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July 16, 2013

Sahtu Land and Water Board
P.O. Box 1
Fort Good Hope, NT
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Via email: angela.love@slwb.com

Attention: Angela Love

Dear Angela,

Re: Husky Oil Land Use Permit S13A-002 and Water License S13L1-005 Applications – Letter of Comment from the Tulita Renewable Resources Council

We have reviewed the comments and recommendations provided by the Tulita Renewable Resources Council (TRRC) in the correspondence to the Board dated January 18, 2013. Husky's responses are provided below and follow the format contained in the TRRC review letter.

1. Consultation

Husky representatives met with the TRRC on April 11, 2013 to discuss the vertical well drilling program. The specifics of the program were presented to the TRRC members in attendance. There was a commitment to meet again in June to discuss the "Winter Program" which refers to the horizontal well drilling program. Since both the vertical well drilling program and the horizontal drilling program have been postponed, the June meeting with the TRRC did not go ahead. However, Husky does plan to meet with the TRRC to discuss the horizontal well program prior to submitting the application for a land use permit for that operation.

2. Monitoring

As requested by the Tulita District Land Corporation, Husky followed the conditions of the Benefits Agreement in awarding the environmental and wildlife monitoring contract. The Norman Wells Renewable Resources Council (NWRRC) was the successful bidder for this work. The NWRRC has agreed to work with the TRRC to include community members from Tulita when hiring monitors to work on Husky's project. Husky welcomes this collaboration and has employed qualified monitors from Tulita on its projects.

3. Research

Husky is willing to discuss participation field assistants in the baseline studies it is conducting. These programs are long-term projects but are separate from the land use permit and water licence applications for the vertical well drilling program currently before the Board.

4. Project Specific Traditional Knowledge (TK) Studies

The TK collected by the Tulita Renewable Resources Council for Husky's exploration licences was intended to determine all of the traditional land uses that have taken or are taken place in that area. The information collected, identified through interviews with local land users, included activities that took place in all seasons (for example: hunting, fishing, trapping, berry picking). The information was not collected with regard to Husky's specific project activities but is used to ensure that the exploration activities may be planned with consideration for local land use and local users. Husky considers the information obtained by the TK study valuable in its planning for activities no matter which season they may by take place in. Husky stated during the April 11 meeting that it is open to further discussion regarding the TK study but has made no commitment to further studies at this time. Husky is prepared to consider new information that may come to

light through its project specific consultations with the TRRC, the NWRRC, the land corporations and the community.

5. Hazardous Waste Management

Waste handling is described in the Waste Management Plan that was included in the application.

Regards,

Husky Oil Operations Limited



R.M. (Bob) Raina, P.Geo.
Operations Environmental Advisor
Canol Shale Project

- cc. Ken Hansen – Project Manager, Canol Shale Project
Jenica von Kuster – Environmental Advisor
Darren Heck - MWH