



February 3, 2025

Gold Terra Resource Corp.  
10 Green Street, Suite 312  
OTTAWA, ON K2J 3Z6

**Re: Land Use Permit MV2018C0023  
Mineral Exploration  
Yellowknife, NT**

Dear Mr. Campbell,

An inspection of the diamond drill program was conducted by Inspectors Clint Ambrose and Karine Gignac on January 31<sup>st</sup>, 2025. The inspection was carried out to ensure operating conditions annexed to the above noted land use permit are being adhered to during this land use operation. All findings of the inspection were discussed onsite with Mr. Aaron Doan (Permittee) and Mr. Darrell Crivea (Contractor).

Notification was provided to the Inspectors and drilling of target GTCM24-056 resumed on January 9<sup>th</sup>, 2025. No concerns were noted during the inspection and the Permittee & Contractor's cooperation to comply with all operating conditions of the land use permit is appreciated. Your copy of the Environmental Inspection Report is enclosed and should be self-explanatory.

If you have any questions or concerns, please contact the undersigned at (867) 767-9188 or Ms. Karine Gignac at (867) 767-9187 ext. 24189.

Sincerely,

Clint Ambrose  
Manager, Resource Management (Inspector)  
Land & Water North Slave Regional Office  
GNWT – ECC

cc: MVLWB  
Gold Terra Resource Corp. – via email  
GNWT-ENR Water Officers – via email



ENVIRONMENTAL INSPECTION REPORT

Permittee:	Gold Terra Resource Corp.	Inspection Date – January 31 <sup>st</sup> , 2025
------------	---------------------------	---

		Permit Expiry Date	Last Previous Inspection
Land Use Permit No.	MV2018C0023	January 16 <sup>th</sup> , 2026	August 28 <sup>th</sup> , 2024
Quarry Permit No.	N/A		
Contractor:	Foraco Drilling Ltd.	Subcontractor:	

Location(s) Inspected:	Foraco diamond drill.
------------------------	-----------------------

Current Stage of Operation:	The drill is set up and actively drilling target GTCM24-056.
-----------------------------	--

Program Modifications Approved:	
---------------------------------	--

Condition of Operation “A” - Acceptable “U” - Unacceptable “N/A” - Not Applicable

	Operating Condition	Aspect Inspected			
		Drill Program			Condition
A	Location and Area	A			
B	Time	A			
C	Type and Size of Equipment	A			
D	Methods and Techniques	A			
E	Type, Location, Capacity and Operation of All Facilities	A			
F	Control or Prevention of Ponding of Water, Flooding, Erosion, Slides and Subsidence of Land	A			
G	Use, Storage, Handling and Ultimate Disposal of Any Chemical or Toxic Material	A			
H	Wildlife and Fisheries Habitat	A			
I	Storage, Handling and Disposal of Refuse or Sewage	A			
J	Protection of Historical, Archeological and Burial Sites	A			
K	Objects and Places of Recreational, Scenic or Ecological Value	N/A			
L	Security Deposit	A			
M	Fuel Storage	A			
N	Methods and Techniques for Debris and Brush Disposal	A			
O	Restoration of the Lands	A			
P	Display of Permits and Permit Numbers	A			
Q	Matters Not Inconsistent With the Regulations	A			
R	Sections 8 to 16 M.V.L.U.R.	A			



ENVIRONMENTAL INSPECTION REPORT Pg. 2

Date: January 31 <sup>st</sup> , 2025	Permit #: MV2018C0023
---------------------------------------	-----------------------

Explanatory Remarks
---------------------

An inspection of the diamond drill program on the Con Mine Property was conducted by Inspectors Clint Ambrose and Karine Gignac on January 31<sup>st</sup>, 2025. The inspection was carried out to ensure operating conditions annexed to the above noted land use permit are being adhered to during this land use operation. All findings of the inspection were discussed onsite with Mr. Aaron Doan (Permittee) and Mr. Darrell Crivea (Contractor).

The previous land use operation, clearing of drill access trails to the south of the Con Mine Property was completed on September 1<sup>st</sup>, 2024. It was reported to the Inspectors that all concerns from the August 28<sup>th</sup>, 2024 were satisfactorily addressed and no new environmental concerns arose during the remainder of operations. The cooperation of the Contractor, Brave Adventures Ltd. is appreciated.

The Inspectors were provided notification that drilling on the Con Mine Property was scheduled to re-commence on January 9<sup>th</sup>, 2025 and at the time of the inspection, the Foraco diamond drill was active on target GTCM24-0056 (Figure 1). No concerns were noted during the inspection since the following was observed.

- The Permittee/Contractor is minimizing the volume of water used for this land use operation by employing a closed circuit system. Water reports to the mud tank viewed in Figure 2 and once full, water is directed into the “cellar” at the collar for re-circulation.
- All drill waste is being captured at the collar (Figure 3) and pumped into the settling tank viewed in Figure 4 & 5. Any make up drill water is being sourced from the City of Yellowknife and once required, cuttings will be removed by vacuum truck and deposited in Middle Pud for proper disposal.
- Rod grease is being well managed. Drill rods are skimmed when pulled and any rod grease observed at the collar is being collected in garbage bags for proper offsite disposal.
- The fuel tank for the drill can be viewed in Figure 6. No concerns were noted with fuel storage or handling (Figure 7).
- Spill kits and hydrocarbon absorbent matting are present in strategic locations throughout the land use area (Figure 8 & 9).
- All parked vehicles had drip trays placed beneath the engine compartments (Figure 10).
- Containers of oils & lubes are being stored in the metal box viewed in Figure 11 to reduce the likelihood of a container from becoming damaged or a spill occurring.
- All fuel spouts of the ancillary equipment have hydrocarbon absorbent matting present (Figure 12) and adequate secondary containment was present (Figure 13 & 14).
- The Contractor currently isn’t using any drill additives. All containers inside the drill were inspected (Figure 15) and the Permittee has previously provided Safety Data Sheets (SDS) so their use is approved if they are needed as drilling advances.
- The entire drill has secondary containment beneath it (Figure 16).

Overall, the Inspectors were pleased with the manner in which this land use operation is being conducted and it is anticipated to continue as this land use operation progresses.

Completed off Site  
Representative’s Signature

Clint Ambrose  
Inspector



Inspector’s Signature





ENVIRONMENTAL INSPECTION REPORT#

Figure 1  
The Foraco Val d'Or VD8000 diamond drill on target GTCM24-0056.



Figure 2  
Mud tank inside the drill shack. Water volumes are being minimized since a closed circuit system is in use.







ENVIRONMENTAL INSPECTION REPORT#

**Figure 3**  
**Cellar below the collar collects all drill waste for pumping to a large metal settling tank for reuse.**



**Figure 4**  
**Coil stove in the red building is being used to heat the water in the settling tank.**







ENVIRONMENTAL INSPECTION REPORT#

**Figure 5**  
All drill waste is reporting to this settling tank. No flocculants are currently in use.



**Figure 6**  
Fuel tank for the drill. No concerns with fuel handling were noted.







ENVIRONMENTAL INSPECTION REPORT#

**Figure 7**  
Drip tray below the fuel spout for the fuel tank on the drill and a spill kit is present. No concerns with fuel handling were noted.



**Figure 8**  
Spill kit located in a highly visible location at the second pump shack.







ENVIRONMENTAL INSPECTION REPORT#

Figure 9  
Hydrocarbon absorbent matting is present inside the seacan adjacent to the drill shack.



Figure 10  
All parked vehicles had drip trays present.







ENVIRONMENTAL INSPECTION REPORT#

**Figure 11**  
Oil and other hydrocarbons are stored inside this metal box to reduce the likelihood of damage to a container or a spill.



**Figure 12**  
Hydrocarbon absorbent matting is present on all ancillary equipment fuel spouts.







ENVIRONMENTAL INSPECTION REPORT#

Figure 13  
Ancillary equipment with secondary containment.



Figure 14  
Secondary containment and absorbent matting on a frost fighter.







ENVIRONMENTAL INSPECTION REPORT#

Figure 15

All drill additives stored on site are approved for use if they are required as drilling progresses.



Figure 16

The entire drill shack has secondary containment (tarp) beneath it.

