



Jaclyn B Costley
Environment and Regulatory Advisor
587 476 2193 Tel
587 579 9577 Cel
jaclyn.b.costley@esso.ca

October 30 2020

Bonnie Bergsma
Regulatory Specialist
Sahtu Land and Water Board
P.O Box 1
Fort Good Hope NT X0E0H0
bonnie.bergsma@slwb.com
Delivered by EMAIL ONLY

RE: Imperial Norman Wells Operations – Type B Water Licence and Land Use Permit Application - Proposed Sand Haul from Artificial Islands 4, 5, 6

Dear Ms. Bergsma

As previously discussed, please consider this and the attached as Imperial Norman Wells Land Use Application and Water License application to complete the sand hauling from Artificial Islands 4, 5, and 6 for a 5 year period.

Additionally, a quarry permit will be obtained from CIRNAC prior to undertaking this scope. The scope has been reviewed with DFO and it has been determined that with mitigation measures the proposal will not result in serious harm to fish or prohibited effects on listed aquatic species at risk, therefore no additional Fisheries act Permit or Species at Risk Permit is required. They have advised that since scope has not changed, the assessment letter from September 13, 2013 can be used for permitting.

Finally, Imperial is requesting that the environmental screening from the previous permits that are now expired (S12L8-004 and S12Q-004) be considered in this application review as the scope has not changed since the previous permitting.

Imperial is looking to undertake this work in February, 2021 or earlier if weather permits.

Please contact myself or Christine Wickens (christine.a.wickens@exoonmobil.com, 587.476.5007) should you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Jaclyn Costley". The signature is stylized and cursive.

Jaclyn Costley, P.Eng.
Environment and Regulatory Advisor
Safety Security Health and the Environment, Imperial

Encl
Land Use Permit Application Form
Water Licence Application Form
Application Additional Information
Certification and Corporate Registration
September 13, 2013 DFO Review Letter