

Report on Physical Work

For

Mohawk Garnet Inc.

**Street Township
Sudbury Mining Division**

October 2007

2 . 36278



E. A. Jerome

A handwritten signature in blue ink, appearing to be 'E. A. Jerome', written over the printed name.

Introduction

The garnet property area is located in Street Township, Sudbury Mining Division, and is an industrial minerals property. An extensive amount of stripping, diamond drilling and bulk sampling was performed on this property in the early 1990's by Emerald Isle Resources Inc. and Stralak Resources Inc.

This report discusses the stripping, and washing of the garnet showings on the property. All work was done in July 2007. The purpose of the work was to further identify the extent of the garnet body and to get a look at the quantity and quality of the mineral. All physical work was done to the east of Kukagami Lake Road on mining claims 1043375 and 1043376.

Location and Access

The property is located in the central part of Street Township, approximately 30 km east of the City of Greater Sudbury.

Access is via Highway 17 East from Sudbury to the Kukagami Lake Road. Head north from Highway 17 on the Kukagami Lake Road for about 6 km. An all-weather gravel branches in a northeasterly direction for about 3.5 km to the property. The property is gated at Kukagami Lake road and permission is needed to get through the gate.

Geology

The Grenville Front Tectonic Zone separates the Proterozoic-age rocks of the Southern Province lying to the northwest, from the high metamorphosed lithologies of the Grenville Structural Province lying to the southeast.

The property has been mapped by Frank Toews in 1993 and the mapping identified a siliceous to micaceous garnetiferous zone striking east-northeasterly. The main garnet unit dips steeply to the southeast. The major oxides consists of iron oxide, silicon oxide and aluminum oxide.

Property

Mohawk Garnet Inc. is 100% owner of the mining claim in Street Township that make up the Garnet Property. All claims are currently in good standing.

The following mining claims form the property:

S1043372-382 (eleven one-unit claims)

S1179595 (six-unit)

S1179596 (twelve unit)

S1179597 (sixteen unit)

S1197886-888 (three one-unit claims)

S3007626 (one unit)

S4206181 (one unit)

S4206189 (four unit)

Previous Work Performed

The property was explored intensely during 2006. Mr. Edward Jerome spent several months prospecting the property.

This report presents the stripping and power washing of a stripped area on mining claims 1043375 and 1043376 in July of 2007 by Mohawk Garnet Inc. The stripping was done by Mohawk staff using a large Deere Excavator at a rate of \$85.00/hour with the assistance of Mr. Edward Jerome who outlined the area to be stripped, supervised the stripping and then washed the areas with pumps and hoses.

The purpose of the work was to do follow-up work on 1990s' and 2006 work. The previous owners of the property had identified a 20 m wide garnet zone running north-northwest on the Garnet Property. This present program was aimed at further identifying garnet zones by stripping the overburden, drilling and blasting a portion of the zone to determine depth and see if the garnet is consistent throughout the zone. Only the stripping and washing of the zone is being claimed for assessment work credit. The property is currently being geologically mapped and will be provided to the Ministry in due time.

During the month of July 2007, stripping and washing of outcrop was done over one long area for 201 metres in an east-west direction. Note: Although the stripping was done over the 201 metre length, an area was not stripped for 20m due to a small creek that we did not wish to cross over with the excavator. Instead, we chose to walk the machine in the work area through another trail avoiding the creek crossing. In essence, the stripping is seen as two areas divided by 20m of trees over the creek area.

The stripping was started at the most southerly point at Zone 17, UTM 529647 E, 5157919 N on claim 1043375. At this point, the garnet zone is 15 m wide and runs 50 degrees to the northeast. The outcrop contains 40% to 50% garnet. The northern extent of this exposed zone lies at 529699 E, 5157946 N. The garnet zone is 15 m wide, runs 50 degrees northeast and contains 40% to 50% garnet. The length of the exposed area is 52 m.

As stated, the zone is divided by a section of trees and a creek. For the second part of the stripping, the eastern part of the zone was started at 529754 E, 5157972 N. The zone is 7 m wide runs 50 degrees northeast. Garnet content is 40% to 50% and the zone dips about 35 degrees east. The stripping ended at the most easterly location at 529848 E, 5158047 N on claim 1043376. The garnet zone runs between 9m and 14m wide and the narrowest point is 5m. It lies in a 50 degree northeast direction. The length of this exposed area is 85 m.

July 2, 2007	Outline area to be stripped
July 4-14	11 days for excavator and operator
July 4-14	11 days to supervise stripping work
July 16-21, 23-26	10 days to wash stripped area with hoses & pumps
October 16-17	2 days Write report, print photos, file work

Truck rental for 21 days.

Photo Descriptions

Photo 1: Stripping in progress at northeast end of stripped area. Facing North

Photo 2: Stripped area at northern end. Area where garnet is at its largest at 14 m. Facing South

Photo 3: Stripping in progress at 3/4 of the length of the stripping. This is the furthest point south of stripping. Looking South

Photo 4: Stripped area after being power washed. This is the drilling and blasting site before the drilling and blasting commenced

Photo 5: Another view of the site to be drilled and blasted.

Photo 6: Drilling in progress. Facing North.

Location Map showing stripping on two mining claims

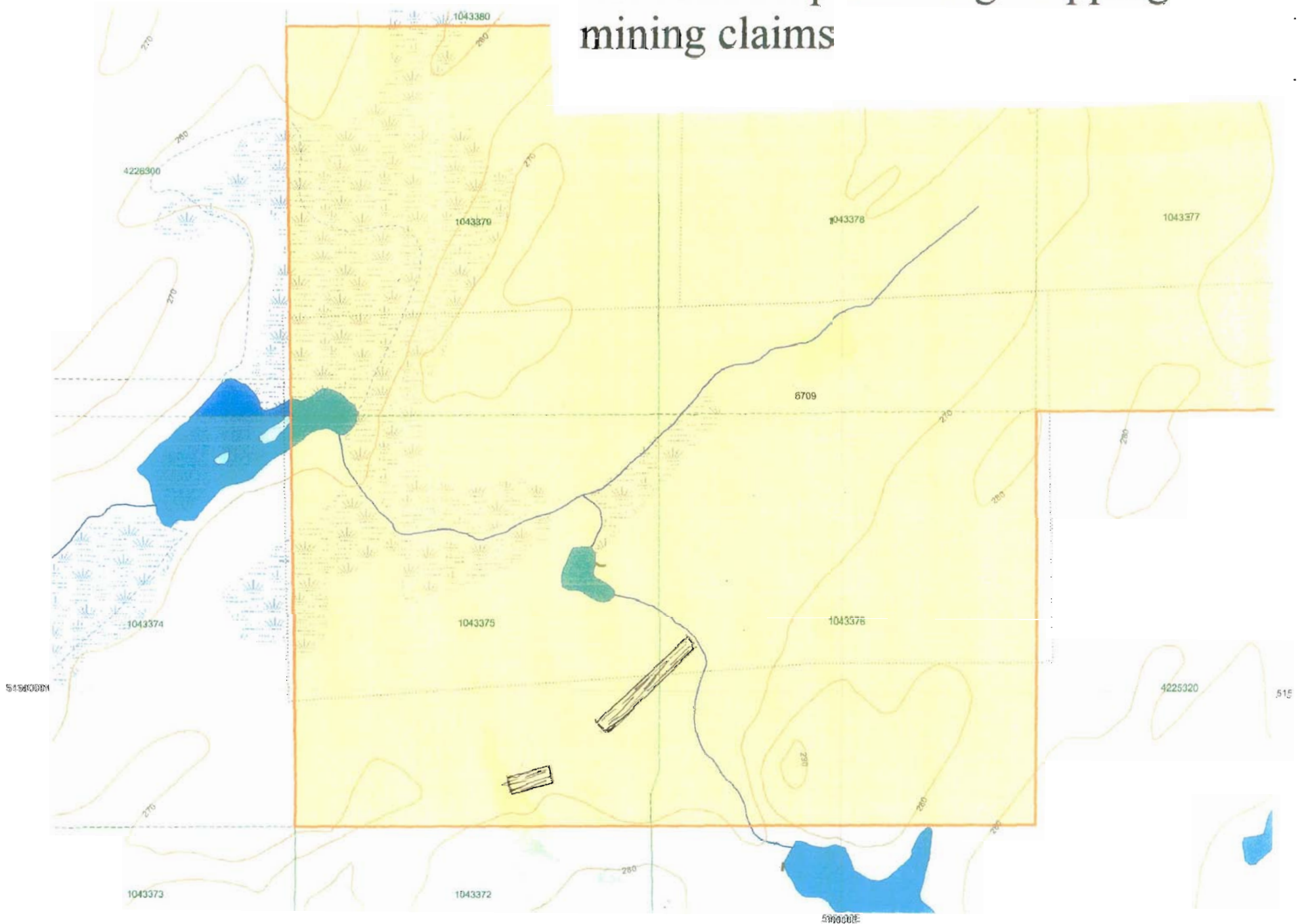




Photo 1



Photo 2



Photo 3

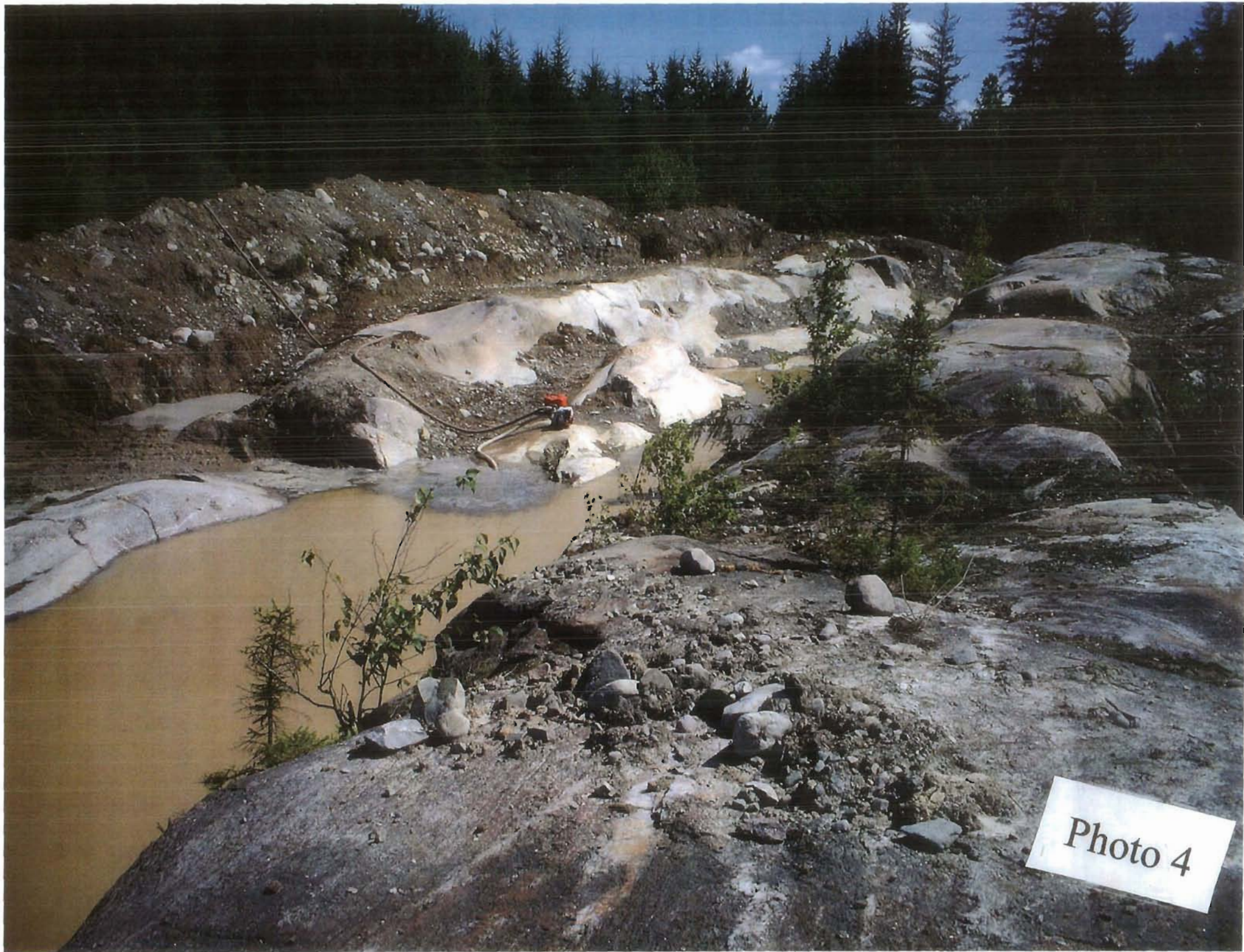


Photo 4

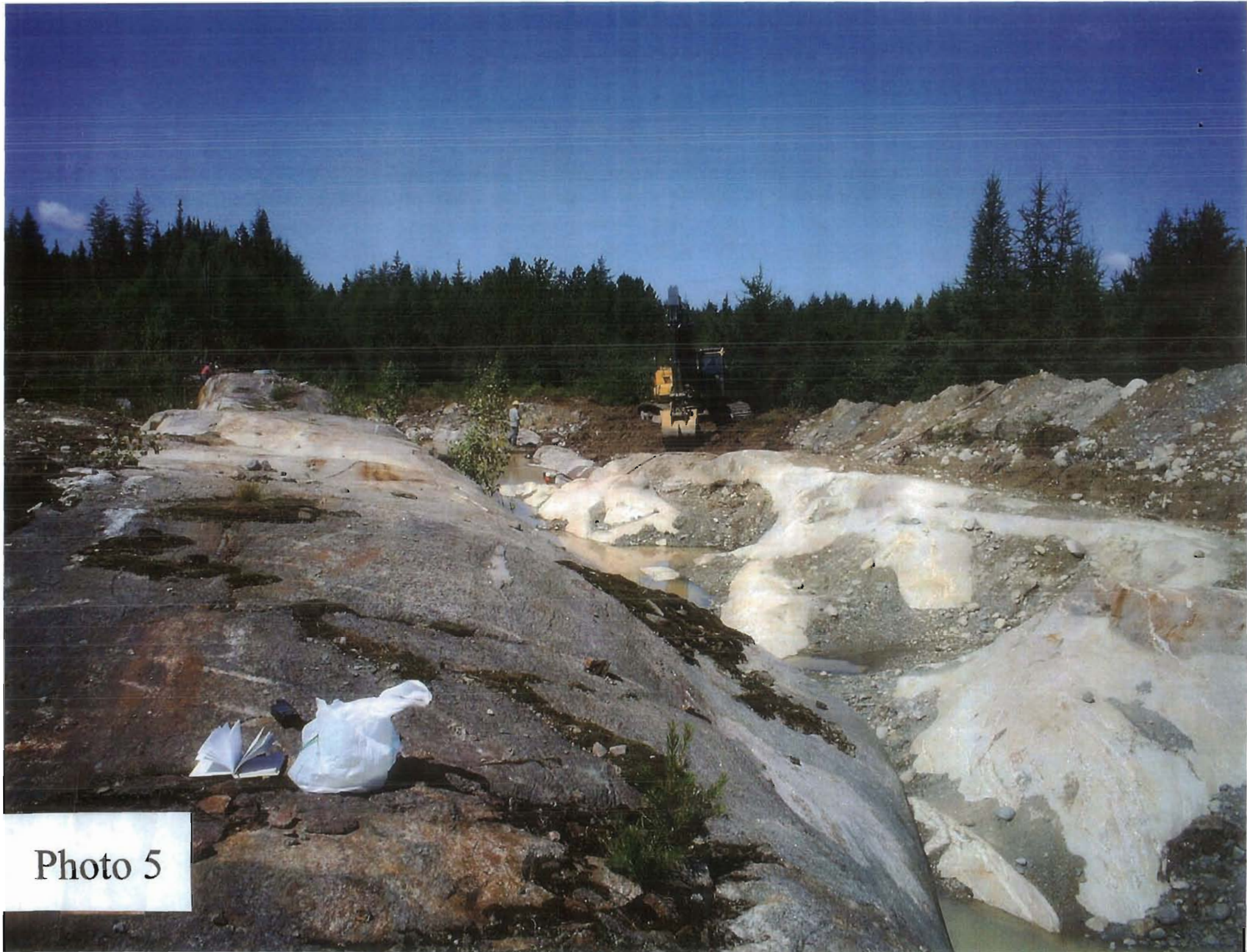


Photo 5

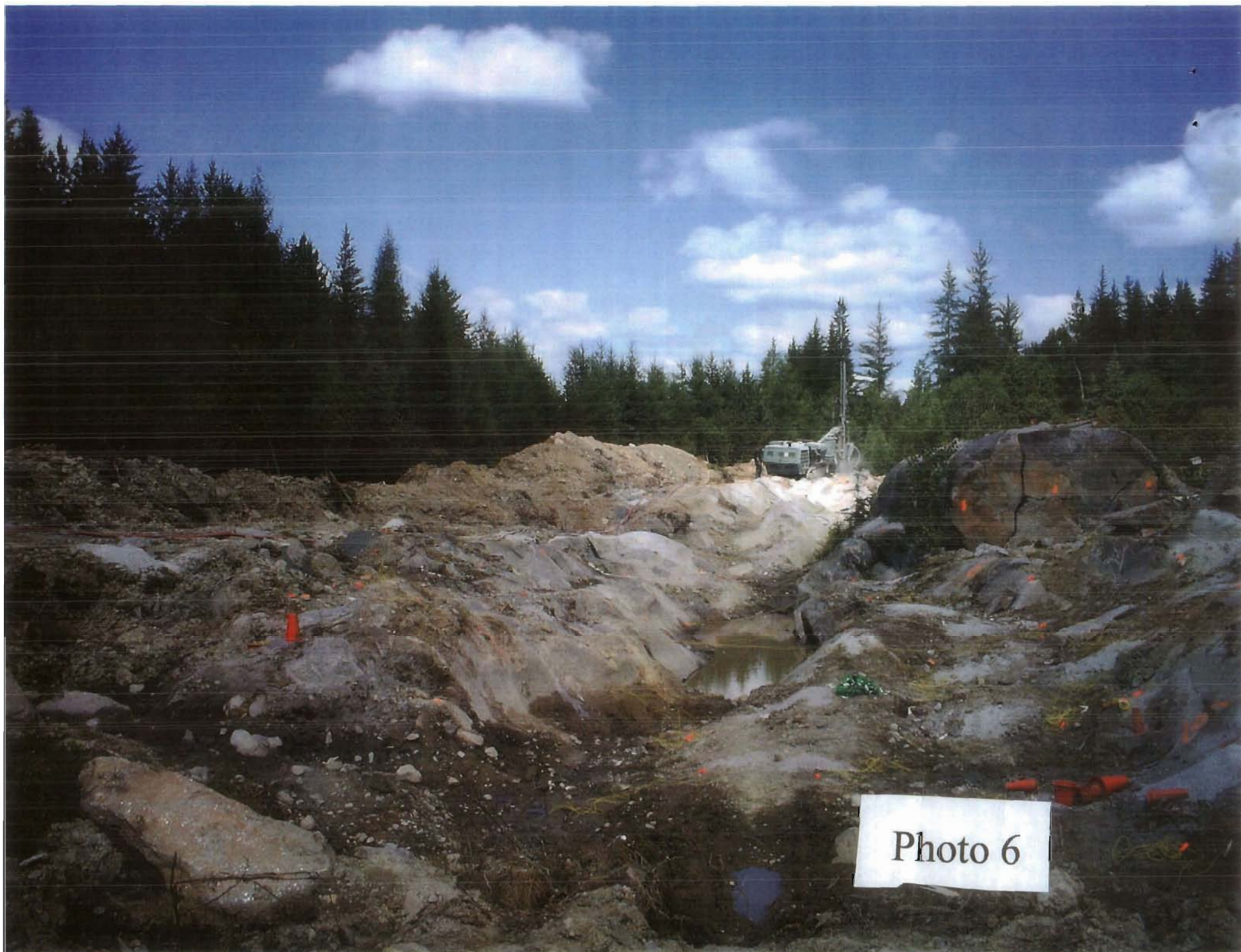


Photo 6