SUMMARY

The 3 claim blocks numbered 3014**1**84-86 comprising 16 + 15 + 2 = 33 units were recorded on February 28th, 2005 and require a total of \$13,250 expenditures by February 28th, 2008.

The claim group geologized, prospected and sampled is called the Misehkow River Property (2006) and is located in the Achapi Lake Area (Claim Map G1920) of the Patricia Mining Division in Ontario. The claims are located 55 kms S. E. of Pickle Lake, Ontario. The claims cover part of a large regional iron formation that is faulted and folded and that has localized pyrite – pyrrhotite – gold mineralization as determined by previous exploration work from 1984 to 1989. The property contains several drill intercepts of gold that definitely warrant further exploration work, in the author's opinion, especially with gold currently (January 2008) at \$900/oz.

Although the sampling program carried out in December 2007 did not return any elevated gold assays, it was valuable in that a higher level of understanding of the regional geology was acquired which would be valuable in any further exploration program.

The claims are registered in the name of Cliff Hickman, a Thunder Bay, Ontario prospector and held in trust for the Stares Contracting Corp.

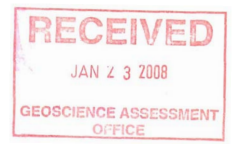
Program Results:

1. An excellent cross section of the geology in outcrop along Smoking Jacket Creek was studied and sampled.

2. A sericite schist (highly altered and mineralized with pyrite) unit sampled for gold should be resampled in entirety when time and access permits as this unit is very similar to the alteration zone associated with the gold mineralization where the alteration zone intersects the iron formation on claim 3014285.

3. It is recommended that further claims be acquired in the area for exploration as the regional geology is highly prospective for gold deposits especially in distorted areas of the iron formation units where gold solutions emanating from fluid release upon high level intrusion can be enplaced (e.g. claim 3014285). Other case histories include the Pickle Crow, Dona Lake and Musselwhite Mines (West Anticline Zone) of the general area.

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MISEHKOW RIVER PROPERTY (2006)

Report on Prospecting, Sampling and Geology For Assessment Work Requirements

> Misehkow River Area Thunder Bay North District Office Patricia Mining Division

> > NTS: 52P/04

Report references from files Thunder Bay MNDM - Geology Office

submitted by:

to a second s

James R. B. Parres 661 Grann Drive PASS LAKE, On.

January 15, 2008

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Appendices:
1. Assays
2. Sample Locations/Descriptions
3. Cheque for Helicopter
4. Cheque for Assays

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MISEHKOW RIVER PROPERTY

2007 ASSESSMENT REPORT

1.0 GENERAL INFORMATION

1.1 INTRODUCTION

The Misehkow River Property (2006) is known to host gold mineralization where a sericitic alteration zone intersects the regional iron formation. The alteration zone is extensive both in width (up to 120 m.) and length (traced by drilling for 2000 m.). This zone is probably the source of the gold mineralization and the iron formation, being brittle, would act as a loci for deposition, apparently (Ho 1985 Report) in D2 shears that cut obliquely across the meta chert-iron formation (e.g. Geraldton gold deposits).

The area has all the geological parameters to host gold deposits:

- large extensive deformed regional iron formation
- large intrusive felsic bodies
- large alteration zone there are probably others
- regional folding and faulting

From the drilling to date there appears to be gold in many parts of the system and a carefully planned exploration program, bolstered by the benefit of all the previous excellent exploration work, together with a significant diamond drilling budget could lead to the discovery of economically viable gold mineralization.

The area of previous drill intercepts with gold mineralization appears to cover a minimum of 700 meters of strike and would be the primary target. The priority anomalies as identified by Woolham from the Aerodat airborne (1997) will also need to be tested. A regional program of prospecting, sampling (both rock and geochemistry) and geological mapping with focus along the iron formation could identify more targets.

1.2 LOCATION & ACCESS

The Misehkow River Property is located 55 km southeast of the community of. Pickle Lake, Ontario on the north side of the northeast flowing Misehkow River. The 3 claim block (33 units) property is centered at Latitude 51° 10' and Longitude 89° 33' on N.T.S. Sheet 52 P/4.

Access to the area could be by float or ski equipped aircraft from Pickle Lake or Sioux Lookout, Ontario. Hwy. 599 comes within 42 km of the property to the west. This highway connects Pickle Lake with Ignace on the Trans Canada Highway 260 km to the south. Savant Lake, Osnaburgh House and Rat Rapids are communities between Ignace and Pickle Lake along (or close) to Hwy 599.

Since some of the lakes and many of the creeks in the area were not frozen, it was decided to carry out the prospecting, sampling and geology programs with helicopter support due to the immediate assessment work requirements. Wisk Air Ltd Helicopters, from Thunder Bay, Ontario, was employed for this purpose. The unavailability of geologists was also a factor in this decision.

1.3 CLAIM STATUS AND HISTORY

The property consists of 33 unpatented claim units (in 3 claim blocks) on the Achapi Lake Area claim sheet (G 1920) in the Sioux Lookout District of the Patricia Mining Division, Ontario. These are:

Claim Numbers	Anniversary Date
3014284	February 28 th , 2008
3014285	February 28 th , 2008
3014286	February 28 th , 2008

All claims are held in the name of Cliff Hickman (in trust) for the Stares Contracting Corp., 3290 Willard Avenue, Thunder Bay, Ontario, P7E 6J7.

1.4 SAMPLING/GEOLOGY

Travel to the site was December 5^{th} and departure December 10^{th} , 2007. Work was carried out December $6^{th} - 10^{th}$, 2007. A total of 18 samples were taken and analyzed by Accurassay Labs of Thunder Bay, Ontario.

Geological reconnaissance mapping by James Parres (B. Sc. Adv. Geology) was carried out at several sites on the property. (see map)

2.0 EXPLORATION HISTORY:

With the discovery of gold ore in iron formation at the Musselwhite property at Opapimiskan Lake, Ontario in the early 1980's, there was a resurgence of exploration for this type of model. A number of mining exploration companies entered the Misehkow River Area where a large regional iron formation was located 55 km southeast of Pickle Lake, Ontario. The Musselwhite Gold Mine (currently owned by Gold Corp.) is located in the Weagmow – North Caribou Greenstone Belt of the Sachigo Subprovince, approximately 160 km north of Pickle Lake.

Up until this point in time, the Misehkow River area had mainly been explored for iron (1960's) and base metals in the 1970's (Hudson Bay, Selco, etc.)

2.1 PREVIOUS WORK

1933

 W. S. Dyers – Geology of the Pashkokogan Misehkow Area ODM Annual Report V.42 Pt. 6, Map 42e Scale 1" = 4 miles

1960

 Ontario Department of Mines and G.S.C. 1960 – Airborne Magnetics – Achapi Lake – Air Magnetics Map 932G Scale 1" = 1 mile

1962

• A. M. Goodwin mapped the general area at a scale of 1:125,000 following the discover of low grade iron deposits in the Lake St. Joseph area in the late 1950's (Goodwin 1965) O.B.S. Report #42 58 p. 3 maps

1968

 Sturdy Mines drilled 7 holes totally 5613 feet outlining a deposit of iron under Misehkow Lake (widening in Misehkow River) on a block of patented claims Pa396085 – Pa396092 and Pa466735. Achapi Lake Area

1970's

• Hudson Bay Exploration flew a regional airborne survey with follow up geophysics and diamond drilling.

1971-72

• Sturdy conducted a grid controlled magnetic and electromagnetic survey of the subject claims (MRP2006) but no diamond drilling of anomalies was reported.

1972

• R. P. Sage and F. W. Breaks mapped the greater Cat Lake – Pickle Lake area with helicopter support (Sage & Breaks, 1982). O.G.S. Report 207 208 p. accompanied by Map 2218 Scale: 1:253,440

1977

• Algoma Steel Corp drilled 10 more holes on the iron deposit on Misehkow Lake. Work now totaled 2200 m. of EXT and AXT core in 19 holes.

1978

• Algoma Steel Corp Ltd. reported another 2 DDH's completed along with results from a ground magnetic survey.

Sturdy and Algoma Drill hole data indicate abundant brecciated and deformed iron formation and sediments under the river.

It was now reported that the iron deposit at Misehkow Lake contains 71 million tons grading 21% iron to a depth of 150 meters.

1984

- Ontario Gold Joint Venture (OGJV) staked an initial group of 32 contiguous claims. (This group is very similar to the current 2006 Misehkow River Property. The OGJV consisted of:
 - Northern Dynasty Minerals Ltd.
 - Newfields Minerals Inc.
 - Westfield Minerals Limited
 - Dunlop Explorations

1985

- OGJV carried out partial ground mag, VLF-EM, some rock and soil geochem plus geological mapping at a scale of 1:5000.
- Assessment Report for OGJV by Tupper, Gorzynski, Youngman, October, 1985, 12 pages Ground Mag and EM, Sampling, Geochemistry.

1986

- Geoterrex Limited of Ottawa, On. flew a regional Airborne Survey (HLEM and Mag) of the belt for the OGS, including the subject area. Map #80942 and 80949 cover the subject area
- OGJV commissioned a combined magnetometer and electromagnetic (VLF-EM) airborne survey by Terraquest (Toronto). Report by C. Barrie. (Survey not located in Thunder Bay MNDM files.)
- December Noramco Explorations Inc. flew Dighem Airborne System Mag and HLEM on Webb Lake Property. Achapi Lake Area.
- Inlet Mines did Geologic mapping in October/November on same Webb Lake
 Property

• Bond Gold staked Iron Falls (8 claims) and Vallas Lake (61 claims along Misehkow River) properties following release of Geotem (Geoterrex) Airborne Survey by OGS.

1987

- January Inlet Mines drilled 7 holes (possibly more) on Webb Lake Property.
- OGJV completed a limited rock and soil geochemical survey (Report by B. A. Youngman – September 1987) – 7 pages
- St. Joe Canada (Bond Gold) flew Terraquest VLF-EM and Mag Airborne Survey.
 (a) Vallas Lake 80 line km (Misehkow River)
 - (b) Iron Falls 25 line km 51° 10' N latitude + 89° 34' W longitude
- Dome Exploration (Canada) Ltd. conducted a ground magnetometer and HLEM Survey on claims centering on the Misehkow River to the east of the OGJV claims. This area encompasses the N.E. trending iron formation. Report August 19th, 1987 Project 312 Maps 87-80 & 81 A to E.
- BHP-Utah entered the area staking 184 claims north and south of Misehkow River. R. Dyer mapped the geology on a cut grid.

1988

- In January –February Placer Dome drilled 10 holes on Project #312 Misehkow River 1234.2 meters. DDH's 1, 4, 5 had gold values. DDH #4 returned 3.42 gms over 0.35 m. Heather Lake Area. Drill logs, hole locations filed.
- OGJV initiated a larger grid and commenced detailed Magnetic and VLF-EM Surveys followed by a 12 hole 7333.49 foot (2235.3 m.) drill program with encouraging gold results. A limited geochemical survey was also carried out in this year.
- Assessment Report for BHP-Utah June 1988, G. L. Treadwell, Mag and EM Surveys.
- Report by Jerry W. Ho for OGJV on 1988 Field Season, 21 pages. Geology, Geochem, Geophysics, Diamond Drilling (Footages, etc.).

1989

• OGJV completed a further 7 (possibly 9) drill holes for 1384.7 m. with gold results. This drill program was partially to test folded structures (89-5, 6 & 7).

- 1990
 - February-March Bond Gold (called Webb Lake Project) completed geophysical surveys (mag and HLEM). Cut 2 grids on Vallas Lake property 66.2 line km total. Heather Lake Area.
 - April Bond Gold Drilled 2 holes Vallas Lake VL 90-01 and VL 90-02, Report #11 and Report #12, 2 additional holes VL 90-3 and VL 90-04 (2.62 gms.Au/t. over 1.5 m.)
 - In July Bond Gold geologically mapped the Iron Falls 8 claim property to follow up on 2 geophysical targets. Achapi Lake Area. Peter Huxhold Report, October 1990.
 - July Bond Gold completed geological mapping on 16 claims of 61 claim block (Vallas Lake block) as follow-up to drilling. Ground geophysics also.
 - Summer BHP-Utah conducted extensive geophysical programs which included IP/Resistivity, VLF, Mag and HLEM.
 - November December BHP-Utah drilled 8 holes with a hydraulic JKS 300 drill for an aggregate footage of 3902.0 feet (1189.3 m.). The core is stored at the Misehkow River campsite. Report Diamond Drill Logs Holes 1 – 8 filed, Sections filed.

1991

- Bond Gold drilled 4 holes on Vallas Lake property along Misehkow River VL-01 to 04, (VL 90-04 cut 2.62 g/t over 1.5 m.) Heather Lake.
- Bond Gold drilled 4 holes (344.1 m.) (VL91-05 -06-6A and 07) (hole 06 was abandoned. Heather Lake Area.

1997

• OGJV flew a detailed multi-directional Airborne with Aerodat Inc. consisting of Mag, VLF-EM, HLEM. A report prepared by Rod W. Woolham, P. Eng., July 10th, 1997, gave an interpretation of the results. He identified numerous drill targets. First priority 1 A/B, 2 A/B/C, 3, 4, 6 and 7. Second Priority 5 and 8.

1998

• Report on Metallics Re Assaying of Diamond Drill Core January 1998 B. A. Youngman 6 pages plus attachments.

3.0 REGIONAL GEOLOGY

The Misehkow River Property (2006) is located within the Pashkokogan-Misehkow greenstone belt towards the eastern end. The belt constitutes part of the Uchi Subprovince of the Superior Province of the Canadian Shield. Interpretation suggests the belt is a synclinal structure with an east-northeast striking axis. It is comprised of mafic to felsic metavolcanics, clastic metasediments and minor iron formation. Felsic and mafic intrusive rocks form a major volume of the existing geology and cut both metavolcanics and metasediments. The Webb Lake stock is a syntectonic to late tectonic trondjemite and has a larger extent that appears on Sage and Breaks 1982 geology map to the northeast and to the southeast. This stock could have a profound effect on the emplacement of the gold into the iron formational host rocks. Other intrusives include quartz and feldspar, porphyries, diorites and gabbros.

3.1 LOCAL GEOLOGY

There appears to be an east trending synclinal fold axis occupying the Misehkow (Lake) River. Suggestions that this presumed axis is the site of regional faulting appears to be correct in the obvious displacement of the iron formation unit in the vicinity of the river, especially at both ends of Misehkow Lake as witnessed in regional airborne magnetic and electromagnetic surveys. A large gabbro intrusion underlies the entire northern edge of the subject property which has also been mapped by industry and intersected in drill holes. (OGJV and BHP-Utah)

Due to the amount of extensive overburden, especially on the east side of the property, the local geology is not well understood. This overburden (clay) is detrimental to soil geochemistry as well. MMI has not been used here to date but may be a useful tool to explore for gold.

On the subject property the general rock sequence from north to south consists of gabbro, an MIS package which has been faulted and folded, intermediate metavolcanics interbedded with metasediments, then mafic metavolcanics interbedded with metasediments in the south followed by another MIS package which hosts the Sturdy/Algoma iron deposit on the south boundary in the area of the regional fault along the Misehkow River. Intensely sheared rocks have been mapped along the river and drill hole data from the Sturdy/Algoma work indicate abundant brecciated and deformed iron formation. The iron deposit is probably due to kink type folding along strike.

There is an excellent cross section of the geology on the west side of the subject claims in a general north-south direction of outcropping along Smoking Jacket Creek. A number of the samples collected in December 2007 were from this area along the west side, which reveals a much more complicated sequence of rocks than outlined by Sage and Breaks (1972).

The gabbro observed on the north side of the MIS package on claim block 3014284 has a massive texture and occurs in very extensive outcroppings for several miles (kms.). We tried to find the source of a large mag high anomaly in the gabbro on the north boundary of 3014284 which apparently is magnetite from

the iron formation absorbed upon intrusion. Some of the gabbro samples were fairly magnetic.

Mafic volcanics are interbedded with chlorite schists near the north junction of the creeks and minor pyrite was observed.

One of the main objectives of the sampling program was to search for the source of bedrock anomalies identified by the Aerodat (1997) airborne survey on claim block 3014284 (Priority targets 1B and 2B). The source of 1B appears to be pyrite associated with iron formation on the sheared contact with a gabbro immediately to the east. This was a tricky area to get a sample from as the iron formation was in low ground. The gabbro was finer grained so apparently close to a contact. The loci of anomaly 2B was also under overburden and appears to be interbedded with the chlorite schists we could locate several hundred feet to the west. These rocks were sampled along the outcroppings on the creek.

These two targets will have to be diamond drilled in the future to identify their source.

Along the north shore of the river on claim block #3014286 (2 units), we located several outcrops of chloritic and schistose mafic volcanics with a variety of strikes suggestive of folding.

Further east along the lake shore a large outcrop of gabbro intrudes the mafic volcanics. This gabbro also showed signs of shearing parallel to the axial plane of the regional faulting. A few minor specks of pyrite were observed. No samples were taken here.

The outcrop in the picture was a 6 m. wide unit of iron formation and chert underlain by a sericite schist unit of unknown dimensions. Large patches of rusty-yellowish stain was observed higher up on the outcrops reflecting the oxidation of sulphides and/or alteration.

4.0 CONCLUSIONS

Although the samples we took did not have elevated gold values, the majority of the samples were from the west side of the property (which was the most accessible) on claim 3014285. Most of the gold values to date that have been recorded in outcrop samples and diamond drill core, are from the east and north part of claim block 3014285, which was less accessible.

This was, however, an excellent opportunity to map and study the outcropping units as there is a good cross section of the geology, especially the MIS package, for a distance of 900 meters along the West side of claim block 3014284.

5.0 RECOMMENDATIONS

Prospecting and sampling is a prerequisite to further exploration. The airborne targets identified by the Aerodat survey (1997) should be prospected further this summer prior to any diamond drilling. The airborne was flown strictly for assessment work and the results were never followed up due to suppressed gold prices and depressed financial conditions in which to raise money.

There is sufficient outcrop in these areas to develop a geological/geophysical hypothesis relative to the anomalies. Stripping may be an option or MMI geochem.

I would recommend additional staking should be done south and east of the existing claim blocks as it appears from the shearing in the volcanics there is evidence of a major structure under the lake which could have acted as a channelway for gold fluids in the plumbing system.

I have located drill intersections in the Assessment Files, by Dome 1988 DDH #4 – 3.42 gms/t. over 0.35 m. and Bond Gold 1991 DDH VL90-4 cut 2.62 gms/t. over 1.5 m. These locations lie on strike to the northeast with the above mentioned structure (fault).

References:

- 1. Report by Tupper, D. W.; Gorzynski, G. and Young, B. A. 1985: Misehkow River Property for OGJV
- 2. Report by Ho, Jerry W. for OGJV 1988: Field Season (21 pages)
- 3. Drill logs and Sections Placer Dome Exploration Project No. 312 Misehkow River, On. Logs by Bill Taylor 1989
- 4. Huxhold, Peter, 1990 Report for Bond Gold Canada Inc. on Diamond Drilling, Heather Lake Area
- 5. Report by Woolham, R. W. 1997 Interpretation of Results of Aerotem Airborne Geophysical survey by Aerodat



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NVOICE

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95769 December 28, 2007 1

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Stares Contracting Corp. Mike and Steve Stares 3290 Willard Ave. Thunder Bay, ON P7E 6J7 Canada

Analyzed for: Stares Contracting Corp.

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Mike and Steve Stares 3290 Willard Ave. Thunder Bay, ON P7E 6J7 Canada

Due Date:

1

January 27, 2008

Code	Qty	Unit	Description	Unit Price	Amount
			Job# 200744502		
ALPKG3	18	ea	Ref: Achapi Lake Property Package Au Pt Pd Cu Ni Co (AR)	22.75	409.50
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L			Exceptional Service Expert Analysis		

Exceptional Service. Expert Analysis.

PROSPECTING, SAMPLING, GEOLOGY

December 5th – 10th, 2007 Transportation (Helicopter) \$9672.50 Truck Thunder Bay to Pickle Lake Return (mileage) 1100 km. x .50 \$550.00 Room and Board \$670.74 Assays \$434.07 Geologist 7 days @ \$600/day \$4200.00 Prospector 6 days @ \$300/day \$1800.00

TOTAL

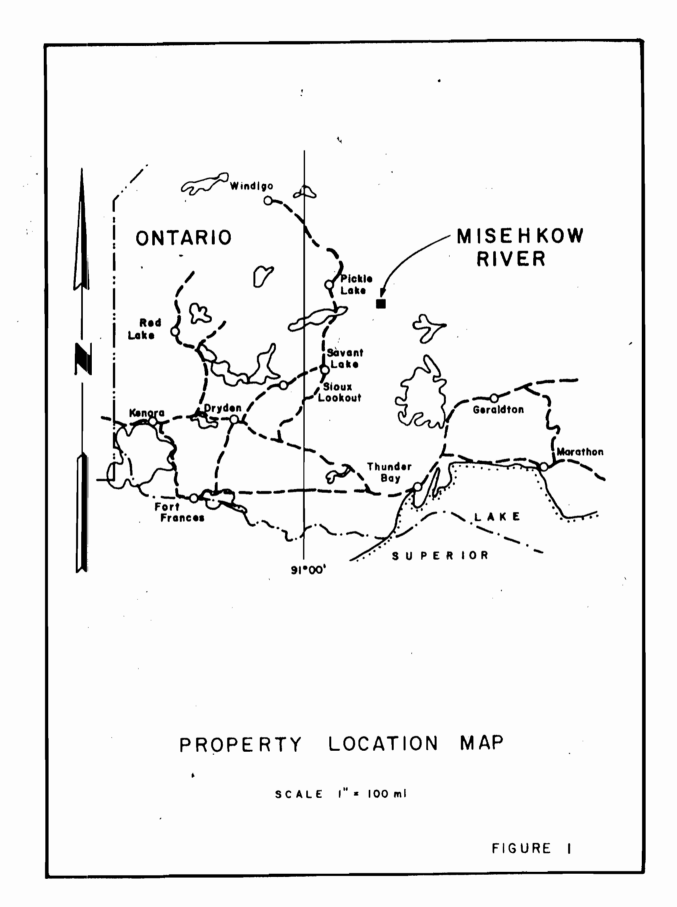
\$17,327.31

sample type	northing	easting ro	ocktype	description	date	proj_no	sulfide cor	ntent
364077	5589896	378597 G	Granodiorite	5-10m wide, alt., 2% cpy., Py., 15% sul.	nvo. 24, 2007	Rex		15%
620256	5667948	318256 fe	elsic vol	sh.,alt.,tr.py.	dec.7,2007	Achapi lk.	tr.	
620257	5667940	. 318191 fe	elsic vol	same as 620256	dec.7,2007	Achapi lk.		2%
620258	5668137	323250 m	nafic vol.	qz.stringers,tr.py.	dec.6,2007	Achapi lk.	tr.	
620259	5763944	330552 m	nafic vol.	tr.qz.tr.py.	dec.9,2007	Achapi lk.	tr.	
620260	5669006	317257 m	nafic vol.	small qz.stringers,tr.py.	dec.8,2007	Achapi lk.	tr.	
620261	5670278	320197 fe	elsic vol	sil.,sh.,qz.flooded,cubed py.,fine py.	dec.10,2007	Achapi lk.		10%
620262	"	" U		"	dec.10,2007	Achapi lk.		10%
620263	n	" "		u da	dec.10,2007	Achapi lk.		10%
620264	5670289	320201 m	ned.seds	sil.,med.gr.,high mag.,py.,po.?	dec.10,2007	Achapi lk.		5%
620265	5670319	320200 1.	F.	qz.flooded.,calcite,py.	dec.10,2007	Achapi lk.		3%
620266	5668007	318887 m	nafic vol.	mild sh.,tr.fine py.	dec.9,2007	Achapi lk.	tr.	
620267	5667982	318920 1.1	F.	banded,sulphur staining,py.	dec.9,2007	Achapi lk.	-	1%
620268	5670041	320174 m	ned.seds	sil.,calcite,cubed py.,fine py.	dec.9,2007	Achapi lk.		2%
620269	5670105	320184 1.1	F.	sh.,qz.flooded,tr.py	dec.9,2007	Achapi lk.	tr.	
620270	5670295	320199 m	nafic dyke	horndblend rich, mica, high mag., py., po.?	dec.9,2007	Achapi Ik.	1-3%	
620271	"	" I.f	F.	qz.flooded.,calcite,py.	dec.9,2007	Achapi lk.	1-2%	
620272		" 1.1	F.	qz.flooded.,calcite,py.	dec.9,2007	Achapi lk.	1-2%	
620273	5670337	320206 .	F.	qz.flooded,sh.,cubed py.,fine py.	dec.9,2007	Achapi lk.		2%

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1046 Gorham Street Thunder Bay, ON Canada P7B 5X5 Tel: (807) 626-1630 Fax: (807) 622-7571

Certificate of Analysis

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Thursday, December 20, 2007

Stares Cor 3290 Will Thunder E P7E6J7	•	Date Received: Date Completed:										
Fax#: (80) 475-7474 7) 475-7997 stares@tbaytel.net				Job #: Reference:		200744502 Achapi Lake Property					
	Client ID	Au	Pt	Pd	Rh	Sampl Ag	le #: Co	18 Cu	Rock Fe	Ni	РЬ	Zn

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL917-0034-12/20/2007 10:36 AM



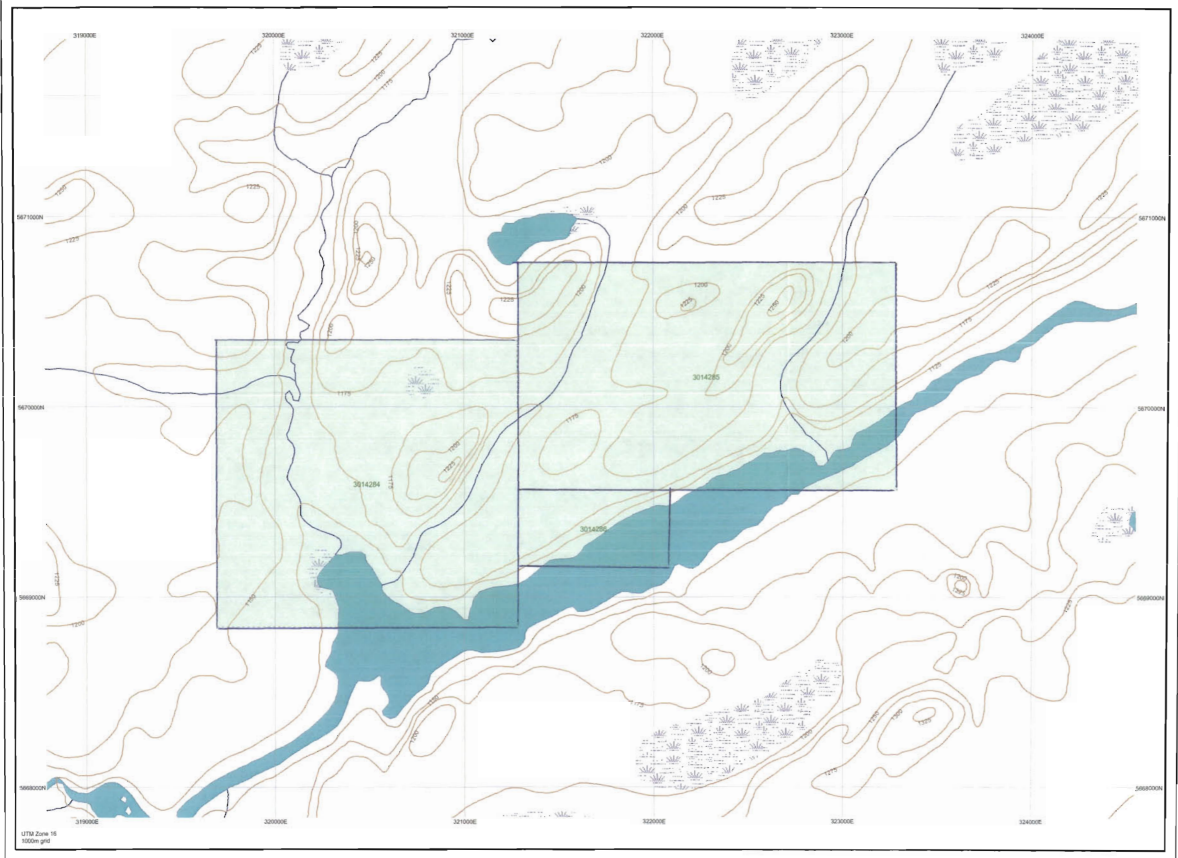
1046 Gorham Street Thunder Bay, ON Canada: P7B 5X5 Tel: (807, 526-1630 Fax: (807) 622-7571

Certificate of Analysis

Thursday, December 20, 2007

Stares Contracting 3290 Willard Ave. Thunder Bay, ON, CAN P7E6J7	Date Received: Date Completed:	Dec 12, 2007 Dec 20, 2007
Ph#: (807) 475-7474 Fax#: (807) 475-7997 Email#: sstares@tbaytel.net	Job #: Reference:	200744502 Achapi Lake Property
	Sample #:	18 Rock

Acc #	Clier	nt ID Au		Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Рb ppm	Zn ppm
313458	620	256 7	<15	<10		<2	15	35		58		
313459	620	257 6	<15	<10		<2	27	65		101		
313460	620	258 6	<15	<10		<2	18	109		25		
313461	620	259 11	<15	<10		<2	25	303		37		
313462	620	260 6	17	21		<2	19	57		18		
313463	620	261 10	19	<10		<2	12	14		13		
313464	620	262 11	18	<10		<2	12	16		13		
313465	620	263 9	<15	<10		<2	16	16		14		
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313467	620	265 20	24	12		<2	9	7		12		
313468	Dup 620	265 29	<15	11		<2	8	7		12		
313469	620	266 5	<15	<10		<2	9	13		11		
313470	620	267 <5	<15	<10		<2	11	24		18		
313471	620	268 10	<15	<10		<2	17	38		19		
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 General Information and Limitations
 Toll Free
 Map Datum: NAD 83
 This map may not show unregistered fand tenure and interests in Land including certain patients, leases, easements, right of varys, flooding rights, licences, or other forms of disposition of rights and Variet former and land uses

 Provincial Mining Land Tenure Source: Provincial Mining Recorders' Office
 Tel: 1(888) 415-8845 ext 578/bjackiou: UTM (6 degree)
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 Will of Green Biller Centre 933 Ramsey Lake Road
 Fax: 1 (877) 670-1444
 Topographic Data Source: Land Information Ontario interest from the cortain fand tenure and land uses

 Mining Land Tenure Source: Provincial Mining Recorders' Office
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The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.



MINISTRY OF NORTHERN DEVELOPMENT AND MINES PROVINCIAL MINING RECORDER'S OFFICE

Mining Land Tenure Мар

Date / Time of Issue: Mon Apr 10 14:50:54 EDT 2006

TOWNSHIP / AREA ACHAPI LAKE AREA

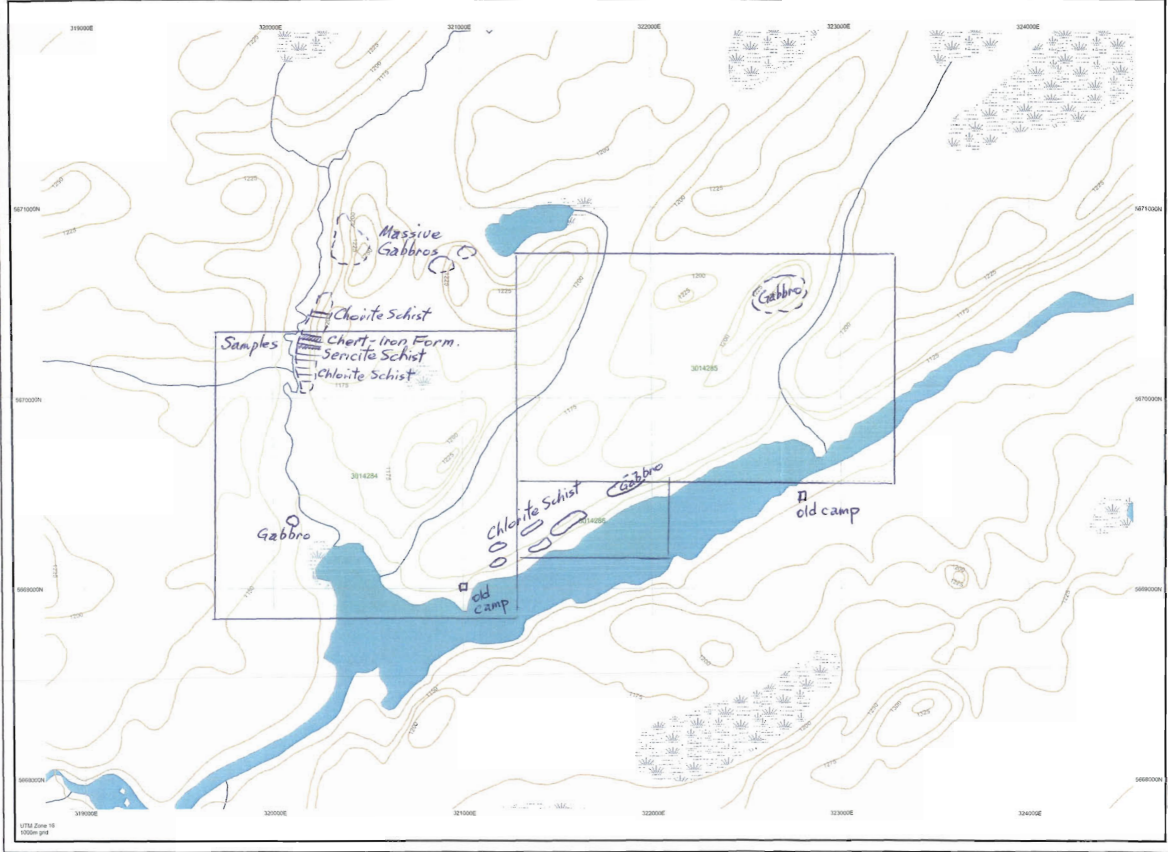
PLAN G-1920

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division Land Titles/Registry Division Ministry of Natural Resources District

Patricia KENORA SIOUX LOOKOUT

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General Information and Limitations

Contact Information: Toll Free Map Datum: NAD 83
Provincial Mining Recorders' Office Tel: 1 (838) 415-9845 ext 57#bjection: UTM (6 degree)
Willet Green Miller Centre 933 Ramsey Lake Road Fax: 1 (877) 670-1444
Sudbury ON P3E 685
Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mismnpge.htm
Toll Free Map Datum: NAD 83
Tol: 1 (838) 415-9845 ext 57#bjection: UTM (6 degree)
Topographic Data Source: Land Information Ontario
Mining Land Tenure Source: Provincial Mining Recorders' Office

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MINISTRY OF NORTHERN DEVELOPMENT AND MINES PROVINCIAL MINING RECORDER'S OFFICE

Mining Land Tenure Мар

Date / Time of Issue: Mon Apr 10 14:50.54 EDT 2006

TOWNSHIP / AREA ACHAPI LAKE AREA

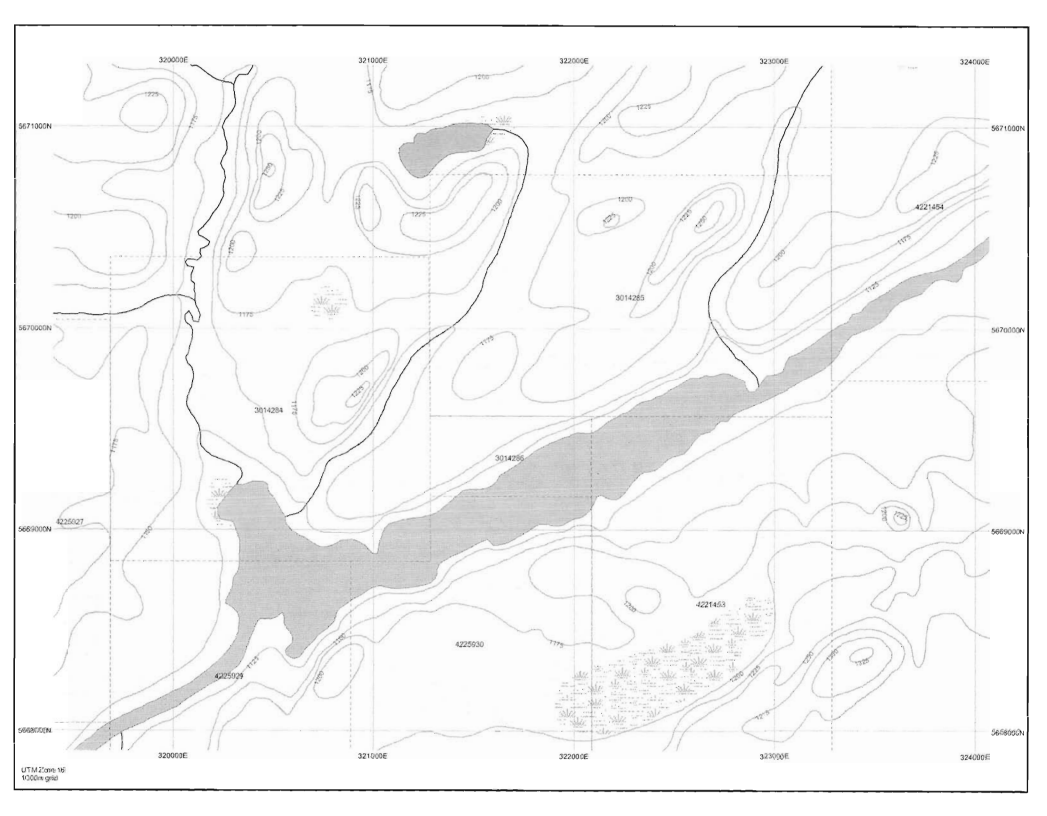
PLAN G-1920

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division Land Titles/Registry Division Ministry of Natural Resources District

Patricia KENORA SIOUX LOOKOUT

TOPOG	RAPHIC		Land Tenure	
	Administrative Boundaries	5	Freehold Patent	
	Township		•	Surface And Mining Rights
	Concession, Lot			Surface Rights Only
100	Provincial Park			Mining Rights Only
	Indian Reserve		Leasehold Pater	nt
; .	Cliff, Pit & Pile			Surface And Mining Rights
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	Road		•	Surface Rights Only
	Trail		-	
	Natural Gas Pipeline		*	Mining Rights Only
	Utilities		6.00	Land Use Permit
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		1	15.4	Water Power Lease Agreement
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GEOLOGY/PROSPECTING LOG

Wednesday, December 5th, 2007:

Flew Thunder Bay to Misehkow River. Examined outcrops on west end of N. W. bay Misehkow Lake and up N. E. trending creek. All outcrops were Mafic Volcanics on claim block 3014284 – sheared in places. On west end shearing strikes NNW (regional folding). Took Samples 1 and 2. Creeks are still open in places. Dangerous. Flew to Pickle Lake.

Thursday, December 6th, 2007

Traversing along north shore of Misehkow River (Lake). Started by old camp site at prominent point. Canoe on shore. Scattered outcrops. Chlorite schists (mafic volcanics?). Altered gabbro. Samples 3 and 4. Very cold.

Friday, December 7th, 2007

Spotted outcroppings (to the N. W.) along creek on east side claim #3014285. Examined 7 outcrops. All massive gabbro. Walked west (lot of windfalls). 2 outcrops on side of a hill. Both massive gabbro. Locally garnet/magnetite/pyrite <1%. Very cold. Sample #5.

Saturday, December 8th, 2007

Small lake. Traversed claim line south to outcrops. 5 outcrops along west claim boundary 3014285 – all massive gabbro same as on east side. Sample #6.

Sunday, December 9th, 2007

Snow. Decided to fly anyway. Examined outcrops along creek north of west bay. Claim block 3014284. Sericite schist disseminated pyrite in 2 outcrops. Very altered. Samples 7 and 8.

Monday, December 10th, 2007

Landed on creek. 6" of ice now. West facing outcrop cliff. Good section across stratigraphy. N-S fault zone? Exhalite unit with gossan. Metasediment package – banded iron formation – gabbro. Rob Lyght (prospector) took number of samples. Very interesting geology. Sample #9 (JRBP).

We Assayed samples #620261-65.

REVISED

Prospecting, Sampling, Geology

December $5^{\text{th}} - 5^{\text{th}}$, 2007	
Transportation (Helicopter)	\$9,672.50
Truck Thunder Bay to Pickle Lake &	
Return – mileage 1100 km x .40	440.00
Room and Board	670.74
Assays (5 @ \$22.75 + gst)	119.44
Geologist - 6 days in field @ \$600/day	3,600.00
3 days in office @ \$600/day	1,800.00
Prospector - 1 day in field @ \$300/day	300.00

TOTAL

\$16,602.68

(Ime James R. B. Parres