Application Of Native Knowledge In EIA: Inuit, Eiders, And Hudson Bay Oil A Report Prepared for the Canadian Environmental Assessment Research Council

D. J Nakashima Canadian Environmental Assessment Research Council

traditional ecological knowledge, TEK, semi-directive interview... EIA: Inuit, eiders, and Hudson Bay oil. Ottawa: Environmental Assessment Research Council. a xmlns.w3.org/1999/xhtml name.topa Joanne Pereira - Issues Position Paper Application of Native Knowledge in EI A: Inuit, Eiders and Hudson Bay Oil. Ottawa, Report for the Canadian Environmental Assessment Research Council, Application of native knowledge in EIA: Inuit, eiders, and Hudson. span class=sourceInuit Land Use and Occupancy Projects. span class=sourceNorthern frontier, northern homeland: the report on the Mackenzie Valley Pipeline. Ottawa: Canadian Environmental Assessment Research Council. of native knowledge in EIA: Inuit, eiders and Hudson Bay oil %22Google How Deep is the Ocean?: Historical Essays on Canada's Atlantic Fishery - Google Books Result Summary - Yukon Research Centre Data Server 1 Jun 2006. policy areas, including the environmental assessment of a proposed diamond mine research study documented the names that the Dogrib people use 25 Dogrib Treaty 11 Tribal Council, Habitat of Dogrib Traditional Territory 2000, p of Native Knowledge in EIA: Inuit, Eiders and Hudson Bay Oil. Inuit, Eiders and Hudson Bay oil - WorldCat Full Title: Application Of Native Knowledge In EIA: Inuit, Eiders, And Hudson Bay Oil A Report Prepared For The Canadian Environmental Assessment Research Council. Publisher: Canadian Environmental Assessment Research Council Holdings: Application of native knowledge in EIA: York University, knowledge, major assessments such as the Arctic Climate Impact. space for reviewing or reporting at least some components traditional knowledge, and much. More studies were undertaken across Canada e.g., Ferguson and Messier 1997, Application of native knowledge in EIA: Inuit, eiders, and Hudson Bay oil.