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Drill Report and Engineers Report on the West Porcupine Project Sewell, Reeves, Kenogaming, and Penhorwood Townships. Porcupine Mining Division District of Sudbury and Cochrane Ontario

NTS 42 B/1

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March 31, 2005

Drill logging by R. Duess P. Geo and R. Middleton P.Eng. (Adopted from Engineer's Report July 18, 2003 and February 6, 2004 by R. Middleton P.Eng and K. Gilo P.Geo.)

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DRILL LOG

1. WP05-01 with assays

SUMMARY

The West Porcupine project consists of 128 claim units located 34 miles (50 km) southwest of Timmins, Ontario and covers a 10 km long section of geology that contains the identical volcanic suite and porphyry intrusions that are found in the Timmins Gold Camp, as well as the extension of the Destor Porcupine Fault. Exploration on the present property began in 1986 by Glen Auden Resources Limited (now Maple Minerals Corp.) and Goldrock Resources Inc. (now Canadian Golden Dragon Resources Ltd.). The property has undergone several phases of exploration in joint ventures with American Barrick Resources (1988 – 1989), Noranda Exploration Company (1990 – 1992), Hemlo Gold Mines (1993 – 1996), Battle Mountain Gold Co. (1996 – 2000) and Newmont Mining (2001 - 2002). The property was transferred back to Maple Minerals 50% and Canadian Golden Dragon 50% in 2002, and a new program of drilling commenced in March 2003. Up to the time of transfer in 2002 a total of approximately \$2.3 million has been spent on the property to complete drilling, trenching, line cutting, induced polarization and magnetic surveys. An extensive compilation was completed by Newmont in 2001 to gather all of the previous data into digital form.

A drill program consisting of 3 holes for a total of 729 m was completed March 31, 2003 on line 5500E to test an area where a gold discovery was made in 1994 by hole 94-18.

The 1994 gold discovery is hosted in a highly deformed structural zone that is interpreted to be a segment of the Destor Porcupine Fault and the gold mineralization is associated with disseminated pyrite >10% in a wide zone of silification and albitization. Assays up to 43.44 grams gold/tonne over 1.5 m were obtained. Other zones in hole 94-18 include 6.66 grams over 2 m.

Assaying completed on the 3 new holes yielded several narrow 1 m intercepts that graded in the 1-4 g/tonne Au range within zones of carbonate-silicification-albitization and disseminated pyrite mineralization. A 3 m sulphide quartz carbonate zone occurred 25 m above the 6.66 gm/2 m intersection in hole 94-18. This work suggests that there is a number of dipping lenses within the large deformation zone that are worth following up with additional drilling, due to their similar appearance to zones found at the Delnite and Aunor Mines in Timmins and the Lightning Zone in the Harker Holloway area east of Timmins.

A follow up drill program on L5500E is recommended to test the down dip and up dip expression of the zone of mineralization in 94-18 as well as other zones that have now been intersected. In addition, step out holes should be drilled on sections 5550E and 5450E to test the strike and down plunge projection of the zone.

Relogging of several of the 1994 and 1995 drill holes will be required to properly trace the zone of alteration. Resurveying of all the 1994 and 1995 holes with a "multishot" sperry sun instrument is also required. A next phase budget of \$200,000 is recommended.

Subsequently a magnetic and VLF EM survey was completed on the Reeves Sector of the property, followed by an IP survey, Grant J. (August 2004). The drilling of hole WP05-01 was to test two IP anomalies on L0+00W, between 1N and 2N on the east boundary of Reeves Twp. A major shear zone with sericite-carbonate alteration was intersected with only occasional anomalous gold assays. The IP anomaly was caused by a high percentage of pyrite in the sheared basalts.

INTRODUCTION AND TERMS OF REFERENCE

This report was written at the request of Mr. L. M. Falzone, President of Maple Minerals Corp. "Maple" to describe a property held by Maple since the company first was listed on the Toronto Stock Exchange in 1986 (Maple is currently listed on the TSX Venture Exchange). Past expenditures by Maple exceed \$300,000 and joint venture partners have expended \$2 million since 1986. A number of gold showings occur on the property particularly in the "Four Corners" area, however the most significant drill intersection is in hole 94-18 where values of 43.44 gm/ tonne Au/1.5 m was intersected in 1994. The geological setting of this discovery and on the overall property is identical to that found in the major gold mines in Timmins. The same sequence of Deloro and Tisdale Group volcanics as well as the presence of the Destor Porcupine Fault and a large quartz-eye porphyry form a geological setting identical to the whole Porcupine Gold Camp where over 70 million ounces of gold have been produced from 31 mines.

The purpose of this report is to describe the principle property to be referred to in the Maple Minerals Corp. AIF document. The report was prepared on the basis of data provided by Glen Auden Resources Ltd., American Barrick Resources Corporation, Noranda Exploration Company, Hemlo Gold Mines Ltd., Battle Mountain Gold Corp., and Newmont Exploration of Canada Ltd. (Newmont Mining).

Both Authors have visited the property in 2003 and several times over the years since 1986.

DISCLAIMER

The authors of this report have relied upon the data gathered and provided by American Barrick Resources Corporation, Noranda Exploration Company Ltd., Hemlo Gold Mines Inc., Battle Mountain Gold Company and Newmont Exploration of Canada Ltd. ("The Major Companies" for the West Porcupine Property). Early work 1986 – 1988 was carried out directly under the supervision of R. S. Middleton, P. Eng and geological staff of R. S. Middleton Exploration Services Inc. and during the coarse of exploration carried out by The Major Companies R. S. Middleton, P.Eng was the designated person to monitor all activity and results. The three holes completed in March 2003 were supervised by R. S. Middleton, P. Eng and R. B. Durham, P. Geo.

The authors do not accept responsibility of the data provided by the major companies but believe their work is reliable and was carried out in a professional manner.

PROPERTY DESCRIPTION AND LOCATION

The present property consists of 62 claim units that were the remaining units from the Hemlo-Battle Mountain project. In addition a further 66 units were staked in 2002 and 2003 to cover claims that had expired in Reeves, Sewell and Penhorwood Twp. bringing the total to 128 claim units.

TOWNSHIP /	Claim Number	Recording	Claim Due Date	Percent	Work
AREA		Date		Option	Required
					1
KENOGAMING	P 1175080	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1175081	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1175083	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1176365	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1176366	1991-APR-05	2004-APR-05	50.00%	278
KENOGAMING	P 1176960	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1176961	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1176966	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1176967	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1176968	1991-APR-05	2004-APR-05	50.00%	400

SEWELL	P 1176969	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1176971	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1176972	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1176973	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1176974	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1176975	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1176976	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1176980	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1176981	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1176982	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1176983	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1176984	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1176985	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1176986	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1176987	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1177119	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1177120	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1177123	1991-APR-05	2004-APR-05	50.00%	400
SEWELL	P 1177124	1991-APR-05	2004-APR-05	50.00%	400
KENOGAMING	P 1180953	1991-APR-05	2004-APR-05	50.00%	400
PENHORWOOD	P 3000691	2002-APR-10	2004-APR-10	50.00%	3200
REEVES	P 3000692	2002-APR-10	2004-APR-10	50.00%	800
REEVES	P 3000693	2002-APR-10	2004-APR-10	50.00%	1600
REEVES	P 3000694	2002-APR-10	2004-APR-10	50.00%	800
REEVES	P 3000695	2002-APR-10	2004-APR-10	50.00%	3600
REEVES	P 3000696	2002-APR-10	2004-APR-10	50.00%	3600
SEWELL	P 3000697	2002-APR-10	2004-APR-10	50.00%	4800
REEVES	P 3000698	2002-APR-10	2004-APR-10	50.00%	1200
KENOGAMING	P 878419	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 893527	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 893528	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 893529	1986-AUG-18	2004-AUG-18	50.00%	400
REEVES	P 901327	1986-AUG-15	2004-AUG-15	50.00%	400
REEVES	P 901333	1986-AUG-15	2004-AUG-15	50.00%	400
REEVES	P 901334	1986-AUG-15	2004-AUG-15	50.00%	400
REEVES	P 901335	1986-AUG-15	2004-AUG-15	50.00%	400
KENOGAMING	P 921399	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 921400	1986-AUG-18	2004-AUG-18	50.00%	400
REEVES	P 929611	1986-AUG-19	2004-AUG-19	50.00%	400
REEVES	P 929612	1986-AUG-19	2004-AUG-19	50.00%	400
REEVES	P 932074	1986-JUN-05	2004-JUN-05	50.00%	400
REEVES	P 932075	1986-JUN-24	2004-JUN-24	50.00%	400
SEWELL	P 933528	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 933545	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 933562	1986-AUG-18	2004-AUG-18	50.00%	400
SEWELL	P 933563	1986-AUG-18	2004-AUG-18	50.00%	400
KENÖGAMING	P 933565	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 933566	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 933567	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 933568	1986-AUG-18	2004-AUG-18	50.00%	400

KENOGAMING	P 933569	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 933570	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 933572	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 933573	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 933574	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 933575	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 933576	1986-AUG-18	2004-AUG-18	50.00%	400
SEWELL	P 947100	1986-AUG-25	2004-AUG-25	50.00%	400
KENOGAMING	P 947131	1986-AUG-18	2004-AUG-18	50.00%	400
KENOGAMING	P 987253	1987-JUN-11	2004-JUN-11	50.00%	400
SEWELL	P 3005360	2003-MAY-14	2005-MAY-14	50.00%	4800
SEWELL	P 3005361	2003-MAY-14	2005-MAY-14	50.00%	2000

A program of three drill holes totaling 729 m was completed on March 31, 2003 which satisfied the assessment requirements for all claims coming due April 5, 2003 and August 18, 19, & 25, 2003. Work was filed on all claims coming due on April 5th. Hole WP05-01 is being filed to cover April 5 and 10, 2005 assessment work requirements.

LOCATION AND ACCESS

The West Porcupine property is located 3 miles (4.8 km) south of Hwy 101, and 34 miles (48 km) southwest of Timmins, Ontario. The property extends 6 miles or 10 km along a section of the Destor Porcupine Fault. The NTS reference is 42B/1 and the geographic grid coordinates are 48⁰12' N lat. and 81⁰57' W longitude.

The base line 0+00 follows the south boundary of Sewell Twp. in the Deerfoot Lake area. An all weather gravel road joins Hwy 101 and the property. Travel time from the property by car or pickup truck is roughly 45-50 minutes to Timmins. A network of drill roads and lumber roads cross the property providing easy access.

The intersection in the discovery hole 94-18 is located 1.5 km (1500 m) east of Deerfoot Lake and the main all weather road, and 250 m north of the Sewell Twp. south boundary.

ACCESSIBILITY, CLIMATE, RESOURCES, INFASTRUCTURE AND PHYSIOGRAPHY

The property is accessible by gravel road (the Kenogaming Road) that crosses the property at it's mid point and links to Hwy. 101, 5 km to the north. Hwy 101 extends east 50 km (34 miles) to downtown Timmins. Being in northern Ontario the area is snow covered from late October to late April each year. A trained Mining work force resides in Timmins and in Folyet 26 miles to the west on Hwy. 101. Mine equipment and mine contractors and all necessary heavy equipment are based in Timmins. A rail-line (CNR) is located 8 miles southwest of the property in southwest Penhorwood Twp. that passes through Folyet.

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HISTORY OF EXPLORATION ON THE PROPERTY

The original claim assemblage was aquired by Glen Auden Resources Ltd. (now Maple Minerals Corp.) and Goldrock Resources Inc. (now Canadian Golden Dragon Resources Ltd.) by staking and options on small groups of claims in 1986. By 1988 the property extended 14 miles on strike across Penhorwood Twp, from Sewell Twp. Following an expenditure of over \$500,000 by Glen Auden and Golden Dragon Resources the land package was optioned to American Barrick Resources Corporation who carried out exploration through out 1989, Alexander, D. (1990). Geological mapping, ground and airborne magnetic surveys and drilling 19 holes were completed, which confirmed the existance of the same sequence of rocks that are found in Timmins and the presence of the Destor Porcupine Fault. The property was returned by American Barrick in 1990 and was subsequently optioned to Noranda Exploration Company in 1990 that was finalized in an agreement on March 12, 1991. The gold assets of Noranda were sold to Hemlo Gold Mines in 1992 and work continued under the direction of Noranda by contractual arrangement until December 31, 1994, whereafter Hemlo Gold carried out the continuation of the program. Under the original agreement Hemlo could earn a 70% interest in the claims by spending \$1,500,000 over four years. This was modified in January 1995 where Hemlo could earn a 70% interest by spending \$1,200,000 by March 12, 1996, and a \$300,000 credit was granted on a 142 claim property in Casa Berardi Twp. in Ouebec under option to Glen Auden from Noranada Exploration. As a result a new joint venture between Canadian Golden Dragon and Glen Auden (now Maple Minerals Corp.) was formed on the 142 claim Casa Berardi property.

Exploration of the 23 km long Sewell Reeves property continued in 1994 with two phases of IP (induced polarization) surveys and a diamond drill program that commenced in October of 1994 with hole 94-11. The approach used by Hemlo was to continue drilling cross sections of the Destor-Porcupine Fault trend in the vicinity of a section drilled the previous year in holes 93-8, 9, and 10. Green carbonate zones, sheared porphyry and narrow veins with assays of 500 - 1000 ppb gold were intersected in these holes, which was the first sign of a favourable environment. Subsequently holes 94-11 and 94-12 were drilled on section 4300E, 400 metres to the west of 8, 9, and 10 intersected a wide 200 meter section of quartz eye porphyry containing molybdenum which was an identical setting to the Pearl Lake porphyry located adjacent to the McIntyre and Hollinger gold mines in Timmins. Another section on the 5200E was then drilled 400 m east of 8, 9, and 10, where hole 94-13 intersected 0.613 oz. Au / 4.26 ft. in a quartz vein setting. Holes 94-15 and 16 were then drilled in the Four Corners area 4 km to the west and a wide carbonate alteration zone was intersected with assays in the 300 - 1000 ppb range. Hole 94-17 was then drilled 400 m west of 94-12 to test the porphyry. At this point, with gold assays from 94-13, the drill was moved 400 m east of 94-13 on line 5500E, and hole 94-18 was completed. A 260 foot (78.8 m) wide silicified carbonate zone was intersected with disseminated pyrite sections that assayed of 0.19 oz. Au / 39 ft. as well as anomalous gold values across the 260 foot wide alteration zone. Details of the assays are given in the attached table. Hole 19 was the drilled between 13 and 18, and anomalous gold values were intersected. Holes 20, 21, and 22 were drilled on 200 m step outs to the east of 18 and to the west. After the Christmas break, 95-23 and 24 were drilled below 18 and 21 respectively (see Drill Section Fig. 5), and 0.61 oz. Au over 3.28 feet was intersected in 23, over 450 feet (150 m) below the gold zone in 94-18. Hole 24 passes 800 feet (242 m) below 94-21, leaving a large gap in the geological knowledge, which should be addressed by future drill programs. Four step out holes were drilled further east, namely 95-25, 26, 27, and 28, which intersected the alteration zone but did not have significant assays. A cross section was then drilled to the north to test for parallel veins, (holes 95-29, 30, and 31)(see attached drill plan Fig. 3 and 4).

In August 1995, another six holes were drilled and a detailed compilation of all geophysical data was completed which defined the westward extension of the Destor Porcupine Fault system and important splays.

Further geophysical surveys and drilling were planned for the Penhorwood section of the property particularly, in an effort to cover and east-west fault that parallels the Destor in this area and this work was completed by Battle Mountain Canada Ltd. and Hemlo Gold Mines Ltd. in 1996.

Interval (meters)	Assay Au	Assay Au
	Gms/tonne/width (m)	Oz/ton/width (ft)
292.8-296.0	1.36/3.2	0.040/10.5
299.0 - 301.0	6.65/2.0	0.194/6.6
301.0 - 303.3	0.91/2.3	0.026/7.54
311.0-314.0	0.93/3.0	0.027/9.8
323.1 - 324.1	0.44/1.0	0.013/3.3
324.1 - 325.5	3.14/1.4	0.092/4.6
325.5 - 327.0	43.44/1.5 *	1.267/4.9 *
327.0 - 328.0	3.14/1.0	0.092/3.3
328.0-329.0	0.94/1.0	0.027/3.3
329.0 - 330.6	0.89/1.6	0.026/5.3
330.6 - 332.0	0.19/1.4	0.006/4.6
332.0-333.5	0.17/1.5	0.005/4.9
333.5 - 335.0	1.04/1.5	0.030/4.9
335.0 - 336.3	0.68/1.3	0.020/4.26
350.5-352.0	1.45/1.5	0.042/4.9

Table of Assays DDH 94-18

* uncut composite average 4 assays

Weighted averages for 324.1 - 328.0 m are 15.12 gm/3.9 m (cut to 1 oz) or 0.441 oz/12.8 feet. For the 323.1 - 335.0 interval the weighted average is 6.52 grams/11.9m, or 0.19 ounces over 39 feet.

Note: 1 gram = 1000 ppb

Anomalous gold values in the 100 - 900 ppb (parts per billion) range are present in the 282 to 352 meters section of hole 94-18 associated with a siliceous alteration zone containing 5-10% pyrite.

Following the 1995 drilling program which brought the total number of holes to 41 in the Deer foot area a reduced level of activity continued which involved soil grids, additional magnetic and induced polarization surveys. The merger of Hemlo Gold Mines and Battle Mountain Gold followed and as a result future exploration was supervised by Battle Mountain until a takeover by Newmont Mining in 2000. Drilling in the Four Corners area FC holes 42 to 50 and Nat grid area was done under Battle Mountain direction.

Subsequently, Newmont has elected to return the property in 2002 and hold a 2.0% NSR, leaving Maple Minerals Corp. 50% and Canadian Golden Dragon Resources Ltd. 50%.

In the 1986 to present time frame a number of exploration phases were carried out which are listed on the following Table of Previous Expenditures. Within the time frame \$2,317,259.10 has been spent on the overall property, the majority of which was spent on the remaining claims that make up the present land package.

A three hole program of 729 m was completed by Maple Minerals Corp. and Canadian Golden Dragon Resources Ltd. in March 2003. This consisted of 3 holes in section on line 5500E to test the upward projection of the zones intersected in hole DF94-18. Hole DF03-51 at 75° was drilled to 269 m, hole DF03-52 at -68° was drilled to 251 m and hole DF03-53 at -59° was drilled to 209 m all from station 325N (see section in Figure 5 and plan in Figure 4).

There are no mineral reserves defined on the property, nor have there been any historical production.

	Table of Previous Expenditures	
1986 - 1988	Glen Auden Resources Ltd.	Approx.
	Canadian Golden Dragon Resources (Goldrock Resources Inc.)	\$ 500,000
1988 - 1990	American Barrick Resources	\$ 443,247.94
	SR series, 19 holes, 9,030 ft. (2736.4 m)	
1990	Noranda Exploration Company	\$ 5,758.40
1991 - 1993	Noranda Exploration Company	\$ 293,516.40
	9 holes	
1994	Noranda Exploration & Hemlo Gold Mines 12 holes DF10 -DF22	\$ 339,546.69
1995 - 1996	Battle Mountain	\$ 578,645.50
	Four Corners and Deerfoot16 holes (5,193 m) DF23 - 41	
	Nat River 3 holes (707 m) NR	
	BECOMES JOINT VENTURE IN 1996	
	(Battle Mountain 70%, Maple Minerals 15%, Golden Dragon 15%)	
1996 - 1997	Battle Mountain 70%, Maple Minerals 15%, Golden Dragon 15%	\$ 56,533.06
	IP surveys, Geochem, Geology	
1999	Battle Mountain 70%, Maple Minerals 15%, Golden Dragon 15%	\$ 164,000
	Four Corners 8 holes (FC99-42 to 99-50)	
	Nat River 2 holes (NR99-45, 46, 47)	
2003	Maple Minerals Corp Canadian Golden Dragon Resources Ltd.	\$ 50,000.00
	3 holes	
	Total Expenditure	\$ 2.423.792.10

GEOLOGICAL SETTING AND DEPOSIT TYPES-MINERALIZATION (General Property Geology and Regional Setting for Gold Deposits)

The West Porcupine property is situated on the west end of the Abitibi greenstone belt and within 50 km of the Kapuskasing structure that terminates the Abitibi Belt as originally outlined by Goodwin and Riddler (1970).

The Sewell-Reeves-Penhorwood-Kenogaming Twp. area is underlain by an Archean sequence of volcanic rocks that are equivalent to the Deloro and Tisdale Group of rocks found in the Timmins gold camp, Pyke, D. R. et al(1978). The four townships that cover the property were mapped by Milne, V. (1972). All of the major gold deposits in Timmins are hosted in the Tisdale Group of ultramafics, iron and magnesium thoeliites (basalts) and interflow graphite sediments. Conglomerates unconformaly overlay the Tisdale volcanics which mark the beginning of the Porcupine Group of Sediments. Some gold mineralization is also found in the Porcupine Group at the Pamour No.1 and the Done mine, Rogers D. (1980), but the highest concentrations are found within ankerite (iron carbonate) alteration zones hosted in mafic Tisdale volcanics that are peripheral to quartz eye porphyry intrusions, Karvinen W. O. (1980, 1982). Age dating of the Tisdale volcanics (zirons) has yielded dates of 2705 my where as porphyries are dated at 2685 my. It is therefore apparent that the porphyries are high level intrusions that acted as heat engines to circulate the mineralizing fluids.

Structural control of gold deposits is also very important, Hodgson, C. J. (1983). The major regional structure in the Timmins-Porcupine Gold camp that has created the majority of the control structures is the Destor-Porcupine Fault. Related shear zones along fold axis, fold noses and a variety of other fault structures control a large amount of the gold mineralization and pathways for the mineralizing fluids within the Timmins Camp.

It has now been established that the Destor Porcupine Fault extends westward from the Timmins area to the Sewell-Kenogaming-Penhorwood area and this structure passes through the property. Splay faults such as the Sewell Splay Fault branch off in an east-west direction and extend across the property. Carbonate alteration and sericite alteration often accompany these splay faults and this can be observed in outcrops in the "Four Corners" area at the junction of Sewell-Reeves-Kenogaming and Penhorwood Townships.

Drilling in 1993 – 1994 located a structural zone trending N70^oE south and east of Deerfoot Lake that trended from northern Kenogaming Twp. into Sewell Twp. east of Deerfoot Lake. This sheared, fuscite altered (green mica) sericitized, chloritized shear structure is interpreted to be part of the west projection of the Destor Porcupine Fault that extends westward from Timmins.

A large (over 200 m wide) quartz eye porphyry containing molybdenum (molybdenite) was cut by holes 94-12, 13 and 17 on the south side of Deerfoot Lake and subsequent drilling along the Destor trend to the east of this point intersected a large (260 foot wide 78.8 m) silicification zone with pyrite that yielded high grade gold assays 43.44 grams Au/tonne over 1.5 m in hole 94-18. The highest gold values correlate with pyrite >10% and/or laminated quartz-pyrite chlorite-ankerite zones.

Drilling completed in March 2003 intersected extensive silicification-carbonate-albitization with disseminated pyrite on line 5500E which traced the upward continuation of the mineralization found in hole DF94-18 (see History of Exploration). Several narrow 0.1-1.2 m wide zones assaying 1 - 4 grams gold/tonne were intersected showing that the gold bearing system is extensive and will require further drill follow up to trace the plunge of the system (see Fig 4 and 5 for plan and section). Wide zones of anomalous gold values ranging from 50 ppb to 900 ppb occur. Zinc, lead, and molybdenum are often associated with gold in these holes. Drill logs with core descriptions are appended to this report along with assay results. Gold assays were determined by ALS Chemex in Vancouver using a fire assay extraction from a 30 gram sample and an atomic absorption finish.

The plunge of the mineralization is unknown and several drill holes will be required to establish the plunge. This will involve drilling sections 50 m each side of section 5500E at different elevations in order to establish level plans and longitudinal sections.

Hole	From (m)	To (m)	Assay (g/t)	Width (m)
PH-92-1	254.0	255.0	1.39	1.0
	269.0	270.0	1.23	1.0
PH-92-2	NSA			· · · · · · · · · · · · · · · · · · ·
PH-92-3	NSA		· · · · · · · · · · · · · · · · · · ·	
PH-92-4	NSA			······
PH-92-5	NSA			
PH-92-6	200.3	201.0	0.66	0.7
PH93-7	NSA			
DF-93-8	NSA			
DF-93-9	188.7	189.7	1.53	1.0
DI 95 9	included 189.2	189.7	2.45	0.5
	267.4	268.4	1.17	1.0
	300.8	306.6	0.61	5.8
DF-93-10	NSA			
WDF94-11	58.80	59.80	0.75	1.0
WDF94-12	239.00	240.00	0.73	1.0
WD1)+12	242.45	243.45	0.49	1.0
WDF94-13	76 50	77.50	0.63	1.0
	77.50	78.80	21.03	1.3
	78.80	79.80	0.19	1.0
	79.80	81.30	0.19	1.5
	81.30	82.30	0.47	1.0
	82.30	83.10	0.52	0.8
WDF94-14	NSA			
WDF94-18	287.0	288.5	0.48	1.5
	288.5	290.0	0.22	1.5
	292.8	293.3	5.00	0.5
	293.3	294.3	0.20	1.0
	294.3	296.0	0.98	1.7
	296.0	297.5	0.11	1.5
	297.5	298.5	0.16	1.0
	298.5	299.0	0.23	0.5
	299.0	300.0	9.83	1.0
	300.0	301.0	3.48	1.0
	301.0	302.0	0.70	1.0
	302.0	303.3	1.07	1.3
	303.3	304.7	0.27	1.4
	304.7	305.8	0.32	1.1
	305.8	307.3	0.23	1.5
	311.0	312.5	0.70	1.5
	312.5	314.0	1.16	1.5
	323.1	324.1	0.44	1.0
	324.1	325.5	3.14	1.4
	325.5	327.0	43.44	1.5
	327.0	328.0	3.14	1.0
	328.0	329.0	0.94	1.0
	329.0	330.6	0.89	1.6
	330.6	332.0	0.19	1.4

Table 2: Significant Assays

332.0 333.5 0.17 1.5 333.5 335.0 1.04 1.5 335.0 336.3 0.68 1.3 338.0 339.5 0.34 1.5 341.0 342.5 0.44 1.5 341.0 342.5 0.44 1.5 340.0 350.5 0.57 1.5 350.5 352.0 1.45 1.5 WDF94-19 75.90 77.40 0.25 1.5 WDF94-20 147.6 148.6 3.86 1.0 149.3 150.3 0.88 1.0 159.0 160.5 0.39 1.5 WDF94-21 NSA					
333.5 335.0 1.04 1.5 335.0 336.0 336.5 0.68 1.3 338.0 339.5 0.34 1.5 341.0 342.5 0.44 1.5 349.0 350.5 0.57 1.5 350.5 352.0 1.45 1.5 WDF94-19 75.90 77.40 0.25 1.5 77.40 78.90 0.35 1.5 WDF94-20 147.6 148.6 3.86 1.0 148.6 149.3 0.24 0.7 149.3 150.3 0.88 1.0 159.0 160.5 0.39 1.5 WDF94-21 NSA		332.0	333.5	0.17	1.5
335.0 336.3 0.68 1.3 338.0 339.5 0.34 1.5 341.0 342.5 0.44 1.5 349.0 350.5 0.57 1.5 350.5 352.0 1.45 1.5 WDF94-19 75.90 77.40 0.25 1.5 WDF94-20 147.6 148.6 3.86 1.0 149.3 150.3 0.88 1.0 159.0 160.5 0.39 1.5 WDF94-21 NSA		333.5	335.0	1.04	1.5
338.0 339.5 0.34 1.5 341.0 342.5 0.44 1.5 349.0 350.5 0.57 1.5 350.5 352.0 1.45 1.5 WDF94-19 75.90 77.40 0.25 1.5 WDF94-20 147.6 148.6 3.86 1.0 149.3 150.3 0.88 1.0 159.0 160.5 0.39 1.5 WDF94-21 NSA		335.0	336.3	0.68	1.3
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		338.0	339.5	0.34	1.5
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		341.0	342.5	0.44	1.5
350.5 352.0 1.45 1.5 WDF94-19 75.90 77.40 0.25 1.5 WDF94-20 147.6 148.6 3.86 1.0 148.6 149.3 0.24 0.7 149.3 150.3 0.88 1.0 159.0 160.5 0.39 1.5 WDF94-21 NSA		349.0	350.5	0.57	1.5
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		350.5	352.0	1.45	1.5
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	WDF94-19	75.90	77.40	0.25	1.5
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		77.40	78.90	0.35	1.5
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	WDF94-20	147.6	148.6	3.86	1.0
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		148.6	149.3	0.24	0.7
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		149.3	150.3	0.88	1.0
170.1 171.6 0.93 1.5 WDF94-21 NSA WDF94-22 NSA WFC94-15 176.0 177.5 0.31 1.5 177.5 179.0 0.43 1.5 179.0 180.5 1.13 1.5 180.5 182.0 0.28 1.5 188.0 189.5 0.668 1.5 189.5 191.0 0.92 1.5 WFC94-16 NSA WDF95-23 373.0 374.2 2.04 1.2 WDF95-24 372.0 373.5 2.08 1.5 380.2 373.5 2.08 1.5 380.2 381.7 1.88 1.5 380.2 381.7 1.88 1.5 380.2 381.7 1.88 1.5 418.6 419.6 1.41 1.0 450.0 450.6 1.95 0.6 496.0		159.0	160.5	0.39	1.5
WDF94-21 NSA WDF94-22 NSA WFC94-15 176.0 177.5 0.31 1.5 177.5 179.0 0.43 1.5 179.0 180.5 1.13 1.5 180.5 182.0 0.28 1.5 189.5 191.0 0.92 1.5 191.0 192.5 0.25 1.5 WFC94-16 NSA WDF95-23 373.0 374.2 2.04 1.2 414.7 415.7 20.93 1.0 WDF95-24 372.0 373.5 2.08 1.5 380.2 381.7 1.88 1.5 380.2 381.7 1.88 1.5 380.2 381.7 1.88 1.5 418.6 419.6 1.41 1.0 450.0 450.6 1.95 0.6 496.0 498.0 0.56 2.0 501.5 503.0		170.1	171.6	0.93	1.5
WDF94-22 NSA	WDF94-21	NSA			
WFC94-15 176.0 177.5 0.31 1.5 177.5 179.0 0.43 1.5 179.0 180.5 1.13 1.5 180.5 182.0 0.28 1.5 188.0 189.5 0.68 1.5 189.5 191.0 0.92 1.5 191.0 192.5 0.25 1.5 WDF95-23 373.0 374.2 2.04 1.2 414.7 415.7 20.93 1.0 WDF95-24 372.0 373.5 2.08 1.5 380.2 381.7 1.88 1.5 418.6 419.6 1.41 1.0 450.0 450.6 1.95 0.6 496.0 498.0 0.56 2.0 501.5 503.0 1.80 1.5 WDF95-26 156.3 157.5 1.19 1.2	WDF94-22	NSA			· · · · · ·
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	WFC94-15	176.0	177.5	0.31	1.5
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		177.5	179.0	0.43	1.5
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$]	179.0	180.5	1.13	1.5
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		180.5	182.0	0.28	1.5
189.5 191.0 0.92 1.5 191.0 192.5 0.25 1.5 WFC94-16 NSA		188.0	189.5	0.68	1.5
191.0 192.5 0.25 1.5 WFC94-16 NSA 1.2 1.3 1.0 1.0 1.2 1.3 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.1 1.0 1.1 1.1 1.1 <th< td=""><td></td><td>189.5</td><td>191.0</td><td>0.92</td><td>1.5</td></th<>		189.5	191.0	0.92	1.5
WFC94-16 NSA WDF95-23 373.0 374.2 2.04 1.2 414.7 415.7 20.93 1.0 WDF95-24 372.0 373.5 2.08 1.5 378.7 380.2 1.92 1.5 380.2 381.7 1.88 1.5 418.6 419.6 1.41 1.0 450.0 450.6 1.95 0.6 496.0 498.0 0.56 2.0 501.5 503.0 1.80 1.5 WDF95-26 156.3 157.5 1.19 1.2		191.0	192.5	0.25	1.5
WDF95-23 373.0 374.2 2.04 1.2 414.7 415.7 20.93 1.0 WDF95-24 372.0 373.5 2.08 1.5 378.7 380.2 1.92 1.5 380.2 381.7 1.88 1.5 418.6 419.6 1.41 1.0 450.0 450.6 1.95 0.6 496.0 498.0 0.56 2.0 501.5 503.0 1.80 1.5 WDF95-26 156.3 157.5 1.19 1.2	WFC94-16	NSA			
414.7 415.7 20.93 1.0 WDF95-24 372.0 373.5 2.08 1.5 378.7 380.2 1.92 1.5 380.2 381.7 1.88 1.5 418.6 419.6 1.41 1.0 450.0 450.6 1.95 0.6 496.0 498.0 0.56 2.0 501.5 503.0 1.80 1.5 WDF95-26 156.3 157.5 1.19 1.2	WDF95-23	373.0	374.2	2.04	1.2
WDF95-24 372.0 373.5 2.08 1.5 378.7 380.2 1.92 1.5 380.2 381.7 1.88 1.5 418.6 419.6 1.41 1.0 450.0 450.6 1.95 0.6 496.0 498.0 0.56 2.0 501.5 503.0 1.80 1.5 WDF95-26 156.3 157.5 1.19 1.2		414.7	415.7	20.93	1.0
378.7 380.2 1.92 1.5 380.2 381.7 1.88 1.5 418.6 419.6 1.41 1.0 450.0 450.6 1.95 0.6 496.0 498.0 0.56 2.0 501.5 503.0 1.80 1.5 WDF95-26 156.3 157.5 1.19 1.2	WDF95-24	372.0	373.5	2.08	1.5
380.2 381.7 1.88 1.5 418.6 419.6 1.41 1.0 450.0 450.6 1.95 0.6 496.0 498.0 0.56 2.0 501.5 503.0 1.80 1.5 WDF95-26 156.3 157.5 1.19 1.2		378.7	380.2	1.92	1.5
418.6 419.6 1.41 1.0 450.0 450.6 1.95 0.6 496.0 498.0 0.56 2.0 501.5 503.0 1.80 1.5 WDF95-26 156.3 157.5 1.19 1.2		380.2	381.7	1.88	1.5
450.0 450.6 1.95 0.6 496.0 498.0 0.56 2.0 501.5 503.0 1.80 1.5 WDF95-26 156.3 157.5 1.19 1.2		418.6	419.6	1.41	1.0
496.0 498.0 0.56 2.0 501.5 503.0 1.80 1.5 WDF95-26 156.3 157.5 1.19 1.2		450.0	450.6	1.95	0.6
501.5 503.0 1.80 1.5 WDF95-26 156.3 157.5 1.19 1.2		496.0	498.0	0.56	2.0
WDF95-26 156.3 157.5 1.19 1.2		501.5	503.0	1.80	1.5
	WDF95-26	156.3	157.5	1.19	1.2
WDF96-41 420.9 423.0 0.45 2.1	WDF96-41	420.9	423.0	0.45	2.1
471.5 472.5 0.26 1.0		471.5	472.5	0.26	1.0
472.5 473.5 1.70 1.0		472.5	473.5	1.70	1.0
473.5 474.8 0.63 1.3		473.5	474.8	0.63	1.3
479.3 480.3 0.40 1.0		479.3	480.3	0.40	1.0
480.3 481.3 0.37 1.0		480.3	481.3	0.37	1.0

From reports by Calhoun, R. and Johnson, M. 1995-1996, Calhoun, R. and McCann, S. (1995), and Tyler Ken (1994).

DRILLING

Drilling of three holes (729 m) was carried out in March 2003 using Norex Drilling of South Porcupine as contractor. Casing have been left in all holes and NQ core diameter was drilled. Drill logs describing each hole are appended to this report, which are typical of the geology encountered in all previous holes completed by Hemlo Gold Mines, Noranda Exploration Company and Battle Mountain Canada Ltd.

A total of 50 holes were completed between 1990 starting with Noranda and 2000 when the project was taken over by Newmont. Casing were left in all holes. American Barrick completed 19 holes on various parts of the property in 1988-1989. Drilling completed in the vicinity of the Deerfoot zone is shown on figure 3 and 4.

A table of all Significant assays Table 2 is given in the Geology-Mineralization part of this report which is taken from the three annual reports on activities provided by Noranda, Hemlo, and Battle Mountain, see Calhoun, R. and Johnson, M. 1995-1996, Calhoun, R. and McCann, S. (1995), and Tyler Ken (1994).

SAMPLING METHODS AND APPROACH

Drill core was manually split with a hydraulic splitter in 1 m and 1.5 m intervals by the major companies and sent to Swastika Laboratories in Swastika, Ontario for gold fire assay analysis (30 gram sample 1 assay tonne) with an AA finish. Check assays were done and in the case of high values such as DF94-18 assaying was repeated up to four times and the arithmetic average was reported.

There was excellent core recovery for all zones.

Occassional narrow veins were sampled with a narrower interval to avoid an undue influence of high grade values over the sample width.

A table of significant assays is given in Table 2 in the Geology Section of this report which is a compilation of all results by Noranda, Hemlo Gold, Battle Mountain.

SAMPLE PREPARATION AND SECURITY

All of the assay sin Table 2 are the result of splitting carried out within the Noranda office located at 60 Shirley St. in Timmins, Ontario and samples were shipped in sealed containers to Swastika Laboratories in Swastika by truck driven either by Noranda-Hemlo-Battle Mountain or Swastika personel.

Assaying was carried out within the Swastika facility by their personel using conventional fire assay procedure.

Assaying of the three holes was carried out by splitting the core at Placer Dome's Core facility and shipping samples to Toronto to be prepared by Chemex Labs to be sent on to the North Vancouver, BC facility for fire assay on 30 g samples, AA finish.

DATA VERIFICATION

Samples were repeated as well to verify results. All assays and repeats were completed at Swastika Labs however no samples were sent to independent labs during the 1990-1999 programs. All assays fell within normal tolerance and the data was certified reliable by the certified assayer.

ADJACENT PROPERTIES

The former Reeves asbestos Mine and Mill complex is located 2 mile west of the west boundary and the Penhorwood Talc Mine (open pit) is 5 miles to the west which is operating today with a 500 TPD mill.

Concentrate is hauled by truck to Timmins. Sufficient power is available in the area to sustain mining operations. The former Joburke goldmine, which operated 1973-1978 and was operated by Pamour Mines Ltd. is situated in Keith Twp. approximately 12 miles west of the property.

MINERAL PROCESSING and METALLURGICAL TESTING

No metallurgical testing has been carried out on samples from the West Porcupine Property

MINERAL RESOURCE and MINERAL RESERVE ESTIMATES

There are no calculated or indicated mineral reserves on the West Porcupine Property. All drill holes for the most part are more than 75 - 100 m apart and mineralization that has been intersected has not been traced in detail to establish plunge directions, let alone continuity.

INTERPRETATION AND CONCLUSIONS

The gold mineralization in the original holes 94-18 and 95-23 has been confirmed and extended by new drilling carried out in March 2003 (holes DF 03-51 and 03-52 and DF03-53). The plunge of this mineralization remains to be confirmed but appears to be steeply to the west based on fold structures and lineations in the core and positions of intersections. One additional feature of note is the possibility that a series of lenses may occur within this overall deformation zone.

RECOMMENDATIONS

Additional holes on line 5500E are recommended to test the location of possible lenses. Holes at -45° , and -80° to depths of 175 m, and 345 m respectively would total 520 m. Additional holes should be drilled 50 m east and west of L5500E, 4 holes per section. Relogging the previous holes should be done to trace out the alteration pattern. More lithochemical work should be done to trace pathfinder elements and outline the alteration.

Budget summary

A. Relogging of previous holes 93-8 to 10, 94-11 to 14, 94-17 to 22, 95-23 to 33. All the core is stored at the Lightning Zone Mine 36 miles east of Matheson, Ontario.

	(a) Logging and Plotting of new sections	\$ 12,000
	(b) Moving core, core shack rental, truck, Accom.	\$ 10,000
	(c) Whole rock analysis	\$ 3,000
B.	Drilling and logging of 10 new holes 2,500 m	
	(a) Drilling 2,500 m @ $60/m =$	\$ 150,000
	(b) Logging, splitting and assaying	<u>\$ 25,000</u>

TOTAL

\$ 200,000

Section 550	DE/325N
-45 ⁰	175 m
-80 ⁰	<u>345 m</u>
Total	520 m

Section 545	50E/325N
-59 ⁰	180 m
-68 ⁰	250 m
-75 ⁰	300 m
-80 ⁰	<u>345 m</u>
Total	1.075 m

5 m
) m
) m
) <u>m</u>
5 m

Grand Total 2,500 m

It is also recommended to retrieve the drill core from holes 94-13 to 94-25 and relog these to better identify the structure and alteration that would be associated with the mineralized zones. Plan maps of different elevations of the geology should be constructed and a longitudinal section should be prepared. This will assist in the understanding of the plunge of mineralization as well as strike and dip. IP and VLF EM- Magnetic surveys are to be run on unsurveyed claims in Reeves to be followed by drilling.

Respectfully Submitted

R. Middletan

Robert S. Middleton, P.Eng

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<u>MAPS</u>

Claim Maps

Sewell Township G-3247scale 1 inch to ½ milePenhorwood Township
Kenogaming Township
ReevesG-3244scale 1 inch to ½ mileG-scale 1 inch to ½ mileG-scale 1 inch to ½ mile

Geophysical Maps

ODM-GSC Aeromagnetic Maps

2247G 1" = 1 mile 2248G 1:63,560 2263G 2264G

Ontario Geological Survey (1990): Airborne Electromagnetic and total intensity magnetic survey, North Swayze-Montcalm area, Ontario. MAPS 81370, 81371, 81372, 81377, 81378. Scale 1:20,000 (Geotem EM and Magnetic Survey)





t24300E 424000E 424100E 424200E P901333 P901335 5338200N 5338200N P947100 CREEK 5338100N -- 5338100N P933528 P3019609 P901334 WP-05-1 40 40 80 METRES 5338000N MAPLE MINERALS CORP. & ROAD CANADIAN GOLDEN DRAGON RESOURCES LTD. Penhorwood Township Timmins West Area DRILL HOLE PLAN DRILL HOLE WP-05-01 424000E 424100E P933545 4242005 CLAIM No. P-3019609

R. Middleton Fig. 3

28 March 2005

NAD 63 UTM 170

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	Date:	30 Mar, 2005		MAPLE MINERALS			Page	e: 1 (of 6	
	Northi	ng:	5338112	DRILL HOLE RECORD	Drill Hole	e:	P	VP-05-1		
	Eastin	g :	424463							
	Elevat	ion:	1000	*** Dip Tests ***	Grid co-or	rd:		L0 2+25	5 N	
				Depth Azi. Dip	Claim:		I	2 - 3019	9609	
	Collar	Azi.:	180		Property:		Ņ	Maple Mi	ineral	. S
	Collar Dip: -50.0			248 181 -43.2	Property M	Name:	I	Penhorw	ood	
	_				Core Size:	:	Ν	1Q		
	Hole Length: 248.0		248.0		Stored at:	:	1	limmins		
	Date Finished: 18 Mar. 2005				Date Start	ted:	1	16 Mar.	2005	
	Logged by: R. Duess		R. Duess		Date Logge	ed:]	18 Mar.	2005	
			Never Duilling Itd		Materials	lert:	(asing		
	Drilled by: Norex Drilling Ltd.				ρh	1.11	1-	- A		
	ruipos	е.	to test 1.P. Anomaly		<u> </u>	lol eu	ella.	, ∈,	ng .	
From	То			Geology	WS	ample	From	То	Lngt	AU
(m)	(m)						(m)	(m)	(m)	G/T
					u u u u u u u u u u u u u u u u u u u	ļ				
.00	6.00	CASING								
6.00	38.00	MAFIC VOLCANI	ICS CHLORITE							
		Dark green,	fine grained, chloritic	and weakly sheared with fabric at 50 to 60 de	egrees to core axis. 12	20001	32.30	32.60	.30	.030
1	1	Locally weakl	ly magnetic. 10% interfoliate	d white quartz calcite. Odd speck of pyrite.						
ŀ	1	22 20 20 20 40	IA to 15 % munite in a utite	avanta aanbanata aaam						
		32.30 32.60]	to to 15 % pyrite in a white	quartz carbonate seam.	1			1		
ł	H	34 20 34 40 7	Park biotite rich lamorophyr	e dike at 60 degrees to core avis		1		ł	 	
1	1	J7.20 J7.40 L	aik, biocice fich fampiophyr	e utre, at ov degreed to tore arts,	1			1	11 	1

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WP-05-1 (continued)

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38.00 47.20 MAFIC VOLCANICS CARBONATE Similar to above, but gradationally becoming light to medium grey in colour with weak carbonate 120002 41.50 42 alteration. Odd speck of pyrite. 41.50 42.00 5 to 10% grey quartz veining. 2 to 3% pyrite. 120005 46.60 47	12.00 .50 16.00 1.00 16.60 .60 17.20 .60	.000
46.00 46.60 Blocky core with semi massive pyirte seam at 46.3 to 46.4m. 46.60 47.20 Strongly sheared and deformed section approaching lower contact. 2% pyrite. 47.20 47.20 49.50 INTERMEDIATE DIKE 120006 47.20 47.20 49.50 INTERMEDIATE DIKE 120007 48.30 49.50 71.00 ALTERATION ZONE CARBONATE PYRITE 120007 48.30 49.50 71.00 ALTERATION ZONE CARBONATE PYRITE 120008 49.50 Altered and deformed volcanics. Light to medium grey, moderately to strongly sheared at 55 to 60 degrees 120008 49.50 10 core axis. Mineralized with 5 to 15% disseminated, stringer and coarse clustered pyrite. 5 % 120009 50.50 51.50 11 120011 52.50 57.50 60.50 Blocky core with some fault gouge. 120012 53.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50 51.20018 55.50	48.30 1.10 49.50 1.20 50.50 1.20 50.50 1.00 51.50 1.00 52.50 1.00 53.50 1.00 54.50 1.00 55.50 1.00 55.50 1.00 57.50 1.00 57.50 1.00 59.50 1.00 59.50 1.00 60.50 1.00 60.50 1.00	.000 .000 .000 .000 .010 .010 .020 .020

Page: 2 of 6

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WP-05-1 (continued)

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From	To	Geology	Sample	From	То	Lngt	AU
(¤) L	(m) !L		 	(m)	(m)	(m)	G/T
	1 						
			1 120022	61.50	62.50	 1.00	000
1			120023	62.50	63.50	1.00	.000
			120024	63.50	64.50	1.00	.000
			120025	64.50	65.50	1.00	.000
Ĩ			120026	65.50	66.50	1.00	.000
			120027	66.50	67.50	1.00	.010
			120028	67.50	68.50	1.00	.000
			120029	68.50	69.50	1.00	.000
			120030	69.50	71.00	1.50	.000
71.00	92.50	MAFIC VOLCANICS CHLORITE					
		Dark green, fine grained,, chloritic. Weakly sheared. Gradational upper contact. Negibilgle mineralization	120031	71.00	72.50	1.50	.090
	¶ 11	/ alteration except as noted.		79.80	80.30	.50	.050
]] 		0.50 . Double of 7.00 MM 17 News 2005					
1		90.50 Depth as of 7:00 Am, 17 Match, 2005.					
 92 50	 17 50	MARTE VOLCANTES			1 · · ·		
52.50		Similar to above section, but gradationally becoming grey in colour and weakly carbonate altered Odd	 120033	92 50	 94 nn	 1 50	 010
		speck of pyrite.	120034	94.00	95.00	1.00	
			120035	95.00	96.50	1.50	.080
		92.50 96.50 Moderately sheared section with 2 to 5% disseminated and stringer pyrite.	120036	96.50	98.00	1.50	.000
Ï	İ İ		120037	98.00	99.50	1.50	.000
117.50	156.50	MAFIC VOLCANICS					
		Dark green, fine (to locally medium grained), relatively massive and homogeneous. Periodic quartz and	120038	138.70	140.20	1.50	.000
		quartz carbonate veinlets and stringers. Periodic, narrow sections of flow top breccia. Odd speck of	120039	140.20	140.90	.70	.000
		pyrite. Sharp lower contact at 55 degrees to core axis.					

WP-05-1 (continued)

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From (m)	T0 (m)	Geology	Sample	From (m)	То (m)	Lngt (m)	AU G/T
	¦ 						
		138.70 140.20 3 to 5% white quartz veinlets, mineralized with 1 - 2 % pyrite.					
		140.20 140.90 15 to 20% white to light grey quartz flooding, mineralized with 2% pyrite.					
		146.00 Depth as of 5:00 PM. 17 March 2005.					
 156.50	 158.10	ALTERED SEDIMENTS SERICITE					
		Light grey to olive green, weakly sericite altered, fine grained sediments. Possibly tuffaceous.	120040	157.60	158.10	.50	.010
		157.60 158.10 Section mineralized with 5 to 10% disseminated and banded pyrite and pyrrhotite.					
158.10	159.40	QUARTZ FELDSPAR PORPHYRY Dark grey, crowded feldspar and quartz phenocrysts in a dark grey, fine grained, siliceous matrix. Relatively massive. Sharp contacts, upper at 55 to 60 degrees, lower at 65 degrees to core axis. Mineralized with 1 % disseminated pyrite.	120041	158.10	159.40	1.30	.000
159.40	162.00	ALTERED SEDIMENTS SERICITE Highly variable sedimentary section. Well bedded light grey, weakly sericite altered greywacke, with interbodded graphitic argillite, and interbodded pyrite and pyrrhetite (Iron Formation 2). 5 to 20% pyrite	120042	159.40	 160.50	1.10	.000
		- pyrrhotite.	120044	161.30	162.00	.70	.010
		160.50 161.30 20 to 30% interbedded pyrite and pyrrhotite (iron formation ??).					
162.00	172.40	ALTERED SEDIMENTS Fine grained, light grey to olive green, weakly sericite altered. Gradational from above into more homogeneous section. Possibly tuffaceous. Fabric at 55 to 60 degrees to core axis. Odd speck of pyirte.	 120045 	162.00	 163.00 	1.00	.000

WP-05-1 (continued)

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From (m)	To (m)	Geology	Sample	From (m)	T0 (m)	Lngt (m)	AU G/T
	188.00	166.60 166.80 Interbedded argillaecous section. MAFIC TUFF CHLORITE Similar to above, but gradationally becoming darker green in colour, and more chloritic. Odd speck of pyrite.					
	215.30 	ALTERED SEDIMENTS Same as 162.0 172.4. Gradational. 201.30 202.30 10 to 15 % grey quartz veining. 1% pyrite. 210.20 Depth as of 7:00 AM, 18 March 2005. 214.80 215.30 10 to 15% banded pyrite, pyrrhotite. Iron Formation.	120046 120047 120048	201.30 213.50 214.80	202.30 214.80 215.30	1.00 1.30 .50	.000 .000 .140
	434.30 	 Dark green, fine grained chloritic sediments, likely tuffaceous. Slightly gradational contacts 1% scattered pyrite. 222.30 222.80 Dark grey cherty quartz veining. 1 to 2% pyrite. 223.20 223.50 Dark grey cherty quartz veining. 1 to 2% pyrite. 238.80 224.20 Dark grey cherty quartz veining. 1 to 2% pyrite. 	120049 120050 120051 	215.30 222.30 223.30	216.50 223.30 224.30 		.010 .070 .400
234.30	248.00	ARGILLITE GREYWACKE					

WP-05-1 (continued)

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Page: 6	٥t	6
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From (m)	To (m)	Geology	Sample	From (m)	T0 (m)	Lngt (m)	AU G/T
	(m) H H H H H H H H H H H H H	 Medium grey, fine grained greywacke finely interbedded with dark grey to black argillite. Bedding at 60 to 65 degrees to core axis. Gradational contacts. Loaclly up to 3 % pyrite, pyrrhotite. 236.20 237.20 Deformed section with 25% quartz ankerite. 1% pyrite. 243.40 248.00 Becoming slightly more chloritic. Possibly tuffaceous. Periodic narrow bands of pyrrhotite - IF ?. 241.00 242.10 10% grey quartz veining. 1% pyrite. 245.60 246.30 Moderately deformed with 10% quartz ankerite. 1% pyrite. 246.30 248.00 More massive section of greywacke - arenite. 248.00 End of hole. Notes: All assaying performed by Swastika Laboratories Ltd. Sample 120016 (1.30 g/t Au) was submitted as a field blank. Sample 120017 (0.05 g/t Au) was submitted as a field blank. 		(m) 236.20 241.00 245.60	(m) 237.20 242.10 246.30	(m) 1.00 1.10 1.10 .70	G/T .020 .010 .000
		Sample 120032 (0.01 g/t Au) was submitted as a field duplicate of sample 120012 (0.00 g/t Au).			 		

Hole	Sample	From	То	Length	Au	Au (ch)	Dbase	Comments
WP-05-1	120001	32.3	32.6	0.3	0.03	0.02	0.03	
WP-05-1	120002	41.5	42.0	0.5	0		0.00	
WP-05-1	120003	45.0	46.0	1.0	0		0.00	
WP-05-1	120004	46.0	46.6	0.6	0.02		0.02	
WP-05-1	120005	46.6	47.2	0.6	0		0.00	
WP-05-1	120006	47.2	48.3	1.1	0		0.00	
WP-05-1	120007	48.3	49.5	1.2	0		0.00	
WP-05-1	120008	49.5	50.5	1.0	0.02	0	0.01	
WP-05-1	120009	50.5	51.5	1.0	0		0.00	
WP-05-1	120010	51.5	52.5	1.0	0.01		0.01	
WP-05-1	120011	52.5	53.5	1.0	0.02		0.02	
WP-05-1	120012	53.5	54.5	1.0	0		0.00	
WP-05-1	120012	54.5	55.5	1.0	0.02		0.02	
WP 05 1	120013	55.5	56.5	1.0	0.02		0.02	
WP 05 1	120014	56.5	57.5	1.0	0.03		0.01	
WP-05-1	120015	30.3	57.5	1.0	0.03		0.05	Standards 15 Dr. 1 27 of Av
WP-05-1	120016			0.0	1.5		1.30	Standard: 15 PZ 1.27 g/t Au
WP-05-1	120017	79.8	80.3	0.5	0.05		0.05	Blank
WP-05-1	120018	57.5	58.5	1.0	0.03	0.03	0.03	
WP-05-1	120019	58.5	59.5	1.0	0.02		0.02	
WP-05-1	120020	59.5	60.5	1.0	0.02		0.02	
WP-05-1	120021	60.5	61.5	1.0	0.02		0.02	
WP-05-1	120022	61.5	62.5	1.0	0		0.00	
WP-05-1	120023	62.5	63.5	1.0	0		0.00	
WP-05-1	120024	63.5	64.5	1.0	0		0.00	
WP-05-1	120025	64.5	65.5	1.0	0	0	0.00	
WP-05-1	120026	65.5	66.5	1.0	0		0.00	
WP-05-1	120027	66.5	67.5	1.0	0.01		0.01	
WP-05-1	120028	67.5	68.5	1.0	0		0.00	
WP-05-1	120029	68.5	69.5	1.0	0		0.00	
WP-05-1	120030	69.5	71.0	1.5	0		0.00	

Hole	Sample	From	То	Length	Au	Au (ch)	Dbase	Comments
WP-05-1	120031	71.0	72.5	1.5	0.09	0.09	0.09	
WP-05-1	120032	53.5	54.5	1	0.01		0.01	Duplicate sample 120012
WP-05-1	120033	92.5	94	1.5	0.01		0.01	
WP-05-1	120034	94	95	1	0.02		0.02	
WP-05-1	120035	95	96.5	1.5	0.08	0.07	0.08	
WP-05-1	120036	96.5	98	1.5	0		0.00	
WP-05-1	120037	98	99.5	1.5	0		0.00	
WP-05-1	120038	138.7	140.2	1.5	0		0.00	
WP-05-1	120039	140.2	140.9	0.7	0		0.00	
WP-05-1	120040	157.6	158.1	0.5	0.01		0.01	
WP-05-1	120041	158.1	159.4	1.3	0		0.00	
WP-05-1	120042	159.4	160.5	1.1	0	0	0.00	
WP-05-1	120043	160.5	161.3	0.8	0.04		0.04	
WP-05-1	120044	161.3	162	0.7	0.01		0.01	
WP-05-1	120045	162	163	1	0		0.00	
WP-05-1	120046	201.3	202.3	1	0		0.00	
WP-05-1	120047	213.5	214.8	1.3	0		0.00	
WP-05-1	120048	214.8	215.3	0.5	0.14		0.14	
WP-05-1	120049	215.3	216.5	1.2	0.01		0.01	
WP-05-1	120050	222.3	223.3	1	0.07		0.07	
WP-05-1	120051	223.3	224.3	1	0.42	0.37	0.40	
WP-05-1	120052	236.2	237.2	1	0.02		0.02	
WP-05-1	120053	241	242.1	1.1	0.01		0.01	
WP-05-1	120054	245.6	246.3	0.7	0		0.00	

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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

5W-0634-RA1

Company: **BOB MIDDLETON** Project: Maple Attn: B. Middleton Date: MAR-29-05

We hereby certify the following Assay of 54 Core samples submitted MAR-23-05 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
120001	0.03	0.02	· · · · · · · · · · · · · · · · · · ·
120002	Nil	-	1
120003	Nil	·	
120004	0.02	-	
120005	Nil	-	
120006	Nil		'
120007	Nil	-	
120008	0.02	Nil	
120009	Nil	-	
120010	0.01	-	
120011	0.02		
120012	Nil	-	
120013	0.02	-	
120014	0.01	-	
120015	0.03	-	
120016	1.30		
120017	0.05	-	
120018	0.03	0.03	
120019	0.02	-	
120020	0.02		
120021	0.02		
120022	Nil	-	
120023	Nil	-	
120024	Nil	-	
120025	Nil	Nil	
120026	Nil	-	
120027	0.01	-	
120028	Nil	-	
120029	Nil	-	
120030	Nil		· · · · · · · · · · · · · · · · · · ·

Certified by Denin Chart

1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1T0 Telephone (705) 642-3244 Fax (705) 642-3200



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

Page 2 of 2

5W-0634-RA1

Company: BOB MIDDLETON Project: Maple Attn: B. Middleton Date: MAR-29-05

We hereby certify the following Assay of 54 Core samples submitted MAR-23-05 by .

Sample	Au	Au Check	
Number	g/tonne	g/tonne	
120031	0.09	0.09	
120032	0.01	-	ſ
120033	0.01	-	
120034	0.02	-	
120035	0.08	0.07	
120036	Nil		· · · · · · · · · · · · · · · · · · ·
120037	Nil	-	
120038	Nil	-	
120039	Nil	-	
120040	0.01	-	
120041	Nil	-	
120042	Níl	Níl	
120043	0.04	-	
120044	0.01	-	
120045	Nil	-	
120046	Nil	_	
120047	Nil	-	
120048	0.14	-	
120049	0.01	-	
120050	0.07	-	
120051	0.42	0.37	
120052	0.02	-	
120053	0.01	-	
120054	Nil	-	
Blank	Nil	-	
STD OxK18	3.47	· -	

Certified by Davis Chart

1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1T0 Telephone (705) 642-3244 Fax (705) 642-3300