WINKIE DIAMOND DRILLING AND PROSPECTING REPORT ON THE

WHITE LAKE NARROWS PROPERTY

THUNDER BAY MINING DIVISION DISTRICT OF THUNDER BAY NTS 42C13SE

2.51372



Thunder Bay Ontario.

March 15, 2011

Douglas. N .Kakeeway Prospector



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Mining Claim Abstract

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| THUNDER BAY - Division 40 | | Claim No: TB 3005075 | | Status: ACTIVE |
|---------------------------|-------------|----------------------|-------------|-----------------|
| Due Date: | 2013-Jul-02 | Recorded: | 2009-Jul-02 | |
| Work Required: | \$ 3,983 | Staked: | 2009-Jun-27 | 18:00 |
| Total Work: | \$ 10,417 | Township/Area: | WHITE LAK | E AREA (G-0622) |
| Total Reserve: | \$ 3,104 | Lot Description: | | |
| Present Work Assignment: | \$ 2,347 | Claim Units: | 12 | |
| Claim Bank: | \$ 0 | | | |

Claim Holders

Recorded Holder(s) Percentage

KAKEEWAY, DOUG NEIL (100.00 %)

Client Number

150453

Transaction Listing

| Гуре | Date | Applied | Description | Performed | Number |
|--------|-------------|----------|--|-----------|-------------|
| STAKER | 2009-Jul-02 | | RECORDED BY KAKEEW AY, DOUG NEIL (E32867) | | R0940.01857 |
| OTHER | 2010-Apr-14 | | WORK PERFORMED (ASSAY, PMECH, PROSP, PSTRIP) APPROVED: 2010-JUL-26 | \$ 12,704 | Q1040.00999 |
| OTHER | 2010-Apr-14 | | WORK PERFORMED (PROSP) APPROVED: 2010-JUL-26 | \$ 817 | Q1040.01767 |
| WORK | 2010-Apr-14 | \$ 9,600 | WORK APPLIED (ASSAY, PMECH, PROSP, PSTRIP) | | W1040.00999 |
| | | | APPROVED: 2010-JUL-26 | | |
| WORK | 2010-Apr-14 | \$ 817 | WORK APPLIED (PROSP) APPROVED: 2010-JUL-26 | | W1040.01767 |
| MISC | 2010-Nov-02 | | TOWNSHIP/AREA NAME CHANGED FROM WHITE LAKE- | | M1040.00323 |
| | | | SOUTH AREA | | |
| OTHER | 2011-Mar-25 | | WORK PERFORMED (ASSAY, PBORE, PMAN, PROSP) | \$ 2,347 | Q1140.00715 |
| | | | APPROVED 2011 APR 07 | | |



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Mining Claim Abstract

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| THUNDER BAY - Division 40 | | Claim No: TB 3005077 | | Status: ACTIVE |
|---------------------------|---------------------|----------------------|------------------------------|----------------|
| Due Date: | 2012-May-28 | Recorded: | 2008-May- | 28 |
| Work Required: | \$ 6,400 | Staked: | 2008-May- | 17 15:20 |
| Total Work: | \$ 12,800 | Township/Area: | Area: WHITE LAKE AREA (G-062 | |
| Total Reserve: | \$ 0 | Lot Description: | | |
| Present Work Assignmen | nt: \$ 2,347 | Claim Units: | 16 | |
| Claim Bank: | \$ 0 | | | |

Claim Holders

Recorded Holder(s) Percentage

Client Number

KAKEEWAY, DOUG NEIL (100.00 %)

150453

Transaction Listing

| 4 | | | | | |
|--------|-------------|-----------|--|-----------|-------------|
| Type | Date | Applied | Description | Performed | Number |
| STAKER | 2008-May-28 | | RECORDED BY KAKEEWAY, DOUGNEIL (E32867) | | R0840.03100 |
| OTHER | 2010-Apr-14 | | WORK PERFORMED (ASSAY, PMECH, PROSP, PSTRIP) | \$ 12,741 | Q1040.00999 |
| | | | APPROVED: 2010-JUL-26 | | |
| WORK | 2010-Apr-14 | \$ 12,800 | WORK APPLIED (ASSAY, PMECH, PROSP, PSTRIP) | | W1040.00999 |
| | | | APPROVED: 2010-JUL-26 | | |
| OTHER | 2011-Mar-25 | | WORK PERFORMED (ASSAY, PBORE, PMAN, PROSP) | \$ 2,347 | Q1140.00715 |
| i | | | APPROVED: 2011-APR-07 | | |

Claim Reservations



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Mining Claim Abstract

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| THUNDER BAY - Division 40 | | Claim No: TB 3005078 | | Status: ACTIVE |
|---------------------------|-------------|----------------------|-----------|------------------|
| Due Date: | 2012-May-28 | Recorded: | 2008-May- | 28 |
| Work Required: | \$ 6,400 | Staked: | 2008-May- | 18 17:30 |
| Total Work: | \$ 12,800 | Township/Area: | WHITE LA | KE AREA (G-0622) |
| Total Reserve: | \$ 2,381 | Lot Description: | | |
| Present Work Assignme | ent: \$ 0 | Claim Units: | 16 | |
| Claim Bank: | \$ 0 | | | |

Claim Holders

Recorded Holder(s) Percentage

Client Number

KAKEEWAY, DOUG NEIL (100.00 %)

150453

Transaction Listing

| Type | Date | Applied | Description | Performed | Number |
|--------|-------------|----------|---|-----------|--------------------|
| STAKER | 2008-May-28 | | RECORDED BY KAKEEWAY, DOUGNEIL (E32867) | | R0840.03100 |
| OTHER | 2010-Apr-14 | | WORK PERFORMED (ASSAY, PMECH, PROSP, PSTRIP) APPROVED: 2010-JUL-26 | \$ 6,659 | Q1040.00999 |
| WORK | 2010-Apr-14 | \$ 6,400 | WORK APPLIED (ASSAY, PMECH, PROSP, PSTRIP) APPROVED: 2010-JUL-26 | | W1040.00999 |
| OTHER | 2011-Mar-25 | | WORK PERFORMED (ASSAY, PBORE, PMAN, PROSP) APPROVED: 2011-APR-07 | \$ 3,887 | Q1140.00715 |
| WORK | 2011-Mar-25 | \$ 6,400 | WORK APPLIED (ASSAY, PBORE, PMAN, PROSP) APPROVED: 2011-APR-07 | | <u>W1140.00715</u> |

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| | a) | Lithologies | 3 | | |
| | b) | Mafic Metavolcanic | 4 | | |
| | c) | Course Grained Amphibolite | 4 | | |
| | d) | Migmatite | 4 | | |
| | e) | Metasediment | 5 | | |
| | f) | Metagabbro | 5 | | |
| | g) | Granodiorite | 5 | | |
| | h) | Granite | 5 | | |
| | i) | Felsic Intrusive | 6 | | |
| | j) | Lamprophyre | 6 | | |
| | k) | Diabase | 6 | | |
| | | | | | |
| 8. | CONCL | USIONS | 6 | | |
| ^ | DECOMMAND ATIONS | | | | |

APPENDICES

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MAP 1 DIAMOND DRILL HOLE SECTION (WL1-2011)

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MAP 3 TRAVERSE AND SAMPLE LOCATION

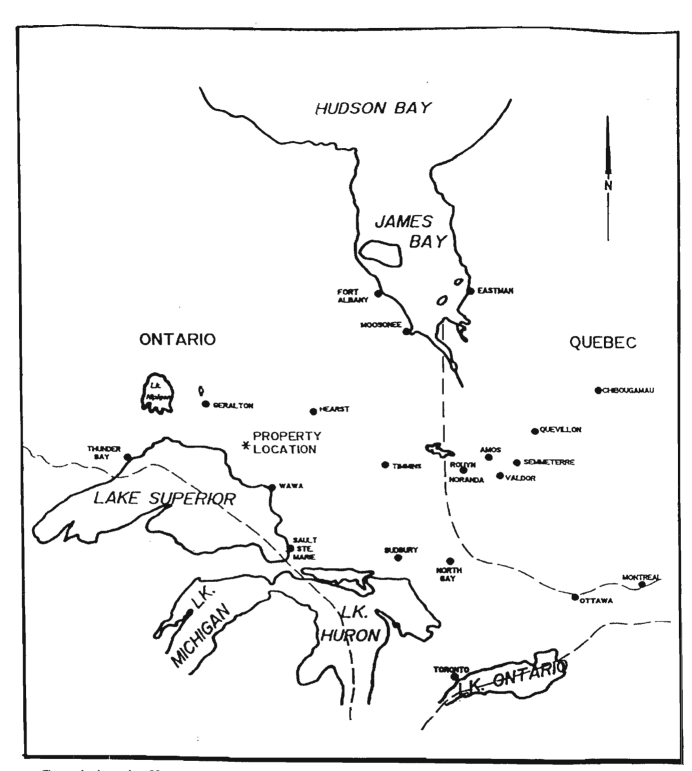


Figure 1: Location Map

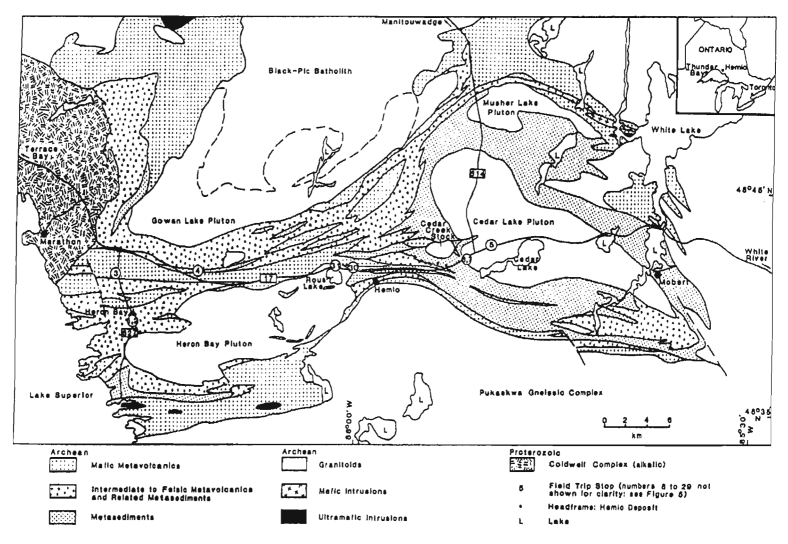
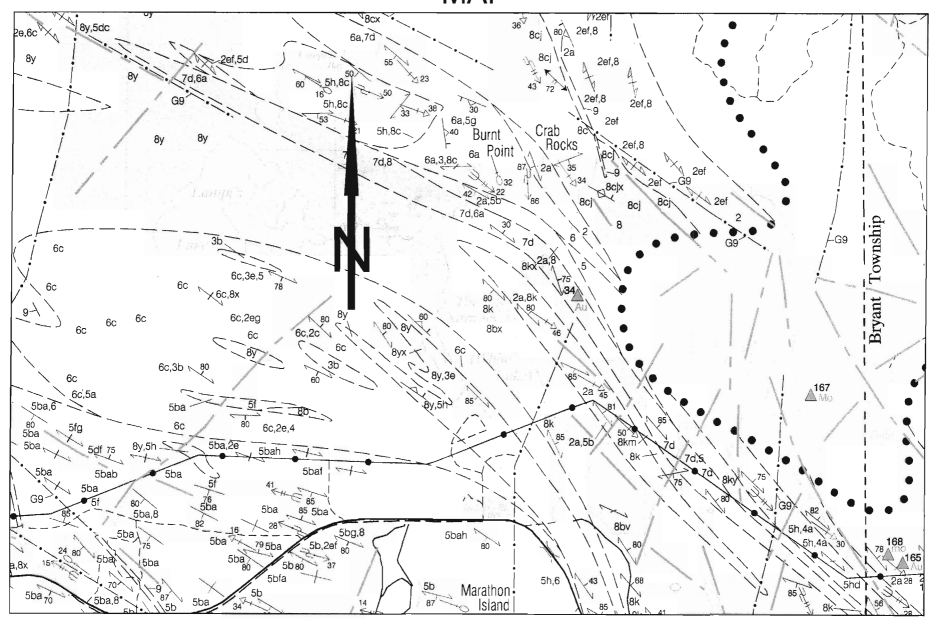


Figure 3: Regional Geology (Muir et al, 1995)

LOCAL GEOLOGY MAP



LEGEND

PRECAMBRIAN

NEOPROTEROZOIC

10 Port Coldwell Alkelic Complex ab 10b Pyroxene syenite 10c Amphibole syenite 10d Quartz syenite 10e Hetarogeneous syenite 10f Mesoproterozolic (7) arrygdeloldal malic flows (pendants)

PALEOPROTEROZOIC TO MESOPROTEROZOIC

INTRUSINE CONTACT

Melic Intrutive Rocks^c
Olabase dikes ± plegioclase phenocrysts

INTRUSME CONTACT NEOARCHEAN Felsic to intermediate intrusive Rocks #5
Colours based on known and interred ages (see note of belon Plutons 2679-2677 Ma. Plutons and Stocks 2668-2684 Ma Plutori 2897 Na 8a Leucoralic biothe tonalite to biothe granocionted 8b Biothe tonalite for biothe granocionted 8b Biothe tonalite 6c Biothe-formbiende tonalite 6c Phagicolase-phyric biothe-formbiende granocionte 6c Biothe-formbiende granocionte 6c Phagicolase-phyric biothe-formbiende formbiende cuartz monzondie 6c Phagicolase-phyric biothe-formbiende granocionte 6c Phagicolase-phyric phyric phyr Bathofiths - Mixed Terranes 2720-2688 Mg INTRUSINE CONTACTS Metamorphosed Ultramatic Intrusive Rocics®
7a Peridotile
7b Pyrocunite
7c Serperdinite
7d Homblenotte Metamorphosed Malic Imruelve Rocks ⁴
Ga Gabbro
eb Diorte ⁵
ce Unaucdvided, massive to gradssic, malic ro-intermediate, hitrusive and/or vidicanic rocks
of Schistoes to gradssic rocks INTRUSME CONTACT MetasexConnectary Product 86

5a Maxistance (pilistone, claystone), minor wacko
5a Maxistance (pilistone, claystone), minor wacko
5a Maxistance (pilistone, claystone), minor wacko
5b Arcella, Sinic sanda, boat minor conglomerato
5d Complamerata ± Birit wacko ± Birit erorite®
5 Oxido (magnotale) (and formation
51 Sofisioso rock
50 Gnelastar rock
9h Migmatric rock 5 4 Feleta Metavolcanta Rocks II
4a Massave tows (rere tow layering),
related subvolcanta intrusions;
commonly plagfoldases-counts-phyric of
4b Pagiodases-counts-phyric tuff, lapiti suff and
reworked deposits of only to full begin suff and
reworked deposits of only to full begin suff and
reworked deposits of only to full begin suff and
reworked deposits of only to full begin suff and
reworked deposits of only to full begin suff and
reworked and reworked deposits
4d Schletose nock Insammediate Metavolcanic Rocks¹⁰

Massive and different flows; commonly obejoclass-phytic; locally amyodialoids

Pagodase-program—phytic tuff, lipiti furf and revorted depoiles¹⁰

2: Pagodase-tquartz-phytic tuff brecks, pyroclaeto bracks and mewned depoiles

3: Schätze-rock

3: Migmatic rock Malic Metavolcanic Rocks *

2s. Massive to pillowed flows

2b. Massive to pillowed flows with amygdules end/or
various

2b. Indiana to pillowed flows with plaglociase phenocrysts.

2c. Turt legit fulf

2d. Turt legit fulf

2d. Schelinsen rock

2d. Chelinsen rock

2d. Chelinsen rock

2d. Migmant for rock

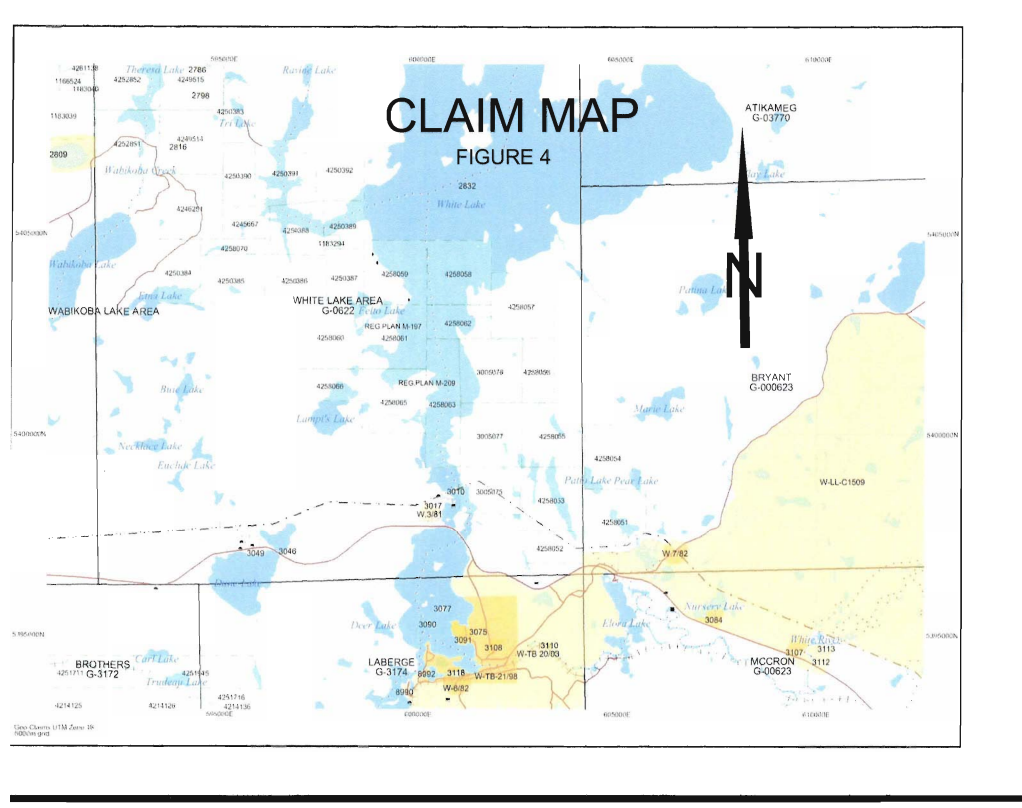
2d. Pyrocene-schillsen-teodurod flows 2

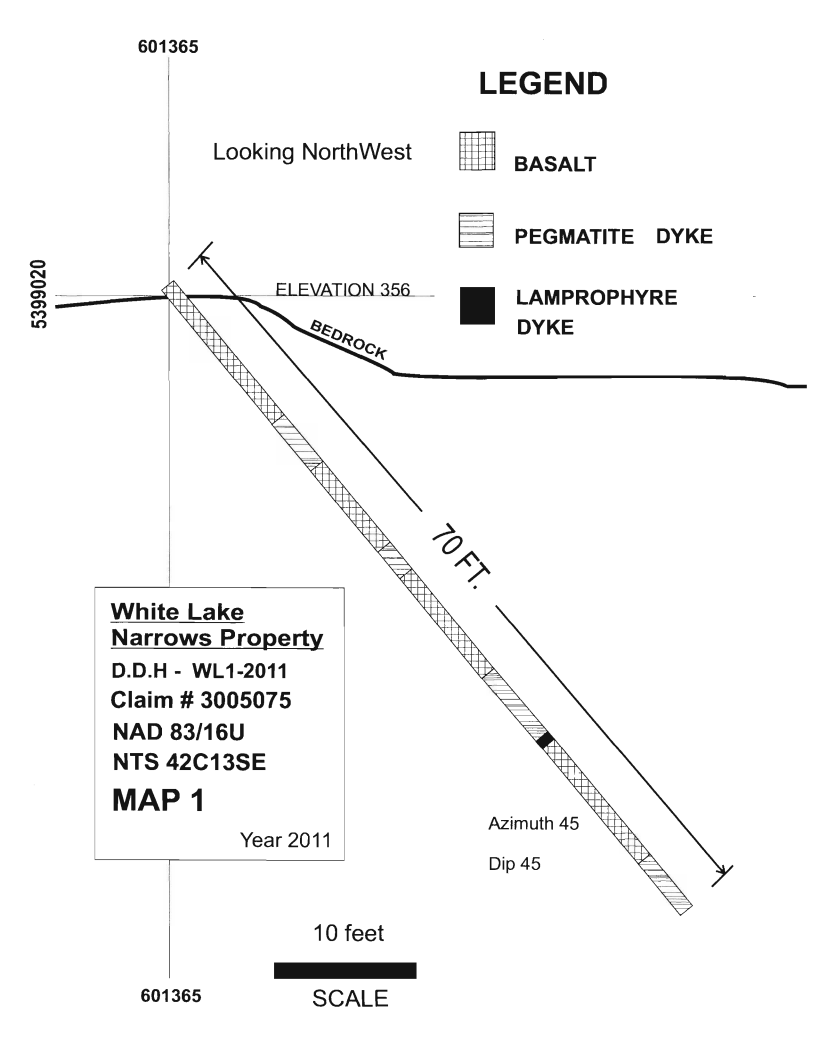
Ultramatic Metavolicanic Rocks ⁸
18 Massive to pillowed periodotic flows
1b Olivine-spirities-teatured flows
1c Polysutured flows
1d Schistose rock

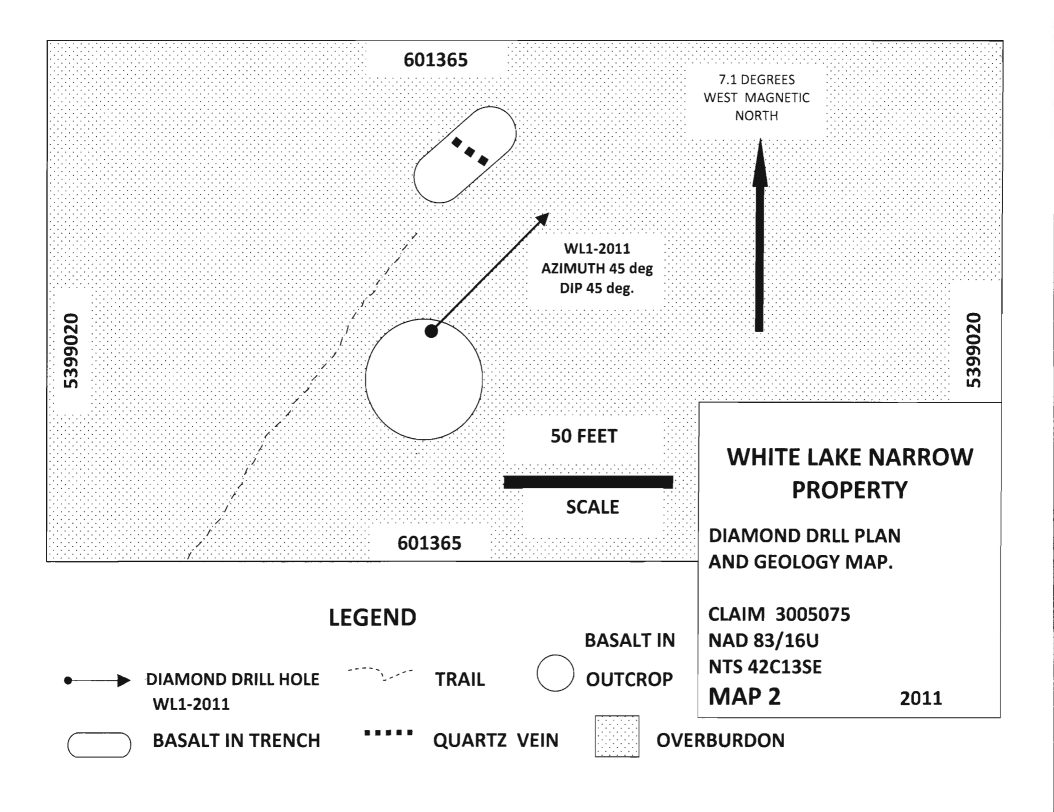
^{If} Pocks in these units are subdivided lithologically and the order does not imply age relationships within the units.

b Internal "corrects" within these units do not necessarily represent discrete igneous phoses (units 10, 8) or sedimentary packages (unit 5).

 $^{\rm C}$ (the latter *R* one certino ittholonic code 9 indicates a ribs is







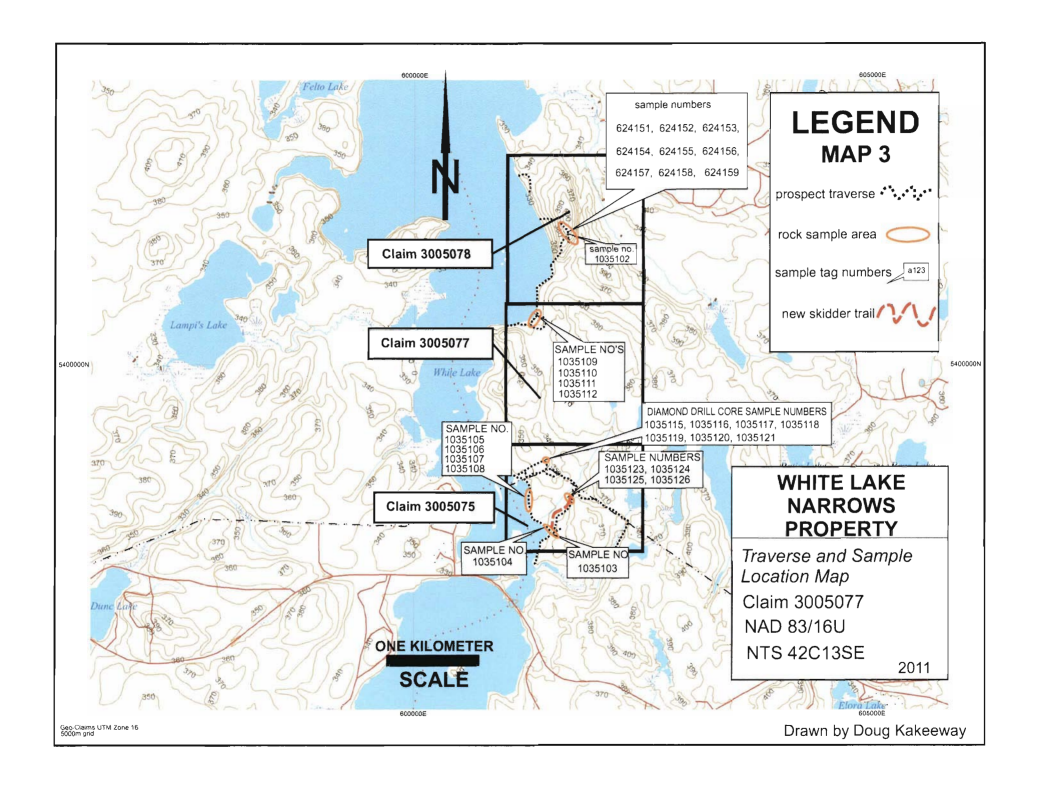


TABLE 1

| SAMPLE TAG | UTM LOCATION | ROCK DESCRIPTION | | | |
|------------|-------------------|---|--|--|--|
| 1035102 | 16U601644/5401330 | IRON FORMATION WITH ONE CENTIMETER WIDE MOLYBDENUM IN CONTACT WITH TWO CENTIMETER | | | |
| | | TRANPARENT QUARTZ VEIN. | | | |
| 1035103 | 16u601412/5398254 | BEACH FLOAT/ RUSTED FINE GRAIN BASALT 1% PYRITE | | | |
| 1035104 | 16u601370/5398281 | BEACH FLOAT/ RUSTED FINE GRAIN BASALT 1% PYRITE | | | |
| 1035105 | 16u601253/5398536 | BEACH FLOAT/BASALT, CALCITE, NO SULFIDES | | | |
| 1035106 | 16u601247/5398540 | BEACH FLOAT/BASALT,CALCITE, NO SULFIDES | | | |
| 1035107 | 16u601234/5398548 | BEACH FLOAT/BASALT<1% PYRITE | | | |
| 1035108 | 16u601240/5398584 | BEACH FLOAT/PYRROTITE, GARNET IN BASALT | | | |
| 1035109 | 16u601321/5400570 | BEACH FLOAT/RUSTY, DARK GRAY , FINE GRAIN, ALTERED VOLCANIC, < 1% PYRITE | | | |
| 1035110 | 16u601313/5400565 | BEACH FLOAT/RUSTY, DARK GRAY , FINE GRAIN, ALTERED VOLCANIC, < 1% PYRITE | | | |
| 1035111 | 16u601315/5400553 | BEACH FLOAT/RUSTY, DARK GRAY , FINE GRAIN, ALTERED VOLCANIC, < 1% PYRITE | | | |
| 1035112 | 16u601316/5400552 | BEACH FLOAT/RUSTY, DARK GRAY , FINE GRAIN, ALTERED VOLCANIC, < 1% PYRITE | | | |
| 1035115 | 16u601375/5399025 | 2.4ft-2.5ft DRILL CORE (SEE DRILL LOG) | | | |
| 1035116 | 16u601375/5399026 | L1ft-12ft DRILL CORE (SEE DRILL LOG) | | | |
| 1035117 | 16u601375/5399027 | 14.6-15.6ft DRILL CORE (SEE DRILL LOG) | | | |
| 1035118 | 16u601375/5399028 | 47ft-48ft DRILL CORE (SEE DRILL LOG) | | | |
| 1035119 | 16u601375/5399029 | 59ft-60ft DRILL CORE (SEE DRILL LOG) | | | |
| 1035120 | 16u601375/5399030 | 61ft-62ft DRILL CORE (SEE DRILL LOG) | | | |
| 1035121 | 16u601375/5399031 | 62ft-63ft DRILL CORE (SEE DRILL LOG) | | | |
| 1035123 | 16u601756/5398618 | SIX INCH WHITE QUARTZ VEIN IN BASALT, NO SULFIDES | | | |
| 1035124 | 16u601708/5398636 | PYRRHOTITE, GARNETS IN BASALT | | | |
| 1035125 | 16u601708/5398637 | PYRRHOTITE, GARNETS IN BASALT | | | |
| 1035126 | 16u601708/5398638 | PYRRHOTITE, GARNETS IN BASALT | | | |
| 624151 | 16u601682/5401292 | IRON FORMATION | | | |
| 624152 | 16u601676/5401287 | IRON FORMATION | | | |
| 624153 | 16u601691/5401297 | IRON FORMATION | | | |
| 624154 | 16u601691/5401297 | IRON FORMATION | | | |
| 624155 | 16u601689/5401294 | IRON FORMATION | | | |
| 624156 | 16u601718/5401262 | IRON FORMATION | | | |
| 624157 | 16u601677/5401271 | IRON FORMATION | | | |
| 624158 | 16u601631/5401345 | IRON FORMATION | | | |
| 624159 | 16u601605/5401369 | IRON FORMATION | | | |

DAILY ACTIVITY LOG

| Claim No. | Date | Desciption of Work Done | LOCATION | Hours Worked per Day |
|-----------|-------------------|-------------------------|-------------------|----------------------------|
| 3005078 | OCTOBER 15/2010 | PROSPECT | 16U601650/5401333 | 4 |
| 3005075 | MAY 04/2011 | DRILL SET UP | 16U601365/5399020 | 4 |
| 3005075 | MAY 05/2011 | DRILL SET UP | 16U601365/5399020 | 4 |
| 3005075 | JUNE 04/2011 | DRILL | 16U601365/5399020 | 2.94 |
| 3005075 | JUNE 05/2011 | DRILL | 16U601365/5399020 | 5.88 |
| 3005075 | JUNE 08/2011 | DRILL | 16U601365/5399020 | 2.94 |
| 3005075 | JUNE 09/2011 | DRILL | 16U601365/5399020 | 1.18 |
| 3005075 | JUNE 10/2011 | DRILL | 16U601365/5399020 | 1.76 |
| 3005075 | JUNE 21/2011 | DRILL | 16U601365/5399020 | 2.35 |
| 3005075 | JUNE 22/2011 | DRILL | 16U601365/5399020 | 2.64 |
| 3005075 | JUNE 23/2011 | DRILL | 16U601365/5399020 | 3.23 |
| 3005075 | JUNE 24/2011 | DRILL | 16U601365/5399020 | 5.88 |
| 3005075 | JULY 01/2011 | DRILL | 16U601365/5399020 | 4.7 |
| 3005075 | JULY 02/2011 | DRILL | 16U601365/5399020 | 5.88 |
| 3005075 | JULY03 /2011 | DRILL | 16U601365/5399020 | 1.76 |
| 3005075 | AUGUST 10/2011 | DRILL DISMANTLE | 16U601365/5399020 | 4 |
| 3005075 | AUGUST 11/2011 | DRILL DISMANTLE | 16U601365/5399020 | 4 |
| 3005075 | AUGUST 12/2011 | PROSPECT | 16U601234/5398548 | 4 |
| 3005075 | AUGUST 12/2011 | PROSPECT | 16U601370/5398281 | 4 |
| 3005077 | AUGUST 14/2011 | PROSPECT | 16U601313/5400565 | 8 |
| 3005075 | AUGUST 21/2011 | BUILD TRAIL | 16U601620/5398483 | 8 |
| 3005075 | AUGUST 22/2011 | BUILD TRAIL | 16U601516/5398316 | 8 |
| 3005075 | AUGUST 23/2011 | BUILD TRAIL | 16U601713/5398559 | 8 |
| 3005078 | SEPTEMBER 06/2011 | PROSPECT | 16U601689/5401294 | 8 |
| 3005075 | SEPTEMBER 07/2011 | PROSPECT | 16U601708/5398637 | 8 |

Total hours worked

117.14

I Marvin Catlin of Thunder Bay Ont. Had worked the above dates for Doug Kakeeway

Dated, March 22, 2012, at Thunder Bay Ont. Signed David

I Doug Kakeeway of Thunder Bay Ontario had worked the above dates

Dated, March 22, 2012, at Thunder Bay Ont. Signed .



Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

Drill Log Journal de forage

| of / de <u>1</u> |
|------------------|
| of / de _1 |

Under section 7 of the Mining Act, this information is used to maintain a public record. / Aux termes de l'article 7 de la Loi sur les mines, ces renseignements serviront à tenir à jour les dossiers publics.

| Hole ID / Fora | | | Claim No. / N° de concession Township/Area / Canton minière 3005075 WHITE LAKE AREA | | | | | DRILL HOLE COLLAR LOCATION CO-ORDINATES / COORDONNÉES DU COLLIER DE TROU DE FORAGE | | | | | | | | | | | |
|--|------------------|---|---|---|---|--|--|--|---|--|---|--|--------------------------------------|------------------------------|--|--|--|--|--|
| Name of Lan | d Holder / Nom d | u titulaire | Azimuth 45 | Dip / Inclinaison | End of Hole (m) / fin de forage (m) 22 | profondeur des morts-terrains | | UTM / MTU | | | Latitude / Longitude degrees/minutes/seconds or decimal values degrés/minutes/secondes ou valeurs décimales | | | | | | | | |
| Drilling Company / Compagnie de forage DOUG KAKEEWAY | | | | orint) / crire en lettres moulées) AKEEWAY | Core Size / Dimensions de la carotte E | NONE Collar Elevation / Elévation du collier 356 | Zone: 15 | ⊠ 16 □ 1 lonnée: 601365 |] NAD 83 7 🔲 18 | Datum: ☐ NAD 27 ☐ NAD 83 Latitude: Longitude: | | | | | | | | | |
| Date Hole Started (yyyy/mm/dd) / Date Completed (yyyy/mi Date de commencement du forage (aaaa/mm/iji) 2011/06/04 Date Completed (yyyy/mi Date d'achèvement (aaa d'achèvement | | | nt (aaaa/mm/jj) / j | Date Logged (yyyy/mm/dd) Date d'inscription au ournal (aaaa/mm/jj) 2011/08/28 | Location of Core Sto Endroit où la carotte PIC MOBERT | e est stockée | Easting / Abso | cisse: 5399020 | | | | | | | | | | | |
| Footage / Avancement | | Rock type / Description (Colour, grain size, texture, minerals, alteration, etc.) / type de roche Description (Couleur, granulométrie, texture, minéraux, transformation, etc.) | | | | | Planar Feature Angle * / Angle des caractéristiques planes | Core Specimen Footage / Longueur en pieds des carottes | Your Sample No. / N° d'e hantillon du prospecteur | Sample Footage / Niveau de prélèvement de l'échantillon (en pieds) | | Sample Length / Longueur de l'échantillon | Assays / Analyses minéralurgiques | | | | | | |
| From / De | To / À | | | | | | , | prélevées | Free Free Free Free Free Free Free Free | From / De | To / À | | GOLD | ty / Produit de b ase | | | | | |
| 0 | 21FT | BASALT | DARK GR | EEN /EQUIGRANUI | AR/<1% HORNE | BLENDE/ FEW | 40 | 2.4 FEET | 1035115 | 2.4 | 3.4 | ONE FOOT | 13 ppb | | | | | | |
| | | | SMALL CA | ALCITE VEINS/NO | VISIBLE SULFID | DES/ MEDIUM GRAIN | 40 | 11 FEET | 1035116 | 11 | 12 | ONE FOOT | 10 ppb | | | | | | |
| 21 FT | 70 FT | amphibolite | CONTRACTOR SECTION AND ADDRESS OF THE PARTY | EEN/EQUIGRANUL | | The state of the s | 40 | 14.6 FEET | 1035117 | 14.6 | 15.6 | ONE FOOT | 6 ppb | | | | | | |
| | | | BLENDE/2 | 20% FELDSPAR/SIX | INCH LAMPOPI | HYRE DYKE AT 50 | 40 | 47 FEET | 1035118 | 47 | 48 | ONE FOOT | 5 ppb | | | | | | |
| | | | FEET. | | | | 40 | 59 FEET | 1035119 | 59 | 60 | ONE FOOT | 10 ppb | | | | | | |
| | | | _ | | | | 40 | 61 FEET | 1035120 | 61 | 62 | ONE FOOT | 7 ppb | | | | | | |
| | | | | | | | 40 | 62 FEET | 1035121 | 62 | 63 | ONE FOOT | 12 ppb | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

^{*}For features such as foliation, bedding, schistosity, measured from the long axis of the core. / *Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

1) Summery

Intermitted through out the spring and summer months of 2011 my self and a helper diamond drilled one 70 foot hole on claim No. 3005075 with a Boyles Bros. winkie drill, which I had recently modify from a gas driven engine to a hydraulic motor to drive the drill, I used the hydraulic system from an older Clark 664c cable skidder to feed hydraulic oil to rotate the Winkie Drill. The core diameter was EW or about 1 inch. A total of seven core samples twelve inch long were taken through out its full core length and analyzed for gold only. There were no anomalous gold assays.

I prospected with a helper along the White Lake shore and was successful in locating a fifty foot long train of large mineralized boulders which are within my claim No.3005077. One other lake shore float grab sample on claim No.3005075 return an assay of 229 ppb in gold. During the 2011 field season a total of twenty four grab samples and seven core samples were analyzed.

I built a 400 meter long trail using an older Clark skidder during the fall season of 2011 for future access and for prospecting on claim No.3005075.

2) Introduction

The White Lake Narrows Property consisting of 3 contiguous not patent claim blocks comprising of 44 units (Claim Map **Figure 4**) and are located 31 km west of the town of White River Ontario and 56 km east of Marathon Ontario. The claims lie within and on the east Shore of White Lake. The property is covered by N.T.S. map 42C/13SE and by claim maps G-0622. Claim No. 3005075, 3005077, 3005078. See attached appendices' for M.N.D.M.F. Claims abstract list.

3) Property Location and Access

The property is located 31 km west of the town of White River and 22.5 km east of Hemlo gold deposit in the Thunder Bay Mining Division. It includes portions of White Lake and surrounding land just north of Highway 17. A Public boat launch on the west side of White Lake is available close to the Marathon boat club to access the property.

4) Topography and Vegetation

The Property consists of rolling hills rising from White Lake and generally ending in cliffs of 2-30m. The maximum relief is approximately 50m. Swampy and flat terrain is also prevalent. A few smaller ponds are contained within the property.

The higher areas are covered by large popular, birch and spruce, and smaller fir and spruce trees with local undergrowth of shrub maple and tag alder. Low lying areas contain cedar, tag alders and black spruce. Locally spruce budworm has devastated the trees and areas of deadfall are common.

In approximate year 2000 a forest fire has burnt about one half of claim #3005078 in the east side of the claim and about one third of the claim #3005077 in the north east was also burnt.

5) Regional Geology

The Narrows property lies within the Heron Bay-Hemlo portion of the Schreiber-Hemlo greenstone belt in the Wawa subprovince of the Superior Province (Muir, 1983). This greenstone belt is composed of Archean metavolcanic and metasedimentary rocks surrounded by the regional granitic rocks and runs approximately east-west (Figure 3). The property region is underlain by mafic metavolcanics and metasediments with mafic, intermediate and felsic intrusives. Late intrusives consist of lamprophyre and diabase dikes. The metamorphic grade ranges from greenschist to amphibolite facies. A dominant north-northwest schistosity is found in this area.

The bedrock in the area is generally covered by a thin layer of surficial deposits consisting of humus and soil with a thin layer of glacial drift (Geddes, R.S. and Kristjansson, F.J., 1986). Locally the tills may be thicker. In some areas thick sections of glaciolacustrine deposits occur.

6) Local Geology on Claim #3005078

(Descriptions used from Graphite group property report year 1996)

The geology of the Claim is described in detail by Gallo (1990a, 1990b, 1991, 1992a, 1992b, and 1992c) and by McKay (1994). In summery, the claim is underlain primarily by a northwesterly-trending sequence of intercalated mafic metavolcanic and clastic metasedimentary rocks that have been intruded locally by foliation-parallel and foliation-crosscutting sills and dikes of both mafic and felsic compositions, and by narrow veins of quartz

The mafic metavolcanic rocks are typically locally rusty-weathering, dark green to black, generally moderately foliated, medium-grained, non-magnetic, and non-calcareous amphibolitic schists. The foliation in these rocks varies in strike from 145 to 165 degrees, and in dip from 75 to 85 degrees west. Trace amounts of fine-grained disseminated pyrite were present in most of the rocks examined.

The clastic metasedimentary rocks occur as relatively thin beds within the amphibolitic mafic metavolcanic sequence. The metasedimentary rocks were observed in two locations on the property. They outcrop intermittently along the ridge that bisects the southern part of the property, and are exposed on a small point of land jutting out into White Lake near the western edge of the property. The metasedimentary rocks are typically locally sheared, medium-grained, biotitic, locally graphitic, non-calcareous, quartzo-feldspathic schists. The foliation in these rocks varies in strike and dip within the ranges quoted above for the mafic metavolcanic rocks. The biotitic-rich metasedimentary schists may represent metamorphosed arkose.

The mafic intrusive rocks examined during the present survey comprise of 2 large, norwesterly- and northerly-trending diabase dikes. These rocks are typically brownish-weathering, and dark green, massive, medium- to coarse-grained, locally moderately magnetic and contain less than 1% pyrite as fine- to medium-grained anhedral grains.

The felsic intrusive rocks occur primarily along the western and eastern margins of the property and envelope and intrude locally the supracrustal rocks. These intrusive rocks are typically buff-weathering, pinkish, weakly foliated, coarse-grained rocks of granitic to granodioritic composition. They were observed to contain numerous rounded xenoliths of amphibolite in several locations proximal to the western contact with the mafic metavolcanic rocks.

Quartz-feldspar and feldspar porphyritic, foliation-parallel sills occur widely distributed within the metavolcanic and metasedimentary rocks. Narrow (less than 1 mm to 50 cm wide), foliation-parallel and foliation-crosscutting quartz veins also occur locally. These quartz veins are glassy-white and generally barren-looking.

7) Local Geology on Claim #3005075 and #3005077

(Descriptions used from M.Stalker White Lake project year 2000)

a) Lithologies

The White Lake property is underlain by a sequence of metavolcanic and metasedimentary rocks which have been inundated by mafic, intermediate, and felsic intrusive. The close proximity of large batholiths has led to metamorphic aureoles and magma mixing causing heterogeneous outcrops. Lithologies change or grade from outcrop to outcrop or within the same outcrop and contacts may be crosscutting or gradational making it hard to outline individual units. Rocks have been metamorphosed to the amphibolites facies.

b) Mafic Metavolcanic

Much of the property is underlain by mafic flows which grade into coarser grained amphibolites. The mafic volcanic are usually comprised of amphiboles and chlorite and commonly could be termed an amphibolites. They can be biotite rich especially where shearing occurs, rarely, they are muscovite rich. Poorly developed pillows were observed at only one location but outcrops that have an indication of pillows or ropy lava but no definite selvages are more common. Garnets and a beaded mineral, probably sillimanite, are common especially in those outcrops suggesting pillows. All of the mafics exhibit a foliation but it can be strong to sheared over small zones. Locally the mafic flows are altered to light green to tan in bands at an angle to foliation. Many of the mafic flows have traces of medium grained cubes of pyrite but rarely outcrops are rusty and may contain up to 5% pyrite locally.

c) Coarse Grained Amphibolites

This unit covers a wide variety of rocks on the property. It is made of coarser grained amphibolites with up to 30% pink or white felsic matrix. This unit is probably the metamorphic equivalent of the mafic volcanic flows which have been affected by the intrusion of the intermediate to felsic intrusive. Grain size can be from 1mm to 5cm. It grades between the mafic volcanic and the Granodiorite or may be crosscutting these units. This unit is commonly without foliation but may be foliated or gneissic locally. Trace amount of pyrite and rare molybdenum may be found in the amphibolites, especially in the felsic matrix.

d) Migmatite

This unit has a light grey intermediate to felsic matrix with pods of mafic material and pods of granitic material which resemble slightly stretched clasts. These pods grade in composition with a number of different varieties. These pods look like they are replaced primary clasts, possibly originally a pyroclastic rock, but the unit may also be a hybrid of two different magmas. This unit occurs in seven different locations comprising several outcrops in the central part of the property. The largest observed width of the unit was >10m but it also appears in bands <lm. This lithology is often biotite rich and scattered pyrite cubes are common.

e) Metasediments

There are two main types of Lithologies on the property which appear to be meta-sediments. Biotite rich schist to gneiss with quartz and feldspar grains which grades to a more arkosic rock. A few outcrops are biotite schist that looks like a lamprophyre dike and it is difficult to tell between the two. Possibly a granitized sediment which is fine grained, laminated, and may be strongly sheared. It is commonly sericitized and locally muscovite rich with rare green mica grains. The unit gives the appearance of a mylonite and folding is commonly evident. Quartz eyes are found in some of these outcrops and it is possible this unit is altered porphyry with laminations due to alteration. Minor pyrite is found locally in both of these units and trace amounts of molybdenite is found in the granitized sediments.

f) Metagabbro

The gabbro is very similar to and is possibly the same unit as amphibolite with <5% felsic matrix. It is very coarse grained with grains up to 10 cm. It appears to be a true gabbro and not just a very coarse grained equivalent of the amphibolite because of its stronger magnetic signature, higher Ni content, and rarely observed cross cutting contacts with the amphibolite. Locally the gabbros' magnetic field is strong enough to disturb a compass. At some locations the gabbro and amphibolite contact does appear gradational. However, the two units do overlap and may easily be mistaken for one another.

g) Granodiorite

Granodiorite is a very prominent rock type on the grid. It grades between granite and amphibolite. It is mainly medium to coarse grained but may be very coarse grained. It is composed of amphibole and chlorite and less commonly biotite with pink and white feldspar grains and white quartz grains. The Granodiorite often grades in composition but slightly different compositions may also have sharp dike like contacts indicating a number of different intrusions of the Granodiorite magma. It is common on the property to see a Granodiorite outcrop with pods of Granodiorite in a more mafic matrix. On the north shore of the cut grid area are good examples of this with rounded pods of Granodiorite in a Matrix formed of amphibole.

h) Granite

Granite is not as prevalent on the property and probably is the most felsic end member of the Granodiorite batholith. It is mostly composed of feldspar, quartz, amphibole and biotite. It is commonly gneissic.

i) Felsic Intrusive

Felsic intrusives are prevalent throughout the property. Pegmatite's are common and consist of coarse grains of quartz, feldspar, and biotite.

Granite intrusives are also commonly found. Less common are aplitic intrusives. All of these intrusives are generally less than 1m in width.

j) Lamprophyre

Two lamprophyre dikes were observed on the property. These are fine to medium grained and biotite rich and are similar to the biotite schist sediments. They may be metasediment but appear to have intrusive contacts although these contacts are parallel to foliation.

k) Diabase

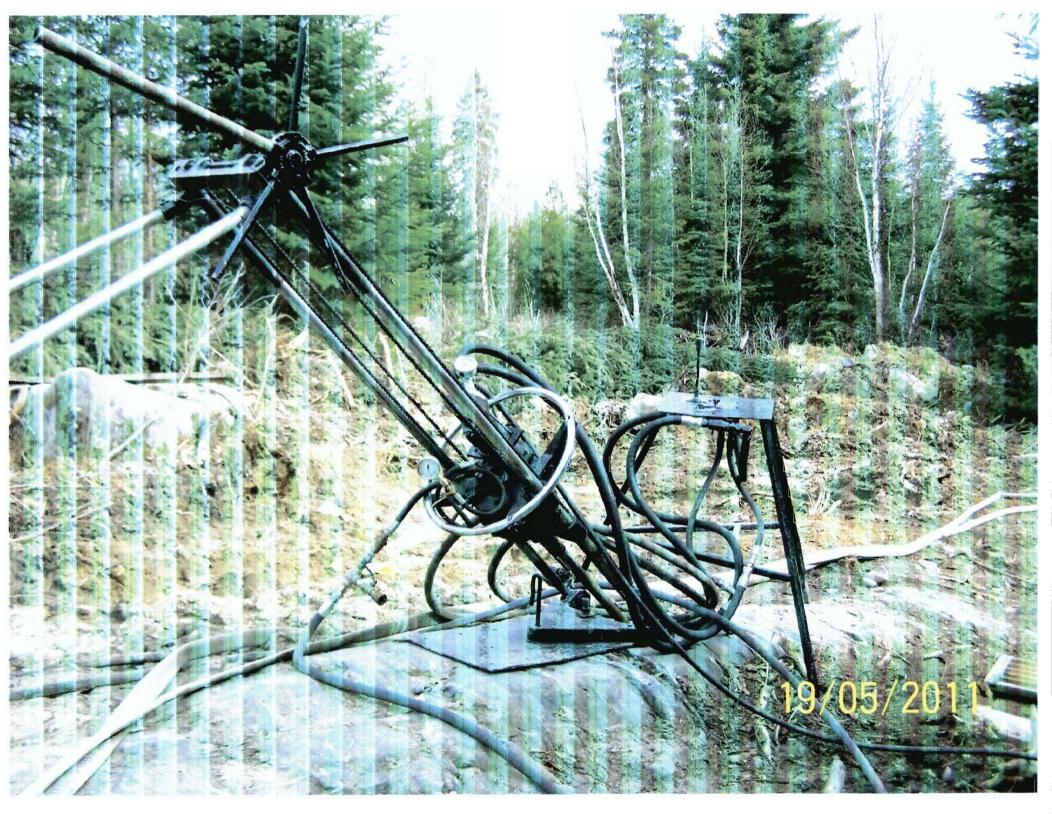
Three outcrops of diabase were observed but common diabase rubble indicates that it is more prevalent. Both fine grained and coarse grained diabase occur. The coarser diabase is magnetic. The diabase contains trace amounts of pyrite.

8) Conclusions

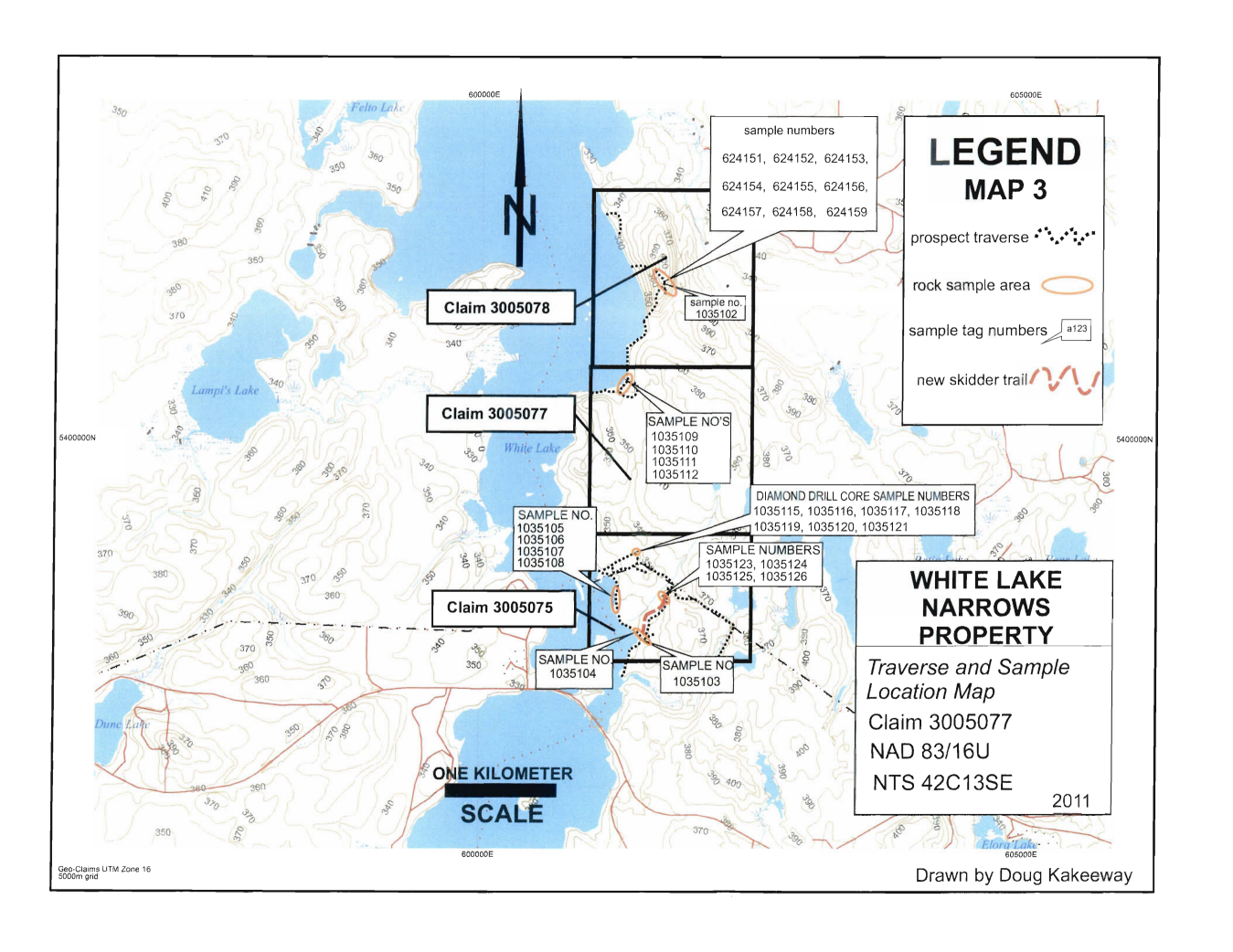
Prospecting along the shores of White Lake for exposed gossans was a success in locating a 50 to 100 foot wide rusty boulder train. Four grab samples were taken from the above boulders and analyzed. The samples were anomalous in sphalerite, molybdenum. Also along the White Lake shore line on claim No.3005075 I picked up rusty float that analyzed 229 ppb in gold.

9) Recommendations

Prospect to locate bedrock source were the anomalous sphalerite and molybdenum samples came from, and also to locate bedrock source were the above anomalous gold float sample came from.







APPENDIX A



Hilde Gorbson Street Thunder Back ON Canada P78 585 Pin:13071.626-1530 · Fax:1307.622.7571 WWW.Lecurasiay.com

Bill to:

Kakeeway, Doug PO Box 622 Mobert, ON P0M 2T0 Canada

Analyzed For:

Kakeeway, Doug PO Box 622 Mobert, ON P0M 2T0 Canada

IN110686 Aug 19, 20

Aug 19, 2011

| Casiness No | 10 | 029 4768 | Themas: | Net 30 Days | | Sep 18, 2011 |
|-------------|------|----------|--------------------------------------|-------------|-------|--------------------|
| Code | Ony. | Unit | Des | criptura | | arme rtin s |
| PKG1 | 10 | ea | Job# 201143020 ALP1, ALFA1, ALAR1 | | 32.30 | 323.00 |
| PKG4 | 1 | ea | Job# 201143021 ALP1, ALPG1, ALAR1 | | 35.35 | 35.35 |

358.35

28.67

387.02

Exceptional Service, Expert Analysis.

and the desired of the

Certificate of Analysis

Date Received: 08/16/2011 Date Completed: 09/02/2011

Job #: 201143020

Reference: Sample #: 10

| Fe % | К % | Ll ppin | Mg % | Мл ppm | Mo ppm | Na % | Ni ppm | ppm P | Pb ppm | Sb ppm | Se ppm | Si % | Sr ppn |
|---------|--------|------------|---------|-----------|-----------|---------|-----------|----------|-----------|---------------|-----------|---------|-----------|
| 4.19 | 0.15 | 14 | 0.60 | 492 | 10 | 0.06 | 139 | <100 | 9 | <5 | <5 | 0.03 | <1(|
| 1.71 | 0.53 | 12 | 0.33 | 163 | 7 | 0.07 | 54 | 237 | 3 | <5 | <5 | 0.02 | <1(|
| 0.49 | 0.07 | 3 | 0.10 | < 100 | 7 | 0.03 | 53 | <100 | 6 | <5 | 5 | <0.01 | <1(|
| 2.39 | 0.01 | 12 | 0.85 | 772 | 2 | 0.02 | 71 | <100 | 1 | <5 | <5 | 0.03 | >1(|
| 0.72 | 0.03 | 3 | 0.24 | 1232 | 1 | 0.09 | 26 | 127 | 2 | <5 | 5 | 0.04 | <1(|
| 3.18 | 0.13 | 8 | 0.40 | 757 | 13 | 0.15 | 35 | 385 | 3 | <5 | 7 | 0.03 | <11 |
| 2.55 | 0.11 | 14 | 0.54 | 219 | 132 | 0.07 | 165 | 172 | 7 | <5 | <5 | 0.02 | <1(|
| 6.11 | 0.63 | 22 | 1.02 | 636 | 22 | 0.12 | 56 | 341 | 12 | <5 | <5 | 0.02 | <10 |
| 1.97 | 0.06 | 4 | 0.22 | 109 | 32 | 0.07 | 71 | 208 | 9 | < 5 | <5 | 0.02 | 11 |
| 2.26 | 0.06 | 8 | 0.32 | 223 | 122 | 0.05 | 66 | 205 | 16 | <5 | <5 | 0.01 | < †1 |
| 2.28 | 0.06 | 8 | 0.32 | 226 | 125 | 0.05 | 67 | 209 | 11 | <5 | 5 | 13.01 | < 11 |

items tested dexcept in full,



1046 Gorham Street Thunder Bay, ON Canada P7B 5X5 Ph: (807) 626-1630 Fax: (807) 622-7571 www.accurassay.com

INVOICE

Bill to:

Kakeewav. Doud PO Box 622 Mobert. ON P0M 2T0 Canada Analyzed For:

Kakeewav. Doud PO Box 622 Mobert. ON POM 2T0 Canada invesion Nine

Invoice No: IN Date: M: Page: 1

IN109444 May 18, 2011

| Business No: 10029 4768 | | 029 4768 | Terms: Net 30 Days | Due Date: | Jun 17, 2011 | |
|-------------------------|------|----------|--|------------|--------------|--|
| Code | Qty. | Unit | Description | Unit Frice | Amount | |
| ALP1 | 2 | ea | Job# 201141371 Dry, Crush (<5kg) 90% -8 mesh (2mm), Split (500g), Pulveri | ze 8.20 | 16.40 | |
| ALAR1 | 2 | ea | Aqua Regia Digestion with ICP-OES Finish | 10.20 | 20.40 | |
| ALREE1 | 2 | ea | Rare Earth Exploration Package | 30.00 | 60.00 | |



1046 Gorham Street Thunder Bay, ON Canada P7B 5X5

Tel: (807) 626-1630 Fax: (807) 622-7571 www.accurassay.com assay@accurassay.com

Kakeway, Doug

Date Created: 11-05-17 03:32:08 PM

Job Number: 201141371 Date Received: 04/07/2011 Number of Samples: 2 Type of Sample: Rock

Date Completed: 04/26/2011

Project ID:

| Acc# | Client ID | Wt grams | Ce ppm | | | Lu ppm | | | Sc ppm | Tb ppm | Th ppm | U ppm | |
|-------|-----------|-------------|-----------|------|----|-----------|----|-----|-----------|-----------|-----------|----------|-----|
| 98935 | 5 1035102 | 1.83 | <2 | <0.5 | <2 | <0.1 | 14 | 0.7 | 14.6 | 1.1 | <0.5 | <1 | 0.6 |

OP TARORATORIES

Tuesday, April 26, 2011

Certificate of Analysis

Kakeway, Doug PO Box 622 Mobert, ON, CAN P0M 2T0

Ph#: (807) 285-6481

Email: goldfinder@vlanet.ca

Date Received: 04/07/2011 Date Completed: 04/26/2011 Job #: 201141371

> Reference: Sample #: 2

| | _ | |
|----|----|---|
| 8 | ~ | _ |
| 1 | ٠. | |
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| Acc# | Ollent ID | - | | | | | | | | | | | | | | | | | Mo ppm | | | | | | | | | |
|---------|-----------|----|------|----|----|----|----|----|------|----|----|-----|-----|------|------|----|------|-----|-----------|------|-----|------|---|---------------|----|------|-----|--|
| 98935 | 1035102 | د1 | 1.29 | 11 | 92 | 20 | <2 | 69 | 0.12 | <4 | 30 | 491 | 184 | 3.72 | 0.14 | 71 | 0.66 | 260 | 2866 | 0.07 | 108 | <100 | 9 | < 5 | <5 | 0.13 | <10 | |
| 9893617 | 1035102 | 41 | 1.29 | 8 | 94 | 20 | <2 | OD | 0.12 | <1 | 31 | 496 | 186 | 3.74 | 0.14 | 71 | 0.66 | 261 | 2920 | 80.0 | 107 | <100 | 9 | <5 | <5 | 0.13 | <10 | |

PROCEDURE CODES: ALP1, ALAR1, ALREE1

Certified By: Moore General Manager

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1046 Gardiani Street Thundur Bas, OM Canadi- P28 583 Ph: (807) 626-1630 Fax: [807: 622-7371 REMOVE LEADER SERVICEMEN



Bill to:

Kakeeway, Doug PO Box 622 Mobert, ON POM 2TO Canada

Analyzed For:

Kakeeway, Doug PO Box 622 Mobert, ON P0M 2T0 Canada

IN110940 Sep 14, 2011 1

Lusiness No. 10029 4768

Termsi

Net 30 Days

Oct 14, 2011

Tode City. Link Description Job# 201143252 ALP1 Dry, Crush (<5kg) 90% -8 mesh (2mm), Split (500g), Pulverize 7.50 52.50 ALFA1 Gold (FA/AAS, 30g) 12.75 89.25

141.75

0.00

141.75

1945 Bentah Street - Tet 1807-828-163 - waxea teterakan a and PASSET

Travider Barrich Rose (807) (800 T07) | Session Tradition (984), note

Wednesday, September 21, 2011

Certificate of Analysis

Kakeway, Doug PO Box 622 Mobert, ON, CAN P0M 2T0

Ph#: (807) 285-6481 Email: goldfinder@vianet.ca

Date Received: 09/01/2011 Date Completed: 09/21/2011 Job #: 201143252

> Reference: Sample #: 7

| Acc# | Client ID | Au | Ai: | Αυ |
|-----------|------------|-----|--------|-----------|
| | | ppb | oz/t | g/t (ppm) |
| 217246 | 1035115 | 13 | <0.001 | 0.013 |
| 217247 | 1035116 | 10 | <0.001 | 0.010 |
| 217248 | 1035117 | 6 | <0.001 | 0.006 |
| 217249 | 1035118 | 5 | <0.001 | 0.005 |
| 217250 | 1035119 | 16 | <0.001 | 0.010 |
| 217251 | 1035120 | 7 | <0.001 | 0.007 |
| 217252 | 1035121 | 8 | <0.001 | 0.008 |
| 217253 Du | ip 1035121 | 12 | <0_091 | 0.012 |

PROCEDURE CODES: ALP1. ALFA1

Certified By:

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Bill to:

Kakeeway, Doug PO Box 622 Mobert, ON POM 2TO Canada Analyzed For:

Kakeeway, Doug PO Box 622 Mobert, ON POM 2TO Canada IN111925 Oct 31, 2011

Bromess No:

10029 4768

Terransi

Net 30 Days

Nov 30, 2011

| Code | Ory. | Unin | Description | | A 100 PM |
|-------|------|------|--|-------|----------|
| ALP1 | 13 | ea | Job# 201143349 Dry, Crush (<5kg) 90% -8 mesh (2mm), Split (500g), Pulverizo | 7.50 | 97.50 |
| ALFA1 | 13 | ea | Gold (FA/AAS, 30g) | 12.75 | 165.75 |
| ALAR1 | 7 | ea | Aqua Regia Digestion with ICP-OES Finish | 9 50 | 66.50 |

329.75

16.49

346.24

Friday, September 30, 2011

Certificate of Analysis

Kakeway, Doug PO Box 622 Mobert, ON, CAN P0M 2T0

Ph#: (807) 285-6481 Email: goldfinder@vianet.ca

Date Received: 09/12/2011 Date Completed: 09/30/2011 Job #: 201143349

> Reference: Sample #: 13

| Acc# | Client ID | рер Ф | Au oz/i | Ac g/t (ppm) |
|------------|-----------|------------|------------|-----------------|
| 224711 | 1035123 | √ 5 | <9.001 | <0.005 |
| 224712 | 1035124 | <5 | <0.001 | <0.005 |
| 224713 | 1035125 | 21 | <0.001 | 0.021 |
| 224714 | 1035126 | <5 | <0.001 | <0.005 |
| 224715 | 624151 | <5 | <0.001 | <0.005 |
| 224716 | 624152 | <5 | <0.001 | <0.005 |
| 224717 | 624153 | <5 | <0.001 | <0.005 |
| 224718 | 624154 | 6 | <0.001 | 0.096 |
| 224719 | 624155 | <5 | <0.001 | <0.005 |
| 224720 | 624156 | <5 | <0.001 | <0.005 |
| 224721 Duş | p 624156 | <5 | <0.001 | <0.005 |
| 224722 | 624157 | ô | <0.901 | 0.006 |
| 224723 | 624158 | 8 | <0.001 | 800.0 |
| 224724 | 624159 | <5 | <0.001 | <0.005 |
| | | | | |

PROCEDURE CODES: ALP1, ALFA1, ALAR1



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