

NWB Annual Report

Year being reported: 2011 ▼

License No: 2BE-BEL1114 Issued Date: June 16, 2011
 Expiry Date: June 16, 2014

Project Name: Belcher Island Diamond Drilling Project

Licensee: Canadian Orebodies Inc.

Mailing Address: 301-141 Adelaide Street West
 Toronto, ON
 M5H 3L5

Name of Company filing Annual Report (if different from Name of Licensee please clarify relationship between the two entities, if applicable):

Canadian Orebodies Inc.

General Background Information on the Project (*optional):

Early stage mineral exploration program targeting iron ore formation.

Licence Requirements: the licensee must provide the following information in accordance with

Part B ▼ Item 2 ▼

A summary report of water use and waste disposal activities, including, but not limited to: methods of obtaining water; sewage and greywater management; drill waste management; solid and hazardous waste management.

Water Source(s):	Unnamed waterbodies near camp and drill sites	
Water Quantity:	2.00	Quantity Allowable Domestic (cu.m)
	1.59	Actual Quantity Used Domestic (cu.m)
	8.00	Quantity Allowable Drilling (cu.m)
	65.84	Total Quantity Used Drilling (cu.m)

Waste Management and/or Disposal

- ☐ Solid Waste Disposal
☒ Sewage
☒ Drill Waste
☒ Greywater
☐ Hazardous
☐ Other:


Additional Details:

Summary document attached.


A list of unauthorized discharges and a summary of follow-up actions taken.

Spill No.: (as reported to the Spill Hot-line)
 Date of Spill:
 Date of Notification to an Inspector:
 Additional Details: (impacts to water, mitigation measures, short/long term monitoring, etc)

Revisions to the Spill Contingency Plan

SCP addendum attached for Board consideration 
 Additional Details:

Revisions to the Abandonment and Restoration Plan

AR addendum attached for Board consideration 
 Additional Details:

Progressive Reclamation Work Undertaken

Additional Details (i.e., work completed and future works proposed)

Results of the Monitoring Program including:

The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each location where sources of water are utilized;

Details attached 
 Additional Details:

The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each location where wastes associated with the licence are deposited;

Details attached



Additional Details:

Results of any additional sampling and/or analysis that was requested by an Inspector

No additional sampling requested by an Inspector or the Board



Additional Details: (date of request, analysis of results, data attached, etc)

Any other details on water use or waste disposal requested by the Board by November 1 of the year being reported.

No additional sampling requested by an Inspector or the Board



Additional Details: (Attached or provided below)

Any responses or follow-up actions on inspection/compliance reports

No inspection and/or compliance report issued by INAC



Additional Details: (Dates of Report, Follow-up by the Licensee)

Any additional comments or information for the Board to consider

We regret that we exceeded our water licence for drilling by a significant margin. To rectify the situation we immediately filed an amendment to our license to properly reflect our water usage requirements going forward.

Date Submitted:

March 28, 2011

Submitted/Prepared by:

Gordon McKinnon

Contact Information:

Tel:

416-644-1747

Fax:

416-628-5911

email:

gmckinnon@canadianorebodies.com

GPS Coordinates for water sources utilized

Source Description	Latitude			Longitude		
	° Deg	, Min	″ Sec	° Deg	, Min	″ Sec
Waterbody Near Drill Hole CO11-1	56	20	23.28	-79	3	46.22
Waterbody Near Drill Hole CO11-2	56	20	20.54	-79	4	15.35
Waterbody Near Drill Hole CO11-3	56	20	24.04	-79	4	42.17
Waterbody Near Drill Hole CO11-4	56	20	22.38	-79	5	12.05
Waterbody Near Drill Hole CO11-5	56	20	22.88	-79	5	41.68
Waterbody Near Drill Hole CO11-6	56	20	36.71	-79	3	45.40
Waterbody Near Drill Hole CO11-7	56	20	37.03	-79	4	14.74
Waterbody Near Drill Hole CO11-8	56	20	37.43	-79	4	43.14
Waterbody Near Drill Hole CO11-9	56	20	36.92	-79	5	12.16
Waterbody Near Drill Hole CO11-10	56	20	39.88	-79	5	33.43
Waterbody Near Drill Hole CO11-11	56	20	56.47	-79	3	19.40
Waterbody Near Drill Hole CO11-12	56	20	53.88	-79	3	41.69
Waterbody Near Drill Hole CO11-13	56	20	51.94	-79	4	10.16
Waterbody Near Drill Hole CO11-14	56	20	54.78	-79	4	47.64
Waterbody Near Drill Hole CO11-15	56	20	52.12	-79	5	10.57
Waterbody Near Drill Hole CO11-16	56	20	55.21	-79	5	30.48
Waterbody Near Drill Hole CO11-17	56	21	7.20	-79	2	42.50
Waterbody Near Drill Hole CO11-18	56	21	11.99	-79	3	14.54
Waterbody Near Drill Hole CO11-19	56	21	9.11	-79	3	43.85
Waterbody Near Drill Hole CO11-20	56	21	9.22	-79	4	15.24
Waterbody Near Drill Hole CO11-21	56	21	10.33	-79	4	40.94
Waterbody Near Drill Hole CO11-22	56	21	12.02	-79	5	14.53
Waterbody Near Drill Hole CO11-23	56	21	24.51	-79	2	22.99
Waterbody Near Drill Hole CO11-24	56	21	23.87	-79	3	13.36
Waterbody Near Drill Hole CO11-25	56	21	21.13	-79	3	53.96
Waterbody Near Drill Hole CO11-26	56	21	26.24	-79	4	40.80
Waterbody Near Drill Hole CO11-27	56	21	28.04	-79	5	19.82
Waterbody Near Drill Hole CO11-28	56	21	0.03	-79	3	0.58
Waterbody Near Drill Hole CO11-29	56	21	16.81	-79	2	44.95
Waterbody Near Drill Hole CO11-30	56	21	57.71	-79	5	41.71
Waterbody Near Drill Hole CO11-31	56	22	0.19	-79	5	11.58
Waterbody Near Drill Hole CO11-32	56	22	31.59	-79	5	50.28
Waterbody Near Drill Hole CO11-33	56	22	32.77	-79	5	55.79
Waterbody Near Drill Hole CO11-34	56	23	3.16	-79	5	52.87
Waterbody Near Drill Hole CO11-35	56	23	4.24	-79	6	0.14
Waterbody Near Drill Hole CO11-36	56	22	48.61	-79	6	1.98
Waterbody Near Drill Hole CO11-37	56	22	15.82	-79	5	47.87
Waterbody Near Drill Hole CO11-38	56	23	34.26	-79	5	57.55
Waterbody Near Drill Hole CO11-39	56	23	36.13	-79	5	33.32
Waterbody Near Drill Hole CO11-40	56	21	42.98	-79	5	35.48
Waterbody Near Drill Hole CO11-41	56	21	42.84	-79	5	6.86
Waterbody Near Drill Hole CO11-42	56	20	29.15	-79	4	1.63
Waterbody Near Drill Hole CO11-43	56	20	29.40	-79	4	29.06
Waterbody Near Drill Hole CO11-44	56	20	29.51	-79	4	54.73
Waterbody Near Drill Hole CO11-45	56	20	29.58	-79	5	25.44

Waterbody Near Drill Hole CO11-46	56	20	44.52	-79	3	59.98
Waterbody Near Drill Hole CO11-47	56	20	43.19	-79	4	29.06
Waterbody Near Drill Hole CO11-48	56	20	45.28	-79	4	56.53
Waterbody Near Drill Hole CO11-49	56	20	45.64	-79	5	25.55
Waterbody Near Drill Hole CO11-50	56	21	27.39	-79	2	52.73
Waterbody Near Drill Hole CO11-51	56	21	56.52	-79	4	48.79
Waterbody Near Drill Hole CO11-52	56	21	55.54	-79	2	4.96
Waterbody Near Drill Hole CO11-53	56	19	25.39	-79	4	50.99
Waterbody Near Drill Hole CO11-54	56	21	38.80	-79	2	12.16
Waterbody Near Drill Hole CO11-55	56	21	40.57	-79	2	43.01
Waterbody Near Drill Hole CO11-56	56	21	40.53	-79	3	12.92
Waterbody Near Drill Hole CO11-57	56	21	41.65	-79	3	41.98
Waterbody Near Drill Hole CO11-58	56	21	35.93	-79	4	9.48
Waterbody Near Drill Hole CO11-59	56	21	34.13	-79	4	43.36
Waterbody Near Drill Hole CO11-59A	56	21	34.13	-79	4	43.36
Waterbody Near Drill Hole CO11-60	56	21	25.74	-79	5	40.38
Waterbody Near Drill Hole CO11-61	56	21	18.00	-79	4	22.94
Waterbody Near Drill Hole CO11-62	56	21	27.36	-79	5	6.76
Waterbody Near Drill Hole CO11-63	56	21	2.70	-79	3	29.38

GPS Locations of areas of waste disposal

Location Description (type)	Latitude			Longitude		
	° Deg	' Min	" Sec	° Deg	' Min	" Sec
Depression Near Drill Hole CO11-1	56	20	23.28	-79	3	46.22
Depression Near Drill Hole CO11-2	56	20	20.54	-79	4	15.35
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