas drilling and development project.

THANKS YOU





Health Safety & Environment Department

P.O. DULIAJAN-786602, ASSAM. INDIA

Phone: 0374-2800542 Fax: 0374-2801796 Email: safety@oilindia.in

Ref. No.: S&E/E/21(B)/940

Date: 20.09.2023

To The Member Secretary, Pollution Control Board, Assam, Bamunimaidam, Guwahati- 781021.

Sub: Submission of Environmental Statement (Form-V) under Environment (Protection) Rules, 1986.

Sir,

With reference to the above subject, we are submitting herewith the Environmental Statement (Form-V) for the financial year ending 31st March, 2023 pertaining to the operations of Oil India Limited in the districts of Dibrugarh, Tinsukia, Sivsagar and Charaideo in Assam.

Thanking You,

Yours faithfully OIL INDIA LIMITED

(Ajit Chandra Haloi) Executive Director (HSE)

For Resident Chief Executive

Encl: As above.

Copy:

- 1. Regional Executive Engineer, Pollution Control Board Assam, Back Side of ASTC Bus Station, Chowkidinghee, Dibrugarh, PIN: 786001.
- 2. Executive Engineer, Regional Laboratory cum Office, Pollution Control Board Assam, Melachakar, Sibsagar, PIN: 785640.



FORM - V (See Rule 14)

ENVIRONMENTAL STATEMENT FOR THE FINANCIAL YEAR ENDING THE 31st MARCH, 2023

PART - A

(i) Name and address of the owner/occupier of the industry operation or process.

OIL INDIA LIMITED P.O. DULIAJAN DIST. DIBRUGARH ASSAM -786602.

Note: Environmental Statement (Form – V) is pertaining to the operations of Oil India Limited in the districts of Dibrugarh, Tinsukia, Sivasagar and Charaideo in Assam.

(ii) Industry category: Red - Oil and gas extraction (on-shore extraction through drilling wells)

(iii) Production capacity - Units

OIL's production target is fixed as per the Memorandum of Understanding (MoU) with Ministry of Petroleum and Natural Gas, Govt. of India, which varies from year to year.

Production details during F.Y. 2022-23:

- Crude Oil: 3.114 MMT.
- Natural Gas: 2809.214 MMSCM
- **LPG:** 32,100 MT.

(iv) Year of establishment:

OIL INDIA LTD. was formed in 1961 as a joint venture with M/S. Burma Oil Company, UK and on 14th Oct. 1981, OIL became a fully owned Govt. of India Enterprise.

(v) Date of last Environmental Statement submitted: 20.09.2022.

<u>PART - B</u> WATER AND RAW MATERIAL CONSUMPTION

(I) Water consumption m³/d:

S.No	Purpose	Water Consumption (m ³ / day)
1.	Process & Cooling	14473.7
2.	Domestic	16038.63
	TOTAL	30512.33



Name of Products	Process water consumption per unit of product output		
	During F.Y. 2021-22	During F.Y. 2022-23	
(1)	(2)	(3)	
Hydrocarbon (Crude	1.12 m ³ /MT	1 m ³ /MT	
Oil, Natural Gas, LPG)	(Approx.)	(Approx.)	

(II) Raw material consumption

*Name of raw materials	Name of products	Consumption of raw material pe unit	
		During	During
		F.Y. 2021-22	F.Y. 2022-23

No raw materials are used as Oil India Limited is engaged in Exploratory and development drilling activities & production of Crude Oil and Natural Gas. However, chemicals such as Bentonite are used for preparation of Water based drilling mud.

PART - C
POLLUTION DISCHARGED TO ENVIRONMENT/UNIT OF OUTPUT

(Parameter as specified in the consent issued).

Pollutants	Quantity of Pollutants Discharged (mass/day)	Concentrations of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
(a) Water	NIL. There is no discharge	• Quality of ETP treated	No variation is observed.
	of pollutants from drilling locations and Production Installations. • Wastewater generated from drilling locations is treated in Effluent Treatment Plant (ETP) and reused back in the drilling operation. • The formation water generated after separation	water from the drilling locations is analyzed frequently. (Test report is enclosed as Annexure - 1).	All parameters of treated effluent and Formation water are within the permissible limits.



	treatment is pumped back to the underground formation (depth greater than 1600 m) through formation water disposal wells.	II)	
(b) Air	No major air pollutants are emitted from Oil & Gas exploratory and development drilling and production activities except Stack Gas emissions at drilling locations and Production Installations & Flaring at Oil Collecting Stations.	Ambient Air Quality (AAQ) monitoring is carried out frequently at drilling locations and Production Installations (Test report enclosed as	No variation is observed. All parameters of Stack Gas emissions and Ambient Air are within the permissible limits.

PART - D HAZARDOUS WASTES

(As specified under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016)

Hazardous	Category of Hazardous	Total Quantity generated	
Wastes	Waste as per Schedule - I of HW Rules, 2016	During F.Y. 2021-22	During F.Y. 2022-23
a) From process	S.No. 2.2 Sludge containing Oil	9943 MT	4671.52 MT
•	S.No. 5.1 Used or Spent Oil	60 KL	208 KL
	S.No. 33.1 Empty barrels/ containers/liners contaminated with hazardous chemicals/ wastes	41569 Nos.	26616 Nos.
	S.No. 33.2 Contaminated cotton rags or other cleaning materials	3.7 MT	6.19 MT
b) From pollution control facilities	S.No. 33.5 Chemical sludge from waste water treatment	2600 KL	120.84 KL



PART - E SOLID WASTES

Solid Wastes	Total Quantity		
	During F.Y. 2021-22	During F.Y. 2022-23	
(a) From process			
	23,000 m ³	27,000 m ³	
Drill Cuttings	(Approx.)	(Approx.)	
(b) From pollution control facilities	NIL		
(c)			
(1) Quantity recycled or re-utilized within	N/A		
the unit.			
(2) Sold	N/A		
(3) Disposed	N/A		

PART - F

PLEASE SPECIFY THE CHARACTERIZATION (IN TERMS OF COMPOSITION AND QUANTUM) OF HAZARDOUS AS WELL AS SOLID WASTES AND INDICATE DISPOSAL PRACTICE ADOPTED FOR BOTH THESE CATEGORIES OF WASTES.

(I) Hazardous Wastes:

	Name of the Hazardous Waste	Quantity generated during F.Y. 2022-23	Disposal Practices
a)	Sludge containing Oil	4671.52 MT	Sent to Sludge Processing Plant for oil recovery followed by Bioremediation
b)	Used or Spent Oil	208 KL	Stored in barrels under covered shed and sold to authorized recyclers through auction
c)	Empty barrels/ containers/liners contaminated with hazardous chemicals/ wastes	26616 Nos	Sold to authorized recyclers through auction
d)	Contaminated cotton rags or other cleaning materials	6.19 MT	Bioremediation
e)	Chemical sludge from waste water treatment	120.84 KL	Disposed in HDPE lined pits



(I) Solid Wastes:

Name of the Solid Waste	Quantity generated during F.Y. 2022-23	Disposal Practices
a) Drill Cuttings	27,000 m ³ (Approx.)	Disposed in HDPE lined pits

PART - G

IMPACT OF THE POLLUTION ABATEMENT MEASURES TAKEN ON CONSERVATION OF NATURAL RESOURCES AND ON THE COST OF PRODUCTION

- Acoustic enclosures have been provided around all gensets to reduce noise levels.
- Recovery of drilling mud from drill cuttings by using a combination of Vertical Cutting Dryer (VCD) and a high-performance centrifuge.
- > Wastewater generated from drilling locations is collected in HDPE lined pits, treated in Effluent Treatment Plant (ETP) with Reverse Osmosis unit and the treated effluent is reused back in the drilling operation.
- > Formation water generated from Production Installations is treated in Effluent Treatment Plant (ETP) before disposal in the abandoned/ water disposal wells.
- > Processing of oily sludge for recovery of Crude oil and further treatment of sludge through Bioremediation.
- > Construction of central concrete pit for disposal of waste mud.
- > Treatment of Biomedical waste through incinerator.
- Plantation of 50,000 saplings was carried out at 8 nos. of abandoned OIL well sites.

PART - H

Additional measures/investment proposal for environmental protection, abatement of pollution, prevention of pollution.

- MoU with District Administration, Tinsukia for treating the legacy waste of Tinsukia Municipality through the process of Biomining.
- ➤ Proposal for construction of Community Sewage Treatment Plant (STP) at Duliajan.
- MoU with Digboi Forest division, Assam for carrying out afforestation in 100 Ha of degraded forest area.
- > MoU with IIT Guwahati to study the feasibility of using treated drill cutting as a building material.

PART - I

ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF THE ENVIRONMENT.

