

Handling and disposal of waste drilling fluids from on-land sumps in the Northwest Territories and Yukon

Environmental Studies Research Fund - Formation water geochemistry of the Sverdrup Basin: Implications for hydrocarbon development in the High Arctic



Description: -

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Oil well drilling -- Yukon Territory
Oil well drilling -- Northwest Territories
Drilling muds -- Waste disposal
Drilling muds Handling and disposal of waste drilling fluids from on-land sumps in the Northwest Territories and Yukon
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Drilling Fluid Disposal Drilling Fluid Management & Disposal

Situated 180 km south of Whitehorse by paved road is the year-round port of Skagway Alaska. During development, monitoring plans must be established for new permanent facilities, including pipelines, to assess an appropriate range of potential effects on resources and subsistence as determined on a case-by-case basis given the nature and location of the facilities. M-9099-394 Petroleum Industry Committee on the Employment of Northern Residents.

Drilling Fluid Disposal Drilling Fluid Management & Disposal

There are no seasonal restrictions on development or exploration drilling for fields in operation. Cross-country use of heavy equipment and seismic activities is prohibited within Vi mile of occupied grizzly bear dens identified by the ADFG unless alternative mitigation measures are approved by the AO in consultation with the ADFG.

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A-4 Required Operating Procedure Objective : Avoid additional freeze-down of deep-water pools harboring over-wintering fish and invertebrates used by fish. Oliver toured the project site with Western Copper representatives. M-9099-242 CPA Canada Lands Safety Advisory Committee.

Full text of : amendment to the Northeast National Petroleum Reserve integrated activity plan/environmental impact

These rocks are equigranular to porphyritic, and massive to moderately foliated.

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