

Work Report

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MANITOU LAKE GOLD PROPERTY

CLEMENT & MACBETH TOWNSHIPS

Sudbury Mining Division, Ontario, Canada

Mapping and sampling

June 28, 2008

Prepared For:

Goldwright Explorations Inc. 503 Northern and Central Road Hagar Ontario POM 1X0

> Brian Wright Geological Technologist



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2.0 Summary

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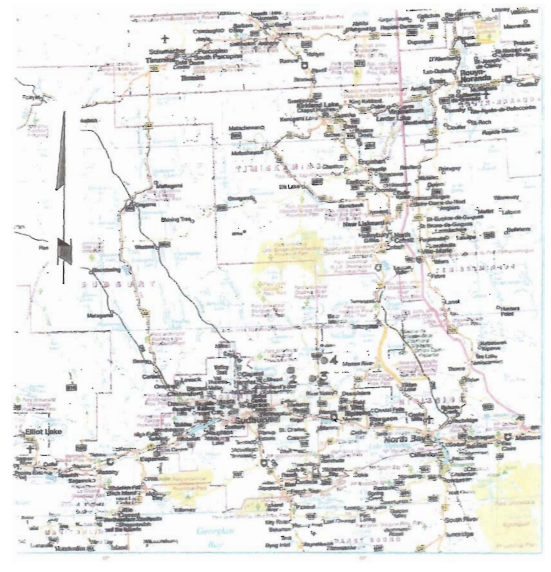
A winter and spring exploration program consisting of linecutting mag. and VIf surveys and a detailed mapping and sampling program was completed on claims currently held by Goldwright Explorations Inc. in Clement and Macbeth Twp. The geophysical program indentified several targets that require follow up ground truthing. The mapping and sampling program did not discover any significant results but further work is recommended for the property.

3.0 Property Description and Location

The Manitou Lake property is comprised of eleven (11) contiguous mining claims containing a total of 110 units covering 1,760 ha. Table 1 summarized the information on the eleven (11) claims which are illustrated in Figure 8.

			Due			
Township	Claim #	Recording Date	Date	Work required	Units	Hectares
CLEMENT	4206133	2006-Jun-30	2008-Jun-30	\$4,800	12	192
CLEMENT	4206164	2006-Jun-30	2008-Jun-30	\$6,400	16	256
MACBETH	4206167	2006-Jun-30	2008-Jun-30	\$6,400	16	256
MACBETH	4206196	2006-Jun-30	2008-Jun-30	\$6,000	15	240
CLEMENT	4229007	2008-Feb-11	2010-Feb- 11	\$6,400	16	256
CLEMENT	4229008	2008-Feb-11	2010-Feb-	\$6,400	16	
CLEMENT	4229009	2008-Feb-11	11 2010-Feb- 11	\$6,400	16	256
CLEMENT	4229011	2008-Feb-11	2010-Feb- 11	\$4,800	10	256 192
CLEMENT	4229012	2008-Feb-11	2010-Feb- 11	\$6,400	16	256
CLEMENT	4229013	2008-Feb-11	2010-Feb- 11	\$6,400	16	256
CLEMENT	4229014	2008-Feb-11	2010-Feb- 11	\$6,400	16	256

Table 1



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- 1. Wabagishik Lake Property, Nairn Twp.
- 7. Kukagami Lake Property, Kelly Twp.
- 3. Chiniguchi River Properties, Janes & McNish Twp.
- 2. Manitou Lake Property, Clement Twp.



FIGURE 1 LOCATION MAP

SUDBURY AREA PROPERTIES

GOLDWRIGHT EXPLORATIONS INC.

October, 2000

4.0 Accessibility, Climate, Local Resources, Infrastructure and Physiography

The Manitou Lake property is located in west central Clement township at $46^{\circ}-50$ 'N latitude, $80^{\circ}-15$ W longitude along the eastern side of Manitou Lake and approximately 1 km east of highway #805 (Figure 1).

The village of Warren is located on provincial highway #17, approximately 65 km east of

Sudbury. From Warren the subject property can be accessed via highway #539 north to River

Valley then #539A and #805 to the property, a distance of approximately 65 km

Manitou Lake which trends north-south lies along the western edge of the property and is the dominant topographic feature of the area. The rest of the property to the east contains a number of small lakes and ponds connected by small streams (Photo 5).

Vegetation consists mainly of red and white pines, spruce and second growth poplar, birch and maples.

The property is approximately 65 km from provincial high #17 (Trans Canada) where there are service stations, hotels, restaurants, etc. at Warren which in turn is about 65 km from Sudbury where all the services and supplies for any exploration or development program can be obtained.

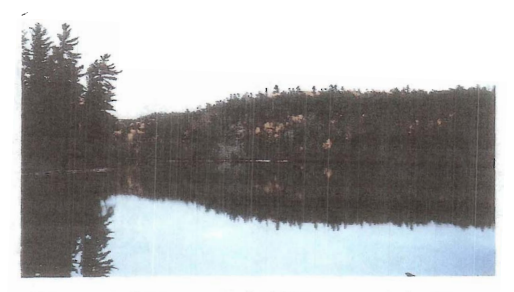


Photo 5 Looking east across Manitou Lake showing the bedrock controlled topography and vegetation.





Photo 6 Outcrop of typical, massive Nipissing Diabase (gabbro).

Manitou Lake Property

TO DATE, MOST OF THE EXPLORATION IN THE Clement and surrounding townships has been focused on the iron formation, the base-metal deposits and to some extent on gold.

New Golden Rose Mine - Afton Township

Several gold and base metal prospects are found within Scholes and Afton townships, northwest of Clement Township. The Abex Mines Limited (New Golden Rose Mine) property, located at the north end of Emerald Lake in Afton township consists of free-gold in pyrite in quartz-carbonate (ankerite) veins in Archean magnetite chert iron formation (Meyn, 1977). It was noted that the gold values increased with coarseness of the pyrite grains. From 1937 to 1941, New Golden Rose Mine produce 42,539 ox gold from the gold-quartz-carbonate veins (143,837 tons) for an average grade of 0.30 oz/t gold.

East Central Clement Township

In 1960, Geophysical Engineering and Surveys Limited held a contiguous group of 16 unpatented mining claims just east of the centre of clement township and just south of the claims held later by Socrates Mining Corporation Limited. A magnetometer survey over the whole group and a self potential survey over areas of special interest were carried out in the winter of 1960-1961 (Location a Figure 9).

Sulphide mineralization (pyrite, pyrrhotite, chalcopyrite was discovered on claim T49514 however, it was not considered to be of economic interest.

In 1964, Socrates Mining Corporation Limited held a group of five claims in a continuous east-west strip just east of the centre of Clement township and adjacent to the south of the claims previously held by Geophysical Engineering and Surveys Limited. In 1965, and airborne magnetometer and electromagnetic survey were flown over a large area that included the five-claim group.

The claims were staked to explore. the area for chalcopyrite and nickeliferous pyrrhotite in Nipissing Diabase. No anomalous areas were found and no further work is reported.

The magnetic survey did show an anomaly immediately south of the claims which is on strike with outcropping iron formation to the east.

Southwest Clement Township

Two holes were drilled in January, 1958 by W.H. Nichol in the southwest corner of the present property (claim 1229355) immediately east of Lake Manitou (Location B, Figure 9). One hole was drilled to 360 ft. (109 m) and intersected greywacke mineralized with minor chalcopyrite and pyrrhotite between 225 ft. and 230 ft. (68.2 m and 69.7 m). The second hole intersected diabase from the collar to 32 ft. (9.7 m) followed by grewacke to the bottom of the hole at 325 ft. (98 m). copper mineralization is reported in the basal part of the diabase (25 ft. to 32 ft. -7.6 m to 9.7 m) with scattered chalcopyrite and pyrhotite in the greywacke.

6.0 Geological Setting

6.1 Property Geology

The Manitou Lake property is located within the Southern Geological Province of the Canadian Shield with several major structural trends through the region being defined by north-south and northeast-southwest trending faults (Meyn, 1977). The township is underlain by metavolcanic and igneous rocks of the Archean Superior Province, metasedimentary rocks of the Early Proterozoic Huronian Supergroup and gabbroic rocks of the Nipissing Diabase with the youngest rocks in the area being northwest-southeast trending olivine diabase dykes which cross-cut the Huronian sediments and the Nipissing Diabase (Figure 9)

The Manitou Lake property is underlain by metasedimentary rocks of the Huronian Supergroup (Gowganda Formation – conglomerate, siltstone, arkose) and rocks of the Nipissing Diabase. The Nipissing Diabase is interpreted to have been emplaced within the Huronian sedimentary sepuences as both sills and dykes (Hriskevich, 1968).

The property is licated along strike of and between several east-west trending magnetic highs (GSC Map 1502G, 1965). The Nipissing gabbro is not overly magnetic in the area and therefore, the anomalies are considered to be related to thick (~ 120 m) beds of magnetite-chert iron formation within the underlying Archean metavolcanic-metasedimentary rocks (Meyn 1977). The iron formations are exposed in Archean windows to the west (Arcand Lake) and north (Iron Mountain and in Scholes and Afton Twps.) the property lies along the southern edge of the Timagami magnetic anomaly.

Cross-sections, based on diamond drill core at the Eagle Rock Mines Ltd. property in Scholes township to the north, show the Nipissing Diabase to be essentially flat-lying, about 300 m thick and overlying Archean metavolcanic rocks and Gowganda metasediments (Meyn, 1977). Diamond drilling, apparently aimed at determining the cause of the >4500 nT anomaly east of the current property, intersected about 204 m of the gabbro but never encountered the basal contact of the sill (Meyn, 1977). Therefore, at the Manitou Lake property, it is probable that at least 200-300 m of gabbro (\pm sediments) must be penetrated before the lower contact of the sill and the Archean formations would be encountered.

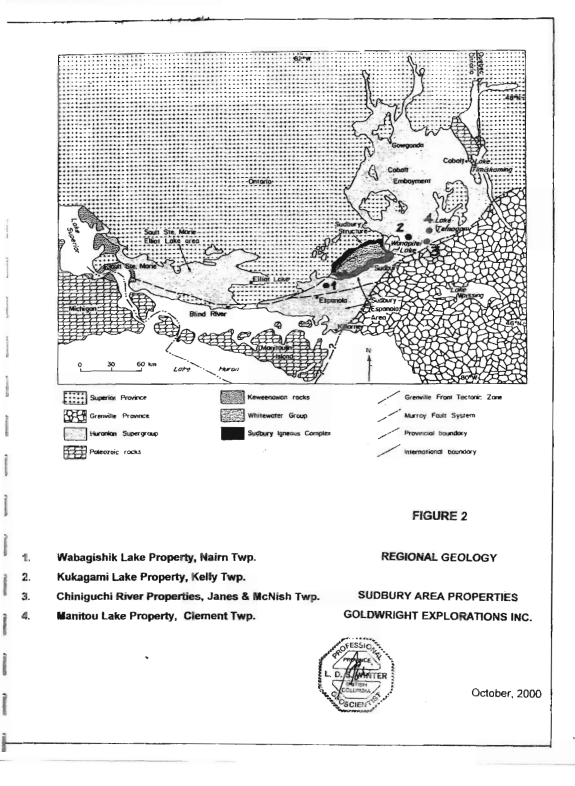


TABLE 3 LITHOLOGIC UNITS (after Dressler, 1979)

PHANEROZOIC Cenozoic Quaternary PLEISTOCENE AND RECENT Fluvial and glacial sand, gravel and boulders; swamp deposits

Unconformity

PRECAMBRIAN SOUTHERN STRUCTURAL PROVINCE AND GRENVILLE STRUCTURAL PROVINCE Late Precambrian MAFIC INTRUSIVE ROCKS Olivine diabase and ultramafic rocks

Intrusive Contact

GRENVILLE STRUCTURAL PROVINCE Late Precambrian ANORTHOSITE SUITE INTRUSIVE ROCKS Anorthositic gabbro, gabbroic anorthosite, massive and gneissic

Intrusive contact

Middle to Late Precambrian MAFIC INTRUSIVE ROCKS Amphibolite

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Intrusive Contact

Middle Precambrian METASEDIMENTS Biotite-(homblende)-plagioclase gneiss; feldspathic gneiss: migmatites SOUTHERN STRUCTURAL PROVINCE Middle Precambrian SUDBURY TYPE BRECCIA AND PSEUDOTACHYLITE NIPISSING INTRUSIVE ROCKS Gabbro, quartz monzonite and granitic dike rock, schistose, cataclastic and gneissic rocks equivalents

Intrusive Contact

HURONIAN SUPERGROUP COBALT GROUP LORRAINE FORMATION Quartz arenite, arkose, minor silty greywacke GOWGANDA FORMATION Conglomerate, greywacke, quartz arenite, arkose HOUGH LAKE GROUP MISSISSAGI FORMATION Conglomerate, arkose, quartz arenite, greywacke, argillite, metamorphosed equivalents Uncomformity Early Precambrian MAFIC INTRUSIVE ROCKS Diabase

Intrusive Contact FELSIC INTRUSIVE ROCKS Granitic Rocks Intrusive Contact METAVOLCANICS AND METASEDIMENTS METASEDIMENTS Greywacke MAFIC METAVOLCANICS

Amphibolite

6.2 ECONOMIC POTENTIAL

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There are two geological environments within the property that have the potential to host mineralization of economic interest; the basal part of the Nipissing Diabase sill for Ni-Cu-PGE mineralization and the underlying Archean for Golden Rose type gold deposits in iron formation.

Nipissing diabase, magmatic sulphide mineralization enriched in Ni, Cu and PGE appears to be related to Nipissing intrusions which have differentiated to produce the most mafic (hypersthenes-rich) lithologies in which modal hypersthenes cumulates approach 20% with elevated MgO and depletion in Ca), Al₂O₃ and Sr (Lightfoot, et al, 1991).

Sample 72-19-64 (Meyn, 1977) taken in Clement township from a Nipissing gabbro has a modal hypersthenes content of 17% but unfortunately no chemical analysis is reported. This suggests that the Nipissing Diabase in Clement Township is potentially favorable for the localization of Ni-Cu-PGE sulphide mineralization. Geological mapping and lithogeochemical and whole analyses would be required to evaluate this possibility. If it can be shown that this is the case then there is a significant area of Nipissing gabbro within and adjacent to the property to be evaluated.

Immediately northwest and also southwest of the subject property, the Archean basement is exposed with iron formation being one of the units present associated with metavolcanics and metasediments. At the Golden Rose property in Afton Township to the north, gold-bearing quartz veins hosted by Archean iron formation were mined between 1937 and 1941.

At the present time, the general configuration of the Archean beneath the Nipissing diabase and

Huronian sediments is unknown however, geological mapping and possibly geophysics could assist in determining this, as well as potential areas of evaluation by deep geophysics and drilling to test for Golden Rose type mineralization. The work by Socrates Mining Corporation indicated iron formation to the east of the northern part of the current property and their results suggest an airborne magnetic survey could outline areas of iron formation (favorable host for mineralization) within the property area and beneath the Nipissing Diabase.

7.0 Current Exploration

The current exploration program consisted of 13 km. of linecutting geophysical surveys of mag. and vlf over the grid. The grid was cut in March with the plan of completing geophysical surveys over the water portion of the grid. Unfortuntly poor

ice conditions and contractor availability made surveys over the water parts of grid not possible. The grid was rechained and high pungies were cut to allow for safe access on grid upon snow melt. Detailed mapping of the grid was completed and other known showings on the property were located and sampled. A total of 28 samples were collected and assayed for gold. Results of this program are presented in maps in back pocket.

8.0 Discussion of results

The mapping and sampling program did not return any detectable gold values but valuable information on the geology was obtained. The results of the geophysical survey are discussed in separate enclosed report.

9.0 List of Personal

Brian Wright	Hagar Ontario
Dean Zimmerman	Hagar Ontario
Robert Roy	River Valley Ontario
Joerg Kleinbock	North Bay Ontario
Exsics Explorations	Timmins Ontario

10.0 Recommendations

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While the current exploration program did not yield any significant results it was limited in extent. It is recommended that the entire property be flown with recent airborne technology that is capable of deeper penetration. Data obtained from airborne surveys may produce results that warrant further ground exploration programs. There are a few known gold occurrences on the property and further sampling may yield favourable results.

Clement Property

Cost

Airborne Survey Mapping and		\$ 25,000.00 \$
sampling	10 days 2 men @500/day	5,000.00 \$
Assays	60 samples@32/sample	900.00 \$
Equipment rental		1,000.00 \$
Report and maps		2,500.00 \$
Field related expenses		3,500.00 \$
Management and Q.P		4,000.00
Total Clement		\$ 41,900.00

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Cu-Ni-Precious Metal Prospects in Janes and Kelly Townships, Ontario for Goldwright Explorations Inc., 27 p. 8. Jobin-Bevans, S., 1999

10.

Work Report: Phase II Diamond Drilling Program, Janes Property (claim S-1220221) <u>for</u> Pacific North West Capital Corporation, Anglo American Platinum Corporation Ltd. and Goldwright Explorations Inc., - dated December 31, 24 p.

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Property, Ontario for Goldwright Explorations Inc., 10 p.

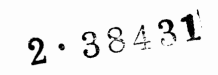
I Brian James Wright hereby certify that;

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- 1. I live at 503 Northern and Central Road Hagar Ontario P0M 1X0
- 2. That I am Chairman and Chief Operating Officer of Goldwright Explorations Inc.
- 3. I am a shareholder of Goldwright Explorations Inc.
- 4. That I Completed my Education at the Haileybury School of Mines in 1983
- 5. That I have been actively involved in Mining and Mineral Exploration for 23 years

Brian James Wright 2008-06-28

Date	Property	Sample #	Easting	Northing	Rock Type	Features	Texture	Alteration	% sulphides	Mineralization	% Mafics	% Felsics	Structure
22/05/2008	Clement	95401	554359	5186470	mafic volcanic		fg		5	pyrite	85	15	
22/05/2008	Clement	95402	554139	5186570	mafic volcanic		fg		60	pyrite	85	15	
26/05/2008	Clement	95403	553997	5186264	volcanic sediments		fg		nv		70	30	
26/05/2008	Clement	95404	554163	5186498	nipissing gab.		mg		nv		60	40	
26/05/2008	Clement	95405	554167	5186475	volcanic sediments		fg		tr	pyrite	85	15	
26/05/2008	Clement	95406	554157	5186527	mafic volcanic		fg		50	pyrite	85	15	
26/05/2008	Clement	95407	554120	5186547	volcanic sediments		fg		20	pyrite	85	15	
27/05/2008	Clement	95408	552539	5185756	Intermediate volcanic		fg-mg		1	pyrite	60	40	
27/05/2008	Clement	95409	552538	5185758	Intermediate volcanic		fg-mg		1	pyrite			
27/05/2008	Clement	95410	552315	5185837	Diabase dyke		fg-mg		tr	pyrite			
27/05/2008	Clement	95411	553341	5186749	mafic volcanic		fg		nv		70	30	
30/05/2009	Clement	95413	553614	5188017	Intermediate volcanic		fg		nv		60	40	
30/05/2009	Clement	95414	553661	5188004	Intermediate volcanic		fg-mg	albite	nv		60	40	
30/05/2009	Clement	95415	553669	5188009	Intermediate volcanic		fg		nv		50	50	
15/05/2008	Clement	10787	554103	5186187	volcanic sediments		vfg	chlorite	1	pyrite	70	30	
15/05/2008	Clement	10788	554103	5186179	volcanic sediments		fg		tr	pyrite	65	35	
15/05/2008	Clement	10789	554178	5186165	volcanic sediments		fg		5	pyrite	40	60	
15/05/2008	Clement	10790	554178	5186164	volcanic sediments		fg		2 to 3	pyrite	60	40	
15/05/2008	Clement	10791	554179	5186166	volcanic sediments		fg		2 to 3	pyrite	60	40	
15/05/2008	Clement	10792	554190	5186134	Quartz vein	Bull white			nv				
15/05/2008	Clement	10793	554010	5186127	volcanic sediments		fg		tr	pyrite	60	40	
16/05/2008	Clement	10794	554044	5186381	mafic volcanic		fg-mg		tr	pyrite	70	30	
16/05/2008	Clement	10795	554127	5186542	mafic volcanic		fg		5	pyrite	85	15	
16/05/2008	Clement	10796	554186	5186536	mafic volcanic		fg		5	pyrite	85	15	
16/05/2008	Clement	10797	554199	5186502	volcanic sediments		fg-mg		5	pyrite	60	40	
22/05/2008	Clement	10798	554027	5186418	mafic volcanic		fg		nv		85	15	
22/05/2008	Clement	10799	554140	5186514	volcanic sediments		fg		tr	pyrite	70	30	
22/05/2008	Clement	10800	554359	5186470	Iron Formation		mg		tr	pyrite	60	40	



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Notes Old pit near shore of Arcand Lake Old pit near shore of Arcand Lake

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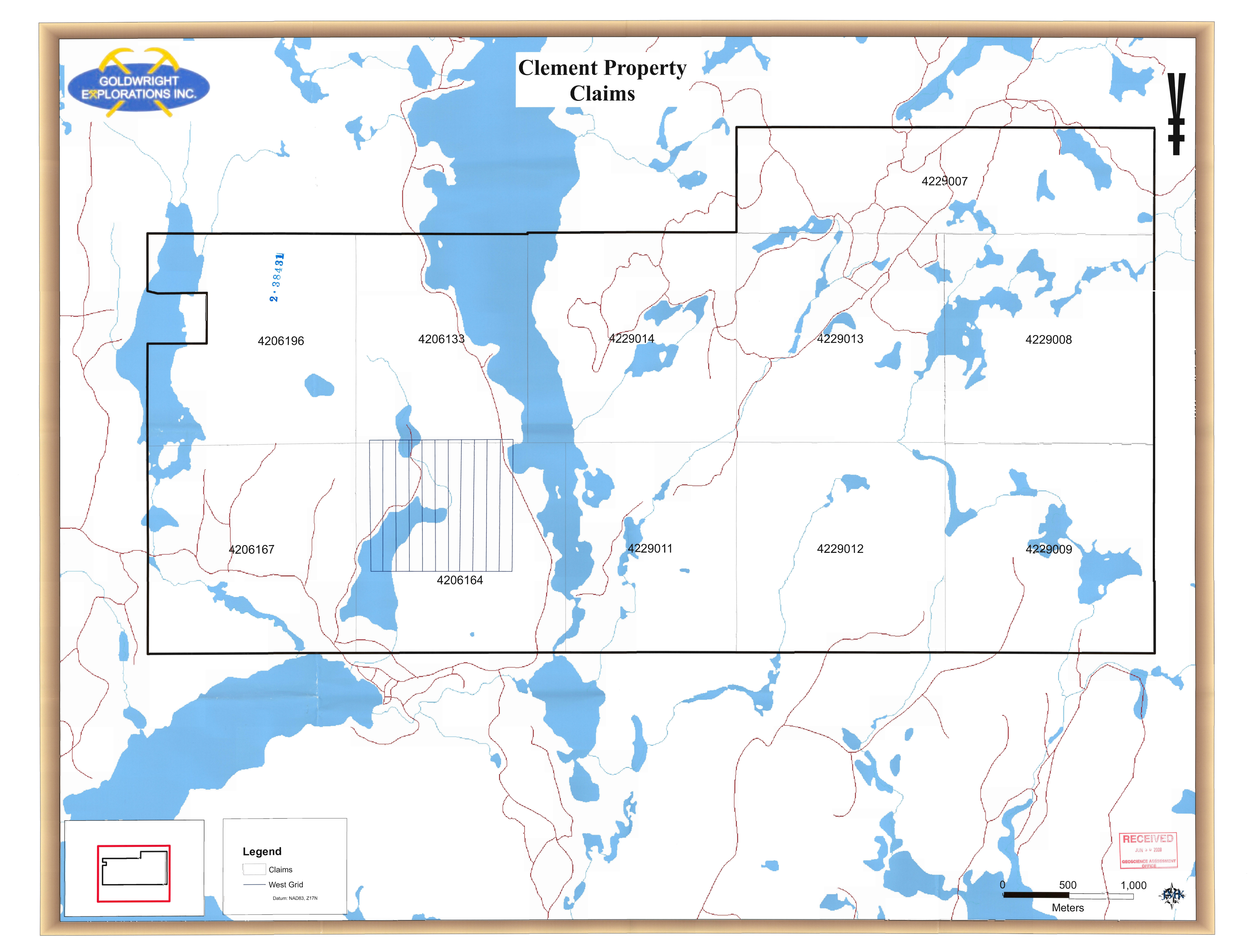
	PolyMet Laboratories			
Au Assay				
CERTIFICATE	# 4013			
June 18 / 08	Rocks			
	Au			
Sample #	oz/ton			
95401	<.001			
95402	<.001			
95403	<.001			
95404	<.001			
95405	<.001			
95406	<.001			
95407	<.001			
95408	<.001			
95409	<.001			
95410	<.001			
95411	<.001			
95413	<.001			
95414	<.001			
95415	<.001			
10787	<.001			
10788	<.001			
10789	<.001			
10790	<.001			
10791	<.001			
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10794	<.001			
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10796	<.001			
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10800	<.001			
B 10001	<.001			
B 10002	<.001			

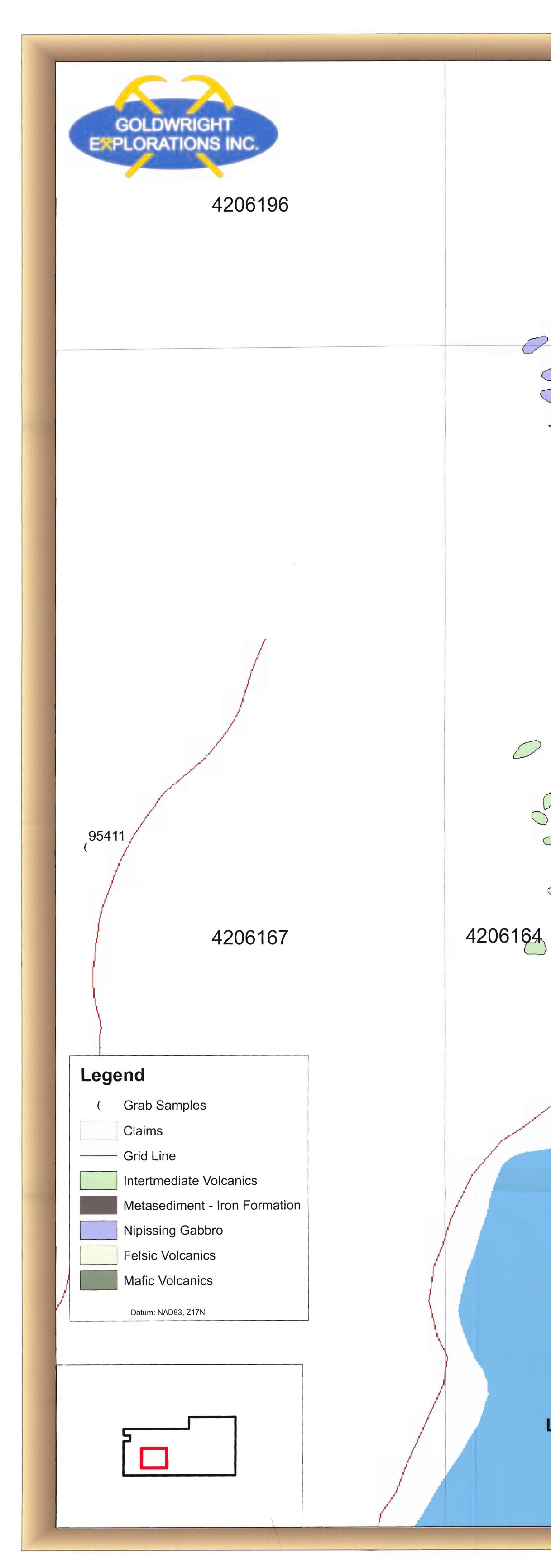
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Clement Property West Grid - Geology L9W L8W L7W \square \bigcirc \bigcirc \bigcirc \bigcirc C \square 95402 95407 10795 95406 10799 95404 10797 95405 \bigcirc \subset 10798 ′ 10794 Ø

95403

10793

E

L11W L10W

10787 ₍10788 1079010791 (10789 10792



