Project Summary

Prepared on the 12th of December 2019

Title:

Offshore Well - Petroleum Exploration Drilling within the Corentyne PPL

Name of Company:

CGX Resources Inc.

Name of Applicant(s)/Intended Permit Holder:

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Description of the Project:

The project is aimed at the drilling of an exploration well on the Corentyne PPL. It will take place at approximately 193 km from Port Georgetown in a North Easterly direction in the Atlantic Ocean. The project is confined within a 10 km x 10 km area and is located within the Corentyne PPL which covers an area of 6, 200 km². The map of the northern area of the Corentyne block and the coordinates of the 10 km x 10 km area are provided as an attachment (Figure 1).

Project design

The Well - Petroleum Exploration Drilling is a single stage project. The activity entails moving a drilling rig into position, then spudding and drilling of the exploration well. The well will be evaluated for hydrocarbons, but no production is expected at this stage. Wellbore fluid samples can possibly be obtained. The Well - Petroleum Exploration Drilling will provide the company with logging results which will be interpreted. Prior to moving the rig off location, the well will be decommissioned. After the Exploration Drilling Programme is completed, the rig will be moved off location.

Project duration and capital investment

The actual project length will be 60 - 90 days to be executed in the period October 2020 to December 2020. The Project will involve shore base facilities and marine/aviation services to support the drilling activities. Approximately 120 persons offshore and 25 persons at the shore base (storage area and wharf) will be working during the Exploration Drilling operations. The capital investment in the project is estimated to be US\$ 60 Million.

Non-technical explanation of the project

The project is aimed at drilling of an exploration well offshore Guyana on the Corentyne block approximately 193 km from Georgetown. The exploration drilling operation will provide the company with valuable information for the assessment of the potential for oil production. Although no production is expected at this stage, the exploration drilling may result in a find which would lead to a production stage.

Potential impacts of the project

The impact to land/soil of the Well - Petroleum Exploration Drilling would be localized and disturbance minimal. There will be limited air emissions (measurable, predictable and accounted). Significant levels of noise will occur in the engine room where hearing protection is required and will be provided. Noise outside the rig will be within acceptable levels such that hearing protection is not required.

The Well - Petroleum Exploration Drilling vessel will be totally self – contained to maintain crew and support the operation. The only source of effluent is sewage and grey water from the crew. The rig comes equipped with an internationally approved sewage and water treatment facility. The vessel will have an internationally approved specific waste management plan. The Waste Management Plan is vessel specific and port specific which CGX Resources Inc. will submit to the EPA to ensure compliance with EPA standards and regulations.

CGX has identified and assessed the environmental issues and risks associated with the activity. The company has implemented embedded controls into the Project design and established an appropriate Environmental Management Plan and requirements for emergency response preparedness. It has established Environmental Management Strategies (EMS) for the drilling campaign based on the assessment of the identified potential environmental hazardous routine and unplanned events and their environmental impacts. The company has also devised a robust management system for implementing the EMS which will ensure that recommended management measures are implemented as planned and effective. Emergency Response Plans are also established for the unplanned events.

With the adoption of such controls and plans, the Project is expected to pose only negligible risks to the environmental and socioeconomic resources of Guyana. The planned activities of the Project are predicted to have negligible impacts on physical resources (i.e., air quality, marine sediments, and water quality), no impacts on coastal biological resources, and negligible impacts on marine biological resources. Overall, the planned project presents very minimal to zero risk to marine life. The project will have a very small physical footprint and minimally disturb benthic habitat (less than 0.3 km²).