Geological Mapping and Sampling Report

on the

Dogpaw Lake Property

for

Cunniah Lake Inc.

Dogpaw Lake Area and Tweedsmuir Township Kenora Mining Division, Ontario NTS: 52F/05 SW, 52F/05 SE, 52F/04 NW



ć.,

D G Courtney BSc Clark Exploration Inc.

52F05SE2006 2.27990 ROWAN LAKE

010

June 2004

Table of Contents

FIGURE A – Regional Location Map1
Introduction2
Location and Access
Claims4
TABLE 1 -Claim Status5-6
History7-19
Regional Geology20
Local Geology21
TABLE 2 – Lithological Units
Property Geology
TABLE 3 – Channel Sampling Results
Conclusions and Recommendations
TABLE 4 – Sample Descriptions and Assays
Certificate of Qualification41
APPENDIX A -Claim Continuity Map -Property Geology Map -Detailed Geology and Sample Location maps of showings, Prospects and occurrences: Figures 1, 2, 3, 3B, 4, 5, 6, 7, 8, 9, 10 and 11
APPENDIX B – Regional Sample location maps: 4 sheets (NW, NE, SW & SE)

APPENDIX C -- Certificates of Analysis (24 pages)



INTRODUCTION

The author (Dan Courtney) spent 25 days geological mapping and 50 man-days were spent lithological sampling by Michael Stares and Robert Lyght on the Dogpaw Lake property. This work was designed to investigate, map and sample some seventeen different known gold occurrences/showings within this claim group, as well as to geologically assess the potential of these showings and to make recommendations for further work in favourable areas. General prospecting of some of this large area was also accomplished and two new gold showings were discovered, however, the main focus of this work was intended to investigate and evaluate previously known gold showings, occurrences and prospects.

With the discovery of two new gold showings (Starlyght and the New Dogpaw showings), a second follow up work program was conducted. This work involved hydraulic washing of the Starlyght area and channel sampling of both showings. Detailed mapping of both areas was also carried out. This effort utilized 40 mandays of work by Stares Contracting and 25 man-days from geologists Duncan McIvor and Dan Courtney.

The Regional Geology, Local Geology and History sections of this report are supplied courtesy of Charles Blackburn P.Geo.

Budgets and Recommendations are supplied courtesy of Duncan McIvor P.Geo.

LOCATION and ACCESS

The Dogpaw claim group is located immediately west of highway 71 in Northern Ontario, close to the town of Sioux Narrows, approximately 60 kms southeast of the city of Kenora Ont. and 90 kms north of the town of Fort Francis Ont. This property is central to an approximate 92° 52' 4" longitude and 49° 18' 54" latitude (or 436900m E and 5462837m N: UTM - NAD 83). These claims lie within N.T.S. blocks: 52F/05SW (majority of claims), 52F/05SE and 52F/04NW.

Access to the northern and western portions of the property was gained via the Nuinsco-Cameron Lake mining/logging road (permit required). The southern portions of the property were accessed by boat from a public boat launch (highway 71) on Kakagi Lake. The Cameron Lake road also provided boat access to several lakes central to the property (Flint lake, Cedartree lake and Stephen lake). The southern portions of the property were accessed by boat from a public boat from a public boat launch (highway 71) on Kakagi Lake. The Cameron Lake road also provided boat access to several lakes central to the property (Flint lake, Cedartree lake and Stephen lake). The southern portions of the property were accessed by boat from a public boat launch (highway 71) on Kakagi Lake. Dogpaw lake was accessed via a boat launch from 'Whitefish Bay Reserve 34A'.

The climate of the area is typical of Northwestern Ontario, and described as continental. The mean daily average temperature is 2.7 degrees Celsius, ranging from a high of 19.5 degrees C in July, to a low of -17.3 degrees C in January. Average annual precipitation in the area is 661.8 mm, with approx. 500 mm of rain and 158 cm of snow per year. Winter conditions typically extend from early to mid-November through late March, with freeze-up in mid-November and break-up in early April.

The area has well developed services, with the City of Kenora (population 16,000) located 58 kilometres to the north-northwest. Almost all supplies are readily available in Kenora, or the major Canadian city of Winnipeg, another 200 kilometres west. Kenora itself has a local diamond-drilling contractor, and helicopter base, as well as several fixed wing bases with both float and ski equipped aircraft. Fort Francis and Sioux Narrows are also closer centres for services, supplies and infrastructure. Floatplanes and ski-equipped aircraft are also available in the neighbouring town of Nestor Falls Ont.

The property is one of moderate relief, ranging in elevation from 326± metres at Dogpaw Lake level to a high of 439 metres in the uplands south of Stephen Lake. Approximately 25% of the property area is exposed outcrop, with the remainder either thin soil and till cover, or wetlands. Vegetation is typically a mixture of birch, pine and spruce, with the wetter areas containing cedar and alder.

The property has more than adequate water supply, and grid power runs along Highway 71.

<u>CLAIMS</u>

The Dogpaw Property consists of 81 unpatented mining claims that comprise 1029 contiguous, individual claim units and cover an approximate area of 16,464 hectares (see appendix A). At the time of writing all claims are recorded in good standing in the Kenora Mining Division under claim map G-plan numbers; Dogpaw Lake G-2613, Phillips township G-1353, Rowan Lake G-2639, Heronry Lake G-2621 and Tweedsmuir Township G1357.

On June 30, recorded claim holders Cunniah Lake Inc., Ken Fenwick, Stephen Stares and James Bond entered into a verbal agreement to combine there respective claim holdings into a single property. That property would then be held by a newly formed company. That agreement was finalized on December 05, 2003, and on December 30 the new company, known as 6172342 Canada Ltd., was formed to hold claims comprising the property. As at the date of this report, some claims still have to be transferred to the Company (6172342 Canada Ltd.).

TA	BL	Ε	1
			_

Claim	Size	Date	Date	Work
<u>Number</u>	<u>units/(hectares)</u>	Recorded	Due	Required
1221374	4(64)	26-Sep-01	26-Sep-04	\$1,600
3001238	9(144)	2-Jul-02	2-Jul-04	\$3,600
3001239	16(256)	2-Jul-02	2-Jul-04	\$6,400
3001240	4(64)	2-Jul-02	2-Jul-04	\$1,600
3001241	16(256)	2-Jul-02	2-Jul-04	\$6,400
3001275	4(64)	15-Oct-02	15-Oct-04	\$1,600
3001278	16(256)	2-Jul-02	2-Jul-02	\$6,400
3001298	10(160)	9-Aug-02	9-Aug-04	\$4,000
3003357	16(256)	15-0ct-02	15-0ct-04	\$6,400
3003433	16(256)	3-Sep-02	3-Sep-04	\$6,400
3003583	10(160)	22-Apr-03	22-apr-05	\$4,000
3003648	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003649	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003650	15(240)	15-Oct-02	15-Oct-04	\$6,000
3003651	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003652	14(224)	15-Oct-02	15-Oct-04	\$5,600
3003653	12(192)	15-Oct-02	15-Oct-04	\$4,800
3003654	6(96)	15-Oct-02	15-Oct-04	\$2,400
3003655	14(224)	15-Oct-02	15-Oct-04	\$5,600
3003657	12(192)	15-Oct-02	15-Oct-04	\$4,800
3003658	16(256)	15-oct-02	15-Oct-04	\$6,400
3003659	4(64)	15-Oct-02	15-Oct-04	\$1,600
3003660	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003662	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003663	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003664	15(240)	15-Oct-02	15-Oct-04	\$6,000
3003665	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003666	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003667	6(96)	15-Oct-02	15-Oct-04	\$2,400
3003668	10(160)	15-Oct-02	15-Oct-04	\$4,000
3003669	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003670	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003671	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003672	8(128)	15-Oct-02	15-Oct-04	\$3,200
3003673	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003674	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003675	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003676	8(128)	15-Oct-02	15-Oct-04	\$3,200
3003677	16(256)	15-Oct-02	15-Oct-04	\$6,400
3003678	12(192)	15-Oct-02	15-Oct-04	\$4,800
3003679	15(240)	15-Oct-02	15-Oct-04	\$6,000

TABLE 1 (continued)

Claim	Size	Date	Date	Work
Number	units/(hectares)	Recorded	Due	Required
3003680	14(224)	15-Oct-02	15-Oct-04	\$5,600
3003681	10(160)	15-Oct-02	15-Oct-04	\$4,000
3006044	15(240)	19-Dec-02	19-Dec-04	\$6,000
3006046	15(240)	19-Dec-02	19-Dec-04	\$6,000
3006047	15(240)	19-Dec-02	19-Dec-04	\$6,000
3006048	12(192)	19-Dec-02	19-Dec-04	\$4,800
3009693	12(192)	19-Dec-02	19-Dec-04	\$4,800
3009698	3(48)	19-Dec-02	19-Dec-04	\$1,200
3010472	6(96)	15-Oct-02	15-Oct-04	\$2,400
3010473	16(256)	15-Oct-02	15-Oct-04	\$6,400
3010490	9(144)	15-Oct-02	15-Oct-04	\$3,600
3010491	12(192)	15-Oct-02	15-Oct-04	\$4,800
3010492	15(240)	15-Oct-02	15-Oct-04	\$6,000
3021493	12(192)	15-Oct-02	15-Oct-04	\$4,800
3010494	12(192)	15-Oct-02	15-Oct-04	\$4,800
3010495	16(256)	15-Oct-02	15-Oct-04	\$6,400
3010496	16(256)	15-Oct-02	15-Oct-04	\$6,400
3010497	13(208)	15-Oct-02	15-Oct-04	\$5,200
3011338	4(64)	19-Oct-02	19-Oct-04	\$1,600
3011339	15(240)	19-Oct-02	19-Oct-04	\$6,000
3011340	16(256)	19-Oct-02	19-Oct-04	\$6,400
3011341	15(240)	19-Oct-02	19-Oct-04	\$6,000
3011342	15(240)	19-Oct-02	19-Oct-04	\$6,000
3011343	16(256)	19-Oct-02	19-Oct-04	\$6,400
3011344	12(192)	19-Oct-02	19-Oct-04	\$4,800
3011346	15(240)	19-Oct-02	19-Oct-04	\$6,000
3011347	15(240)	19-Oct-02	19-Oct-04	\$6,000
3011348	12(192)	19-Oct-02	19-Oct-04	\$4,800
3011349	8(128)	19-Oct-02	19-Oct-04	\$3,200
3011350	14(224)	19-Oct-02	19-Oct-04	\$5,600
3011351	14(224)	19-Oct-02	19-Oct-04	\$5,600
3011352	12(192)	19-Oct-02	19-Oct-04	\$4,800
3011353	12(192)	19-Oct-02	19-Oct-04	\$4,800
3011354	15(240)	19-Oct-02	19-Oct-04	\$6,000
3011355	16(256)	19-Oct-02	19-Oct-04	\$6,400
3011356	16(256)	19-Oct-02	19-Oct-04	\$6,400
3011357	16(256)	19-Oct-02	19-Oct-04	\$6,400
3006030	14(224)	22-Apr-03	22-Apr-05	\$5,600
3012198	1(16)	22-Apr-03	22-Apr-05	\$400
3012199	1(16)	22-Apr-03	22-Apr-05	\$400
3012203	4(64)	22-Apr-03	22-Apr-05	\$1,600
TOTALS	1029(16,464	4)	\$	411,600

History

Unless more specifically referenced, the data and information presented in this section was obtained from the Assessment Files in the Kenora Resident Geologist's Office. All files were reviewed for relevant data: not all these files contain information considered of significance to this report. The listing of individuals and companies referred to in the following account is presented chronologically.

1944: Noranda Mines Ltd. did geological mapping in two areas, one between Flint, Stephen and Derry Lakes, the other at the south end of Dogpaw Lake. On the former group, only a small portion is covered by part of Cunniah claim 3010494. A report by R. Thomson, Resident Geologist for the Ontario Department of Mines, on a brief visit he made to these claims suggests that most of the potential gold-bearing veins then discovered lie outside of the ground presently held by Cunniah. On the group at the south end of Dogpaw Lake, only a small portion is covered by part of Cunniah claim 3001240.

1944: E.M. Robertson and Company held two groups of claims northwest of Cedartree Lake. Only one of the groups was on Cunniah ground, on parts of claims 3003666, 3003657 and 3003665. Gold mineralization was reported and diamond drilling was done on the other group, but no program for mineralization or work done is available on the Cunniah ground.

1944: E.M Logie held a claim group at Caviar Lake that includes Cunniah claim 3001278. Low gold assays are reported, but no location given.

1944: Mr McIntyre held a group of 38 claims located north of Jessie Lake that abutted those of E.M Robertson and Company mentioned above. They included parts of Cunniah claims 3003657, 3010497, 3001298 and 3001497. One low gold assay is reported, but no location given.

1944: Frobisher Exploration Company Ltd. leased ground on Whitefish Bay Reserve 33A, following a gold discovery in 1942 on the reserve. The company also staked ground to the east and to the south of the reserve, now covered in part by parts or all of Cunniah claims 3003664, 3003670, 3003669, 3003665 and 3003433. Following prospecting, 51 holes were diamond drilled (2344 ft total) on the discovery vein on the reserve, and mostly trace amounts of gold over narrow widths were reported on assay: one high assay of 3.13 ounces gold per ton was reported over 1.8 feet. Three other veins that reportedly contained gold were discovered on the reserve, but no assays are recorded. There is no information on mineralization on any of the Cunniah ground.

1944-5,7: Sylvanite Gold Mines Ltd. as part of a program to assess numerous gold properties in northwest Ontario, inspected a number that are in part held by Cunniah claims. The first is a small portion of the McLennan Group of 9 claims northwest of Cedartree Lake, and presently included in Cunniah claim 3003657. However, this does not include the main gold-bearing zone currently being investigated by Houston Lake Mines Ltd. The second is the major portion, currently included in parts of Cunniah claims 3001239 and 3003671, of a group of 8 claims referred to as the Dogpaw Group. Sampling for assay and an unknown amount of diamond drilling was done, but the location of this work is not adequately reported in the files. The third is a group of 41 claims southwest of Jessie Lake that are now included in parts of Cunniah claims 3001497, 3001298, 3003357, 3006044, 3006046 and 3010472, known as the Williams-Caswell Option. Eight diamond drill holes were put down (1306 ft total) on a west-southwest trending zone along the shore of Kakagi Lake that includes the Gold Sun Occurrence. Trace amounts of gold reported in all 8 holes.

1944-5: Harry Silverman and Albert Gauthier jointly held a group of claims at Dogpaw Lake, the major portions of which are included in parts of Cunniah claims 3001239 and 3003671. Most of the work was done at two places, one on the west side of a small bay on the northeast shore of Dogpaw Lake (now known as the Gauthier Occurrence), and the other on the east side of the same bay. Sylvanite Gold Mines Ltd. optioned the property in 1944. Numerous carbonatized zones that were interpreted to strike in various directions were outlined, sampled and assayed, and values ranging from trace amounts to 2.40 ounces gold per ton from a grab sample were obtained.

1944-5: Millree Prospecting Syndicate held 31 claims between the north shore of Peninsula Bay of Kakagi Lake and north-eastward to Weisner Lake. Much of this ground is not held by Cunniah, it being within leased claim CLM368 at Wicks Lake that includes the Wensley Occurrence and part of the Millree Occurrence. However, Cunniah claims 3003652, 3011348, 3003655 and 3011343 include parts of this property. Sylvanite Gold Mines Ltd. optioned the claims in 1944-5. Limited trenching and x-ray diamond drilling in exploration for gold was done on the Millree Occurrence. On the portion on Cunniah ground, channel samples across the central portion of a 400 ft long by 12 ft wide vein mostly assayed between 0.02 and 0.05 ounce gold per ton over 2 ft intervals, with one interval of 8 ounces gold per ton.

Noranda Mines Ltd. targeted both gold and base metals in two 1960-2: separate areas. In the first, the company did further geological mapping in the area between Derry and Stephen Lakes, all on ground currently held by Cunniah: parts of claims 3010494, 3010493, 3010491, 3003662, 3010492, and 3003668. Sheared and carbonatized zones striking southeasterly were mapped: these are an integral part of the regionally important Pipestone-Cameron Shear Zone. Noranda also geologically mapped and subsequently diamond drilled, probably as follow-up to airborne geophysical surveys though there is no public record, a group of claims at Weisner Lake. The mapping encompasses Cunniah claims 3011347, 3011348, and 3011343, while the drilling is probably all on claim 3011348. Six holes were drilled (1594 ft total), all to the northeast, on the northwest shore of and beneath Weisner Lake. The mapping shows that volcanic and gabbroic units (Kakagi Sills) strike southeasterly in this area, so that the drilling tested a zone parallel to stratigraphy. Although mineralization and assays are not given for all holes, low copper and zinc values were encountered.

1961: Consolidated Golden Arrow Mines Ltd. diamond drilled 2 holes (481 ft total) in gold exploration, onshore at the south end of Dogpaw Lake, on Cunniah claim 3001240. No mineralization is recorded and it is not clear what was targeted.

1961: Selco Exploration Company Ltd. geologically mapped a group of claims north of Bag Lake, parts of which are included in Cunniah claims 1221374 and 3003583. The claims were optioned from W.A. Johnston and associates and have come to be known as the Jenson-Johnston Prospect. Diamond drilling in 7 holes (1637 ft total) was subsequently done on one of the claims, within a small area characterized by intense carbonatization and silicification of volcanic and/or mafic intrusive rocks. Grab samples taken prior to the drilling at the main occurrence assayed from trace to 0.50 ounces gold per ton, and the highest value obtained from drill core was 0.23 ounces gold per ton over a 2.5 ft core length.

1968: Selco Exploration Company Ltd. diamond drilled, as follow-up to airborne geophysical survey, one hole at the south end of Cedartree Lake, close to the southeast corner of Cunniah claim 3003649. The drill log for this hole indicates volcanic and minor sedimentary units, with very minor chalcopyrite at a number of intervals, and a 3 inch graphite band conductor at 210 ft. According to the logs, no assay samples were taken.

1970: Amax Exploration Inc. conducted ground electromagnetic and magnetic surveys on a claim group currently contained within Cunniah claims 3011354 and 3011355 on the north shore of Peninsula Bay, Kakagi Lake. Amax records no further work.

1971, 1975: Goldray Mines Ltd. conducted two diamond drill base metal programs at Weisner Lake, in the same location as the drilling done by Noranda in 1960, and probably on the same structure. Like the Noranda program, it is probably all contained within Cunniah claim 3011348. In the first program, 4 holes were drilled (1482 ft total) toward the northeast, all on land close to the northwest shore of the lake. No assays are recorded, but chalcopyrite and sphalerite, mostly in minor amounts, are noted in the logs for all four holes. In the second program, Falconbridge Nickel Mines Ltd. drilled an 802 ft hole, for the company, from Weisner Lake in a similar direction. Again, no assays are given, and chalcopyrite and sphalerite are noted mostly in minor amounts.

1972: Canadian Nickel Company Ltd. did diamond drilling at Weisener Lake and at Derry Lake. At Weisener Lake, two holes were drilled, on separate claims, at the south end of the lake, on Cunniah claim 3011343 and the second on 3011342. The first hole was drilled for 215 ft eastward from the southwest shore. The second hole was drilled for 169 ft south of the lake, and in a more east-southeast direction. Like the Noranda and Goldray holes, their bearing is in accord with cutting the strike of the volcanic stratigraphy at 90°. Trace chalcopyrite and sphalerite are noted in the drill logs. At Derry Lake, one 167 ft hole was drilled south of the lake on Cunniah claim 3010493, close to the east arm of Stephen Lake. No economic minerals were logged.

1972: Hudson Bay Oil and Gas Company Ltd. did diamond drilling for base metals on a number of separate claims in the general Kakagi Lake area. At least two of these claims were included in present Cunniah claims 300646 and 3011356. The former is on an island at the north end of the west arm of the lake; the latter is on the south shore of the large peninsula south of Peninsula Bay. In both cases one hole was drilled (441 ft and 408 ft respectively). Both targets were in the same differentiated ultramafic to mafic sill: peridotite, pyroxenite and gabbro are indicated in the logs, but no mineralization.

1973-4: Chester Kuryliw did geologic mapping and ground magnetic surveys over each of two of his claim groups, one at Dogpaw Lake, the other at Caviar and Flint Lakes. Most of the former is contained within Cunniah claim 3001239, and much of the latter in parts of Cunniah claims 3003671, 3003673, 3003658, 3003681, 3001241, and 3003679. The Dogpaw Claims included the Gauthier Occurrence, but Kuryliw did not open up the old trenches. On the Caviar-Flint Lakes Claims, Kuryliw reported gold assays from two previously tested quartz-carbonate shear zones, one at the Flint Lake (or Thomas Edison) Mine southwest of Corbett Lake, and another, about 4000 feet to the northwest. At the former he obtained an assay of 0.32 ounce gold per ton across 2 ft of the host quartz vein, and 0.02 ounce gold per ton over 4 ft in wall rock. At the latter he obtained up to 0.14 ounce gold per ton across a 14-inch width.

1975: Hudson Bay Exploration and Development Company Ltd. conducted an airborne electromagnetic survey directed at base metals at Stephen Lake that covered parts of Cunniah claims 3010490, 3010491, 3003668, and 3011345. A number of anomalies were interpreted to be bedrock conductors, but there is no record of follow-up work by the company on the ground in the Assessment Files, Kenora.

1975: Falconbridge Nickel Mines Ltd., in a base metal program, diamond drilled 3 holes (1348 ft total) at the south end of and from Weisener Lake on Cunniah claim 3011343. The first two holes were drilled toward the west-southwest, and the third toward the east-northeast. These holes all tested the same structure as that tested by Noranda in the 1960s, Goldray in 1971, and Canadian Nickel in 1972. Like the other programs, sphalerite and chalcopyrite grains were noted in a few short drill sections only.

1980: Gulf Minerals Canada Ltd. diamond drilled 9 holes (1058 m total) in exploration for gold at the Knapp Prospect at the north end of Bag Lake. They were drilled along a short southeasterly trending zone, mostly to the northwest, but two to the southwest, within altered mafic volcanic rocks and porphyries. All are on Cunniah claim 3003433. Minor pyrite is noted in the logs, and samples were taken but no assays are provided in the Assessment Files, Kenora.

1980: Noranda Mines Ltd. did ground magnetometer and IP surveys and geologic mapping on their claim group between Flint and Corbett Lakes, on parts of Cunniah claims 3001241, 3003681 and 3003680, and also on a claim group at Wicks Lake. The former claims included the old Flint Lake Mine (Thomas Edison) Occurrence and the Flint Lake North Showing, previously investigated by Chester Kuryliw in 1973-4. The latter is mostly taken up in leased claim CLM368, but includes the Millree Occurrence on Cunniah claim 3003652.

1981,3: Sherritt Gordon Mines Ltd., as part of a larger gold project on claim groups between Kakagi, Little Stephen and Flint Lakes, did geological mapping of two claim groups they named the Emm Bay Group and the Cedartree Lake Group. The major portion of the Emm Bay Group lies within parts of Cunniah claims 3010472, 3003648, 3010473, 3003649 and 3003650; the Cedartree Lake Group is wholly contained within parts of Cunniah claims 3011350 and 3003651. A lithogeochemical program was conducted over all of Sherritt's claims in the larger project area, and a statistical interpretation done on 460 samples to study primary dispersion around gold occurrences. Most of the samples were taken outside of the present Cunniah claims.

1982: Jack Martin held a group of claims over the Burnt Peninsula of Kakagi Lake. The group is now included in Cunniah claims 3011353 and 3009693. In about 1945, his father, Roy Martin had been involved in discovery of gold in a carbonate zone within a differentiated ultramafic to mafic sill that underlies the peninsula. Four zones were outlined; A to D respectively, that reportedly produced gold values on panning. This has come to be known as the Penn Occurrence.

1983: Welcome North Mines Ltd. optioned Jack Martin's claim group on the Burnt Peninsula. Geological mapping and a soil geochemistry survey confirmed the gold potential of the four zones and an additional E Zone, and in particular the A Zone. All zones were found to be in intensely carbonatized rock of the differentiated sill.

1983: Rio Canex Inc. diamond drilled 3 holes at the north end of Weisener Lake on the same zone that had been previously tested for base metals by Noranda (1960-2) and Goldray (1971, 1975). However, these 3 holes were considerably longer (1849 m or 6066 ft total). The holes were put down on Cunniah claim 3011348 and probably 3011347. Logs show predominantly felsic volcanics, variably altered, with graphitic sections, and trace to 10% amounts of chalcopyrite and sphalerite. One 3 m section contained massive to semi-massive sulphides, with a 0.3 m section of 15% chalcopyrite, 25% sphalerite, and 60% pyrrhotite.

1983: Southwind Resources Explorations Ltd. (551970 Ontario Ltd.) conducted ground magnetic and electromagnetic surveys on a claim group east of Weisner Lake, all but the eastern portion of which encompasses parts of Cunniah claims 3011344, 3011339, 3011343 and 3011340.

1983: Norontex Exploration Ltd. did rock geochemistry for Pluton Resources Ltd. in a gold program over selected areas of a property encompassing much of Cedartree Lake and eastward to the south end of Little Stephen Lake, as follow-up to reconnaissance geological mapping. Most of the property lies outside Cunniah claims, but included is work at an island in the southern portion of Cedartree Lake and work along the southeast shoreline of the lake, both on Cunniah claim 3010473. Only weakly anomalous gold values were obtained at these locations.

1983: Atikwa Resources Inc., as part of a gold program over a large area between Kakagi Lake in the west through to the east end of Rowan Lake in the east, did an airborne magnetic and electromagnetic survey over Cunniah claims at the northwest end of Kakagi Lake. Covered in part or in whole were Cunniah claims 3003657, 3010497, 3003357, 3001298, 3006044, 3006046, 3010472, 3010473, 3003648, 3003649, 3006048, 3006047, 3011357 and 3011355.

1983: Frances Resources Ltd. did trenching, sampling, assaying, diamond drilling, geological mapping, a magnetic survey and I.P. survey on a group of 15 claims under option from Roy Martin at Wicks Lake that included the Wensley and Millree Occurrences. Ten of these claims have subsequently been brought to lease as CLM368 but the 5 remaining claims are now included as parts of Cunniah claims 3003652, 3011348 and 3003654. Most of the work done by Frances was on the Wensley Occurrence, now wholly contained within CLM368, but some of the work done on the Millree is in the southern part of claim 3003652. The only work done on Cunniah ground was reblasting of one older trench, from which eight channel samples were taken: all assays ran <0.001 once gold per ton.

1983-4: FTM Resources Inc. did magnetic and VLF electromagnetic surveys, a geological survey, stripping and trenching, sampling for assay and soil sampling, all over a claim group that straddled Dogpaw Lake and included the Gauthier Occurrence on the east shore. The group included parts of Cunniah claims 3003670, 3003671 and 3001239. The old trenches were opened up and new zones investigated. Assays of 1762 ppb gold and 1913 ppb gold were obtained from one of the new zones, and 0.686 and 0.275 ounces gold per ton from the older Gauthier Occurrence zone.

1983-88: Canadian Nickel Company Limited carried out extensive gold exploration programs in two parts of the area currently held by Cunniah over a six year period. In addition, in 1984-5 the company did ground electromagnetic and magnetic surveys over a large portion of the west end of Kakagi Lake, over claims that included Emm Bay and Burnt Peninsula, and across Highway 71 to South Narrow Lake.

One of the two areas where much work was done was in the east, at the east end of and to the north of Stephen Lake. It encompassed parts or all of Cunniah claims 3003678, 3003660, 3003663, 3010494, 3003662, 3010493, 301492, 3003668, 3003698, 3012198 and 3011338. The program was conducted as a joint venture with Nuinsco Resources Ltd. and Echo Bay Mines Ltd. with the purpose of testing the northwest extension of the shear zone on the Nuinsco property then being explored and developed to the southeast. Ground induced polarization, electromagnetic and magnetic surveys, geological mapping, stripping and sampling for assay, and diamond drilling in 13 holes (2988 m total) were done. Most of the drilling was done on ground to the east of present Cunniah claims, but two holes (335 m total) were drilled on Cunniah claim 300362, and 4 holes (1236 m total) on Cunniah claim 3012198. No anomalous gold values were assayed in any of these holes.

The second area was over the Burnt Peninsula on Kakagi Lake at the south side of Cunniah's claims. Geological mapping was done over the whole peninsula in 1984, on parts or all of Cunniah claims 3011357, 3011355, 3011356, 3011353, 3011352 and 3009693.

1983-88: Canadian Nickel Company Limited (cont'd) Diamond drilling of 37 holes (7279 total) was done on Cunniah claims 3011353 and 3011352, and 3009693 in 1985, 1987 and 1988. All this drilling was done on the Penn Occurrence staked by Jack Martin in 1982, and formerly investigated by Welcome North Mines Ltd. in 1983 from which Canadian Nickel obtained the option. An east-northeast trending zone of alteration in gabbro and peridotite was targeted over a 2.4 km strike length, 1.6 km of which was onshore. Two zones of interest were identified onshore prior to drilling, the Rainbow Zone and the Eastern Trench Zone. Except for short core lengths (0.5 to 2.00 m); most of the sections of core assayed below detection limit (<0.005 ppm gold). The best intersections were obtained from two holes, one beneath the Rainbow Zone, where within a 25 m core length, eight 0.5 to 1 m lengths assayed above 1 ppm, but none over 5 ppm. The second was beneath the Eastern Trench Zone, where a 0.3 m length assayed 23.6 ppm gold.

Also in 1985, the company diamond drilled 3 holes of similar length (337 m total) close to the north shore of Emm Bay south of Jessie Lake. The holes were all drilled to the north to undercut the Gold Sun Occurrence, previously drilled by Sylvanite in 1944, each succeeding hole stepped further back from the shore. The logs indicate that fuchsite-bearing quartz-carbonate veins in mafic and ultramafic rocks were intersected, with trace gold values, the best gold assay being 0.120 ppm for a 0.58 m core length.

1983, 86: FGM Management and Gold Corporation sampled for gold on a group of claims at Dogpaw Lake that include parts or all of Cunniah claims 3003670 and 3001239. These incorporate the Gauthier Occurrence, previously investigated by FTM Resources Ltd. in 1983-1984. No sample location map is available in the Assessment Files, Kenora: however, assays above 1 ounce gold per ton were obtained from 4 samples, including one of 3.95 ounce gold per ton from a quartz vein. Three holes were diamond drilled (699 ft total), all to intersect a northwest trending shear at the Gauthier Occurrence: best assay reported was 0.062 ounce gold per ton for a 1.4 ft core length.

1983-4: Goldfields Canadian Mining Ltd. did ground magnetic and geological surveys over a claim group at Stephen and Little Stephen Lakes that include most of Cunniah claims 3010493, 301490 and 3010491.

1984: Doug Phimister did a ground magnetic survey on a claim group at the south end of Emm Bay that includes parts of present Cunniah claims 3011357 and 3011355.

1984: Rolls Resources Ltd. (539258 Ontario Ltd.) did ground magnetic and electromagnetic surveys over a claim group at and southeast of Little Stephen Lake that included parts of Cunniah claims 3011346, 3011345 and 3011344.

1984: Cream Silver Mines Ltd. did geological and soil geochemical surveys for gold on a claim group at Cameron Lake, a small portion of which is included in Cunniah claims 3011339 and 3011338.

1984: Sault Meadows Energy Corporation flew airborne magnetic and electromagnetic surveys over three widely separated areas at the north end of Emm Bay, between Flint and Caviar Lakes, and between Cedartree and Wicks Lakes that covered a number of Cunniah claims in those areas.

1984: Regal Goldfields Ltd. conducted ground magnetic and electromagnetic surveys over a claim group at the east side of Weisener Lake, over the southern portion of the granitic Stephen Lake Stock. The entire claim group was included within Cunniah claim 3011343.

1984-5: Flint Rock Mines Ltd. did geological mapping and airborne electromagnetic and magnetic surveys directed at gold exploration over a claim group between Little Stephen and Weisener Lakes, now included in portions of Cunniah claims 3011346, 3011345, 3011347 and 3011344. Most of the group covered the central portion of the granitic Stephen Lake Stock, and its western margin in contact with volcanic rocks. A sample of banded iron formation reportedly taken during staking had assayed 0.52 ounce gold per ton: however, no such rock type was found during the subsequent geological work. Background gold values were generally obtained on assay of samples taken from the stock and immediately adjacent volcanics, with three samples assaying in the 20-40 ppb gold range. Within the volcanic sequence anomalous zinc and copper values were found associated VLF electromagnetic conductors: these are on the same northwest trend as the conductors previously tested by diamond drilling at Weisener Lake by Noranda (1960-1962), Goldray (1971), Canadian Nickel (1972), Falconbridge (1975) and Rio Canex (1983).

1984: Cominco Ltd. did a ground electromagnetic and magnetic survey at Scott Bay of Caviar Lake that is included in part within Cunniah claim 3003663.

1984, 86: Micham Exploration Inc. did airborne electromagnetic and magnetic surveys, geological mapping and follow-up diamond drilling directed at gold on a group of claims between Dogpaw, Caviar and Flint Lakes, that included the Flint Lake Mine Occurrence. The claims are included in all or parts of Cunniah claims 3003671, 3003673, 3003672, 3001238, 3003658, 3003681, 3003659 and 3001241. A new gold showing north of the mine assayed 263 ppb gold, while a 902 ppb assay was obtained from outcrop adjacent to a regionally extensive Proterozoic age diabase dike close to the south end of Dogpaw Lake. The drilling consisted of four holes (543 ft total) all drilled to test the zone that hosts the Flint Lake Mine Occurrence: trace amounts of gold were mostly assayed, the best assay being 0.014 ounce gold per ton over a 2 ft core length. Eighteen samples of "cobbed ore" taken from the old stockpile at the mine assayed from trace to 8.36 ounces gold per ton, for an average of 2.70 ounces per ton.

1985: Metallgesellschaft Canada Inc. drilled 6 holes (3247 m or 10 654 ft total) at Weisener Lake in a joint venture with Teck Corporation. The drilling was done on the northwest-trending zone that had been previously extensively drilled, to further test the base metal potential of the zone at the northwest corner of the lake, in the vicinity of the three holes drilled by Rio Canex in 1983. Base metal sulphides were again intersected in these holes, and "The last hole of the program, W-6, intersected a 17.3 m zone of sulphides containing anomalous gold values..... The anomalous gold values in hole W-6 was (sic) not followed up as it would be basically gold exploration, for which there were no funds available." (Patel 1985). The drill-hole cross section shows three 1.5 m core lengths that assayed 1400, 1300 and 1400 ppb gold respectively.

1985-6: Proteus Resources Incorporated did airborne and surface magnetic and electromagnetic surveys, geological mapping, trenching, sampling for assay for gold, and follow-up diamond drilling of 14 holes (5500 ft total) at Jessie Lake. The work was done on parts of Cunniah claims 3003357, 3010497, 3001298 and 3012199. The claims included the Emm Bay Prospect at their east end. Highest assays recorded from the 11 new trenches opened in 1985 was a grab sample that returned 0.486 ounce gold per ton, and a chip sample that returned 0.246 ounce gold per ton across 0.20 m. In 1986, 7 more trenches were opened, and a humus-sampling program conducted. Ten of the 14 holes were drilled in the vicinity of the Emm Bay Prospect, to test various humus and geophysical targets along a northeasterly trending zone. Only trace amounts of gold were assayed in these ten holes, except for a 1 ft section in which visible gold was reported that assayed 2.68 ounces gold per ton. Mostly trace amounts of gold were assayed from samples taken in the other four holes at various locations on the property.

1985-9: Dunfrazier Gold Corporation Inc. acquired by staking a large claim holding now included in portions or all of Cunniah claims 3003667, 1221374, 3003433, 3010496, 3003665, 3003666, 3001240, 3003657, 3010495 and 3003583. Over a 5-year period, geological, magnetic and biogeochemical surveys were conducted over all or portions of the ground, and follow-up diamond drilling, trenching and sampling for assay done, all directed at gold. Ogden (1985a) identified numerous targets and was of the opinion that strong north trending zones had not been recognized in previous work including drilling by Gulf Minerals Canada Ltd. in 1980. In 1985, 10 holes (3920 ft total) were drilled on various targets (Ogden 1985b). Four holes were drilled on the Knapp prospect, previously drilled by Gulf: Ogden targeted two of these holes to test one of the northerly lineaments. Anomalous gold values were obtained on assay, the highest being 1200 ppb over a 2.7 ft core length and 6795 ppb over a 2.5 ft length.

Only low ppb gold values were obtained on assay from four other holes, which tested the north end of a reportedly rusty and carbonatized shear with a 2.5 mile extent and northerly trend. Following a lithogeochemical survey, a further 8 holes (2083 ft total) were drilled in 1986 along this 2.5 mile zone. Low ppb gold values were again obtained on assay, the best being 482 ppb over a 0.5 ft core length.

In 1988-1989 attention returned to the Knapp Prospect, where an East Zone and a West Zone were outlined. These were stripped, trenched, mapped and sampled in detail. A best assay was obtained on surface at the East Zone of 2.22 ounces gold per ton gold from a 1 ft width in a rusty shear and 0.25 once gold per ton over a 6 ft width. Melling (1989) stated "Trenching on the East zone has exposed mineralization 2 ft thick over a strike of 170 ft which grades 0.984 oz/ton gold. Trenching on the West zone has exposed a 30 ft section of altered rocks which grade up to 0.649 oz/ton gold over 3.0 ft where mineralized."

1986-7: Royal Oak Resources Ltd. and Kelmet Resources, in a joint venture, conducted ground and airborne magnetic and electromagnetic surveys, and soil sampling, geological mapping and rock sampling, with follow-up diamond drilling of 8 holes (2610 m total) on a claim group now included in parts of Cunniah claims 3003675, 3003676, 300368, 3003677 and 3011278. A few gold values up to 0.186 ounce gold per ton from grab samples, but mostly less than 1 gm/T (0.032 ounce gold per ton), were found in felsic alteration zones, most notably close to the old Gold Panner Mine. The drill holes, for which there are no logs in the Kenora Assessment Files, are all located in the northeast corner of the Royal Oak/Kelmet claim group, between the shore of Caviar Lake and Gold Panner Island (the island, the mineral rights of which are held under patent, and on which the Gold Panner Mine is located, was excluded from the claim group).

1987-8: Granges Exploration Ltd. opened up a trench on present Cunniah claim 1221374, from which 6 samples were taken for assay, the highest returning 14.30 grams per tonne across 1 m. Subsequently the company did electromagnetic and magnetic surveys across a claim group that included Cunniah claims 1221374 and 3003583. Diamond drilling of 12 holes (1390 m total) was done to test northerly-trending geophysical targets. Seven of the holes were drilled in the vicinity of the Jenson-Johnston Prospect, which was previously examined and drilled by Selco in 1961, south of but close to the Cameron Lake Road. The rest were located to the south, on the west side of Bag Lake: two of the holes lay just outside and to the west of the Cunniah claim group. The drilling confirmed gold at the original occurrence, with a best assay of 34.90 grams per tonne for a core length of 0.25 m, but significant mineralization was not intersected in the other 5 holes, except for one section of 2.65 grams per tonne for a core length of 0.27 m.

1988: Joe Hinzer and John Ternowesky conducted an airborne magnetic and electromagnetic survey over a claim group that extended from the north end of Mongus Lake north-northwestward to Little Stephen Lake and included Weisner Lake. The claims are included in portions of Cunniah claims 3011346, 3011347, 3011349, 3011344, 3011348, 3011343 and 3011342. This survey covers the structure with the same north-northwest orientation that had previously been explored by drilling by numerous companies since Noranda in the early1960s and most recently by Metallgesellschaft in 1985.

1996: New Golden Sceptre Minerals diamond drilled 2 holes (1278 ft total), close to the south side of the Cameron Lake road, at the southeast end of Stephen Lake, within Cunniah claim 3003698. Only pyrite is recorded in the logs, and no assay data is provided.

1997-8: Avalon Ventures Ltd., in conjunction with a program of exploration on patented ground of the Dubenski gold prospect at Flint Lake, conducted a ground magnetometer survey, an induced polarization/resistivity survey, geological mapping, rock geochemistry and soil sampling (mobile metal ion technology) on a claim group that covers part or all of Cunniah claims 3003680, 3003681, 3003659, 30012413003679, 3003677, 3003678 and 3010494. Although located in the middle of the group, the Flint Lake Mine Occurrence southwest of Corbett Lake was included in a claim not held by Avalon. On the basis of field mapping of structure and alteration, and geophysical interpretation, Lengyel (1998a) interpreted three individual west-northwest trending shear zones to pass through the property: Pipestone-Cameron Deformation Zone South; Pipestone-Cameron Deformation Zone North; and Flint Lake Prospect Fault Zone. Gold values of 11.28 g/T and 6780 ppb were obtained to the southwest of the Flint Lake Mine Occurrence on the north shore of Flint Lake, close to three old trenches where Burwash (1933) had reported values of \$10.60 and \$8.00 (gold valued at \$20.67 per ounce) over widths of 5 feet from each of two of the trenches.

1997-9: Starcore Resources Ltd. conducted a ground magnetometer survey, an induced polarization/resistivity survey, geological mapping, rock geochemistry and soil sampling (mobile metal ion technology) on a claim group that covers parts or all of Cunniah claims 3001239, 3003671, 3003672, 3003658 and 3001238. The group abutted those held by Avalon, discussed above, and Avalon conducted the exploration program on the Starcore ground. Included in the claim group was the Gauthier Occurrence at Dogpaw Lake. Morgan (1998) identified 5 individual west-northwest trending shear zones on the property, in similar style to those identified on the Avalon property by Lengyel (1998). One of these he called the Gauthier Shear Zone: it could be continuous with the Flint Lake Prospect Shear Zone identified by Lengyel (1998a).

1997-8, 2000: Hornby Bay Exploration Ltd. conducted an airborne electromagnetic and magnetic survey over a large claim group that encompassed most of Kakagi Lake, eastward to Cameron Lake and northwestward to Cedartree Lake. A prospecting reconnaissance of the entire area was done in 1997-1998. However, no gold values were obtained on assay of the 11 samples taken on present Cunniah ground. Detailed geological mapping was done in small selected areas in 2000, including west of Wicks Lake on leased claim CLM368, but none on present Cunniah claims.

1997-8: Landis Mining Corporation held a group of claims at Jessie Lake now incorporated in parts or all of Cunniah claims 3003357, 3010497, 3001298, 3006044 and 3006046. The property encompassed the Gold Sun Occurrence and Emm Bay Prospect, and most of their extensions to the southwest and northeast. Lavigne (1997) conducted a brief reconnaissance-sampling program in 1997, when he obtained a highest assay of 4702 ppb gold from a grab sample from a quartz vein. In 1998 a second sampling program was conducted for Landis (Lavigne 1998), with emphasis on the newly trenched area of Proteus Resources in 1985-1986. Twenty seven samples were taken from four of these trenches, with resulting assays of 2675 ppb gold from a narrow quartz vein, and 1003 ppb and 1034 ppb gold from altered mafic volcanic rocks. In addition, VLF-electromagnetic and soil geochemical surveys were done in 1998.

1998: Ken Fenwick, as part of a prospecting program on his claims in the vicinity of Highway 71 that included Cunniah claims 1221374 and 3003583, obtained gold assays of 1100 ppb and 1500 ppb from shear zones close to the Cameron Lake road in proximity to the Jenson-Johnston Prospect.

Regional Geology

Cunniah Lake, Inc.'s Dogpaw Lake Property lies within the Archean (2.6 to 2.9 billion year old) Superior Province, within the central portion of the east-trending Wabigoon Subprovince (Figure 3).

The Superior Province is the largest Archean craton in the world with an area of 1,572,000 km², composing 23% of the Earth's exposed Archean crust (Thurston 1991). It is isolated from neighbouring Archean blocks by Proterozoic orogens.

The Superior Province is subdivided into subprovinces, characterized by three combinations of distinctive rock types: volcano-plutonic; metasedimentary; gneissic or plutonic; and high-grade gneiss. Wabigoon Subprovince is a volcano-plutonic subprovince characterized by low metamorphic grade greenstone belts consisting of metavolcanic rocks of various ages surrounded and cut by granitic rocks. The map pattern of greenstone belts is a product of multiple deformational events that produced sinuous, bifurcating, commonly synformal metavolcanic belt interrupted by domical gneissic regions (Thurston 1991).

The Wabigoon Subprovince is 900 km-long and 150 km-wide, comprised of metamorphosed volcanic and subordinate sedimentary rocks, ranging in age from about 3 to 2.71 billion years old, cut by 3 to 2.69 billion-year-old granitoid batholiths, gabbroic sills and granitic stocks (Blackburn et al 1991).

The Wabigoon Subprovince was further informally broken down by Blackburn et al (1991) into three regions, a Western, a Central and an Eastern. Cunniah's Dogpaw Lake property lies within the Western Wabigoon region, "a series of interconnected greenstone belts surrounding large elliptical aranitoid batholiths.....Volcanic sequences comprise ultramafic (komatiitic), through mafic (tholeiitic, calc-alkalic, and minor alkalic and komatiitic) types, to felsic (mostly calc-alkalic) rocks. Sedimentary sequences are mostly clastic rocks of alluvial fan-fluvial, resedimented (turbidite) and rare platformal facies. Minor chemical metasedimentary rocks are predominantly oxide iron formation." As well as granitoid batholiths, "Numerous smaller post-tectonic granitoid stocks intrude the greenstone belts. Mafic to ultramafic sills and stocks are marginal to batholiths or intrude the metavolcanic sequences." (Blackburn et al 1991, p. 305).

"Mafic metavolcanic units, commonly at the base of supracrustal sequences, have rarely been dated; the oldest unit is a 2775±1 million-year-old interflow tuff......Most felsic to intermediate volcanism....occurred in the interval 2745 to 2711 Ma, coeval with the early, marginal phases of the internal batholiths. These largely metavolcanic units are overlain by synorogenic metasedimentary units of a resedimented facies association or less commonly by alluvial fan-fluvial metasedimentary rocks. Deformation and syntectonic to post-tectonic plutonism occurred in the interval 2711 to 2685 Ma." (Blackburn et al 1991, p. 305).

Local Geology

On a more local scale, the Dogpaw Lake Property occupies a large portion of the Kakagi-Rowan Lakes Greenstone Belt. The belt is divided in two by the northwest-trending Pipestone-Cameron Deformation Zone (also called a fault). Although rock types and sequences on either side are similar, no unequivocal stratigraphic correlations have been made across the fault zone.

Southeast of the fault, the correlative Snake Bay and Katimiagamak Lake Groups are the lowermost units. They face towards the centre of the belt, and are composed of mafic volcanic flows intruded by mafic sills. They are overlain by a thick, predominantly pyroclastic, volcanic sequence of mixed chemical composition varying from mafic through felsic, but predominantly intermediate. At their southeastern end they pass into sedimentary rocks (Thompson Bay sediments). This Kakagi Lake Group is in turn intruded by differentiated ultramafic (peridotite and pyroxenite) to mafic (gabbro) sills, called the Kakagi Sills.

Northeast of the Pipestone-Cameron Fault, the correlative Rowan Lake Volcanics and Populus Lake Volcanics are the lowermost, mafic, units. They are folded about a northeast-trending anticline at Rowan Lake, and overlain on their south limb by the Cameron Lake Volcanics. The latter sequence is of mixed chemical composition, similar to the Kakagi Lake Group, but not necessarily correlative across the Pipestone-Cameron Fault. The Cameron Lake Volcanics are in turn overlain by the Brooks Lake Volcanics, an upper mafic sequence.

A number of late, post-tectonic stocks intrude the greenstone belts on either side of the Pipestone-Cameron Fault. These include from north to south, the Flora Lake, Nolan Lake, Stephen Lake (it lies within the Kakagi Lake Group) and Phinney and Dash Lakes Stocks.

Table 2

TABLE OF LITHOLOGIC UNITS, DOGPAW LAKE PROPERTY

(Adapted from Davies and Morin 1976a, Table 1)

PRECAMBRIAN

MIDDLE TO LATE PRECAMBRIAN (PROTEROZOIC) MAFIC INTRUSIVE ROCKS Diabase

Intrusive Contact

EARLY PRECAMBRIAN (ARCHEAN) Late Mafic Dikes Gabbro, diorite, lamprophyre

Intrusive Contact

FELSIC INTRUSIVE ROCKS Late Felsic Intrusive Rocks Foliated and massive granodiorite, massive diorite, contaminated diorite

Intrusive Contact

Early Felsic Intrusive rocks Granodiorite, feldspar porphyry, quartz porphyry, quartz-feldspar porphyry, finegrained granodiorite and aplite

MAFIC AND ULTRAMAFIC INTRUSIVE ROCKS Gabbro, diorite, quartz gabbro, anorthositic gabbro, pyroxenite, peridotite orhopyroxenite

Intrusive Contact

METAVOLCANICS AND METASEDIMENTS Metasediments Volcanic sandstone, volcanic conglomerate, argillite, chert Felsic to Intermediate Metavolcanics Dacite, porphritic dacite, rhyodacite, tuffbreccia, lapilli-tuff, tuff, ignimbrite, spherulitic ash flows Mafic to Intermediate Metavolcanics Andesite, basalt, coarse-grained basalt, tuffbreccia, lapilli-tuff, tuff, flow breccia, porphyritic andesite, pillow lava

Property Geology

The Dogpaw property represents a large area (~16,464 hectares)(see appendix A) and encompasses numerous gold showings, prospects and occurrences. Although, general prospecting of the area was performed (leading to 2 new gold showings), the majority of the prospecting, mapping and sampling were concentrated in areas with historically recognized gold mineralization. As such, this report details and presents the geology, assay results, and mapping specific to these areas visited.

Jenson-Johnston Prospect

The Jenson-Johnston Prospect was located, mapped and sampled (See Figure 1). The host rocks are a fine-grained mafic volcanic and a medium grained gabbro. In places alteration and shearing obscure identification of the protolith. In this area a system of strong shearing and strong to intense silicification is apparent in the old trenches and in outcrops to the north. This steeply dipping, north-south trending system is accompanied by patchy iron carbonate and 3 to locally 17% pyrite. Flanking the main shear zone, the mafic rocks display chlorite alteration and weak shearing. Twenty-one grab samples were taken in this area. Assay results ranged from 152 to 29,987 ppb au. Anomalous gold values over 1,000 ppb were collected over 200 meters of strike length.

Knapp (Bag Lake East) Prospect

The Knapp Prospect (60 meter long stripped/washed trench) was located, mapped and sampled (See Figure 2). This zone is hosted in mafic volcanics that have been intruded by a fine-grained felsic dike. These rocks have been variably sheared and altered. The steeply dipping shear that trends 310° varies from 5-7 meters wide and locally an earlier north-south trending narrow carbonatized structure is dextrally offset by it. Deformation has yielded an irregular nature and contact relationship with the felsic dike. Chlorite, silica alteration within the mafics is limited to the zone of shearing and also contains 1 to locally 12% pyrite. The felsic dike displays strong sericite/silica alteration, intense fracturing and 3 to 8% pyrite. Ten grab samples taken here returned values of 608 to 94,560 ppb Au.

Property Geology (continued)

Starlyght Showing

The Starlyght is a new gold showing discovered during this exploration program (See Figure 3). Exploration completed by Cunniah Lake Resources comprised grab and channel sampling, hydraulic washing, mapping and thin section descriptions. The showing is hosted within the granodioritic Stephen Lake Stock and is likely a dioritic phase within this felsic intrusive. Gold mineralization is related to a strong fracture-alteration system(s) that trend north- south. The alteration is predominantly iron carbonate with lesser silicification, K-spar, albitization and associated pyrite and magnetite. Pyrite varies from trace to 10%. Fifteen grab samples taken in the area returned assayed gold values ranging from 3,189 ppb to 47,290 ppb. Subsequently, a follow up program of hydraulic washing and channel sampling was carried out. Ninety-three channel samples were cut across the alteration–fracture system in fifteen separate channels. The results of this sampling are listed in Table 3.

Gauthier Occurrence

The Gauthier Occurrence area and trenches were located, mapped and sampled (See Figure 4). This occurrence lies along a sheared contact between felsic to intermediate pyroclastics and mafic volcanics. Where exposed, the shear displays a width up to 8 meters, strikes 165° and dips 78° south. The felsic pyroclastics display strong sericite, silica, carbonate and chlorite alteration with local minor quartz flooding and trace pyrite. The mafic volcanics near the shear are chlorite, silica altered with mm-scale quartz stringers, local quartz flooding, 1% pyrite and local traces of chalcopyrite. Twenty-two grab samples were collected. These samples returned values ranging from 16 ppb to 127,773 ppb Au, with high grade gold values seemingly confined to quartz veining. Most of the quartz veining had been previously removed, but where exposed appears to be 10 to 50 cm wide.

Buckles, North and Walsten Occurrence

Two traverses were done in this area, but both attempts failed to locate this occurrence that was reported in 1944 (See Figure 5). Geologically the dominant host rock is a thick unit of mafic volcanics that is relatively pristine and massive, except for local weak chlorite development and local very weak shearing. Near the extrapolated location of the Buckles, North and Walsten Occurrence a felsic dike was encountered that displayed weak silicification, weak sericite alteration and trace to 1% pyrite. This unit was observed in several outcrops over a strike length of some 620 meters, striking approximately 210 degrees. Six rock (grab) samples were collected along this trend. Gold values ranged from below detection to 25 ppb.

Property Geology (continued)

Byberg Occurrence

The western tip of Burnt peninsula on Kakagi Lake was mapped and prospected in an attempt at finding and investigating the Byberg Occurrence (See Figure 6). The host rock is a mafic to ultramafic intrusive (Kakagi Sill #1). In this area a zone of weak vertical shearing (with a 10 cm 'core' of strong shearing) was encountered with accompanying silica, chlorite, iron carbonate alteration and disseminated pyrite from 3 to 10%. This shear strikes at 163° (width unknown) and was witnessed for at least 100 meters. Seven grab samples were taken. Five of these samples returned values from 17 to 46 ppb Au, while two samples that contained 8 to 10% pyrite returned Au values of 2,325 and 2,056 ppb.

Emm Bay Prospect

The Emm Bay Prospect was mapped and sampled and five small pits (trenches) were located (See Figure 7). A fine-grained felsic dike with local quartz eyes lies in contact with a fine-grained mafic volcanic to the northwest. The felsic dike is quite massive, displays spotty carbonate alteration and contains trace to 0.5% pyrite. In the immediate area of the pits the mafic volcanic is chlorite/carbonate altered and contains 10-15% stringers of quartz carbonate veining. This veining contains 2-3% pyrite, minor albite and local traces of chalcopyrite and galena. Eighteen grab samples were taken and the gold assays returned values ranging from below detection to 115 ppb.

Flint Lake Mine (Thomas Edison) Occurrence

The old workings of the Flint Lake Mine were located, mapped and sampled (See Figure 8). Outcrop exposure here is confined mostly to the old trenches and two water filled shafts. A chlorite, sericite, quartz schist (+/- ankerite) that is extremely fissile hosts the deposit. This schist represents a major vertical fault structure that is 12 meters wide at least (where exposed) and strikes 305°. The auriferous quartz vein was mostly mined out, except for one location where a 40 cm vein that contains 0.5 to 1% pyrite lies semi-conformably within the schist. Numerous dislodged boulders and a small 'ore' pile of quartz vein material was witnessed and sampled. Fourteen grab samples were taken, three of which were from the small 'ore stockpile'. The 3 samples of quartz vein from the stockpile returned values from 605 to 38036 ppb gold and the other assay values ranged from below detection limit to 3262 ppb gold.

Property Geology (continued)

Gold Sun Occurrence

The Gold Sun Occurrence was located, mapped and sampled (See Figure 9). The host rock is a fine-grained, generally massive felsic volcanic (or possibly a fine grained intrusive) that is in contact with fine-grained massive mafic volcanics some 25 meters to the west. Running at approximately 225° (roughly parallel to the mafic contact), is a 12meter wide zone of strong silica/carbonate alteration with 15 to 20% quartz-ankerite +/-albite stockworking. This alteration system averages 0.5 to 1% pyrite, but locally reaches 10 to 15%. Fifteen grab samples were collected from this area. Assays returned values ranging from 9 to 566 ppb Au.

Penn Occurrence

The Penn Occurrence area was located, mapped and sampled (See Figure 10). The host rock is a black ultramafic intrusive that displays strong to intense iron carbonate alteration within a more widespread envelope of chlorite +/-talc alteration. Quartz/carbonate (cm scale) is quite common and locally can comprise up to 65% of the host rock. Two small outcrops of a fine-grained felsic rock (of either intrusive or volcanic origin) were also observed. Pyrite mineralization ranges from an average of 0.5% to 5% in the area of strong quartz/carbonate flooding. Five grab samples were taken in this area and returned values of 202 to 2,191 ppb Au.

New Dogpaw Showing

The Dogpaw Showing was discovered during this exploration program (See Figure 11). The 6.8 meter wide zone exists as a strongly to intensely silicified and sericite altered felsic ash tuff with cleavage related iron carbonate and 2-8% disseminated pyrite. This zone is hosted within a much wider sheared to strongly foliated system of deformation that strikes in a similar direction to the nearby Gauthier Occurrence (110° dipping 75° north). The showing lies 170 meters across strike (southwest) of a theoretical strike extension of the Gauthier Occurrence. Eight grab samples were collected from this area returning values from 12 to 23,421 ppb Au. Subsequently seven channel cuts were sawn across the 6.8 meters. The results of this channel sampling are listed in Table 3.

Table 3

SUMMARY OF CHANNEL SAMPLING PROGRAM, DOGPAW LAKE PROPERTY

A. STARLYGHT SHOWING

CHANNEL NO.	LENGTH	AVERAGE GRADE
1	6.0 M	0.897 GPT Au
2	2.3 M	1.605 GPT Au
3	5.5 M	1.411 GPT Au
5	19.0 M	1.423 GPT Au
6	3.0 M	0.655 GPT Au
7	5.0 M	2.976 GPT Au
8	7.0 M	1.721 GPT Au
9	1.3 M	11.87 GPT Au
10	10.0 M	4.224 GPT Au
10 A	3.0 M	6.553 GPT Au
11	3.0 M	0.492 GPT Au
12	6.7 M	2.676 GPT Au
13	7.0 M	1.010 GPT Au
14	6.0 M	0.661 GPT Au
15	2.7 M	0.204 GPT Au

B. NEW DOGPAW SHOWING

CHANNEL NO.	LENGTH	AVERAGE GRADE
1	6.8 M	1.049 GPT Au

Conclusions and Recommendations

Results of both the comprehensive historical compilation, and 2003 exploration program, have discovered and identified several targets with significant potential for economic gold deposition. Three distinct zones (areas) are deemed to warrant follow-up work. In order of priority, these three areas that should see significant exploration work in 2004 are:

- The Starlyght Showing area and entire surrounding Stephen Lake Stock
- The Bag Lake Area (Jenson-Johnson Prospect vicinity)
- The East Shore of Dogpaw Lake

Starlyght Showing and Stephen Lake Stock

This showing warrants priority follow-up, as does the large surrounding Stephen Lake Stock. A recommended program would include completion of a winter-cut grid over the entire stock, followed by IP at 200 metre line spacing, with in-fill as required over identified anomalies. Ground magnetics should also be completed.

As soon as spring break-up allows, additional recommended work includes stripping and channel sampling of the Starlyght Showing and Weisner Lake North Showings, in order to expand and better understand the limits of gold mineralization at those two locations.

A detailed humus geochemistry sampling program should be completed over identified IP anomalies, in order to provide an additional screen for prioritizing drill targets.

A detailed 1:5000 geological mapping and lithogeochemical sampling program should be completed. Due to the cryptic nature of alteration and mineralization on surface, areas of outcrop exposure should be routinely grid sampled on 100 metre centres. Prior to completing the mapping program, a two week reconnaissance prospecting program should be completed throughout the stock, in order to provide an initial evaluation of IP targets, as well as potentially generate new targets similar to the Starlyght Showing.

The proposed 2004 Budget for the Starlyght Showing and Stephen Lake Stock is recommended as follows;

Line-Cutting:

Approximately 100 line kilometres at \$450 per kilometre	\$45,000
Ground IP: 200 metre line spacing, with in-fill as required. 50 line-kilometres at \$1,500 per kilometre.	\$75,000

Ground Magnetics: 100 line kilometres at \$100 per kilometre	\$10,000
Trenching and Channel Sampling:	
Portable back-hoe (Flyable) – 10 days at \$1,500 per day	\$15,000
Pumps, Hoses, Saws, etc. (Rental) - 10 days at \$100 per day	\$1,000
Saw Blades: 3 at \$500 per blade	\$1,500
Labour: 30 Man-days at \$250 per day	\$7,500
Samples: 500 at \$20 per sample	\$10,000
Geologist (Mapping): 4 days at \$400 per day	\$1,600
Consumables (Fuel, Sample Bags, etc.)	\$1,000
Food and Accommodation:	\$2,500
3 Helicopter Support: 3 Hours at \$1,000 per hour	\$3,000
Boat Rental:	\$1,000
Vehicle Charges:	\$1,000
Total Trenching and Sampling Program:	\$45,100
Prospecting:	
30 man-days (2 Men) at \$300 per man day	\$9,000
Field Consumables:	\$500
Food and Accommodation:	\$2,250
Samples: 600 at \$20 per sample	\$12,000
Boat Rental:	\$1,000
Vehicle Charges:	\$1,000
Total Prospecting Program:	\$25,750
Detailed Geological Mapping:	
2 Geologists for 30 days: 60 Man-days at \$400 per day	\$24,000
Field Consumables:	\$2,000
Food and Accommodation:	\$4,500
Boat Rental Costs:	\$2,000
Vehicle Charges:	\$2,000
Samples: 1,000 at \$20 per sample	\$20,000
Total Mapping Program:	\$54,500
Humus Sampling Program:	# 40.000
Labour: 50 man-days at \$200 per day	\$10,000
Samples: 1,000 samples at \$20 per sample	\$20,000
Field Consumables:	\$1,800
Food and Accommodation:	\$3,750
Boat Rental Charges:	\$1,800

Vehicle Charges:	\$1,800
Total Humus Sampling Program:	\$39,150
Report Preparation Costs:	
For all of the above program:	\$15,000
Total Starlyght/Stephen Lake Stock Evaluation Budget:	\$309,500

Starlyght Diamond Drilling Program:

Contingent on the results generated as a result of the above program, an initial 2,000 metre diamond drilling program may be warranted for late 2004. Typically, in northwestern Ontario, a diamond drilling program can be completed for approximately \$120 per metre all-inclusive, meaning drilled, logged, split and assayed. As any program in the vicinity of the Starlyght Showing would require helicopter support, an additional \$10,000 in helicopter time would bring a total drilling budget to **\$250,000**.

Possible Total 2004 Starlyte/Stephen Lake Stock Budget: \$559,500

20.2 Bag Lake Area

Based on the results of 2003 reconnaissance sampling completed by Cunniah Lake, Inc., the area north and west of Bag Lake warrants additional evaluation, in the vicinity of the historic Jenson-Johnson Prospect. That work should include grid establishment, followed by a small IP and Magnetics survey, geological mapping and sampling, trenching, and, if warranted, diamond drilling. A recommended budget for the Bag Lake Area is as follows;

Line Cutting: Approximately 17 line-kilometres at \$450 per kilometre	\$7,650
Ground Magnetics: Approximately 15 line-kilometres at \$100 per line kilometre	\$1,500
IP: Approximately 8 Line-kilometres at \$1,500 per line-kilometre	\$12,000
Detailed Geological Mapping: 2 Geologists for 7 days: 14 Man-days at \$400 per day Field Consumables: Food and Accommodation: Vehicle Charges:	\$5,600 \$500 \$1,050 \$750

Total Bag Lake Evaluation Budget:	\$37,550
For all of the above	\$3,500
Report Preparation Costs:	
Total Mapping Program:	\$18,500
Samples: 250 at \$20 per sample	\$5,000

Diamond Drilling Program:

Contingent on the results generated as a result of the above program, an initial 1,000metre diamond drilling program may be warranted for late 2004. Typically, in northwestern Ontario, a diamond drilling program can be completed for approximately \$120 per metre all-inclusive, meaning drilled. logged, split and assayed. The envisioned program at Bag Lake would therefore cost approximately \$120,000.

Possible Total 2004 Bag Lake Budget:

\$157,550

Dogpaw Lake Area

Results from a new showing approximately 200 metres south of the historically documented Gauthier Occurrence requires follow up, as does the entire area. While there has been a substantial amount of work completed over this portion of the property, several drill targets have been defined but remain untested. The recommended program for 2004 includes rehabilitating the 1998 Starcore Grid, completing a limited amount of prospecting/mapping, a limited IP survey to confirm previously identified targets and cover the New Dogpaw Showing area, followed by diamond drilling as warranted. The recommended budget is as follows;

Grid Rehabilitation: 20 kilometres at \$100 per kilometre:	\$2,000
IP Survey: 10 kilometres at \$1,500 per kilometre:	\$15,000
Geological Mapping/Prospecting: 1 Geologist for 7 days at \$400 per day: 1 Prospector for 7 days at \$300 per day: Field Consumables: Food and Accommodation:	\$2,800 \$2,100 \$500 \$1,050

Total Dogpaw Area Evaluation Budget:	\$29,450
Report Preparation Costs: For the above program:	\$2,000
Total Mapping and Prospecting Program:	\$10,450
Samples: 150 at \$20 per sample Vehicle Charges: Boat Rental:	\$3,000 \$500 \$500

Diamond Drilling:

If warranted, a small 1200 metre diamond drilling program should be completed over this portion of the property, to evaluate previously identified anomalies in the vicinity of the Gauthier Occurrence, as well as test new anomalies defined by the 2004 work. The total drilling program should cost approximately \$120 per metre. Because of the location, any drilling work in this area would require helicopter support. Total chopper time to support a ten hole, 1200 metre program is 8 hours, or \$8,000, for a total drilling program cost of **\$152,000**.

Possible Total 2004 Dogpaw Area Evaluation Budget: \$181,450

Other Areas

Given the very large size of the property, on-going prospecting should continue to evaluate those portions of the property that have seen little previous exploration, or where previous work has defined prospects of some significance. A reconnaissance budget, with allocation for on-going compilation work, appears below.

On-Going Compilation Work:	
10 days at \$400 per day	\$4,000
Prospecting:	
1 Prospector, for 30 days at \$300 per day:	\$9,000
1 Field Assistant for 30 days at \$250 per day:	\$7,500
Field Consumables:	\$1,000
Food and Accommodation:	\$4,500
Samples: 300 samples at \$20 per sample	\$6,000
Vehicle Charges:	\$2,000
Boat Rental:	\$1,500
Report Preparation Costs	\$2,000

Total Prospecting Program:	\$44,500
Total Other Areas Evaluation Budget:	\$48,500
2004 DOGPAW PROPERTY BUDGET SUMMARY	
Starlyght Showing and Stephen Lake Stock Area: Bag Lake Area: Dogpaw Lake Area: Other Areas:	\$559,500 \$157,550 \$181,450 \$48,500
Total Recommended Program (Including Contingency Drilling):	\$947,000

Table 4

Grab Sample Descriptions and Assays

Sample#	Easting, Northing	Description	Assays ppb Au
902001	432416 5464735	Sil/com/albito all'd valagoia 100/ Du	500
902002	432418 5464737	as above	288
902002	432443 5464608	matic vol shoered/silled 40/ Dec 2m wide	2,221
902000	432440 5464701	Thank vol, sheareu/sirú, 1% Py, 3m wide	18
902005	A33440 5464002	as above, silving carb	6
902006	433380 5465385	sileared voi, weak card, 3% Py	116
902007	433574 5485250	Silicard and polphyry, 3% Py, Tubble	17
902008	430542 5464424	corbid folcio, or flooded, 1% D.	/
902000	430534 5464425	as above in 002009	24
902010	430743 5463056	as abuve ill suzuuo	160
902011	430480 5463050	nin 42/carb Shear, 0.5% Py	22
002011	430481 5482052	as above in 902010	1,543
902012	A30480 5462040	sheared vol, arbite art d, 10% py, 5m	608
Q02010	430555 5462000	as above in 902012	379
902014	420577 5462904	ochi qz veni ni carb d snear	9,423
002015	430377, 3403091	dz nooded feisic, sil/ser/carb, 2% Py	753
Q02010	431440, 5402004	rusty sneaf, 3% py	63
002017	431000, 0402001	manc, sil/card/alone arro, 10% Py	1,609
002010	431014, 5402715	carb d shear, manchelsic contact, 2% Py	56
002019	421200 5462020	1 Em Op(and using All P	9,176
002020	421280, 0403020	1.5/11 QZ/Carb Vein, 1% Py	131
002021	431207, 3403023		76
002022	431207, 3403020	as above in 902020	174
002023	431719, 3404430	BX SII/Ser/Carb, 4m, tr Py/Cpy	
002024	434700, 3404401	mane vol, sil/albite/qz flooded, 10% Py	15
902020	434700, 3404402	as above in 902024	47
002020 002020	440930, 3402943	qz/carb vein with fuch/chi, tr Py	<5
002027	440940, 0402720	om qz/ser snear, 5% Py	<5
902020	441009, 0402721	2m ser schist, minor qz, 10% Py	<5
902029 002020	441420, 0402002	sneared matic, ser/chi, 5% banded Py	<u>1</u> 1
002030	443213, 3402017	intense qz/carb arth, ir Py	5
002031	443223, 3402020	as above in 902030	6
902032 002032	443209, 3402023	smokey qz in caro'd shear, tr Py	10
002033	443402, 3402700	as above in 902032	6
002034	440490, 0402/04		7_
902033 002036	444220, 0402127	qz/carb arth, 2m, tr Py	<5
002030	444330, 2402000	intense qz/carb ait'n, tr Py	<5
002037	444400, 0401800	qz/carb/chi shear 1m, tr Py	<5
302030 002030	438834, 3400003	Im qz vein in Granitic, tr Py	41
002035	435537, 3400033	carb and Grannic + qz flooding, 1% Py	97
002040	438887, 3400410	sil/carb arro rusty boulder, 1% Py	90
002041	439072, 3439932 120950 5150027	sind U/M sill in Granitic, 2% Py	504
002042	700000, 040990/ A2098A EXENDAD	as above, 10% Py	1,599
002040 002044	430004, 3438083 A20860 5450000	42 nooded gabbro, minor carb, 10% Py	17
302044 002015	4J3008, J4J98899	rocm qz vein, 1% Py, 0.5% Mo	11
302043 002040	440034, 3439908	rusty boulders in swamp, 1% Py/Po	32
302040 002047	440044, 040900/	qz nooded, carb alt'd granitic, 1% Py	5,312
3UZU4/	440044, 343908/	as above, tr Py	2,110
902048 ·	440826, 5459514	/Ucm qz vein (170°), tr Py	5,530
902049	440844, 5459687	rusty carb alt'd Granitic (Wisner)	2,872

.
<u>Sample</u>	# Easting, Northing	Description	Assays ppb Au
902050	440835 5459868	carb alt'd Granitic minor or flooding	04
902051	440085, 5460825	az floded gabbro 3% Py tr Cov/Mo	31 200
902052	440289 5460707	az nibble in Granitic 1% Pv/Cov/Mo	300 8 000
902053	444587, 5463177	sheared matic car/sil/calc 15% Dy	0,923
902054	444578, 5463172	ser/carb alt'd mafic 10% Pv	01 60
902055	444679, 5461971	sil/ser/carb alt'd norphyny tr Py	50 5
902056	444689, 5461968	as above in 902055	-5 -5
902057	441431, 5463546	sil'd gabbro tr Py	<5
902058	434083, 5464410	sil/carb alt'd mafic tr Pv	~5
902059	430087, 5465380	sil/carb/albite vein 5% Pv	~J 600
902060	430087, 5465383	sil/carb + oz flooding 5m 10% Pv	885
902061	430069, 5465397	sil/carb and gz flooded 3-4m 10% Pv	1 008
902062	430016, 5465347	sil/carb shear with 25cm az vein 5% Pv	716
902063	430016, 5465322	sil/carb alt'd vol. 2% Pv	22
902064	430069, 5465397	sil/albite alt'd vol	285
902065	439705, 5460700	1-2m az vein. 5% limonite tr Pv	18 088
902066	439705, 5460699	granitic host to gz vein tr Py	78
902067	439685, 5460250	35cm az vein. <20% Ma 2% Cov. 1% Pv	58
902068	439678, 5460215	30cm az vein 2% Mo 3% Cov 1% Pv	42
902069	433640, 5465500	weakly Bx'd mafic vol. tr carb 3% Pv	8
902070	433635, 5465500	ser/sil alt'd mafic vol. 0.5% Pv	<5
902071	433420, 5465215	silicified (mafic?), 3% Pv	25
902072	433125, 5465180	sil/ser/carb alt'd vol. 1% Pv	5
902073	433120, 5465178	sil/ser/carb alt'd vol. 1% Pv	15
902074	443505, 5462784	az/ser schist + az /carb stringers 1% Pv	8
902075	443762, 5462506	gz/ser schist + gz pod. tr Pv	<5
902076	444241, 5462115	15cm gz/carb vein, tr Pv	20
902077	444317, 5462008	qz/ser schist with az stringers, 0.5% Py	<5
902078	444438, 5462014	qz/ser schist with qz/carb stringers, tr Pv	<5
902079	444500, 5461840	sil/ser/carb -sheared vol. tr Py	<5
9 02080	444612, 5461721	Qz/carb vein with 20% chl/albite, tr Pv	14
902081	435338, 5454968	sheared U/M, intense Fecarb	<5
902082	435278, 5454945	intense fecarb alt'd pyroxenite, tr Py/Cpy	<5
902083	435269, 5454951	15cm qz/carb vein + Kspar, tr Py	144
902084	435181, 5454829	2m gz vein + alt'd U/mafic, tr Py	370
902085	434178, 5454304	chl/sil/carb alt'd gabbro, 4% Py	22
902086	434178, 5454304	sil/chl/carb alt'd gabbro, 4% Py	17
902087	434175, 5454283	sil/chl/carb att'd gabbro, 9% Py	2,325
902088	434175, 5454283	as above	2,056
902089	434160, 5454274	sil/chl/carb altered mafic, 5% Py	28
902090	434096, 5454327	sil/chl/calc alt'd (felsic?), 4% Py	25
902091	434016, 5454244	sil/chl/carb alt'd felsic dike/vol?, 5% Py	46
902092	436276, 5455143	15cm qz vein, 1% Py	375
902093	436268, 5455148	8cm qz vein in sheared U/mafic, 1% Py	319
902094	436043, 5455203	carb alt'd sheared felsic, 8% Py	2,191
902095	435901, 5455103	qz flooded carb att'd felsic, 2m, 3% Py	1,352
902096	435906, 5455102	as above	550
902097	435909, 5455086	sheared felsic, carb + qz flood'g, 2% Py	202
902098	433958, 5462010	carb'd mafic minor qz flooding	<5
902099	433437, 5461417	2m qz/carb vein, 10% Py, tr Gn	20
902100	433437, 5461408	as above	22
902101	433435, 5461405	qz flooded + carb alt'd felsic, 10% Py	5
902102	433434, 5461406	as above	7
902103	433425, 5461389	1.5m qz/carb vein, 5% Py, tr Gn	<5

Sample#	Easting, North	hing	Description	Assays ppb Au
902104	433425, 5461	389	middle of above vein 3% Pv tr Gn	<5
902105	433425, 5461	389	east contact of above vein 10% Py	ч. а
902106	433417. 5461	377	rubble, carb alt'd felsic, 2% Pv tr Gn	24
902107	433420, 5461	380	30cm az vein in carb zone. 1% Py tr Gn	25
902108	433420, 5461	380	1.5m gz/carb vein. 2% Pv tr Gn	8
902109	433420, 5461	380	carb alt'd felsic. 4% Py	26
902110	433406, 5461	378	az/carb rubble, 2% Pv tr Gn	29
902111	433406, 5461	378	intense gz/carb alt'n	10
902112	433406, 5461	378	1m gz/carb vein, 5% Py tr Gn/Cpy	22
902113	433406, 5461	378	as above with fuchsite, 3% Py	50
902114	433393, 5461	389	1m gz vein (blast rock) 5% Py tr Gn	7
902115	433393, 5461	389	as above	101
902116	433393, 5461	389	as above	16
902117	433588, 5461	551	1m qz/carb vein	<5
902118	432838, 5461	116	gz flooded carb alt'd feisic, 3% Py	14
902119	432837, 5461	121	as above	102
902120	432838, 5461	122	as above	12
902121	432846, 5461	109	qz/carb alt'd felsic (adit), 15% Py	319
902122	432860, 5461	104	carb alt'd and qz flooded felsic, 10% Py	31
902123	432856, 5461	122	qz stockwork, str carb alt'd felsic, 2% Py	9
902124	432856, 5461	122	as above	42
902125	432866, 5461	136	qz stockwork, str carb, 4% Py	96
902126	432870, 5461	133	as above, 3% Py	44
902127	432869, 5461	133	as above, 10% Py	41
902128	432866, 5461	137	qz/carb stockwork in felsic,8% Py tr Gn	566
902129	432867, 5461	139	qz/carb stockwork, 10% Py tr Gn	34
902130	432875, 5461	137	as above, 5% Py tr Gn	62
902131	432867, 5461	138	as above, 15% Py tr Gn	22
902132	432863, 5461	138	as above, 4% Py tr Gn	20
902133	432310, 5460	906	Qz vein/stockwork + carb, 3% Py tr Gn	103
902134	432307, 5460	904	as above + fuchsite? 5% Py tr Gn	49
902135	432314, 5460	906	1.5m qz vein + fuch? 10% Py tr Gn/Cpy	467
902136	432314, 5460	906	as above	72
902137	432201, 5460	836	3m qz/carb vein + fuchsite?	29
902138	432201, 5460	836	as above	88
902139	432196, 54608	836	sil'd qz flooded mafic, 10% Py	134
902140	432180, 54608	837	qz/carb stockwork in old pit, 3% Py	201
902141	432143, 54608	821	as above 3% Py	109
902142	432143, 54608	821	as above, 1% Py	84
902143	432120, 34000	BU9	qz/card stockwork, 10% Py	<5
802144 002145	432120, 54000	809	as above, 5% Py tr Gn	19
902140	432033, 54007	/// ·	qz/carb vein 0.5% Py	15
902140 002147	432033, 34007	/// ·	qz/carb vein + nost contact, 2% Py	33
90214/ 000440	432039, 34001	789 : 704	sil/carb alt d matic, 2% Py	<5
802140	432059, 54007	/94 704	sil/carb ait d matic with several qz veins	46
902149	432039, 34007	/94	Rosey qz/carb vein, tr Py	62 10
902150	440755 5450V	407	graniuc, minor carp, tr Py	13
002101	-++U1 00, 04094	421 \ 420	weak sil/card all o Granilic, U.5% Py	508
002152	AA0805 54594	490	ab abuve, u ry	249 270
902153		407 (400	42 venieu fubble, V.3 my	219
902155	440804 54594	401 i	as abuve, U.370 Fy	5, 1 4 1
902156	440804 54504	101 i	as abuve Austy carb alt'd Granitic	1U3 2 604
902157	440804 54504	401 ·	as above	2,004 7 092
		TVI (1,003

Sample#	Easting, Northing	Description	Assays ppb Au
000450			
902158	440806, 5459495	qz/carb vein, tr Py 0.5% Cpy	762
902159	440807, 5459500	qz/carb alt'd frac'd granitic Tr Py	4,080
902160	440810, 5459503	carb/hem alt'd granitic Tr Py	9
902161	440813, 5459500	qz flooded carb alt'd Granitic, tr Py	5
902162	440813, 5459500	card/nem alt d granitic tr Py	215
902163	440809, 5459495	0.5m qz vein, 0.5% Py tr Cpy	1,198
902164	440845, 5459578	sil/carb alt'd granodionte, 17% Py	4,210
902165		blank (matic volcanic)	16
902166	440844, 5459588	pervasive sil/carb alt d granitic 1% Py	1,993
902167	440843, 5459661	as above, 2% Py	3,189
902168	440841, 5459668	as above, 3% Py	47,290
902169	440841, 5459668	as above, 3% Py	37,893
902170	440843, 5459673	as above, 7% Py	15,504
902171	440843, 5459679	pervasive sil n+carb alt d Granitic 2% Py	6,633
902172	440843, 5459679	pervasive sil'n+carb alt'd Granitic 1% Py	3,665
902173	440846, 5459680	sil'n/carb/feox alt'd Granitic, 8% Py	3,184
902174	440851, 5459675	sil'n/carb/feox alt'd Granitic, 2% Py	14,236
902175	440851, 5459682	sil'n/carb/feox alt'd Granitic, 3% Py	10,166
902176	440851, 5459682	sil'n/carb/feox alt'd Granitic, 1% Py	4,512
902177	440859, 5459679	fsp rich Granitic, weak carb, no sulph's	26
902178	440853, 5459679	5cm qz vein, 2% Py	690
902179	440853, 5459679	sil/carb/feox alt'd Granitic, 3% Py	21,794
902180	9 	blank (mafic volcanic)	51
902181	440861, 5459730	rusty sil/carb alt granodiorite, 1% Py	1,977
902182	440856, 5459736	rusty sil/carb alt granodiorite, 1% Py	580
902183	440289, 5460707	QV in alt Granite float, 1% Py, 0.5% Cpy	1,280
902184	440289, 5460707	QV in alt Granite float, 1% Py, 0.5% Cpy	2,946
902185	440289, 5460707	sil'd Granitic float, 10% Py	8,231
902186	430598, 5464840	sil/carb alt'd mafic, 2% Py	455
902187	430607, 5464832	sheared mafic carb/sil, 5% Py	4,478
902188	430607, 5464827	sheared mafic, minor sil, 0.5% Py	68
902189	430607, 5464827	sil'd felsic, 0.5% Py	280
902190	430611, 5464822	sil, strong carb alt'd mafic, 5% Py	9,467
902191	430618, 5464813	sheared mafic str carb, 1% Py	608
902192	430619, 5464813	sheared mafic str carb, 1% Py	11,029
902193	430622, 5464813	25cm boudined shear, sil/carb 5% Py	94,560
902194	430625, 5464809	25cm boudined shear, sil/carb 5% Py	8,833
902195		blank (mafic volcanic)	36
902196	430694, 5464764	rusty shear 15cm, carb alt'd, 10% Py	3,228
902197	430694, 5464764	qz/carb alt'n in felsic intrusive, 1% Py	3,459
902198	430694, 5464711	sil/carb alt'd, 5% Py (trench)	936
902199	430694, 5464711	25cm qz vein, 5% Py	32
902200	430694, 5464711	10cm qz vein, tr% Py	149
902201	430694, 5464762	carb/ser alt'd vol, 1% Py	99
902202	430694, 5464762	sheared mafic, minor sil/carb, 5% py	360
902203	429764, 5465235	sheared mafic, qz flooded, 2% Py	3,352
902204	429718, 5465280	pervasive sil/carb alt'd mafic, 2% Py	7,779
902205	429722, 5465295	sil/carb alt'd gabbro, 5% Py	9,847
902206	429735, 5465325	sil/carb alt'd gabbro, 5% Py	705
902207	429722, 5465316	sil/carb alt'd gabbro, 5% Py, minor QV'g	13,856
902208	429729, 5465335	sil/carb alt'd gabbro, 5% Py, minor QV'g	14,756
902209	429728, 5465335	sil/carb alt'd Gb (20cm), 10% Py	18,914
902210		blank (mafic volcanic)	29
902211	429731, 5465348	perv sil/carb alt'd Gb, 15% Py	29,987

Sample#	Easting, Northing	Description	Assays ppb Au
902212	42973 5485346	as above	9 044
902213	429728 5465346	as above	22 540
Q02214	420720, 5465418	as veined sil/carb alt'd Gb tr Pv	250
002215	420703, 5405410	as above 1% Pv	530
002216	A2071A 5465416	sil/carb + az flooded Gb tr $\mathbf{D}_{\mathbf{v}}$	152
002210	A20718 5465408	sil/carb + a_{z} flooded Gb, it i y	3 646
002217	429710, 3403400	sil/carb + qz flooded Gb, u Fy	3,040
002210	429710, 5405400	$\sin(a) + qz$ flooded Gb, tr Py	A12
002219	420710 5485400	sil/carb + az flooded Gb, ii Fy	+12 287
002220	429/19, 5405400	sil/carb $+ q_2$ illoued GD, u Fy	4 922
0022221	420710, 5405417	Silvearb all d GD + qz hooding, 170 Fy	1,032
002222	428718, 3403413	Sil/Gal D all U GD + q_Z hooding, 1% Fy Ch. minor or flooding to Dy	2,201 01
802223	429703, 3403430	GD, minor q2 nood g, tr Fy	04 955
902224	440443, 3400219	qz/carb tubble ir Py	300
802220	440447 5488000	Diank (manc voicanic)	22
802220	440447, 3400230	15cm qz/carb vein next to adit	3,202
902227	440438, 5406226	qz/card/ser rubble, west of adit, tr Py	29
902228	440420, 3400234	qz rubble from old shaft, tr Py	32
902229	440426, 5466239	qz rubble from old snaπ, tr Py (40cm)	<5
902230	440416, 5466243	8cm qz vein, tr Py	<5
902231	440412, 5466239	8cm qz vein, tr Py	1,485
902232	440403, 5466252	qz(carb) stockpile, near trench, tr Py	391
902233	440403, 5466252	qz(carb) stockpile, deep pit, tr Py	11
902234	440396, 54662/1	qz(carb) stockpile, deep pit, tr Py	23
902235	440377, 5466294	qz vein rubble from trench, tr Py	38,036
902236	440377, 5466281	qz vein rubble from trench, tr Py	3,042
902237	440381, 5466284	as above	605
902238	440452, 5466217	ser schist –major fault, tr Py	23
902239	439516, 5465343	ser/sil schist -major fault, tr Py	48
902240		blank (mafic volcanic)	51
902241	435543, 5468816	ser/sil schist +podded gz, Py	11
902242	435525, 5468837	qz rubble, tr Py, 0.5% Cpy	3,361
902243	435520, 5468843	qz rubble, tr Py	9,617
902244	435506, 5468847	ser schist, tr Py	44
902245	435500, 5468863	'Gauthier' qz vein, 5% Py, tr Cpy	105,775
902246	435500, 5468860	10cm qz vein in alt'd felsic, tr Py	
902247	435500, 5468860	ser/sil/carb schist, tr Py	217
902248	435500, 5468860	ser/sil/carb schist, tr Py	223
902249	435500, 5468860	ser/sil/carb schist, tr Py, 8m wide	400
902250	435500, 5468860	qz rubble, 5% Py	11,020
903001	435487, 5468869	50cm qz vein, 5% Py, tr Cpy	127,773
903002	435491, 5468864	as above	59,476
903003	435491, 5468864	sil/ser sheared felsic, 5% Py tr Cpy	231
903004	435491, 5468864	sil/ser/carb sheared felsic, tr Py	7,200
903005		blank (mafic volcanic)	18
903006	435488, 5468872	ser/sil schist, alt'd felsic, 1% Py	385
903007	435476, 5468879	qz vein, 5% Py	6,301
903008	435476, 5468879	sil/ser alt felsic, 2% Py	88
903009	435476, 5468879	as above with az veining, 5% Pv	4.270
903010	435476, 5468879	sil/ser/carb alt'd felsic. 3% vfor Pv	423
903011	435579, 5468879	ser/sil schist. 1% Pv	310
903012	435579. 5468879	as above 2m wide. 1% Pv	83
903013	435579 5468879	sil/ser/chl schist, sheared felsic, tr Pv	16
903014	435702 5468846	ser/sil/chl sheared felsic. tr Pv	<5
903015	435702, 5468846	ser/sil/chl sheared felsic, tr Pv. 8m wide	18
			· •

Sample#	Easting, N	lorthing	Description	Assays ppb Au
903016	435791.54	468772	az/carb vein 10-15cm 3% Pv	270
903017	435791.54	468772	az/carb vein, 10-15cm 3% Pv	67
903018	435960 54	468265	sheared sil'd felsic 3% Dy	40
903019	435960 54	468265	10cm v-cuting az vein 10% Dv	12 10 000
903020	400000, 04	100203	blank (mafic volcanic)	12,220
903021	435960 54	168265	10cm v outing oz voin 10% Dv	14
903022	435056 5/	168257	10cm x outing gz vein, 10% Fy	23,421
903023	435056 54	168257	intensely silled folging toor/oorth 10% Dy	0,444
903024	435958 54	168257	intensely sild felsic +ser/carb. 19% Du	0.00
003024	435056 54	169257	intensely sild felsic +sel/calb, 12% Py	1,992
903025	435056 54	168257	az gubbla 294 Dy	1,970
Q03020	435082 54	168225	10cm az vois is moior choor 20/ Du	33
003027	435006 54	100233	cilloarth att'd hould ar 200 Du	4,051
903020	426059 54	100211	sil/cald all u doulder, 276 Py	1,299
003029	426151 54	10009J	qz rubble -shoreline, silvcarb, 3% Py	408
003030	430131, 34	101104	qz/cald in sei schist, 1% Py	5/
003031	435010, 54	100333	dz eyed porphyry, weak ser, 3% Py	50
002022	435010, 54	100399	Sel/cald Schist	10
903033	430209, 34	101321	recard angular ruddle, 3% Py	19
002025	430220, 34	07309	as above	21
903035	A26911 5A	66270	Diank (manc voicanic)	<5
003030	436810 54	166277	no above 50 cm	< 5
003037	435458 54	166121	as above, such as voising 20% By	4 r
903030	442435 54	58877	arapadiarita 2% Du	о ~Е
903040	442411 54	58878	nisty granodiorite 2% Dy	<0 40
903041	442370 54	158800	sil'd rusty granodiorite, 276 Fy	13
903042	442070 54	59171	nisty granodionite biotitic cubble 3% Dy	20
903043	442762 54	59212	aranodionite 2% Pv	10 ~5
903044	443154, 54	59230	Carb zone intermediate vol. minor oz V/a	~5
903045	429712.54	65235	sil/carb alt'd Gb +oz V'o 2% Pv	1 553
903046	429709, 54	65245	sil'd Gb + az V'a. 2% Pv	773
380901	445579.54	60337	oz-carb vein in rubble, fr Pv	18
380902	434129, 54	61775	sil'd and oz flooded grey volcanic	205
380903	434129, 54	61775	sil'd mafic volcanic. 10% Pv	1 394
380904	434129.54	61775	as above	751
380905	434129, 54	61775	sil'd beached volcanic. 20% Pv	1 144
380906	434129, 54	61775	as above	159
380907	434129, 54	61775	sil/carb alt'd Bx'd mafic	1 071
380908		:	sil/carb alt'd mafiv vol.	571
380909	432442, 54	64517	sil'd Diorite	2,200
380910	432442, 54	64517	as above	1.504
380911	432442, 54	64517	as above, next to lamprophyre dike	20
380912	432442, 54	64517	as in 380910	846
380913	432645, 54	62823	gz flooded QFP	232
380914	433318, 54	62692 (qz/carb zone, 5-6m wide	246
380915	430483, 54	63944	1m qz flooded shear zone	4.592
380916	430345, 54	63048 :	sil/carb alt'd mafic vol, 15% Py	144
380917	430345, 54	63048 a	as above	51
380918	430345, 54	63048 a	as above with 20% Py	18
380919	430345, 54	63048 a	as above in 380918	60
380920	430036, 54	64412 (qz/carb vein, 5cm, 15% Py	1,276
380921	430034, 54	64317 s	sil'd mafic +qz/carb veining, 2%Py	127
380922	430075, 54	64 317 a	as above, 4% Py	123
380923	430075, 54	64317 r	rusty qz vein	178

Sample#	Easting, Northing	Description	Assays ppb Au
380924	430074, 5464336	sil/carb al'd mafic vol, 10% Py	298
380925	430074, 5464336	as above	336
380926	430074, 5464336	as above	949
380927	430074, 5464336	as above	226
380928	429726, 5465287	sil/carb alt'd mafic vol, up to 10% Py	7,460
380929	429726, 5465287	as above	13,413
380930	429725, 5465301	sil/carb + qz flooded mafic, 10% Py	16.646
380931	429726, 5465287	as above	16,803
380932	429741, 5465300	very weakly sil'd mafic, 1% Py	415
380933	429728, 5465420	20 meter quartz carb unit, tr Py	1,169
380934	429710, 5465440	as above	292
380935	432970, 5465466	sil/carb alt'd ,Bx'd mafic, 0.5% Py	50
380936	433309, 5465600	as above	<5
380937	435071, 5466062	sil/carb alt'd volcanic	.5
380938	435109, 5465984	podded carb in intermediate volcanic, 10% Py	9
380939	435122, 5465925	sil'd mafic vol, 10% Py, 3% Aspy	<5
380940	434917, 5465121	sil'd and qz flooded mafic vol, 10% Py, tr Cpy	245
380941	435081, 5464842	as above, 5% Py	222
380942	435081, 5464842	as above	1.214
380943	430596, 5464842	sil/car alt'd and sheared Diorite, 15% Py	5.016
380944	430596, 5464842	as above	13.840
380945	430596, 5464842	as above	33.432
380946	430596, 5464842	as above	47.746
380947	430596, 5464842	as above	15.994
380701	432060, 5463775	sil/carb alt'd vol + 5cm qz vein, 1% Py	7
380702	433091, 5463245	sil/carb zone, 2% Py	13
380703	430341, 5464744	sil/carb zone, 2% Py	359
380704	430340, 5464749	30cm qz vein, 1% Py	2,217
380705	430566, 5463918	8cm qz vein in old pit, 3% Py	6,226

LEGEND

- qz Py = quartz
- = pyrite
- Cpy = chalcopyrite Aspy = arsenopyrite
- =galena Gn
- Мо = Mo
- feox = iron oxides
- tr = trace
- Gb = gabbro
- U/M = ultramafic
- vol = volcanic
- alt'd = altered
- sil = silica
- carb = carbonate
- = sericite ser
- fuch = fuchsite
- chl =chlorite

Certificate of Author

I, Daniel G. Courtney, B.Sc., do hereby certify that:

- 1. I am currently employed as a consulting geologist, residing at RR#1 Kaministiquia, Ont. P0T-1X0
- 2. I graduated with a degree of Bachelor of Science from Lakehead University, Thunder Bay, in 1985.
- 3. I have worked as a geologist for a total of 18 years since my graduation from university.

Dated this 7th day of January, 2004.

Daniel G. Courtney

APPENDIX A



				· · · · · · · · · · · · · · · · · · ·
	Figu	Jre à) =	
Knap	p (Bag l	_ake	East)	Pro
LEGE	IND			
$ \begin{array}{c} $	-shear -silicification -alteration -carbonate -quartz -chlorite -pyrite -trace -sample number -grab sample location -multiple samples 20 30 meters		-5-15cm intense iron car weak-mod chl, strong f relatively massive chl o 902186-902189 380943-380947 bleached, relatively mass intrusive, sil/ser alt'd -chl/carb schist, intens	bonate, 5% Py ractured, tr-1 alt'd mafic sive felsic se oxidation
CUNNIAH	LAKE, Inc.	strongt) gossan,	shear/fro 3-8% Py +	cture system, gossan
DOGPAW Kenora m	PROPERTY INING DIVISION	- Chi, 12% Py	902190- chl alt'd m moderately shear/fracturi	902196 afic volcanic, sheared, sil/s ng, undulatory
GEOLOGY Kno	app Prospect			
NTS: 52F/05 SW&SE, 52F/04 NW	Geology by D. Courtney	+ Claimpos + from th	t #3 900 meters @ nis point	225°
December 2003	Digital Cartography by D. Courtney			
CLARK EX	PLORATION	l liaim -	5003433	902





GEOLOGY Starlyght Showing 908056 902158-90 NTS: 52F/05 SW&SE, 52F/04 NW Geology by D. Courtney sisner Showing ??? December 2003 Digital Cartography by D. Courtney 902153 902157 CLARK EXPLORATION *`*908057 90805 massive GrDr 908059 6m wide qz stockwork in unaltered GrDr 902152 902151



DOGPAW PROPERTY	Standing S
KENORA MINING DIVISION	ATTE
	LEGEND
Channel Sampling —Starlyght Showing	-hydraulically washed outcrop
NTS: 52F/05 SW&SE, 52F/04 NW Geology by D. Courtney	
December 2003 Digital Cartography by D. Courtney	all sample #'s prefixed 908
CLARK EXPLORATION	
0 10 20 30	
meters	

.





. .

weak shear Breccia with carb infill⁹02069 massive mafic volcanic \circ massive mafic volcanic

December 2003	Digital Cartography by D. Courtney		Gn tr QC(V) 902210	-galena -trace -quartz -sample
NTS: 52F/05 SW&SE, 52F/04 NW	Geology by D. Courtney	W + E S	Py Cpy	-pyrite -chalco
GEOLOGY Emm	Bay Prospect		sil'd/sil'n alt'd carb qz ch!	-silicific -altera -carbor -quartz -chlorit
KENORA M	NING DIVISION		75	-veining -shear
DOGPAW	PROPERTY		<u>LEGEN</u>	<u>1D</u> -trench
CUNNIAH	LAKE, Inc.	weak fol'r TRUE	relsic Felsic	spotty ¢ claim fror
Claim# 300	1298	902110 902110	-113 0 0 75 20cm acv Tr Py 902114-116	/ 12% OCV'9 10% Py 902 10% Py 902 2m 2m CPY 0 massive
Emm Bo	ly Pros	Dect chl/carb alt'd r	nafic vol., 9	02106-109 902103-
	igure 7			

NTS: 52F/05 SW&SE, 52F/04 NW December 2003	Digital Cartography by D. Courtney		∀ 0 10	20 meters
GEOLOGY Gold	Sun Occurrence		5460850mN 3460850mN 3460850mN 3460850mN 3460850mN 3460850mN 3460850mN 3460850mN 3460850mN	
LEGEND 	Gold Su e(vein) tion LAKE, Inc. PROPERTY NING DIVISION	nassive fgr mafic Claimpe Claimft Claimft	C VOL $(y) = 0.000 from this$	Grab sample Grab sample 12m zone of in sil/carb a 902124 902123 adit 121, 902122

.

		F	- igure	> 11
		<u>e</u> w	Dogpa	w Show
Claim#	3001239			felsic ash tuff, ser ±ch
CUNNIAH	LAKE, Inc.	LEGE	ND 9030	018 019 021
DOGPAW	PROPERTY		9030 9030 9030)23)24)25 RV 15-20cm, 2-4% Py
KENORA MI	NING DIVISION		-bedding/veining	903026
GEOLOGY New [ogpaw Showing	sil'd/sil'n alt'd carb gz	-silicification -alteration -carbonate -quartz	
NTS: 52F/05 SW&SE, 52F/04 NW	Geology by D. Courtney	chl Py tr	-chlorite -pyrite -trace	
December 2003	Digital Cartography by D. Courtney	Gn 902210	-galena -sample number	W - E - C + C + C + C + C + C + C + C + C + C
CLARK EX	PLORATION		-grab sample locat -multiple samples	ion <i>s</i> 0 10 20 3

l, strong fol'n/shearing

APPENDIX B

APPENDIX C

1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, **ONTARIO P7B 6G3** EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Rock

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services Date Received : 18-Sep-03 3290 Willard Ave. Date Completed : 22-Sep-03 Thunder Bay, ON, CA Job # 200341314 P7E6J7 Reference : Ph#: (807) 577-3490 Sample #: 64 Fax#: (807) 475-7997 Email sstares@tbaytel.net

Accurassav #	Client Id	Au	Au	Au	
		ppb	oz/t	g/t (ppm)	
56231	902001	599	0.017	0.599	
56233	902002	2221	0.065	2.221	
56234	902003	18	<0.001	0.018	
56235	902004	6	<0.001	0.006	
56236	902005	116	0.003	0.116	
56237	902006	17	<0.001	0.017	
56238	902007	7	<0.001	0.007	
56239	902008	24	<0.001	0.024	
56240	902009	160	0.005	0.160	
56241	902010	22	< 0.001	0.022	
56242 Check	902010	12	<0.001	0.012	
56243	902011	1543	0.045	1.543	
56244	902012	608	0.018	0.608	
56245	902013	379	0.011	0.379	
56246	902014	9423	0.275	9.423	
56247	902015	753	0.022	0.753	
56248	902016	63	0.002	0.063	
56249	902017	1609	0.047	1.609	
56250	902018	56	0.002	0.056	
56251	902019	9089	0.265	9.089	
56252 Check	902019	9176	0.268	9.176	
56253	902020	131	0.004	0.131	
56254	902021	76	0.002	0.076	

approval of the laboratory

PROCEDURE CODES: A Certified By:

The results included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

Page 1 of 4

The Certificate of Analysis should not be reproduced except in full, without the written

AL903-0034-11/17/2003 02:55 PM

1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, ONTARIO P7B 6G3

EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

 Stares Contracting, Mining Exploration Services
 D

 3290 Willard Ave.
 Dail

 Thunder Bay, ON, CA
 P7E6J7

 Ph#:
 (807) 577-3490

 Fax#:
 (807) 475-7997

 Email sstares@tbaytel.net
 Client Id

 56255
 902022

Date Received : 18-Sep-03 Date Completed : 22-Sep-03 Job # 200341314 Reference : Sample #: 64 Rock

Accurassav #		Client Id	Au	Au	Au
,			ppb	oz/t	g/t (ppm)
56255		902022	174	0.005	0.174
56256		902023	8	<0.001	0.008
56257		902024	15	<0.001	0.015
56258		902025	47	0.001	0.047
56259		902026	<5	<0.001	<0.005
56260		902027	<5	<0.001	<0.005
56261		902028	<5	<0.001	<0.005
56262	Check	902028	11	<0.001	0.011
56263		902029	11	<0.001	0.011
56264		902030	5	<0.001	0.005
56265		902031	6	<0.001	0.006
56266		902032	10	<0.001	0.010
56267		902033	6	<0.001	0.006
56268		902034	7	<0.001	0.007
56269		902035	<5	<0.001	<0.005
56270		902036	<5	<0.001	<0.005
56271		902037	<5	<0.001	<0.005
56272	Check	902037	<5	<0.001	<0.005
56273		902038	41	0.001	0.041
56274		902039	97	0.003	0.097
56275		902040	90	0.003	0.090
56276		902041	504	0.015	0.504
56277		902042	1599	0.047	1.599

approval of the laboratory

PROCEDURE CODES: AL4An3

The results included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written

AL903-0034-11/17/2003 02:55 PM

Page 2 of 4

1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820 THUNDER BAY, ONTARIO P7B 6G3

EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services 3290 Willard Ave. Thunder Bay, ON, CA P7E6J7 Ph#: (807) 577-3490 Fax#: (807) 475-7997 Email sstares@tbaytel.net

Date Received : 18-Sep-03 Date Completed : 22-Sep-03 Job # 200341314 Reference : Sample #: 64 Rock

Accuraseav #		Client Id	Au	Au	Au
Accurassay #			ppb	oz/t	g/t (ppm)
56278		902043	17	<0.001	0.017
56279		902044	11	<0.001	0.011
56280		902045	32	<0.001	0.032
56281		902046	4979	0.145	4.979
56282	Check	902046	5312	0.155	5.312
56283		902047	2110	0.062	2.110
56284		902048	5530	0.161	5.530
56285		902049	2872	0.084	2.872
56286		902050	31	<0.001	0.031
56287		902051	386	0.011	0.386
56288		902052	6923	0.202	6.923
56289		902053	81	0.002	0.081
56290		902054	68	0.002	0.068
56291		902055	5	<0.001	0.005
56292	Check	902055	<5	<0.001	<0.005
56293		902056	<5	<0.001	<0.005
56294		902057	<5	<0.001	<0.005
56295		902058	<5	<0.001	<0.005
56296		902059	605	0.018	0.605
56297		902060	885	0.026	0.885
56298		902061	1008	0.029	1.008
56299		902062	716	0.021	0.716
56300		902063	32	<0.001	0.032

approval of the laboratory

PROCEDURE CODES: Certified By: (

The results included on this report relate only to the items tested

Derek Demianluk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written

AL903-0034-11/17/2003 02:55 PM

Page 3 of 4

0.010

1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

902064

THUNDER BAY, ONTARIO P7B 6G3 EMAIL accuracy@tbaytel.net WEB ww

337

WEB www.accurassay.com

0.337

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services 3290 Willard Ave. Thunder Bay, ON, CA P7E6J7 Ph#: (807) 577-3490 Fax#: (807) 475-7997 Email sstares@tbaytel.net		Date Received : 18-Sep-03 Date Completed : 22-Sep-03 Job # 200341314 Reference : Sample #: 64 Rock			
Accurassay # 56301	Client Id 902064	Au ppb 285	Au oz/t 0.008	Au g/t (ppm) 0.285	

56302 Check

Certified By: Derek Demianiuk H.Bsc., Laboratory Manager approval of the laboratory

PROCEDURE GODES;

The results included on this report relate only to the items tested

Page 4 of 4

The Certificate of Analysis should not be reproduced except in full, without the written

AL903-0034-11/17/2003 02:55 PM

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB ww

WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services 3290 Willard Ave. Thunder Bay, ON, CA P7E6J7 Ph#: (807) 577-3490 Fax#: (807) 475-7997 Email sstares@tbaytel.net

Date Received : 29-Sep-03 Date Completed : 03-Oct-03 Job # 200341399 Reference : Sample #: 33 Rock

assay #	Client Id	Au	Au cz#	Au
59776	902065	18066	0.554	9/1 (ppm)
59777	902066	10700	0.334	18.988
59778	902067	78	0.002	0.078
59779	902068	58	0.002	0.058
59780	902069	42	0.001	0.042
59781	902009	8	<0.001	0.008
50782	902070	<5	<0.001	<0.005
59762	902071	25	<0.001	0.025
57/85	902072	5	<0.001	0.005
59784	902073	15	<0.001	0.015
59785	902074	7	<0.001	0.007
59786 Check	902074	9	<0.001	0.009
59787	902075	<5	<0.001	<0.005
59788	902076	20	<0.001	0.020
59789	902077	<5	<0.001	<0.005
59790	902078	<5	<0.001	<0.005
59791	902079	<5	<0.001	<0.005
59792	902080	14	<0.001	0.014
59793	902081	<5	<0.001	<0.005
59794	902082	- <5	<0.001	<0.005
59795	902083	202	0.001	~0.003
59796 Check	902083	196	0.000	0.202
597 97	902084	100	0.005	0.186
	000005	370	0.011	0.370

approval of the laboratory

The results included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

Certified By:

The Certificate of Analysis should not be reproduced except in full, without the written

AL903-0034-11/17/2003 02:55 PM

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, **ONTARIO P7B 6G3** PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services 3290 Willard Ave. Thunder Bay, ON, CA P7E6J7 Ph#: (807) 577-3490 Fax#: (807) 475-7997 Email sstares@tbaytel.net

Date Received : 29-Sep-03 Date Completed : 03-Oct-03 Job # 200341399 Reference : Sample #: 33 Rock

	ppb	Au oz/t	Au a/t (ppm)
59799 902086	17	<0.001	0.017
59800 902087	2325	0.068	2.325
59801 902088	2056	0.060	2.056
59802 902089	28	<0.001	0.028
59803 902090	25	<0.001	0.025
598 04 902091	46	0.001	0.046
59805 902092	379	0.011	0.379
59806 Check 902092	372	0.011	0.372
59807 902093	319	0.009	0.319
59808 902094	2191	0.064	2.191
59809 902095	1352	0.039	1.352
59810 902096	550	0.016	0.550
59811 902097	202	0.006	0.202

PROCEDURE SODES: ALAA Certified By Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

approval of the laboratory

The Certificate of Analysis should not be reproduced except in full, without the written

AL903-0034-11/17/2003 02:55 PM

Page 2 of 2

1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, **ONTARIO P7B 6G3** EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services 3290 Willard Ave. Thunder Bay, ON, CA P7E6J7 Ph#: (807) 577-3490 Fax#: (807) 475-7997 Email sstares@tbaytel.net

Date Received : 01-Oct-03 Date Completed : 07-Oct-03 Job # 200341410 Reference : Sample #: 52 Rock

Accurassav #		Client Id	Au	Au	Au	
(0000			ppb	oz/t	g/t (ppm)	
60332		902098	<5	<0.001	<0.005	
60333		902099	20	<0.001	0.020	
60334		902100	22	<0.001	0.022	
60335		902101	5	<0.001	0.005	
60336		902102	7	<0.001	0.007	
60337		902103	<5	<0.001	<0.005	
60338		902104	<5	<0.001	< 0.005	
60339		902105	9	<0.001	0.009	
60340		902106	24	< 0.001	0.024	
60341		902107	24	<0.001	0.024	
60342	Check	902107	26	<0.001	0.026	
60343		902108	8	<0.001	0.008	
60344		902109	26	<0.001	0.026	
60345		902110	29	<0.001	0.029	
60346		902111	10	<0.001	0.010	
60347		902112	22	<0.001	0.022	
60348		902113	50	0.001	0.050	
60349		902114	7	<0.001	0.007	
60350		902115	101	0.003	0.101	
60351		902116	16	<0.001	0.016	
60352	Check	902116	15	<0.001	0.015	
60353		902117	<5	<0.001	<0.005	
60354		902118	14	<0.001	0.014	

approval of the laboratory

PROCEDURE SQDES: ALAAL **Certified By:**

The results included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written

AL903-0034-11/17/2003 02:55 PM

Page 1 of 3

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, **ONTARIO P7B 6G3** PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services	Date Received : 01-Oct-03				
3290 Willard Ave.	Date Completed : 07-Oct-03				
Thunder Bay, ON, CA	Job # 200341410				
P7E6J7	Reference :				
Ph#: (807) 577-3490	Sample # 52	D1			
Fax#: (807) 475-7997	Sample #. 52	ROCK			
Email sstares@tbaytel.net					

Accuraseav #		Client Id	Au	Au	Au
Accurassay #			ppb	oz/t	g/t (ppm)
60355		902119	102	0.003	0.102
60356		902120	12	<0.001	0.012
60357		902121	319	0.009	0.319
60358		902122	31	<0.001	0.031
60359		902123	9	<0.001	0.009
60360		902124	42	0.001	0.042
60361		902125	106	0.003	0.106
60362	Check	902125	89	0.003	0.089
60363		902126	44	0.001	0.044
60364		902127	41	0.001	0.041
60365		902128	566	0.017	0.566
60366		902129	34	<0.001	0.034
60367		902130	62	0.002	0.062
60368		902131	22	<0.001	0.022
60369		902132	20	<0.001	0.019
60370		902133	103	0.003	0.103
60371		902134	34	<0.001	0.034
60372	Check	902134	64	0.002	0.064
60373		902135	467	0.014	0.467
60374		902136	72	0.002	0.072
60375		902137	29	<0.001	0.029
60376		902138	88	0.003	0.088
60377		902139	134	0.004	0.134
\sim					

approval of the laboratory

PROCEDURE CODES; AL Certified By

The results included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written AL903-0034-11/17/2003 02:55 PM

Page 2 of 3

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, **ONTARIO P7B 6G3** PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services Date Received : 01-Oct-03 3290 Willard Ave. Date Completed : 07-Oct-03 Thunder Bay, ON, CA Job # 200341410 P7E6J7 Reference : Ph#: (807) 577-3490 Sample #: 52 Rock Fax#: (807) 475-7997 Email sstares@tbaytel.net

Accurassay #		Client Id	Au ppb	Au oz/t	Au g/t (ppm)	
60378		902140	201	0.006	0.201	
60379		902141	109	0.003	0.109	
60380		902142	84	0.002	0.084	
60381		902143	<5	<0.001	<0.005	
60382	Check	902143	<5	<0.001	<0.005	
60383		902144	19	<0.001	0.019	
60384		902145	15	<0.001	0.015	
60385		902146	33	<0.001	0.033	
60386		902147	<5	<0.001	<0.005	
60387		902148	46	0.001	0.046	
60388		902149	62	0.002	0.062	

PROCEDURE CODES: ALAA **Certified B**

The results included on this report relate only to the items tested

approval of the laboratory

Derek Demianiuk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written AL903-0034-11/17/2003 02:55 PM

Page 3 of 3

1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

ONTARIO P7B 6G3 THUNDER BAY.

EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services Date Received : 03-Oct-03 3290 Willard Ave. Date Completed : 07-Oct-03 Thunder Bay, ON, CA Job # 200341421 P7E6J7 Reference : Ph#: (807) 577-3490 Sample #: 74 Rock Fax#: (807) 475-7997 Email sstares@tbaytel.net

Accurassav #	Client Id	Au	Au	Au
· · · · · · · · · · · · · · · · · · ·		ppb	oz/t	g/t (ppm)
61176	902150	13	<0.001	0.013
61177	902151	908	0.026	0.908
61178	902152	549	0.016	0.549
61179	902153	279	0.008	0.279
61180	902154	3141	0.092	3.141
61181	902155	409	0.012	0.409
61182	902156	2604	0.076	2.604
61183	902157	7083	0.207	7.083
61184	902158	762	0.022	0.762
61185	902159	3799	0.111	3.799
61186 Check	s 902159	4361	0.127	4.361
61187	902160	9	<0.001	0.009
61188	902161	<5	<0.001	<0.005
61189	902162	215	0.006	0.215
61190	902163	1198	0.035	1.198
61191	902164	4210	0.123	4.210
61192	902165	16	<0.001	0.016
61193	902166	1993	0.058	1.993
61194	902167	3189	0.093	3.189
61195	902168	47290	1.379	47.290
61196 Check	902168	40583	1.184	40.583
61197	902169	37893	1.105	37.893
61198	902170	15504	0.452	15.504

approval of the laboratory

PROCEDURE CODES: AL ATT

Certified By

The results included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written AL903-0034-11/17/2003 02:54 PM

Page 1 of 4

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, **ONTARIO P7B 6G3** PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services 3290 Willard Ave. Thunder Bay, ON, CA P7E6J7 Ph#: (807) 577-3490 Fax#: (807) 475-7997 Email sstares@tbaytel.net

Date Received : 03-Oct-03 Date Completed : 07-Oct-03 Job # 200341421 Reference : Sample #: 74 Rock

Acouração y #		Client Id	Au	Au	Au	
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)	
61199		902171	6633	0.193	6.633	
61200		902172	3665	0.107	3.665	
61201		902173	3184	0.093	3.184	
61202		902174	14236	0.415	14.236	
61203		902175	10166	0.297	10.166	
61204		902176	4512	0.132	4.512	
61205		902177	26	<0.001	0.026	
61206	Check	902177	31	<0.001	0.031	
61207		902178	690	0.020	0.690	
61208		902179	21794	0.636	21,794	
61209		902180	51	0.001	0.051	
61210		902181	1977	0.058	1.977	
61211		902182	580	0.017	0.580	
61212		902183	1280	0.037	1.280	
61213		902184	2946	0.086	2.946	
61214		902185	8231	0.240	8.231	
61215		902186	487	0.014	0.487	
61216	Check	902186	434	0.013	0.434	
61217		902187	4719	0.138	4.719	
61218		902188	43	0.001	0.043	
61219		902189	213	0.006	0.213	
61220		902190	9467	0.276	9.467	
61221		902191	669	0.020	0.669	
	DES: ALAAU3				Par	ze 2 of 4

approval of the laboratory

Certified By:

The results included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written

AL903-0034-11/17/2003 02:54 PM

1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, **ONTARIO P7B 6G3** EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Rock

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services 3290 Willard Ave.	Date Received : 03-Oct-0				
Thunder Bay, ON, CA	Job # 20034142				
P7E6J7	Reference :				
Fill#. (807) 577-3490 Fax#: (807) 475-7997	Sample #: 74				
Email sstares@tbaytel.net					

			Au
61222 902192	12060	OZ/(g/t (ppm)
61223 902193	05221	0.407	13.962
61224 902194	93221	2.778	95.221
61225 902195	8017	0.251	8.617
61226 Check 902195	45	0.001	0.045
61227 902196	39	0.001	0.039
61228 002107	3228	0.094	3.228
01228 902197	2938	0.086	2.938
61229 902198	886	0.026	0.886
61230 902199	21	< 0.001	0.021
61231 902200	175	0.005	0.175
61232 902201	63	0.002	0.063
61233 902202	375	0.011	0.375
61234 902203	3984	0.116	3.984
61235 902204	7594	0.222	7 594
61236 Check 902204	7351	0.214	7 351
61237 902205	8332	0.243	8 222
61238 902206	760	0.245	8.332
61239 902207	12050	0.022	0.700
61240 902208	13830	0.404	13.856
61241 902209	14756	0.430	14.756
61242 002210	18914	0.552	18.914
01242 902210 (1042	29	<0.001	0.029
61243 902211	29987	0.875	29.987
61244 902212	9044	0.264	9.044

approval of the laboratory

PROCEDURE GODES: ADAAua

Certified By:

The results included on this report relate only to the items tested

Derek Demianluk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written AL903-0034-11/17/2003 02:54 PM

Page 3 of 4

1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, **ONTARIO P7B 6G3** EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services	Date Received : 03-Oct-03			
3290 Willard Ave.	Date Completed : 07-Oct-03			
Thunder Bay, ON, CA	Job # 200341421			
P7E6J7	Reference :			
Ph#: (807) 577-3490	Operation the set			
Fax#: (807) 475-7997	Sample #: 74	Rock		
Email sstares@tbaytel.net				

Accurassay #		Client Id	Au ppb	Au oz/t	Au a/t (ppm)
61245		902213	23411	0.683	23.411
61246	Check	902213	22540	0.657	22.540
61247		902214	359	0.010	0.359
61248		902215	539	0.016	0.539
61249		902216	152	0.004	0.152
61250		902217	3646	0.106	3 646
61251		902218	270	0.008	0.270
61252		902219	412	0.012	0.412
61253		902220	267	0.008	0.412
61254		902221	1832	0.053	1 822
61255		902222	2287	0.055	2.287
61256	Check	902222	2207	0.007	2.287
61257		902223	84	0.007	2.282 0.084

PROCEDURE CODES **Certified By** Derek Demianluk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

approval of the laboratory

Page 4 of 4

The Certificate of Analysis should not be reproduced except in full, without the written

AL903-0034-11/17/2003 02:54 PM

ONTARIO P7B 6G3

A . .

1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, EMAIL accuracy@tbaytel.net

۸..

WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services	Date Received : 14-Oct-03			
3290 Willard Ave.	Date Completed : 22-Oct-03			
Thunder Bay, ON, CA	Job # 200341475			
P7E6J7	Reference :			
Ph#: (807) 577-3490	Sample # 66	Rock		
Fax#: (807) 475-7997	Cumpic #: 00	ROUK		
Email sstares@tbaytel.net				

Accurassay #		Client Id	ppb	oz/t	g/t (ppm)
63391		902224	355	0.010	0.355
63392		902225	22	<0.001	0.022
63393		902226	3262	0.095	3.262
63394		902227	29	<0.001	0.029
63395		902228	32	<0.001	0.032
63396		902229	<5	<0.001	<0.005
63397		902230	<5	<0.001	<0.005
63398		902231	1485	0.043	1.485
63399		902232	391	0.011	0.391
63400		902233	10	<0.001	0.010
63401	Check	902233	12	<0.001	0.012
63402		902234	23	<0.001	0.023
63403		902235	38036	1.110	38.036
63404		902236	3042	0.089	3.042
63405		902237	605	0.018	0.605
63406		902238	23	<0.001	0.023
63407		902239	48	0.001	0.048
63408		902240	51	0.001	0.051
63409		902241	11	<0.001	0.011
63410		902242	3353	0.098	3.353
63411	Check	902242	3368	0.098	3.368
63412		902243	9617	0.281	9.617
63413		902244	44	0.001	0.044

PROCEDURE CODES: A

Certified By

The results included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0034-11/17/2003 02:54 PM

Page 1 of 4




1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, ONTARIO P7B 6G3 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services 3290 Willard Ave. Thunder Bay, ON, CA P7E6J7 Ph#: (807) 577-3490 Fax#: (807) 475-7997 Email sstares@tbaytel.net Date Received : 14-Oct-03 Date Completed : 22-Oct-03 Job # 200341475 Reference : Sample #: 66 Rock

A			Au	Au	Au
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)
63414		902245	105775	3.085	105.775
63415		902246	1	No Sample	
63416		902247	217	0.006	0.217
63417		902248	223	0.007	0.223
63418		902249	400	0.012	0.400
63419		902250	11020	0.321	11.020
63420		903001	123391	3.599	123.391
63421	Check	903001	132155	3.855	132.155
63422		903002	5947 6	1.735	59.476
63423		903003	231	0.007	0.231
63424		903004	7200	0.210	7.200
63425		903005	18	<0.001	0.018
63426		903006	385	0.011	0.385
63427		903007	6301	0.184	6.301
63428		903008	88	0.003	0.088
63429		903009	4270	0.125	4.270
63430		903010	414	0.012	0.414
63431	Check	903010	431	0.013	0.431
63432		903011	310	0.009	0.310
63433		903012	83	0.002	0.083
63434		903013	16	<0.001	0.016
63435		903014	<5	<0.001	<0.005
63436		903015	18	<0.001	0.018

approval of the laboratory

PROCEDURE CODES: AL

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

Derek Demianiuk H.Bsc., Laboratory Manager

AL903-0034-11/17/2003 02:54 PM

Page 2 of 4





1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, **ONTARIO P7B 6G3** EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services 3290 Willard Ave. Thunder Bay, ON, CA P7E6J7 Ph#: (807) 577-3490 Fax#: (807) 475-7997 Email sstares@tbaytel.net

Date Received : 14-Oct-03 Date Completed : 22-Oct-03 Job # 200341475 Reference : Sample #: 66 Rock

Accurassay #	Client Id	Au	Au oz/t	Au a/t (ppm)
63437	9 03016	279	0.008	9/1 (ppm) 0.279
63438	903017	67	0.002	0.067
63439	903027	4051	0.002	4 051
63440	903028	1168	0.034	1 168
63441	Check 903028	1430	0.042	1.130
63442	903029	408	0.012	0.408
63443	903030	57	0.002	0.057
63444	903031	50	0.002	0.050
63445	903032	10	<0.001	0.030
63446	903033	19	<0.001	0.010
63447	903034	27	<0.001	0.017
63448	903035	<5	<0.001	<0.027
63449	903036	<5	<0.001	<0.005
63450	903037	<5	<0.001	<0.005
63451	Check 903037	С Г	<0.001	0.003
63452	903038	,	<0.001	0.007
63453	903039	5	<0.001	0.005
63454	903040	<>	<0.001	<0.005
63455	903041	13	<0.001	0.013
63456	903042	26	<0.001	0.026
63457	903043	10	<0.001	0.010
63458	903044	<5	<0.001	<0.005
63450	903044	<5	<0.001	<0.005
05459	905045	1553	0.045	1.553
PROCEDURE-CO	DES: AL4AU3	$\langle \rangle$		Page 3 of 4

Certified By

The results included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0034-11/17/2003 02:54 PM





1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, EMAIL accuracy@tbaytel.net

ONTARIO P7B 6G3 WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Stares Contracting, Mining Exploration Services	Date Received : 14-Oct-03			
3290 Willard Ave.	Date Completed : 15-Oct-03			
Thunder Bay, ON, CA	Job # 200341474			
P7E6J7	Reference :			
Ph#: (807) 577-3490	Complette 11	D 1		
Fax#: (807) 475-7997	Sample #: 11	ROCK		
Email sstares@tbaytel.net				

Accurassay #		Client Id	Au	Au	Au	
			ppp	oz/t	g/t (ppm)	
63379		903018	12	<0.001	0.012	
63380		903019	12228	0.357	12.228	
63381		903020	14	<0.001	0.014	
63382		903021	23421	0.683	23.421	
63383		903022	6444	0.188	6.444	
63384		903023	636	0.019	0.636	
63385		903024	1992	0.058	1.992	
63386		903025	1970	0.057	1.970	
63387		903026	33	<0.001	0.033	
63388		903047	3263	0.095	3.263	
63389	Check	903047	3602	0.105	3.602	
63390		903048	20314	0.593	20.314	

PROCEDURE CODES: AL **Certified By**

The pesults included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory AL903-0034-11/17/2003 02:54 PM

Page 1 of 1





1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

903050

THUNDER BAY, ONTARIO P7B 6G3

13

< 0.001

EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

0.013

Certificate of Analysis

Monday, November 17, 2003

63463

Stares Contracting, Mining Exploration Services Date Received : 14-Oct-03 3290 Willard Ave. Date Completed : 22-Oct-03 Thunder Bay, ON, CA Job # 200341475 P7E6J7 Reference : Ph#: (807) 577-3490 Sample #: 66 Fax#: (807) 475-7997 Rock Email sstares@tbaytel.net Au Au Au Accurassay # Client Id ppb oz/t g/t (ppm) 63460 903046 759 0.022 0.759 63461 Check 903046 786 0.023 0.786 63462 903049 No Sample

PROCEDURE CODES: ALAAU3 **Certified By:**

Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

Page 4 of 4

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0034-11/17/2003 02:54 PM





1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, EMAIL accuracy@tbaytel.net

ONTARIO P7B 6G3 WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Bond, James E. II Date Received : 08-Apr-03 P.O. Box 948 Date Completed : 15-Apr-03 Welch, WV, USA Job # 200340272 24801 **Reference** : Stares Ph#: (304) 436-6444 Sample #: 105 Rock Fax#: (304) 436-3902 Email jbond@citlink.net

Accurassay #	Clie	nt Id	Au	Au	Au
21012	3105	2	ppb	OZ/t No Sample	g/t (ppm)
21013	3105	3		No Sample	
21014	3105	4		No Sample	
21015	3105	5		No Sample	
21015	3105	6		No Sample	·
21010	3105	8		No Sample	
21017	3105	/		No Sample	
21018	3105	8		No Sample	
21019	3105	9		No Sample	
21020	3106	0		No Sample	
21021	3106	1		No Sample	
21022	Check 3106	1		No Sample	
21023	3106	2		No Sample	
21024	3110	1	<5	<0.001	<0.005
21025	31102	2	<5	<0.001	<0.005
21026	3110	3	<5	<0.001	<0.005
21027	31104	4	<5	<0.001	<0.005
21028	3110	5	<5	<0.001	<0.005
21029	31100	6	14	<0.001	0.014
21030	31103	7	<5	< 0.001	<0.005
21031	31108	3	24	<0.001	0.024
21032	Check 31108	}	19	<0.001	0.019
21033	31109)	<5	<0.001	<0.005
21034	31110		<5	<0.001	<0.005
PROCEDURE CON		$\langle \rangle$			Page 1 o

PROCEDURE C **Certified By:**

The results included on this report relate only to the items tested

Page 1 of 6

The Certificate of Analysis should not be reproduced except in full, without the written

approval of the laboratory

Derek Demianiuk H.Bsc., Laboratory Manager





1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, **ONTARIO P7B 6G3** PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Bond, James E. II	Date Received : 08-Apr-03			
P.O. Box 948	Date Completed : 15-Apr-03			
Welch, WV, USA	Job # 200340272			
24801	Reference : Stares			
Ph#: (304) 436-6444 Fax#: (304) 436-3902 Email jbond@citlink.net	Sample #: 105 Rock			

Accurassav #	Client Id	Au	Au	Au	
	Onoric Id	ppb	oz/t	g/t (ppm)	
21035	31111	10	<0.001	0.010	
21036	31112	5	<0.001	0.005	
21037	31113	31	<0.001	0.031	
21038	31114	<5	<0.001	<0.005	
21039	31115	11	<0.001	0.011	
21040	31116	9	<0.001	0.009	
21041	31117	9	<0.001	0.009	
21042 Check	31117	10	<0.001	0.010	
21043	31118	11	<0.001	0.011	
21044	31119	10	<0.001	0.010	
21045	31120	12	<0.001	0.012	
21046	31121	12	<0.001	0.012	
21047	31122	14	<0.001	0.014	
21048	31123	21	<0.001	0.021	
21049	31124	14	<0.001	0.014	
21050	31125	16	<0.001	0.016	
21051	31126	15	<0.001	0.015	
21052 Check	31126	25	<0.001	0.025	
21053	31127	21	<0.001	0.021	
21054	31128			:	

ssays cin other coerty

21056 21057

21055

PROCEDURE CODES; A **4**Å113 **Certified By**

Page 2 of 6

The results included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory





1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

 Bond, James E. II
 Date Received : 08-Apr-03

 P.O. Box 948
 Date Completed : 15-Apr-03

 Welch, WV, USA
 Job # 200340272

 24801
 Reference : Stares

 Ph#: (304) 436-6444
 Sample #: 105
 Rock

 Email jbond@citlink.net
 Kereen
 Kereen

Accura	assay#		Client Id		Au	Au	Au a/t (aaaa)	
	21058		31404		, hhn	02/1	g/r (ppm))
	21059		31405					
	21060		31406					
12	21061		31407					
res.	21062	Check	31407					
rep	21063		31408					
rem D	21064		31409			No Sample		
her	21065		31410			-		
les	21066		31411					
d'm t	21067		31412					
ŵ	21068		31413					
Ĺ	21069		31414					
	21070		380701		7	<0.001	0.007	
	21072		380702		13	<0.001	0.013	
	21073	Check	380702		15	<0.001	0.015	
	21074		380703		359	0.010	0.359	
	21075		380704		2217	0.065	2.217	
	21076		380705		6226	0.182	6.226	
	21077		380901		18	<0.001	0.018	
	21078		380902		205	0.006	0.205	
	21079		380903		1394	0.041	1.394	
	21080		380904		751	0.022	0.751	
	21081		380905		1144	0.033	1.144	
PROCED	DUREGOD	E8: ALAAU	3	\frown				Page 3 of 6

approval of the laboratory

The results included on this report relate only to the items tested

Certified By

The Certificate of Analysis should not be reproduced except in full, without the written





1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

 Bond, James E. II
 Date Received : 08-Apr-03

 P.O. Box 948
 Date Completed : 15-Apr-03

 Welch, WV, USA
 Job # 200340272

 24801
 Reference : Stares

 Ph#: (304) 436-6444
 Sample #: 105
 Rock

 Fax#: (304) 436-3902
 Sample #: 105
 Rock

		Client Id	Au	Au	Au	
Accurassay #			ppb	oz/t	g/t (ppm)	
21082		380906	170	0.005	0.170	
21083	Check	380906	148	0.004	0.148	
21084		380907	1071	0.031	1.071	
21085		380908	571	0.017	0.571	
21086		380909	2200	0.064	2.200	
21087		380910	1504	0.044	1.504	
21088		380911	20	<0.001	0.020	
21089		380912	846	0.025	0.846	
21090		380913	232	0.007	0.232	
21091		380914	246	0.007	0.246	
21092		380915	4592	0.134	4.592	
21093	Check	380915	4592	0.134	4.592	
21094		380916	144	0.004	0.144	
21095		380917	51	0.001	0.051	
21096		380918	18	<0.001	0.018	
21097		380919	60	0.002	0.060	
21098		380920	1276	0.037	1.276	
21099		380921	127	0.004	0.127	
21100		380922	123	0.004	0.123	
21101		380923	178	0.005	0.178	
21102		380924	275	0.008	0.275	
21103	Check	380924	322	0.009	0.322	
21104		380925	336	0.010	0.336	
PROCEDURE CO	DES: AMAAU3				1	Page 4 of 6

approval of the laboratory

Certified By:

The results included on this report relate only to the items tested

Derek Demianiuk H.Bsc., Laboratory Manager

The Certificate of Analysis should not be reproduced except in full, without the written





PHONE (807) 626-1630

1070 LITHIUM DRIVE, UNIT 2 FAX (807) 623 6820

THUNDER BAY, EMAIL accuracy@tbaytel.net

ONTARIO P7B 6G3 WEB www.accurassay.com 7990

2

Certificate of Analysis

Monday, November 17, 2003

Bond, James E. II P.O. Box 948 Welch, WV, USA 24801 Ph#: (304) 436-6444 Fax#: (304) 436-3902 Email jbond@citlink.net

Date Received : 08-Apr-03 Date Completed : 15-Apr-03 Job # 200340272 Reference : Stares Sample #: 105 Rock

Accurassav #	Client	ld	Au	Au	Au	
01105	200000		ppb	oz/t	g/t (ppm)	
21105	380926		949	0.028	0.949	
21106	380927		226	0.007	0.226	
21107	380928		7460	0.218	7.460	
21108	380929		13413	0.391	13.413	
21109	380930		16646	0.486	16.646	
21110	380931		16803	0.490	16.803	
21111	380932		415	0.012	0.415	
21112	380933		1271	0.037	1.271	
21113	Check 380933		1066	0.031	1.066	
21114	380934		292	0.009	0.292	
21115	380935		50	0.001	0.050	
21116	380936		<5	<0.001	< 0.005	
21117	380937		<5	<0.001	< 0.005	
21118	380938		9	<0.001	0.009	
21119	380939		<5	<0.001	< 0.005	
21120	380940		245	0.007	0.245	
21121	380941		222	0.006	0.222	
21122	380942		1193	0.035	1.193	
21123	Check 380942		1214	0.036	1.234	
21950	380943		5016	0.146	5.016	
21951	380944		13840	0.404	13.840	
21952	380945		33432	0.975	33.432	
21953	380946		47746	1.393	47.746	
PROCEDURE COD	ES AL4AU3	\frown				Page 5 of 6

approval of the laboratory

Certified By

The results included on this report relate only to the items tested

uk H.Bsc., Laboratory Manager Derek Demia

The Certificate of Analysis should not be reproduced except in full, without the written





1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, **ONTARIO P7B 6G3** PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Certificate of Analysis

Monday, November 17, 2003

Bond, James E. II	Date Received : 08-Apr-03		
P.O. Box 948 Welch. WV. USA	Date Completed : 15-Apr-03 Job # 200340272		
24801 Ph#: (304) 436-6444 Fax#: (304) 436-3902	Reference : Stares Sample #: 105 Rock		
Email jbond@citlink.net			
W	• • • • • • • • • • • • • • • • • • •		

Accuraseav #	Client Id	Au	Au	Au	
Accurassay #	Chefit Id	ppb	oz/t	g/t (ppm)	
21954	380947	15994	0.467	15.994	

PROCEDURE CODES AL4Au3 Certified By Derek Demianiuk H.Bsc., Laboratory Manager

Page 6 of 6 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



Work Report Summary

GEOL

PSTRIP

Transaction No:	W0410.01028	Status:	APPROVED
Recording Date:	2004-JUN-30	Work Done from:	2003-SEP-10
Approval Date:	2004-JUL-05	to:	2004-JUN-23

Client(s):

109716	BOND, JAMES EDWARD
197236	STARES, MICHAEL ROBERT
197243	STARES, STEPHEN A
300118	FENWICK, KENNETH GEORGE
401565	6172342 CANADA LTD.

ASSAY

Survey Type(s):

w	ork Report D	<u>etails:</u>								
Cla	aim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
κ	1221374	\$6,821	\$6,821	\$1,680	\$1,680	\$3,969	3,969	\$1,172	\$1,172	2006-SEP-26
κ	3001238	\$909	\$909	\$3,600	\$3,600	\$0	0	\$0	\$0	2005-JUL-02
κ	3001239	\$9,095	\$9,095	\$6,400	\$6,400	\$2,695	2,695	\$0	\$0	2005-JUL-02
к	3001240	\$455	\$455	\$1,600	\$1,600	\$0	0	\$0	\$0	2005-JUL-02
κ	3001241	\$3,183	\$3,183	\$6,400	\$6,400	\$0	0	\$0	\$0	2005-JUL-02
κ	3001278	\$0	\$0	\$6,400	\$6,400	\$0	0	\$0	\$0	2005-JUL-02
к	3001298	\$7,730	\$7,730	\$4,000	\$4,000	\$3,730	3,730	\$0	\$0	2005-AUG-09
к	3003433	\$7,503	\$7,503	\$6,400	\$6,400	\$1,103	1,103	\$0	\$0	2005-SEP-03
к	3003657	\$227	\$227	\$0	\$0	\$227	227	\$0	\$0	2004-OCT-15
к	3003658	\$455	\$455	\$6,400	\$6,400	\$0	0	\$0	\$0	2005-OCT-15
к	3003665	\$3,183	\$3,183	\$0	\$0	\$3,183	3,183	\$0	\$0	2004-OCT-15
к	3003666	\$1,819	\$1,819	\$0	\$0	\$1,819	1,819	\$0	\$0	2004-OCT-15
к	3003668	\$1,819	\$1,819	\$0	\$0	\$1,819	1,819	\$0	\$0	2005-OCT-15
κ	3003671	\$0	\$0	\$6,400	\$6,400	\$0	0	\$0	\$0	2005-OCT-15
к	3003672	\$455	\$455	\$3,200	\$3,200	\$0	0	\$0	\$0	2005-OCT-15
к	3006046	\$3,865	\$3,865	\$0	\$0	\$3,865	3,865	\$0	\$0	2004-DEC-19
κ	3009693	\$1,819	\$1,819	\$0	\$0	\$1,819	1,819	\$0	\$0	2005-DEC-19
к	3010491	\$682	\$682	\$0	\$0	\$682	682	\$0	\$0	2004-OCT-15
κ	3010492	\$909	\$909	\$0	\$0	\$909	909	\$0	\$0	2005-OCT-15
κ	3010493	\$909	\$909	\$0	\$0	\$909	909	\$0	\$0	2004-OCT-15
к	3010495	\$1,364	\$1,364	\$0	\$0	\$1,364	1,364	\$0	\$0	2004-OCT-15
κ	3010496	\$3,638	\$3,638	\$6,400	\$6,400	\$0	0	\$0	\$0	2005-OCT-15
к	3010497	\$1,137	\$1,137	\$5,200	\$5,200	\$0	0	\$0	\$0	2005-OCT-15
κ	3011339	\$227	\$227	\$0	\$0	\$227	227	\$0	\$0	2005-DEC-19
κ	3011344	\$909	\$909	\$0	\$0	\$909	909	\$0	\$0	2005-DEC-19
κ	3011346	\$3,638	\$3,638	\$0	\$0	\$3,638	3,638	\$0	\$0	2005-DEC-19
κ	3011347	\$26,638	\$26,638	\$0	\$0	\$0	0	\$26,638	\$26,638	2005-DEC-19
κ	3011353	\$2,274	\$2,274	\$0	\$0	\$2,274	2,274	\$0	\$0	2005-DEC-19
к	3012203	\$227	\$227	\$0	\$0	\$227	227	\$0	\$0	2005-APR-22
		\$91,890	\$91,890	\$64,080	\$64,080	\$35,368	\$35,368	\$27,810	\$27,810	_



006



Work Report Summary

Transaction No:	W0410.01028	Status:	APPROVED	
Recording Date:	2004-JUN-30	Work Done from:	2003-SEP-10	
Approval Date:	2004-JUL-05	to:	2004-JUN-23	
External Credits:	\$0			
Reserve:	\$27,810	Reserve of Work Report#: W0410.01028		
-	\$27,810	Total Remaining		

Status of claim is based on information currently on record.

Ministry of Northern Development and Mines

Date: 2004-JUL-05

6172342 CANADA LTD.

V6C 3G2 CANADA

400 BURRARD ST. 14TH FLOOR VANCOUVER, BRITISH COLUMBIA

Ministère du Développement du Nord et des Mines



GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

Tel: (888) 415-9845 Fax:(877) 670-1555

Submission Number: 2.27990 Transaction Number(s): W0410.01028

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

R. Selin

R. Schienbein Senior Manager(A), Mining Lands Section

Cc: Resident Geologist

James Edward Bond (Claim Holder)

Michael Robert Stares (Claim Holder)

Kenneth George Fenwick (Claim Holder)

6172342 Canada Ltd. (Assessment Office)

Assessment File Library

James Garnet Clark (Agent)

Stephen A Stares (Claim Holder)

6172342 Canada Ltd. (Claim Holder)









•



240



مورد با معین می و مادی که میشود این از مراجع مراجع این مراجع این از مراجع این ا

