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Assessment Report

Peter Pomialowski

February 16, 2021

Grass Roots Prospecting

Red Lake Mining Division

Township of Ear Falls

Camping Lake Area

Mining Claims: Claim ID : 555469 52K11K185 52K11K186

Prepared By: Peter Pomialowski B. Comm. and Dave Feeney

Ontario Prospector's Number: 2000297

Expiry Date: 2023-10-19 Client Number: 10001149

Location and Access:

The mining claims 52K11K185 and 52K11K186 in Northwestern Ontario are addressed from Winnipeg, Manitoba using Trans-Canada Highway 1 and 17 to the town of Vermillion Bay, and then north on Highway 105 to the town of Ear Falls. The claims are approximately 11 kilometers northwest of Ear Falls, Ontario.

The majority of the property is covered by second growth forest. New vegetation is dominated by pine, spruce, and fir with lesser amounts of birch, poplar, and alder. Low regions are saturated forming spruce bogs and swamps. East of Highway 105 are hydro powerlines and west is a natural gas pipeline.

The mining claims were accessed via Highway 105. A Garmin GPSMAP 64 was used to locate the coordinates on Highway 105 that runs through claims 52K11K185 and 52K11K186. Coordinates of each corner of the claims were also input into the Garmin GPS.

Grassroots Prospecting:

Start at first coordinate R05 on Highway 105 and proceed east to coordinate D11 and marked the southeast corner of claim 52K11K186.

There were a number of rock boulders that were exposed off Highway 105 on the cleared pathway of the hydro powerline. It appears that there is bedrock beneath the boulders and this will be examined on the next trip.

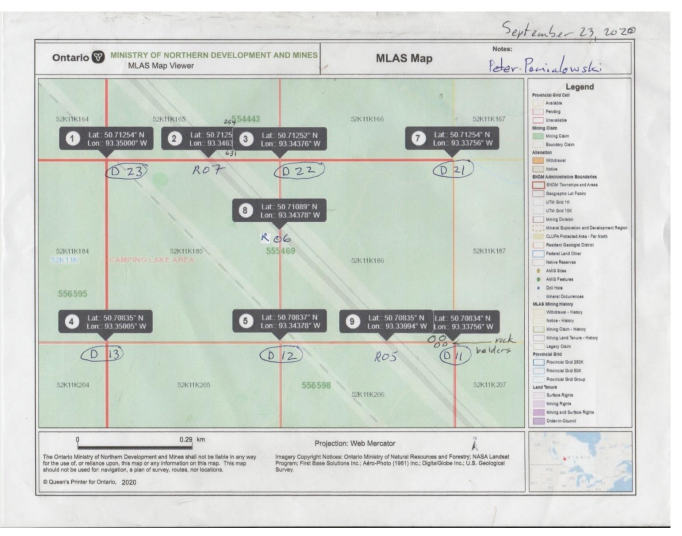


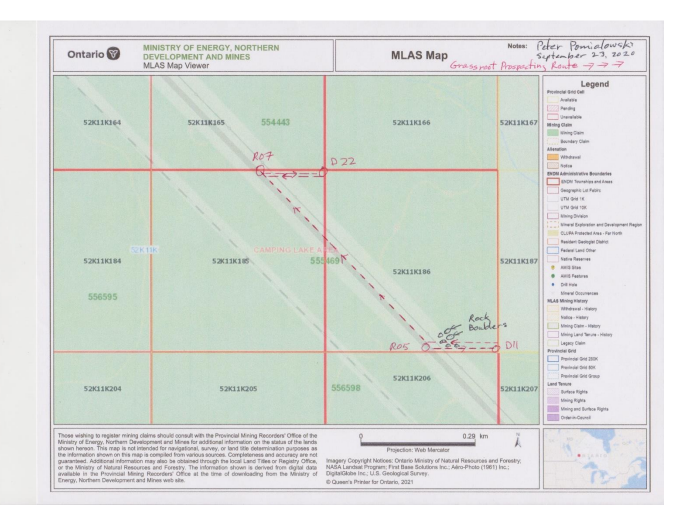




Next, we drove northwest on Highway 105 to coordinate R07. We then walked west across the hydro powerline pathway to D22 and marked the northeast corner of claim 52K11K185. The area was covered by heavy bush and undergrowth. The next trip we will follow the natural gas pipeline pathway that runs through claim 52K11K185.







Daily Log for Grassroots Prospecting:

Conclusion:

The 2 claims 52K11K185 and 52K11K186 are covered by heavy overburden with the exception of the cleared pathway for the hydro powerline to the east and the pathway for the natural gas pipeline to the west. On the southern edge of claim 52K11K186 are large rock boulders on the exposed pathway of the hydro powerline.

On the next trip we will obtain rock samples of the boulders and investigate if there is bedrock below the boulders. A geologist may come with us on our next prospecting trip.

Towards the west of the mining claims and west of Highway 105, a natural gas pipeline runs through both claims and should provide more accessibility for exploration and this is to be followed up on our next trip.

From the southeast corner of claim 52K11K186 where the rock boulders are located and travelling in a southeast direction along Highway 105 and the cleared hydro powerline, a mineral occurrence was noted on the MLAS Map. This occurrence is 2.64 kilometers from claim 52K11K186 and the proximity of this occurrence justifies further exploration on this property. We will also research the previous Laurentian Goldfields Ltd. Report of July 2013 to further assess the possibility of mineral occurrences in this location.

Notes: MINISTRY OF ENERGY, NORTHERN Ontario 📆 **MLAS Map DEVELOPMENT AND MINES** MLAS Map Viewer Legend 52K11K145 52K11K146 52K11K147 52K11K148 52K11K149 52K11K150 52K11K151 52K11K152 52K11K153 52K11K154 Provincial Grid Cell Available Pending Unavailable Mining Claim 52K11K165 52K11K166 52K11K167 52K11K168 52K11K169 52K11K170 52K11K171 52K11K172 52K11K173 52K11K174 Mining Claim Soundary Claim Allenation Withdrawal Notice 52K11K184 555469 52K11K187 52K11K188 52K11K189 52K11K190 52K11K191 52K11K192 52K11K193 52K11K194 **ENDM Administrative Boundaries** ENDM Townships and Areas 52K11K185 52K11K186 Rack Boulders Geographic Lot Fabiro UTM Grid 1K UTM Grid 10K Mining Division 598121 598120 598122 598123 Mineral Exploration and Development Region 52K11K211 52K11K212 52K11K213 52K11K214 CLUPA Protected Area - Far North Resident Geologist District Federal Land Other Native Reserves 535396 52K11K225 52K11K226 52K11K227 598129 598131 AMIS Sites 52K11. 52K11K229 52K11K230 52K11K231 52K11K232 52K11K233 52K11K234 AMIS Features Drill Hole Mineral Occurrences MLAS Mining History 556598 52K11K247 535394 Withdrawal - History 535395 598134 52K11K245 598136 598138 Notice - History 52K11K246 52K11K248 52K11K240 52K11K250 52K11K251 52K11K252 52K11K253 52K11K254 Mining Claim - History Mining Land Tenure - History Legacy Claim Provincial Grid 52K11K265 52K11K266 52K11K267 557533 557534 598139 52K11K271 52K11K272 52K11K273 52K11K274 Provincial Grid 250K 52K11K268 52K11K269 52K11K270 Total: 2.67 km Provincial Grid 50K Provincial Grid Group Wineral Occurances Land Tenure Surface Rights Mining Rights 52K11K285 52K11K286 52K11K287 598140 598141 598142 52K11K291 52K11K292 52K11K293 52K11K294 Mining and Surface Rights 52K11K288 52K11K289 52K11K290 Order-in-Council Those wishing to register mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Energy, Northern Development and Mines for additional information on the status of the lands 1.16 km shown hereon. This map is not intended for navigational, survey, or land title determination purposes as Projection: Web Mercator the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, Imagery Copyright Notices: Ontario Ministry of Natural Resources and Forestry; or the Ministry of Natural Resources and Forestry. The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of NASA Landsat Program; First Base Solutions Inc.; Aéro-Photo (1961) Inc.; DigitalGlobe Inc.; U.S. Geological Survey. Energy, Northern Development and Mines web site. © Queen's Printer for Ontario, 2021

Cost for Assessment:

Date	Sweat Equity	Time	Amount	Description
2020-09-13	\$350.00	1 day/1 person	\$350.00	Download maps, input map coordinates into
				Garmin GPSMAP 64, Set location alarms
2020-09-22	\$350.00	1 day/2 people	\$700.00	Travel time from Ontario border to Ear Fall ON for
				Peter Pomialowski and Dave Feeney.
2020-09-22			\$41.99	Food
2020-09-22			\$79.10	Lodging
2020-09-23			\$9.65	Food
2019-09-23	\$350.00	1 day/2 people	\$700.00	Grassroots prospecting for Peter Pomialowski and
				Dave Feeney.
2020-09-25	\$350.00	1 day/2 people	\$700.00	Travel time from Ear Falls ON to Manitoba border
				for Peter Pomialowski and Dave Feeney.
2020-09-25			\$102.83	Fuel cost
2020-09-25			\$9.99	Food
2021-01-22	\$350.00	4	\$350.00	Compile data and complete report
Total			\$3,043.56	