



Water Licence Inspection Report

☒ Original
☐ Follow-Up Report

Authorization	Representative
B2Gold Corporation	Clinton Wakefield
Authorization No. / Expiry	Representative's Title
2BE-GOO2028, February 18, 2028	Operations Manager
Inspection Date	Inspector
October 21, 2025	Isaiah James Bolt
Other Authorization/s	
2AM-BRP1831, N2024F0027,076J712-7-2, 2BE-MLL2328, 076G/9-1-2, N2024C0024, 2BE-GEO2530	
Activities Inspected	
<input type="checkbox"/> Municipal <input checked="" type="checkbox"/> Camp, Commercial <input type="checkbox"/> Drilling <input checked="" type="checkbox"/> Mining <input type="checkbox"/> Construction <input type="checkbox"/> Reclamation <input checked="" type="checkbox"/> Fuel Storage <input type="checkbox"/> Roads/Hauling <input type="checkbox"/> Winter Hauling <input type="checkbox"/> Camp, Private <input type="checkbox"/> Other Click or tap here to enter text.	

Section 1 Comments

On October 21, 2025 Resource Management Officer Isaiah James Bolt (Inspector) for Crown Indigenous Relations and Northern Affairs Canada (CIRNAC), conducted an inspection of 2BE-GOO2028 (License) issued to B2Gold (Proponent) to ensure compliance against their license.

Accompanying the Inspector was Chris LeGoffe Environmental Superintendent of B2Gold and CIRNAC Inspector Kyle Amsel. The "Exploration" camp at goose lake main site is separated from their main camp location by a 4.20KM long road. The exploration camp draws their own water from Goose Lake and deposits grey water into the wetland on the west side of camp. The total volume of Water for the purposes of this Licence shall not exceed two hundred and ninety seven (297) cubic metres per day or 108,405 Cubic Metres per year. There were 108 people staying at exploration camp during the inspection.

1. The water withdrawal location was inspected (Photo #1). Inspector noted no signage present at the withdrawal location (Photo#2). No other concerns noted at the time of inspection.
2. The water storage tank inside the main dry was observed (Photo #3).
3. The water meter for the exploration camp was inspected (Photo #4). The water meter was rolled over from last year and was confirmed through the water log provided to Inspector Bolt from B2gold. The October water usage numbers from that log are shown on (Photo #5).
4. 2 grey water effluent discharge locations were inspected. 65° 32'38.68"N 106° 25'38.54"W and 65° 32'40.68"N 106° 25'49.22"W. No concerns were noted with either location (Photo #6 and #7).
5. A spill at the incinerator fuel tanks was observed (Photo # 8). A strong smell of diesel was noted coming from the stain.
6. At the Major Drilling hazardous waste sorting area, 2 buckets of waste oil were observed outside of containment. The buckets were located in front of the designated waste oil tote.


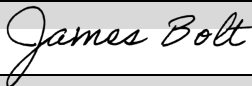
Section 2 Non-Compliance

- Spill at Incinerator, Part H Item 2 of 2BE-GOO2028.
- Buckets out of containment, Part H Item 2 of 2BE-GOO2028.



Section 3 Action Required

- Clean up spill at incinerator
 - Ensure all hazardous wastes/hydrocarbons are stored in secondary containment.
- Please complete all actions required and provide an updated photo of the spill at the incinerator by December 13, 2025

Licensee or Representative	Inspector's Name
Jamie Richards	Isaiah James Bolt
Signature	Signature
	
Date	Date
18/11/20205	17/11/2025

Office Use Only: Follow-up report to be issued by Inspector

☐ Yes ☐ No

PHOTO LOG

Date:	Authorization Number:	Camera/Model:	Inspector
October 21, 2025	2BE-GOO2028	Olympus Tough TG-6	James Bolt
Photo #	1	Coordinates:	



Description:

Water intake location at Exploration Camp.



Photo # 2

Coordinates:



Description:

Water Intake location, viewing the pipeline from the lake to the camp.

Photo # 3

Coordinates:



Description:

Water storage tank at exploration camp.



Photo #4Coordinates:



Description:

Water meter that is attached to the storage tank inside the main dry.

Photo #5Coordinates:

Date	Name	Comment	Main Dry Meter Reading m³			Monthly Exploration Camp Water Usage	Site Population	Chlorine Content
			From	To	Usage (m³)	Usage (m³)	# Persons	
1-Oct-25	Johnny Labrie		19290.9	19297.1	6.2	226.9	101	0.35
2-Oct-25	Johnny Labrie		19297.1	19304.3	7.2		107	0.3
3-Oct-25	Johnny Labrie		19304.3	19312.4	8.1		107	0.25
4-Oct-25	Johnny Labrie		19312.4	19320.3	7.9		105	0.42
5-Oct-25	Johnny Labrie		19320.3	19326.7	6.4		105	0.36
6-Oct-25	Johnny Labrie		19326.7	19340.1	13.4		107	0.23
7-Oct-25	Johnny Labrie		19340.1	19341.3	1.2		103	0.2
8-Oct-25	Johnny Labrie		19341.3	19348.2	6.9		103	0.35
9-Oct-25	Johnny Labrie		19348.2	19354.4	8.9		103	0.33
10-Oct-25	Johnny Labrie		19354.4	19361.6	7.2		100	0.3
11-Oct-25	Johnny Labrie		19361.6	19368.9	7.3		100	0.26
12-Oct-25	Johnny Labrie		19368.9	19376.1	7.2		100	0.17
13-Oct-25	Johnny Labrie		19376.1	19383.6	7.5		100	0.25
14-Oct-25	Johnny Labrie		19383.6	19391.8	8.2		97	0.51
15-Oct-25	Johnny Labrie		19391.8	19398.9	7.1		97	0.31
16-Oct-25	Johnny Labrie		19398.9	19404.8	5.9		99	0.34
17-Oct-25	Johnny Labrie		19404.8	19411.9	7.1		99	0.29
18-Oct-25	Johnny Labrie		19411.9	19419.2	7.3		103	0.39
19-Oct-25	Johnny Labrie		19419.2	19426.8	7.6		103	0.36
20-Oct-25	Johnny Labrie		19426.8	19434.3	7.5		104	0.45
21-Oct-25	Mike E		19434.3	19441.8	7.5		108	0.43
22-Oct-25	Mike E		19441.8	19449.6	7.8		108	0.42
23-Oct-25	Mike E	chlorine refill	19449.6	19456.8	7.2		110	0.45
24-Oct-25	Mike E		19456.8	19464.6	7.8		110	0.55
25-Oct-25	Mike E		19464.6	19472.1	7.5		97	0.57
26-Oct-25	Mike E		19472.1	19481.0	8.9		97	0.58
27-Oct-25	Mike E		19481.0	19488.5	7.5		100	0.59
28-Oct-25	Mike E		19488.5	19496.2	7.7		101	0.58
29-Oct-25	Mike E		19496.2	19504.1	7.9		98	0.57
30-Oct-25	Mike E		19504.1	19511.2	7.1		102	0.56
31-Oct-25	Mike E		19511.2	19517.8	6.6		100	0.58
1-Nov-25	Mike E		19517.8	19525.5	7.7		98	0.62
2-Nov-25	Mike E		19525.5	19532.9	7.4		98	0.59
3-Nov-25	Mike E		19532.9	19539.8	6.9		100	0.63
4-Nov-25					0.0			
5-Nov-25					0.0			
6-Nov-25					0.0			
7-Nov-25					0.0			
8-Nov-25					0.0			

Description:

Exploration camp water usage log provided by B2Gold.



Photo # 6

Coordinates:



Description:

Grey water discharge from exploration camp onto wetland. Located at 65° 32'38.68"N 106° 25'38.54"W

Photo # 7

Coordinates:



Description:

A different grey water discharge from exploration camp onto land. Located at 65° 32'40.68"N 106° 25'49.22"W



Photo # 8

Coordinates:



Description:

Fuel staining outside of the Incinerator building at exploration camp. Soil smelled of diesel.

Photo # 9

Coordinates:



Description:

Buckets of oil outside of containment. This sorting area is at the Major Drilling shop at the south end of exploration camp.