

AANDC Project Assessment 2015

Please note that many changes were made to this form since 2014. Please complete a new and separate form for each project undertaken in Nunavut. If there are components of the project undertaken in another jurisdiction, please include the coordinates and authorizations for our reference.

A. Company Information:

Company Name: Canadian Orebodies Inc. Company Contact: Gordon McKinnon

Phone: 416 644 1747 ext 1

Email: gmckinnon@canadianorebodies.com

Company Address: 141 Adelaide St. W. Suite 301, Toronto, ON, M5H 3L5

B. Project Authorization:

Project Name: Haig Inlet

Property Name(s) (if different from Project): Click here to enter text.

Choose and Enter Authorizations:

IOL Authorization	SQ05-002
Water Licence	2BE-BEL1114
Choose an item.	Click here to enter text.
Choose an item.	Click here to enter text.
Choose an item.	Click here to enter text.
Choose an item.	Click here to enter text.

^{*}More authorizations? Does one of these LUP's replace an older LUP? Please enter them in Section H.

C.	Type of activity (choose all	that apply):
	Exploration	For exploration or mining projects:
	Construction	Uranium
	Active Mine	Gold
	Care and Maintenance	Other metals
	CAT Train	Diamond
	Lodge	Other: Click here to enter text.
	Research Camp	
	Quarry	Winter Activity (include resupply): No
	Winter Road	
	Airborne Survey	Drilling Activity for 2015
	DEW line reclamation	Jan-May 2015: No drilling
	Other: Click here to enter text.	June-Sep 2015: No drilling
		Oct-Dec 2015: No drilling

D. Camps

Location: dd°mm'ss.s" (NAD83)		Capacity:	
Camp 1 None		Camp size: Choose an item.	
	Camp and equipment were removed	Active 2015: No	
Camp 2	Click here to enter text.	Camp size: Choose an item.	
	Click here to enter text.	Active 2015: Choose an item.	
Camp 3	Click here to enter text.	Camp size: Choose an item.	
	Click here to enter text.	Active 2015: Choose an item.	
Camp 4	Click here to enter text.	Camp size: Choose an item.	
	Click here to enter text.	Active 2015: Choose an item.	
*More camps? Please enter them in Section H.			

	Е.	Fuel	Management ((choose all	that app	ly)) :
--	----	-------------	---------------------	-------------	----------	-----	------------

Project Total Quantity: More than 80,000L 4,000 to 79,999L 400 to 3,999L None *more fuel caches? Enter them in Section	Type: Bulk Fuel Storage Bladders Barrels (new) Barrels > 5 years old	Caches*: dd°mm'ss.s" (NAD83) Location 1: None Location 2: Click here to enter text. Location 3: Click here to enter text. Location 4: Click here to enter text. *please give location even in camp.
Secondary Containment: All fuel in covered secondary of All fuel in secondary containment Some fuel in secondary containment No secondary containment Estimated total volume or number	nment ^a Monitored Monitored No monitored No monitored	oring
Maintenance/Inspection: Last fuel storage inspection: Click here	e to enter text. Next fuel storage	inspection: Click here to enter text.
F. Project Scope and Scale Any other off-camp project compone Component (please describe) Component 1: None Component 2: Click here to enter to Component 3: Click here to enter to Were all of these components inclu *If you selected 'no', please explain cha	Location in dd°n Location 1: Click ext. Location 2: Click ext. Location 3: Click ded in your permit applications (nm'ss.s" (NAD83) there to enter text. there to enter text. there to enter text.
G. Reporting 2013 Annual Report submitted: 2014 Annual Report submitted: If you have selected 'no', specify the	No To: A	NDC Lands Administration ANDC Lands Administration NWB whitted: 01/03/2015
H. Comments Please include any information that [Comments]	was not captured above.	

I. Attestation

I have completed sections A-H to the best of my ability and attest that the information included is complete and accurate on the date of submission.

Date submitted: Click here to enter text.