Half Yearly Compliance Report 2025 01 Jun(01 Oct - 31 Mar)

Acknowledgement

Proposal Name	Drilling of Development wells (40 Nos.) and Exploratory wells (5 Wells) in the Kharsang Oil Field at District - Changlang, Arunachal Pradesh by M/s. GeoEnpro Petroleum Ltd.
Name of Entity / Corporate Office	GEOENPRO PETROLEUM LIMITED
Village(s)	17 Mile M.V. Road (Sher) (17 Mile Villag
District	CHANCLANC

District CHANGLANG

Proposal No.	IA/AR/IND2/489413/2024
Plot / Survey / Khasra No.	N/A
State	ARUNACHAL PRADESH
MoEF File No.	J-11011/389/2006-IA.II(I)

Category	Industrial Projects - 2
Sub-District	Jairampur ADC
Entity's PAN	****2420L
Entity name as per PAN	GEOENPRO PETROLEUM LIMITED

Compliance Reporting Details

Reporting Year 2025

Remarks (if any)

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / GEOENPRO PETROLEUM LIMITED

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	83.412	83.412
Others	0 rayments	0
Total	83.412	83.412

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	oil	Kilo liters per Day (KLD)	04/03/2027	300	54	300

Conditions

Sr.No.	Condition Type	Condition Details	
1	Statutory compliance	The company shall comply with all the environmenta measures and safeguards proposed in the documents su Ministry.	
		n measures and safeguards proposed in the documents are	Date: 11/07/2025
2	Risk Mitigation and Disaster Management	All the recommendations made in the EIA/EMP in reenvironmental management, and risk mitigation measure the project shall be implemented.	
Complie		in the EIA/EMP in respect of environmental relating to the project are implemented.	Date: 11/07/2025
3	MISCELLANEOUS	As committed no drilling activities shall be carried o m from the water bodies, schools, habitations, historica monuments recognised by Archaeological Survey of In	al/heritage
Complie		out within 500 m from the water bodies, schools, recognized by Archaeological Survey of India.	Date: 11/07/2025
4	Statutory compliance	The project authorities shall obtain Stage II FC befor commencement of any activity on the project site. All specified in Stage I FC approval granted vide letter dat for diversion of 83.412 ha shall be followed. No pipeli shall be laid in the Forest land Protected Area without permission approval from the Competent Authority. N shall be used for operation in in night time.	conditions ted 24.04.202 nes or its par prior
Stage II	Ibmission: Complied FC has been obtained vide letter Nones specified in Stage I FC are being	o FOR/572/Cons/2014/2384-90 dated 23/04/2024. All g followed.	Date: 11/07/2025
5	WATER QUALITY MONITORING AND PRESERVATION	Total fresh water requirement shall not exceed 25 mg drilling well location and will be met from Namphuk r permission shall be obtained from the concerned regul	iver. Prior
	abmission: Complied d. Total Fresh water consumption i	s not more than 25 KL/Day/well.	Date: 11/07/2025
6	WATER QUALITY MONITORING AND PRESERVATION	The project proponent will treat and reuse the treated the factory and no waste or treated water shall be discrete the premises. Size of the waste pit shall be equal to the and volume of drill cutting and volume of discarded m feet free board may be left to accommodate rainwater. separate storm water channel and rainwater shall not b mix with waste water. Alternatively, if possible, pit less practiced instead of above. Produced water generated within the premises as per the Standards for Liquid Eff Drilling and Gas Extraction Industry notified in The E	harged outside hole volume and if any. Twee There shall be allowed to as drilling be shall be treate fluent of Oil

anywhere or in any stream.

(Protection) Rules 1986 and shall not be discharged untreated

PPs Submission: Being Complied

In each drilling location waste pit of appropriate size lined with HDPE liner is constructed for discharge and storage of drilling waste generated. Generated waste water is collected in HDPE lined pit. Waste water is treated in 30 KL/Day capacity mobile ETP as per SPCB/PCB/MoEF guideline. Treated water is reused. No waste or treated water is discharged outside the premises. Separate drain for storm water provided to prevent mixing of rain water and waste water.

Date: 11/07/2025

7 AIR QUALITY
MONITORING AND
PRESERVATION

The project proponent also to ensure trapping storing of the CO2 generated, if any, during the process and handling.

PPs Submission: Complied

For trapping/storing of the CO2 tree plantation and green belt development has been carried out within the mines area.

Date: 11/07/2025

8 AIR QUALITY 8 MONITORING AND PRESERVATION During production, storage and handling, the fugitive emission of methane, if any, shall be monitored using Infra red camera or appropriate technology. No flaring shall be carried out during operation phase.

PPs Submission: Agreed to Comply

We acknowledge the requirement regarding the monitoring of fugitive methane emissions during production, storage, and handling. Furthermore, we confirm that no flaring will be conducted during the operation phase, and all necessary measures will be taken to ensure compliance with environmental guidelines.

Date: 11/07/2025

9 AIR QUALITY
MONITORING AND
PRESERVATION

Approach road shall be paved to minimize generation of suspended dust.

PPs Submission: Complied

Approach road are paved to minimize generation of dust.

Date: 11/07/2025

Noise Monitoring & Prevention

The project proponent shall make all arrangements for control of noise from drilling activity. Acoustic enclosure shall be provided for the DG sets along with the adequate stack height as per CPCB guidelines. PP shall replace the old Diesel Gen sets with new sets complying with the latest norms of DG sets notified by CPCB.

PPs Submission: Being Complied

Necessary measures were undertaken to reduce noise level at drill site by providing adequate acoustic enclosures as per CPCB guidelines. Stack height of DG set are provided as per CPCB guidelines.

Date: 11/07/2025

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PUBLIC HEARING

PP proposed to allocate Rs 5.76 crores towards extended EMP which shall be spent as submitted as per plan. Further, all the proposed activities under extended EMP shall be completed before the commissioning of the plant in consultation with District Administration. All the commitments made in Public Hearing shall be completed within the timeline as per action plan submitted.

PPs Submission: Agreed to Comply

All proposed activities under extended EMP will be implemented in consultation with District Administration. All the commitments made in Public Hearing will be completed within the timeline as per action plan submitted.

Date: 11/07/2025

12 WASTE N

WASTE MANAGEMENT

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. Date: PPs Submission: Being Complied 11/07/2025 Garland drain provided to prevent runoff of any oil containing waste into the nearby water bodies. 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 13 WASTE MANAGEMENT guidelines for disposal of solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GSR.546(E) dated 30th August, 2005. Industry shall obtain membership of TSDF site before obtaining CTO and shall dispose the hazardous waste generated at drill site to TSDF approved by GPCB. **PPs Submission:** Being Complied Drill cuttings separated from drilling fluid is adequately washed and disposed in HDPE lined pit. Date: Solid waste, drill cutting and drilling fluids are disposed in accordance to the guidelines for disposal 11/07/2025 of solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GSR.546(E) dated 30th August, 2005. Authorization has been obtained from ASPCB for storing, handling and transportation of hazardous waste. Oil spillage prevention and mitigation scheme shall be prepared. In case of oil spillage/ contamination, action plan shall be prepared to 14 **WASTE MANAGEMENT** clean the site by adopting proven technology. The recyclable waste (oily sludge) and spent oil shall be disposed of to the authorized recyclers. Date: **PPs Submission:** Being Complied 11/07/2025 Oil spillage contingency plan is in place. The recyclable waste (oily sludge) and spent oil are disposed of to authorized recyclers. Gas produced during testing shall be flared with appropriate flaring device as prescribed by the CPCB. The flare shall be designed as per AIR QUALITY MONITORING AND 15 good oil field practices and OISD guidelines. The stack height shall **PRESERVATION** be provided as per the regulatory requirements and emission from the stacks will meet MOEFCC/CPCB guidelines. PPs Submission: Agreed to Comply Date: The gas produced during testing will be flared using an appropriate flaring device as prescribed by 11/07/2025 CPCB. The flare system will be designed following good oil field practices and OISD guidelines. Stack height are maintained as per regulatory requirements, and emissions from the stacks will comply with MoEF and CC/CPCB standards. The project proponent shall take necessary measures to prevent fire hazards, containing oil spill and soil remediation as needed. At fixed AIR OUALITY installations or plants use of ground flare shall be explored. At the 16 MONITORING AND place of ground flaring, the overhead flaring stack with knockout **PRESERVATION** drums shall be installed to minimize gaseous emissions during operation. **PPs Submission:** Agreed to Comply Date: Measures are taken to prevent fire hazards, manage oil spills, and carry out soil remediation as 11/07/2025 required. Use of ground flare will be evaluated, and overhead flaring stacks with knockout drums will be installed to minimize gaseous emissions. Risk Mitigation and Disaster Blow Out Preventer system shall be installed to prevent well 17 Management blowouts during drilling operations.

	Submission: Complied lied as per OISD STD-174.		Date: 11/07/2025
18	Human Health Environment	The project proponent shall develop a contingency release including all necessary aspects from evacuati of normal operations. The worker shall be provided the H2S detectors in locations of high risk of exposure a contain breathing apparatus.	on to resumption to resumption with personal
There locatio		ver, fixed H2S detector was installed at strategic table handheld H2S detector and Self Contain	Date: 11/07/2025
19	Risk Mitigation and Disaster Management	On completion of the project, necessary measures a safe plugging of wells with secured enclosures to resiste to the original condition. The same shall be conficunt concerned regulatory authority from environmental scase of hydrocarbon not found economically viable, abandonment plan shall be implemented for the drill accordance with the applicable DGH/Indian Petroleum	tore the drilling irmed by the safety angle. In a full ing site in
PPs All pro		as tree. All drilling site will be restore to the original	Date: 11/07/202:
20	Risk Mitigation and Disaster Management	No lead acid batteries shall be utilized in the project	et/site.
	Submission: Agreed to Comply d to comply		Date: 11/07/2025
21	Human Health Environment	Occupational health surveillance of the workers shas per the prevailing Acts and Rules. All worker and be provided with required safety kits/mask for person	employees sha
	Submission: Complied lied as per the prevailing Acts and Rule	es.	Date: 11/07/202:
22	WASTE MANAGEMENT	Oil content in the drill cuttings shall be monitored shall sent to the Ministry Regional Office.	and report and
	Submission: Complied lied. Oil content in the drill cuttings is b	peing monitored.	Date: 11/07/202:
23	MISCELLANEOUS	The project proponent shall prepare operating man all activities, which would cover all safety and envirous issues and measures to be taken for protection. One senvironmental manual shall be made available at the project site. Awareness shall be created at each level management. All the schedules and results of environmental manual shall be available at the project site office.	onment related set of drilling site/ of the nmental
		monitoring of site should be done.	. Itemote

24	Human Health Environment	PP shall sensitize and create awareness among the pewithin the project area as well as its surrounding area of Single Use Plastic in order to ensure the compliance of published by MoEF and CC on 12th August, 2021. A rwith photographs on the measures taken shall also be it six-monthly compliance report being submitted to conductive.	on the ban of Notification eport along ncluded in the
	abmission: Complied ess program has been organized at dri	lling site to sensitize people on ban of Single Use	Date: 11/07/2025
25	Statutory compliance	The project proponent shall ensure the compliance of OM dated 14th January 2025 w.r.t. streamlining the im of Notifications G.S.R. 702 and G.S.R. 703 dated 12th 2024.	plementation
	abmission: Complied ommended point is complied.	CAR	Date: 11/07/2025

General Conditions

Sr.No.	Condition Type	Condition Details	
1	Statutory compliance	No further expansion or modifications in the plant, of mentioned in the EIA Notification, 2006 and its amend carried out without prior approval of Ministry of Environment Climate Change/SEIAA, as applicable. In case of alterations in the project proposal from those submitted Ministry for clearance, a fresh reference shall be made Ministry/SEIAA, as applicable, to assess the adequacy imposed and to add additional environmental protection required, if any.	dments, shall be comment, Forest deviations or do to the to the conditions
	Ibmission: Agreed to Comply nsion or modification jobs will be unc	lertaken against the said EC order	Date: 11/07/2025
2	ENERGY PRESERVATION MEASURES	The energy source for lighting purpose shall be prefebased, or advance having preference in energy conserventionment betterment.	
Phased to part of o	Ibmission: Being Complied ransition from sodium vapor lamps/M ur energy conservation efforts. BEE s e energy consumption and enhance or	IV lamp to LED fittings has been initiated at site as tar rated equipment are procured wherever feasible to perational efficiency.	Date: 11/07/2025
3	Noise Monitoring & Prevention	The overall noise levels in and around the plant area well within the standards by providing noise control mincluding acoustic hoods, silencers, enclosures etc. on noise generation. The ambient noise levels shall confostandards prescribed under the Environment (Protection Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night	leasures all sources of rm to the on) Act 1986

The company shall undertake all relevant measures for improving

Corporate Environmental

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	Responsibility	the socio-economic conditions of the surrounding area activities shall be undertaken by involving local village administration and shall be implemented. The company undertake eco-developmental measures including commeasures in the project area for the overall improveme environment.	es and y shall munity welfar
Compl	Submission: Being Complied ied. Company is undertaking various conomic conditions of the surrour	ous CSR and CER activities for overall improvement of anding area.	Date: 11/07/2025
5	MISCELLANEOUS	The company shall earmark sufficient funds towards and recurring cost per annum to implement the condition by the Ministry of Environment, Forest and Climate Class the State Government along with the implementation the conditions stipulated herein. The funds so earmarked environmental management/pollution control measures diverted for any other purpose.	ons stipulated hange as well n schedule for ed for
Adequ	Submission: Agreed to Comply ate funds have been allocated to coand Climate Change.	omply conditions stipulated by Ministry of Environment,	Date: 11/07/2025
6	MISCELLANEOUS	A copy of the clearance letter shall be sent by the pro- to concerned Panchayat, Zilla Parishad/Municipal Cor- local Body and the local NGO, if any, from whom sug- representations, if any, were received while processing	poration, Urba gestions/
A copy	Submission: Complied of the clearance letter submitted tration, Urban local Body and the local Body and Body a	to concerned Panchayat, Zilla Parishad/Municipal ocal NGO.	Date: 11/07/2025
7	MISCELLANEOUS	The project proponent shall also submit six monthly status of compliance of the stipulated Environmental C conditions including results of monitored data (both in well as by e-mail) to the respective Regional Office of CC, the respective Zonal Office of CPCB and SPCB. A Environmental Clearance and six monthly compliance shall be posted on the website of the company.	Clearance hard copies a MoEF and A copy of
	Submission: Agreed to Comply I for compliance	- Proces	Date: 11/07/2025
8	Statutory compliance	The environmental statement for each financial year March in Form-V as is mandated shall be submitted to State Pollution Control Board as prescribed under the I (Protection) Rules, 1986, as amended subsequently, sh on the website of the company along with the status of environmental clearance conditions and shall also be so respective Regional Offices of MoEF CC by e-mail.	the concerned Environment all also be put compliance of
	Submission: Agreed to Comply		Date: 11/07/2025
	I for compliance.		

Date: PPs Submission: Complied 11/07/2025 Complied. Newspaper advertisement published after grant of EC on 07.03.2025. The same has also been uploaded in company website. The project authority shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the 10 **MISCELLANEOUS** project by the concerned authorities and the date of start of the project. Date: PPs Submission: Complied 11/07/2025 Complied. Informed Regional Office as well as the Ministry vide this office letter GEPL/MoEF and CC/2025/01 dated 03/04/2025 This Environmental clearance is granted subject to final outcome of Honble Supreme Court of India. Honble High Court, Honble NGT 11 Statutory compliance and any other Court of Law, if any, as may be applicable to this project. Date: **PPs Submission:** Agreed to Comply 11/07/2025 Agreed

Visit Remarks

Last Site Visit Report Date: 23/02/2024

Additional Remarks:

Note: This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.