

  
**GESPLAUR**



42A09SW0101 VV9680-00439 BEATTY

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**MAUDE LAKE PROPERTY  
MATHESON AREA, ONTARIO  
1996 DIAMOND DRILLING**

for:

**Maude Lake Gold Mines Ltd**

and

**McWatters Mining Ltd**

by: Luc Rioux, geologist, B.Sc.  
Groupe-Conseil GesplAur inc.

August 30, 1996





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## **INTRODUCTION**

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This report presents the results of a surface diamond drilling program conducted between August 15th and August 22nd 1996 on the Maude Lake property for McWatters Mining Company Inc. The project geologist and author of this report is Luc Rioux, B.Sc. of Groupe Conseil Gesplaur, Rouyn-Noranda, Québec.

Four holes have been drilled for a total of 762 meters. The objective of this drilling program was to determine the stratigraphy of the area labeled, the Field Zone, by Maude Lake Gold Mines Limited in their 1984-1985 drilling program. This zone is located in the northwestern corner of Beatty Township, Larder Lake Mining District, Ontario.

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## **LOCATION, PROPERTY AND ACCESS**

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The property, is located in the Beatty, Coulson, Carr, Wilkie and Warden Townships, Larder Lake Mining District. The property lies approximately 12 kilometers northeast of the Town of Matheson, 80 kilometers east of the City of Timmins, and 80 kilometers northwest of the Town of Kirkland Lake.  
(see Figure 1)

Matheson is a small rural/mining service center (population 3 500) at the junction of highway # 101 and the Trans-Canada Highway (# 11). It has a ready-made, skilled labor force, an Ontario Northland Railway siding with loading facilities and other infrastructures well suited to mining operations.

All weather gravel roads running north from Highway 101 provide excellent access to the property.

The property consists of 21 patented, lease mineral claims, patented parcels and 158 staked mineral claims.

The claims are held by Maude Lake Gold Mines Limited, 300 Elm Street West, Sudbury, Ontario, P3C 1V4. All exploration completed during the August 1996 drilling program fell within patented claims # 18266 and 18265 (north and south half of lot 13, concession 6, of Beatty township).

# McWATTERS MINING INC. MAUDE LAKE PROJECT

Figure : 1



WILKIE TWP  
CARR TWP

NORTH BRANCH DESTOR - PORCUPINE FAULT

RESERVES :  
813 400 Tons at 0.24 oz/t Au

COULSON TWP

BEATTY TWP

PIPESTONE FAULT ZONE

## LEGEND

- Sediment
- Acid volcanics
- Basic volcanics
- Acid intrusive
- Basic intrusive
- Diabase
- Fault
- Deformation corridor and ultramafics
- Mining property
- Exploration property

0 1 2 3 Km

MATHESON

DESTOR - PORCUPINE FAULT ZONE

11

101

BLACK RIVER

SHALLOW RIVER

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## HISTORY

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Prospecting in the Matheson area began in the early 1900's as overflow from the Porcupine and Larder Lake Gold Rushes. The spectacular Creosus gold vein (Munro Creosus Mine) found in 1914 in southwestern Munro Township intensified this activity; and gold was discovered in outcrop on the Main Group the following year. A 62 meter deep shaft and 113 meters of lateral development was completed on the discovery vein between 1917 and 1919 by Hill Gold and Premier Gold Mining Companies. A trail mill test of 25 tons of development muck returned 30 troy ounces of gold.

From 1940 to 1946, Argyll Gold Mines dewatered the old shaft to the 34 meter level and detail sampled the Shaft Vein. Argyll also diamond drilled 6 575 meters throughout the Main Group and located seven gold bearing vein structures. The property was then optioned to Sylvanite in 1947 and they drilled an additional 1 487 meters. The results outlined several high grade gold veins of significant width.

In 1960, Rio Rupinini Mines optioned the property and drilled 6 holes totaling 439 meters about 300 meters southeast of the shaft. This work was the first indication of the 5 Zone. Follow-up work by Lake Osu Mines included 17 drill holes totaling 2 060 meters.

In 1973, the Argyll Property was sold to Private Company # 276576 Ontario Limited and, in 1981 the name was changed to Maude Lake Gold Mines Limited.

Since 1981, approximately 9 millions dollars has been spent for exploration on all the company's mineral claims. Most of this amount, about 80 to 85 %, including the \$ 5 million underground exploration program, was spent testing the 5 Zone Gold Deposit and the Shaft and 2 Vein Deposits within the Main Group. These gold structures have been diamond drilled (27 000 meters), stripped of overburden, percussion drilled and sampled, detail mapped and channel sampled. A small open pit was developed on the 5 Zone to permit extraction of a bulk sample (17 000 short tons) for metallurgical testwork. The results of all this work indicated that between 175 000 and 200 000 troy ounces of gold were present in the known structures to a depth of 390 meters below surface, with about 200 000 tons at 0.184 ounces per ton fully accessible within the 5 Zone via a decline and underground development.

Exploration drilling during the 1988 underground program outlined previously unknown gold mineralization close to, but just west of the 5 Zone which returned 0.34 ounces per ton across 7 meters (true width). This target area, as well as others to the east and close by were the focus of the 1993 exploration diamond drill program.

During the 1993 drill program, 8 holes were bored for a total of 2 418 meters. All holes intersected the 04 and the 02 Zones. Only 5 holes have cut the 01 Zone and 6 of the 8 holes have intersected the Ramp Vein. Hole 93-5 intercepted a new zone that returned assays of 0.053 oz/ton over a core length of 14 meters. The assays from that drilling program show that the Ramp Vein and the 01 Zone carry the highest gold values ranging from 0.153 oz/t over 2.74 meters to 0.734 oz/t over 1.52 meters.

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## GEOLOGY

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### Regional geology

The Maude Lake Property lies within the Archean aged Abitibi Greenstone Belt in the Superior Province of the Canadian Shield. This belt is approximately 800 by 250 kilometers in dimension and hosts a large number of world-class gold camps; namely the Porcupine, the Larder Lake, the Cadillac-Malartic-Val d'Or, the Casa Berardi and the Chibougamau camps. The Abitibi belt is truncated to the southeast by the Proterozoic Grenville Province and to the west by the Kapuskasing Structure. The lithologies within the Abitibi belt are dominated by various volcanic formations and their derived sediments which have been folded and intruded by batholiths of granitic composition. The lavas are predominantly tholeiitic basalts with lesser komatiitic-tholeiitic, calc-alkaline andesites to rhyolites. Syn-volcanic intrusives include peridotite and gabbro, as well as syenite and felsic porphyry. The sediments are mostly locally derived clastics that can contain cherty exhalites, banded iron formation and carbonate beds. The volcano-sedimentary successions within the Abitibi belt have been divided into four mega-cycles. The Maude Lake Deposits occur near the base of the third mega-cycle, in the Stoughton-Roquemaure Group. Other gold deposits of this type/age of Formation include: the Dome, Pamour, Hollinger, MacIntyre and Hoyle Pond mines in the Porcupine camp; the Ross, Holt-McDermott and Freewest-Noranda mines in the Matheson camp; the Kerr Addison mine in the Larder Lake camp; as well as most of the Cadillac-Malartic-Val d'Or gold mines in Québec.

### Property geology

The oldest formations underlying the Maude Lake Property are north-facing Porcupine Group sediments which include feldspathic arenite, greywacke and lesser argillite and quartzite. These are unconformably overlain by Stoughton-Roquemaure Group komatiitic and tholeiitic basalts that have been invaded by mafic and ultramafic intrusives. The basalts are typically well-pillowed with tops to the north. Small *islands* of older Hunter Mine Group felsic volcaniclastics interdigitate with the basalts both east and west of the Main Group. Major syenitic to granitic intrusives and lesser porphyry dykes intrude the volcano-sedimentary pile. North striking Matachewan diabase dykes cut all of the above and locally can represent up to 30% crustal expansion. The youngest rocks are late Precambrian-aged, northeast striking Keweenawan diabases.

The Maude Lake Property lies only a few kilometers north of the Porcupine-Destor Break, a major locus for gold mineralization. Four or more west to northwest striking subsidiary sister faults to the Porcupine-Destor, including the Pipestone-Munro Break, cut within or near the Maude Lake Property claims. All these structures are known to host or be associated with gold mineralization. The Pipestone Break lies just a few tens of meters northeast of the mine area.

### Main Group Geology

Pillow basalts: They have a green to grayish-green color and are mostly quite fresh, having suffered only typical greenschist metamorphism. The flows strike west-northwest, dip steeply to the north-northeast and are typically 6 to 10 meters thick. Pillows are .3 to 1.5 meters in size and show chilled selvages with little to no tectonic flattening. Flow top are marked by micro-pillows, minor flow top breccia and weak sulphide enrichment (mostly pyrrhotite). On approaching some shear zones these basalts are enveloped by pervasive carbonitization (ankeritic) and thus change to a buff or yellow color. This is caused by sericite, ankerite and chlorite hydrothermal alteration.

Pyrite-Tuff Bed: Stratigraphically above the basalts is a thin ( 1 to 3 meters ) irregular, massive pyrite and cherty tuff horizon. Massive pyrite often lobes down into the inter-pillow spaces and can completely surround a pillow. Locally, sphalerite, arsenopyrite, chalcopyrite and galena can be seen. Where quartz veins cut the pyrite-tuff bed, gold and silver values can be found. The pyrite bed typically grades upward into a thinly bedded pyrite-rich tuffite and finally into a cherty tuff. This volcanopause represents an important marker horizon.

Komatiites: A thick unit of komatiitic lavas directly overlie the tuff bed. In drill cores, spinifexoidal structures, balling and other flow features can be seen. Geophysically, the komatiites show up as a magnetic high. A 2 to 4 meter wide talc-chlorite schist and mud/gouge zone within the komatiite is interpreted as the Pipestone Break.

Quartz-Feldspar Porphyries: The groundmass in these dykes is aphanitic to fine grained, gray to brick in color, carry 1 to 3 % finely disseminated pyrite and have coarse feldspar phenocrysts averaging 3 to 8 mm in diameter. The contacts are sharp and show thin chilled margins. These dykes can carry gold mineralization where gray (smoky) quartz veins are present.

Matachewan Diabases: North-striking, near vertically dipping diabase dykes crosscut all the above formations. They are medium to coarse grained, moderately magnetic, dark gray to mottled and have good chill margins. No vertical or lateral displacement is suggested along these dykes which are 25 to 35 meters thick.

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## **1996 DIAMOND DRILL PROGRAM**

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Between August 15th and August 22nd 1996, four holes have been drilled for a total of 762 meters, of which 119 meters of casing has been left in the holes. The drill contractor was Chibougamau Diamond Drilling Limited of Chibougamau, Québec. A unitized Longyear HC-150 wireline-type diamond drill was used to drill NQ sized core. Acid tests were taken at the overburden/bedrock horizon, halfway, and at the bottom of the holes.

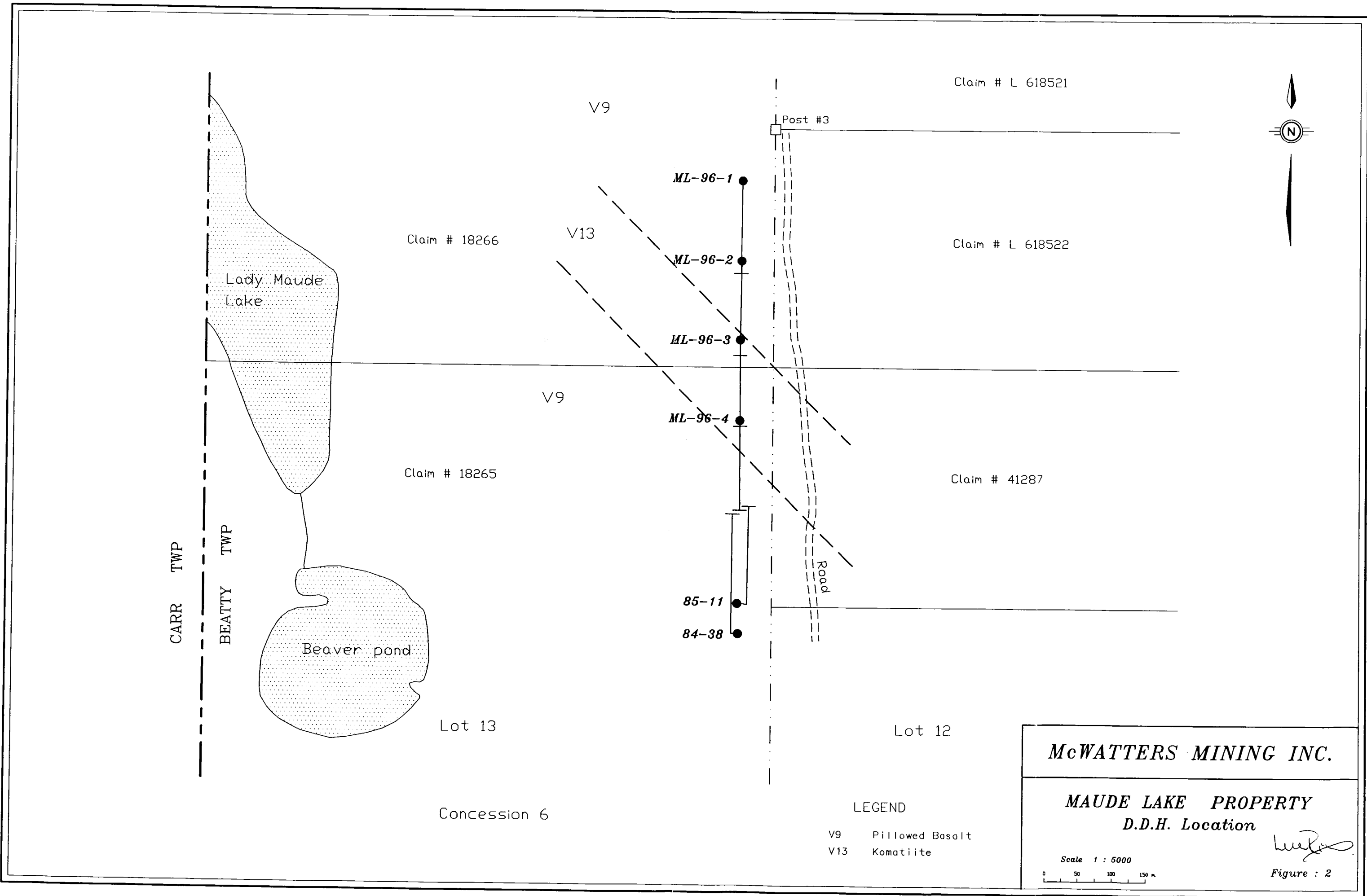
The collars of the holes were spotted in relation with post # 3 of claim L.618521. The location of the holes were then transposed in UTM coordinates.  
(see Figure 2 - DDH Location)

The drill cores were transported to the Matheson field office (bunk house) for geological logging and further processing. The mineralized sections were cut in half, bagged and taken to the Techni-Lab facilities in Ste-Germaine Boulé, Québec. The samples were assayed for gold, using the standard fire assay method.

Individual borehole logs describing the geology, sample numbers and assay results are appended. Diamond drill sections showing the trace of the boreholes and the geological interpretation (Figure 4 to 7) are in the back pockets of this report. A general longitudinal showing the 4 holes and past holes on the same section (Figure 3) is also included..

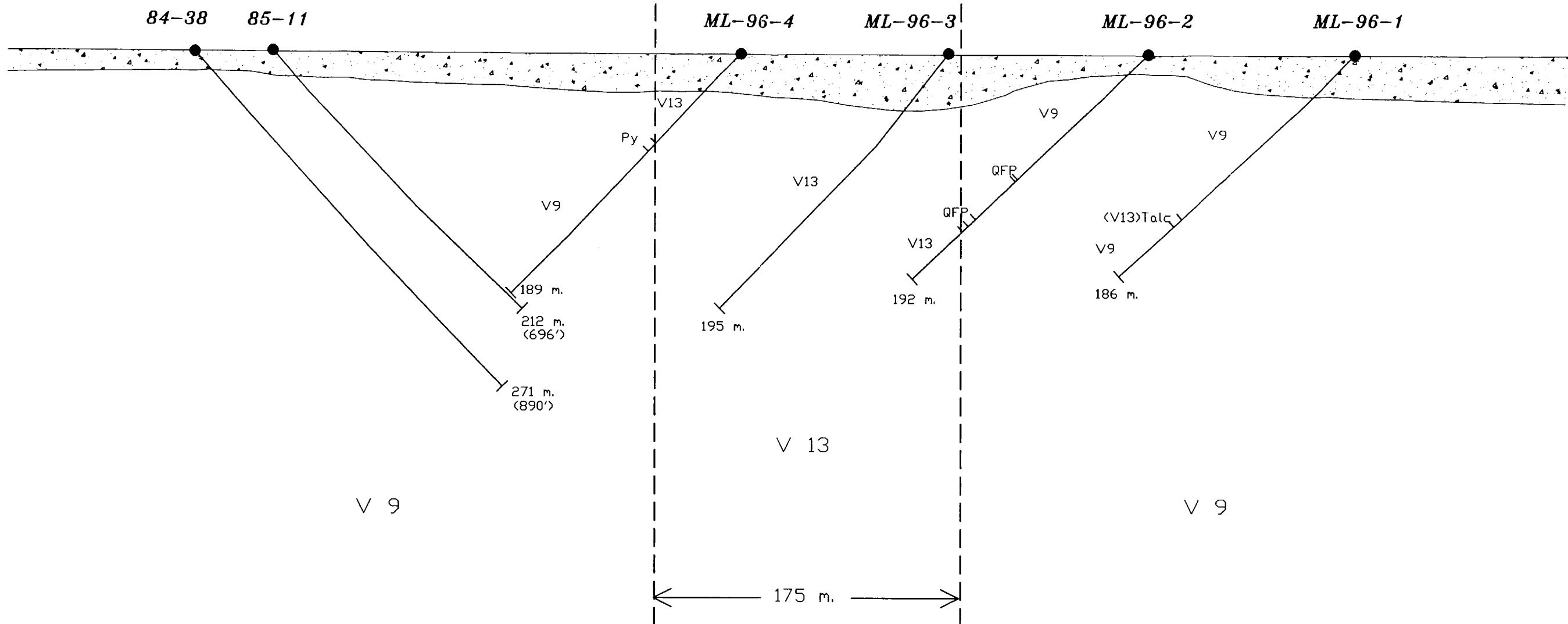
The objective of the August 1996 drill program was to determine the stratigraphy of the Field Zone, as coined by Maude Lake Gold Mines. This zone is located in the northwest corner of Beatty Township.

Hole ML-96-1 was entirely contained in the pillow basalts. As for hole ML-96-2 it intersected pillow basalts until down to 147.4 meters, before reaching the komatiitic horizon which it followed to the end of the hole. Hole ML-96-3 was entirely within the komatiite. Finally hole ML-96-4, started in the komatiite before reaching the pyritic-cherty tuff horizon, followed by well pillow basalts.



*South*

*North*



LEGEND

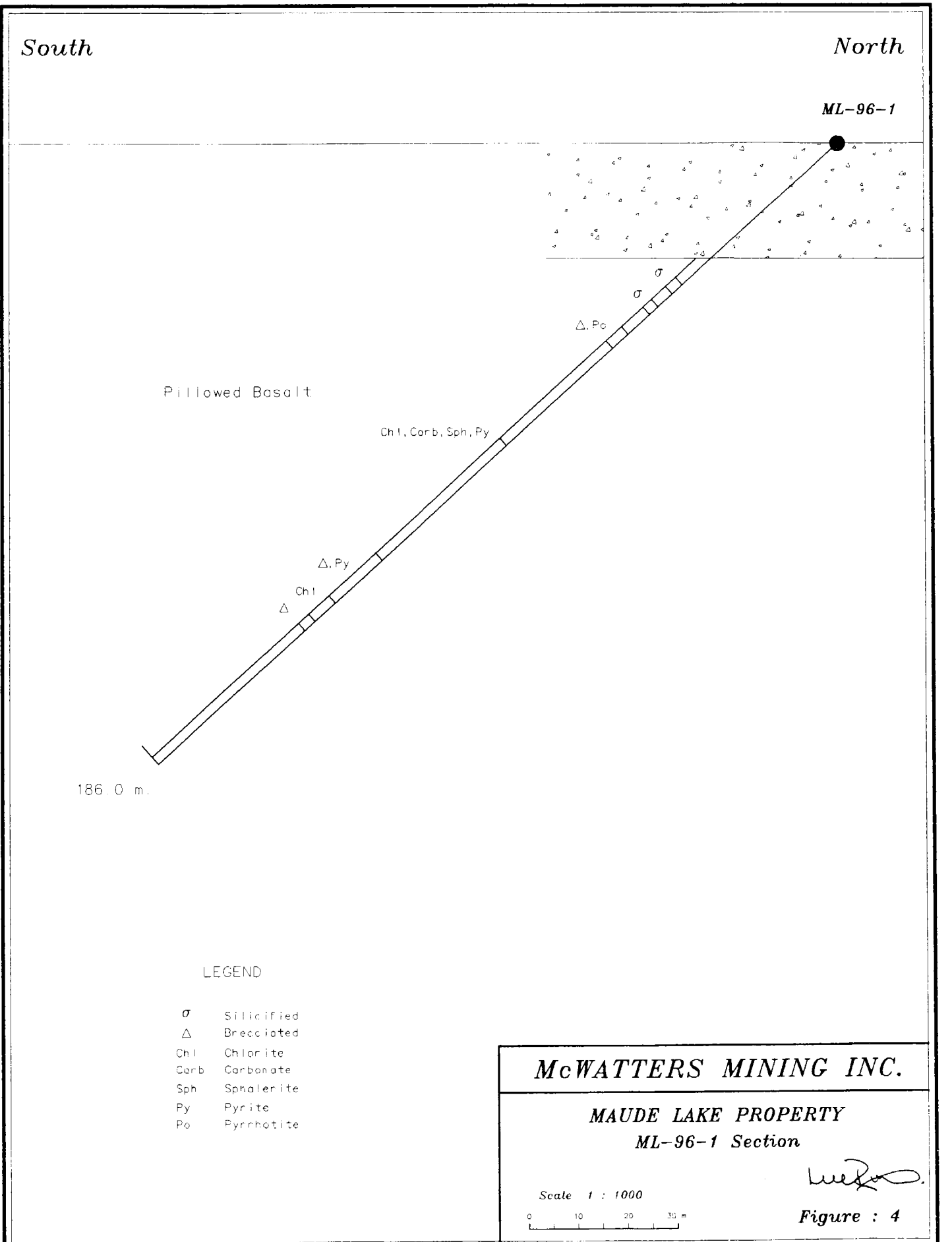
- |     |                          |
|-----|--------------------------|
| V9  | Pillowed Basalt          |
| V13 | Komatiite                |
| QFP | Quartz-Feldspar-Porphyry |
| Py  | Pyrite                   |

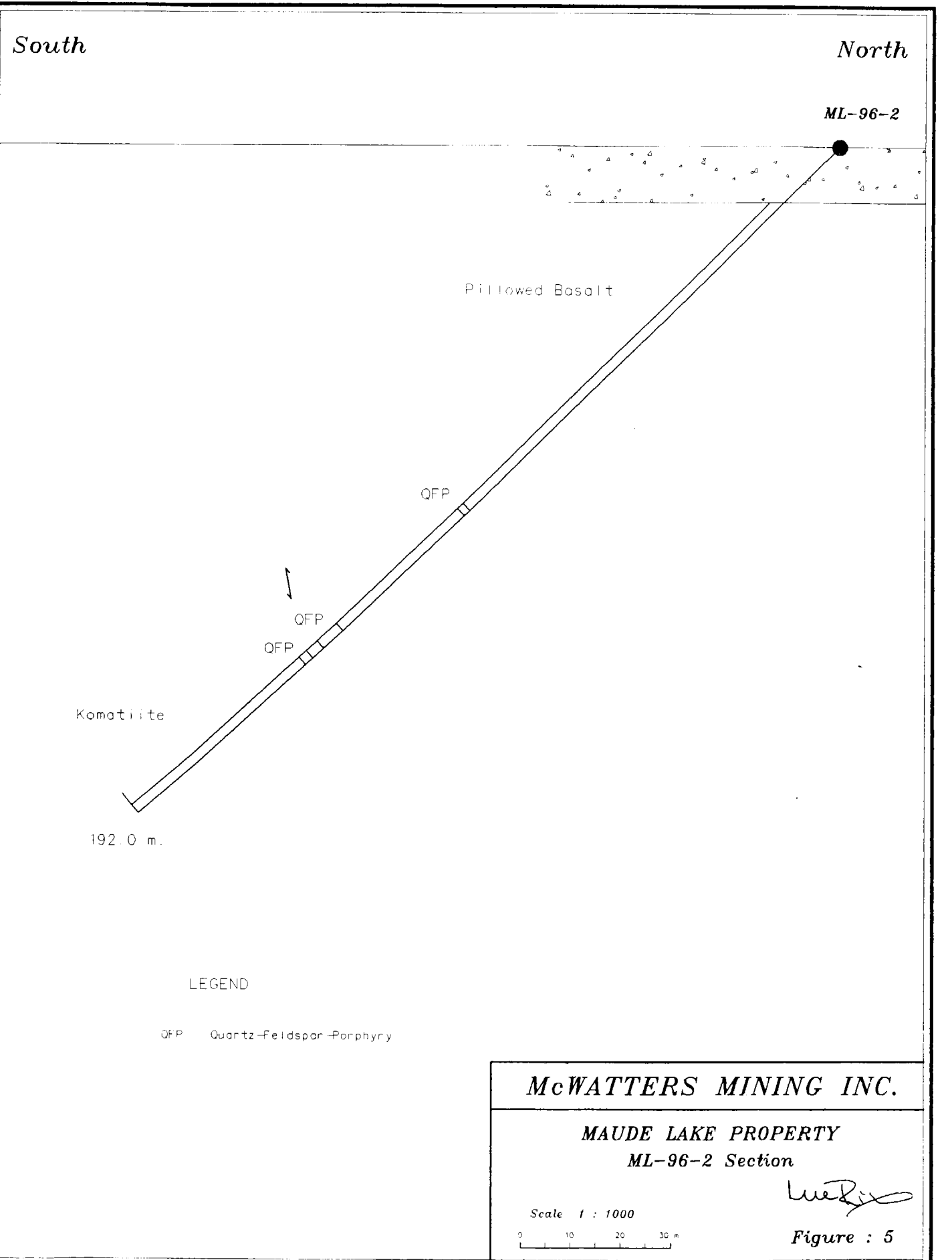
*McWATTERS MINING INC.*

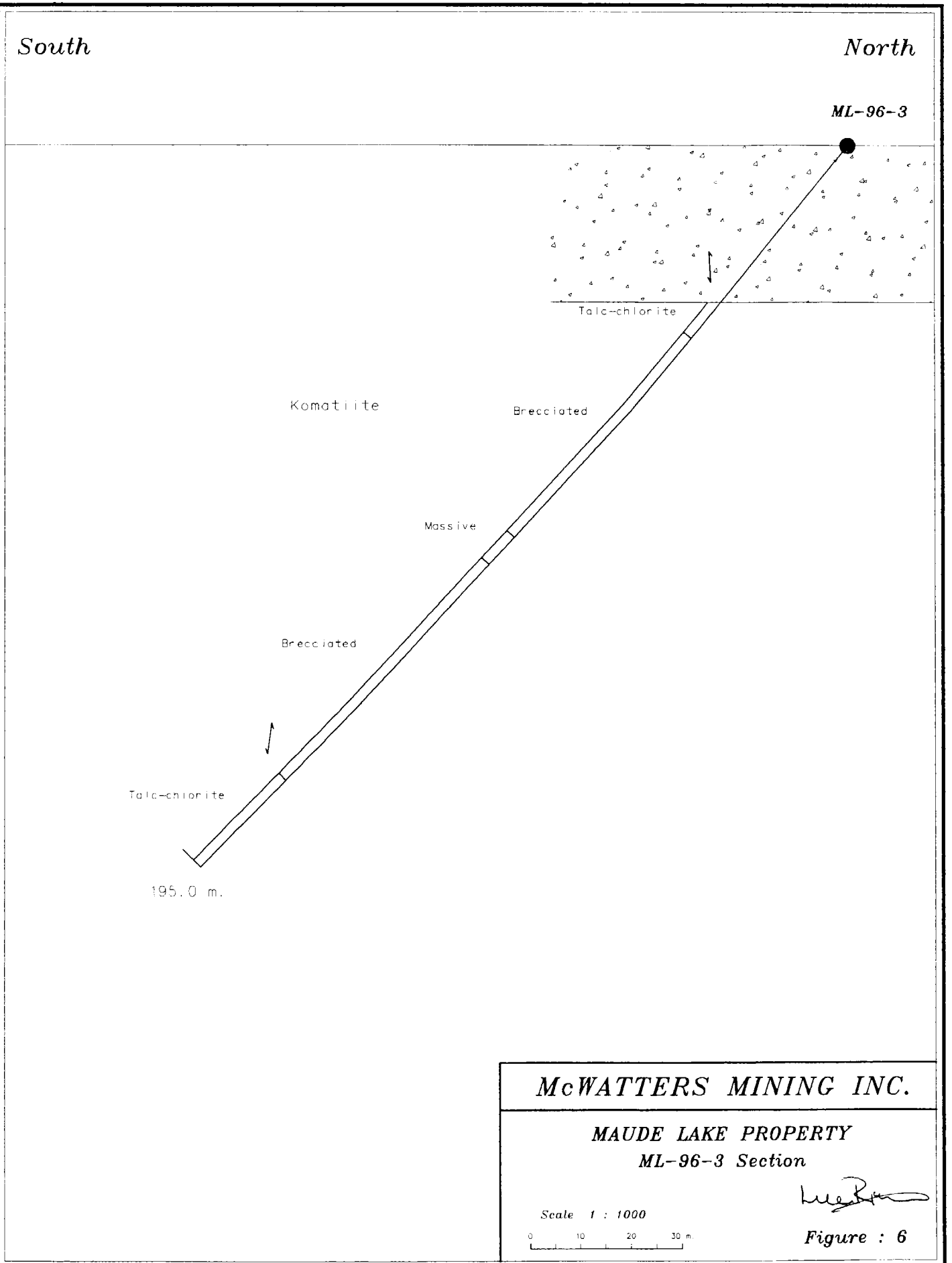
*MAUDE LAKE PROPERTY  
Composite section*

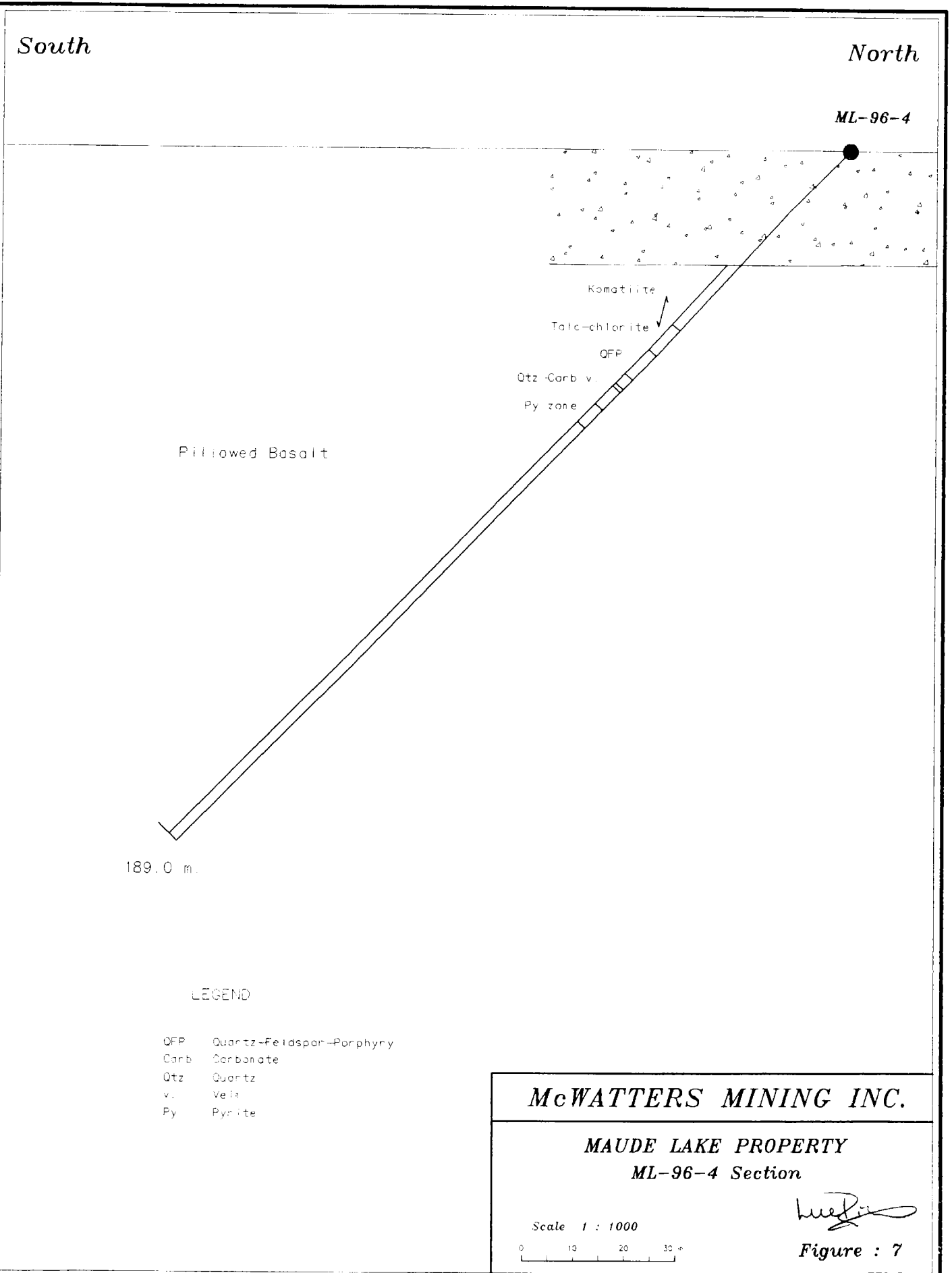
Scale 1 : 2500  
0 25 50 75 m.

*Figure : 3*









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## **CONCLUSION AND RECOMMENDATIONS**

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Four diamond drill holes totaling 762 meters were drilled on the Maude Lake Gold Mines property, for McWatters Mining Inc. The holes are all located in northwestern Beatty Township, Larder Lake Mining Division, Ontario.

The purpose for those holes was to determine the stratigraphy of the underlying rocks. That objective has been attained. Hole ML-96-2 did locate a small talc-chlorite schist zone that is interpreted as being the Pipestone Break situated at the contacts between the pillow basalts to the north and the komatiitic horizon. As for hole ML-96-4, it has located the pyritic-cherty tuff horizon at the contact between the komatiite and the pillow basalts to the south.

It is therefore recommended, that more holes be drilled northwest and southeast of ML-96-4, to test even further the extension of the pyrite rich tuff since gold values have been observed, elsewhere in the area, along the same stratigraphic horizon.

GROUP CONSEIL  
GESPLAUR

COMPAGNIE: McWatters		JOURNAL DE SONDAGE							SONDAGE #: ML-96-1	
Ligne: 543480 E (UTM)		Type de forage:		Type de test: Acide					Propriété: MAUDE LAKE	
Station: 5385120 N (UTM)		Diam. carotte:	NC	À	Dip°	Az.	À	Dip	Az	Secteur:
Élévation:		Mesuré en (pi-m):	WEAR	33.35	43°					Claim #:
Azimuth: 180°		Commencé le:	16 Août 1996	100	42°					Rang: VI
Inclinaison: -45°		Terminé le:	18 Août 1996	186	42°					Lot: 13
Longueur: 186 m.		Décrit par:	LUC PLOURX							Canton: Sault Ste. Marie
De	À	DESCRIPTION			ÉCHANTILLONS			ANALYSES		SYMBOLES-RÉSUMÉ
0.0	33.35	OVERBURDEN, CASING (left in hole)			No	De	À	Long.	Cr2O3 %	
33.35	186.0	BASALT. - LIGHT TO MEDIUM GREEN. - MEDIUM HARD. - PILLOWED - Aphanitic Texture. LOCALLY FINE GRAINED - CHLORITIZED, LOCALLY SILICIFIED. - Numerous quartz-carbonate veins AND NEINETS. (1-10%) - NON-MAGNETIC. 58.0-161.0: PERVERSIVE CARBONATIZATION								
		33.35-36.0 - BROKEN CORE								
		36.75 - QUARTZ-CARBONATE VEIN (50 mm) AT 45°CA. <1% pyrite. BASALT FRAGMENTS 5-15 mm.								

## JOURNAL DE SONDAGE

SONDAGE #: ML. 96-1

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES			SYMBOLES-RÉSUMÉ		
			No	De	À	Long.	Au					
33.35	186.0	<u>BASALT</u>	33201	36.0	36.75	0.75	<0.002					
		37.1 (20mm) QUARTZ-CARBONATE - CHLORITE VEIN AT 30° CA. NO SULFIDES.	02	36.75	37.45	0.70	<0.002					
		37.35: (30mm) Quartz-carbonate-chlorite vein AT 25° CA. BARREN.	03	37.45	38.0	0.55	<0.002					
		38.35: (1-10mm) Quartz-carbonate veinlet AT 45° CA. 3% Py.	04	38.0	38.5	0.5	<0.002					
		41.25-42.0: Speciated texture	05	38.5	39.5	1.0	<0.002					
		42.9-45.5: Highly silicified zone. - LIGHT GREENISH GREY COLOUR - VERY HARD. - NUMEROUS Quartz-carbonate veinlets (15-20%) AT 45°-50° CA. - DISSEMINATED PYRITE. (<1%) - UPPER CONTACT AT 45° CA. - LOWER CONTACT AT 50° CA.	06	41.9	42.9	1.0	<0.002					
			07	42.9	43.8	0.9	<0.002					
			08	43.8	44.6	0.8	<0.002					
			09	44.6	45.5	0.9	0.004					
			10	45.5	46.0	0.5	<0.002					

## JOURNAL DE SONDAGE

**SONDAGE #:** ML-96-1

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES		SYMBOLES-RÉSUMÉ	
			No	De	À	Long.	Au			
33.35	186.0	BASALT  46.0 - 46.8: FINE GRAINED Feldspars. NUMEROUS quartz-carbonate VEINS AND VEINLETS (10%) Disseminated pyrite (<1%)	33211	46.0	46.8	0.8	<0.002			
			12	46.8	47.8	1.0	<0.002			
			13	48.5	49.5	1.0	<0.002			
		49.5 - 51.25: Silicified zone  Pale greenish-grey. Massive. HARD. 10-15% quartz-carbonate. Vein/veinlets. UPPER contact at 45°C LOWER " " 40°C.	14	49.5	50.4	0.9	<0.002			
			15	50.4	51.25	0.85	<0.002			
		51.25 - 53.85: BRECCIATED / Pyrrhotite RICH ZONE. (3-5% Pyrrhotite) - DARK GREEN / BLACK GROUNDMASS - LIGHT GREEN FRAGMENTS (1-15mm)	16	51.25	52.0	0.75	<0.002			
			17	52.0	52.8	0.8	<0.002			
			18	52.8	53.85	1.05	<0.002			

## JOURNAL DE SONDAGE

SONDAGE #: P-2-981

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De	A	DESCRIPTION	ÉCHANTILLONS				ANALYSES			SYMBOLES-RÉSUMÉ		
			No	De	A	Long.	Au					
		51.05-53.85: BRECCIATED /Pyrrhotite rich - NUMEROUS quartz-carbonate veins at 40°C A.	33219	53.85	56.0	1.15	<0.002					
		53.85-55.75: silicified zone Same as 49.5-51.25 UPPER CONTACT AT 40°C A LOWER CONTACT AT 40°C A	20	55.0	55.75	0.75	<0.002					
			21	55.75	56.75	1.0	<0.002					
		57.7 - bl. b.: BRECCIATED /pyrrhotite RICH ZONE. (Flaw Top breccia?) Same as 51.25-53.85	23	57.7	59.0	1.3	<0.002					
		57.7 - 58.0: SHEAR ZONE AT 40°C A.										
		59.0 - 60.0: 10-15% pyrrhotite 1-2% pyrite.	24	59.0	60.0	1.0	<0.002					
			25	60.0	60.8	0.8	<0.002					
			26	60.8	61.6	0.8	<0.002					
			27	61.6	62.6	1.0	<0.002					

## JOURNAL DE SONDAGE

SONDAGE #: ML-96-1

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES			SYMBOLES-RÉSUMÉ		
			No	De	À	Long.	Au					
		72.6 : 10cm Milky white quartz-carbonate vein at 70° CA, BARREN, BRECCIATED CONTACTS OF MAFIC ROCK.	33228	71.6	72.6	1.0	<0.002					
			29	72.6	72.9	0.3	<0.002					
			30	72.9	73.8	0.9	<0.002					
		73.8-74.4: BRECCIATED ZONE with quartz-carbonate-chlorite VEINLETS AT 10° CA. 10% Pyrite. Trace chalcopyrite	31	73.8	74.4	0.6	<0.002					
			32	74.4	75.4	1.0	<0.002					
			33	75.4	76.1	0.7	<0.002					
		76.2 : <u>7cm</u> VEIN. GREY quartz-carbonate-chlorite-pericite NO SULFIDES.	34	76.1	76.4	0.3	<0.002					
			35	76.4	76.8	0.4	<0.002					
		76.6 : <u>1cm</u> q. wt. carbonate vein SMOKY quartz. NO SULFIDES.	36	76.8	77.8	1.0	<0.002					
			37	79.5	80.5	1.0	<0.002					

## JOURNAL DE SONDAGE

SONDAGE #: ML-96-1

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES			SYMBOLES-RÉSUMÉ		
			No	De	À	Long.	Au					
33.35	186.0	BASALT PILLOWED	33238	80.5	81.0	0.5	<0.002					
		80.8: 20cm MILKY WHITE quartz VEIN. BARREN AT 20° CA.	39	81.0	81.4	0.4	<0.002					
		81.0 - 81.4: Smoky quartz-carbonate-chlorite VEIN AT 0° CA. < 1% pyrite	40	81.4	82.4	1.0	<0.002					
			41	84.7	85.7	1.0	<0.002					
		85.7 - 86.9: BRECCIATED ZONE. (15%) CUT BY 15% quartz-carbonate-chlorite VEINLETS (1mm - 1cm). 75° CA. TR Pyrite	42	85.7	86.3	0.6	<0.002					
		85.7: 15cm White quartz-carbonate VEIN AT 55° CA. Trace Pyrite	43	86.3	86.9	0.6	<0.002					
			44	86.9	87.9	1.0	<0.002					

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES		SYMBOLES RÉSUMÉ			
			No	De	À	Long.	Au					
33.35	186.0	BASALT	33245	90.0	91.0	1.0	<0.002					
	*	91.15 : 6cm Smoky quartz-carbonate vein 20% pyrite. 40% Sphalerite AT 45°C A. disseminated 1-3% pyrite up to 1 meter on EITHER SIDE OF THAT REIN	46	91.0	91.3	0.3	<0.002					
		97.8 - 99.45 : BRECCIATED ZONE 15% quartz-carbonate - chalcocite VEINLETS, < 10% Pyrite	47	91.3	92.3	1.0	<0.002					
			48	92.2	93.3	1.0	<0.002					
		118.2 - 118.7 : Small BRECCIATED ZONE Quartz-carbonate-sulfide FRAGMENTS in a chalcocite-rich matrix (1-5mm) Trace pyrite.	33250	117.2	118.2	1.0	<0.002					
			33801	118.2	118.7	0.5	<0.002					
			02	118.7	119.7	1.0	<0.002					

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SONDAGE #: ML-96-1

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES		SYMBOLES-RÉSUMÉ	
			No	De	À	Long.	Au			
33.75	186.0	BASALT	33803	128.7	129.7	1.0	<0.002			
		125.1 - 137.6: BRECCIATED Pillow Rims. LOCALLY Pyrite rich.	04	129.7	130.35	0.65	<0.002			
		129.7 - 130.35: Pyrite Rich Pillow Rims 7-10% Pyrite	05	130.35	131.4	1.05	<0.002			
		131.4: 10cm quartz-carbonate-chlorite vein. Incl pyrite. AT 35°C.	06	131.4	132.2	0.8	<0.002			
		131.8: 30cm. MILKY WHITE quartz-carbonate VEIN. BARREN. UPPER contact BROKEN. LOWER contact AT 25°C	07	132.2	133.2	1.0	<0.002			
		134.3: 10% pyrite in brecciated Pillow rim.	08	133.2	134.0	0.8	<0.002			
		137.6 - 143.1: ALTERED KOMATITITE. PERSUASIVE Talc/chlorite DARK GREEN/BLACK SOFT, 20% quartz-carbonate veinlets 1.0 surfaces.	09	134.0	134.5	0.5	<0.002			
		141.75: 1cm quartz-carbonate vein AT 40°C	10	134.5	135.5	1.0	<0.002			
		10% Pyrite 5% pyrochlore	11	140.5	141.5	1.0	<0.002			
			12	141.5	141.9	0.4	<0.002			
			13	141.9	143.1	1.2	<0.002			

## JOURNAL DE SONDAGE

SONDAGE #: ML-96-1

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De	A	DESCRIPTION	ÉCHANTILLONS				ANALYSES		SYMBOLES RÉSUMÉ	
			No	De	A	Long.				
33.35	186.0	BASALT	33814	143.1	144.1	1.0	<0.002			
		143.1-146.2: BRECCIATED ZONES (PILLOW RIMS?) LOCALLY MASSIVE (PILLOW CENTERS?) LOCALLY pyritic IN BRECCIAS.	15	144.1	144.8	0.7	<0.002			
		144.8-144.95: quartz-carbonate FRAGMENTS IN ENCLAVES MATRIX AT 55°CA. 10% Pyrite	16	144.8	145.1	0.3	<0.002			
			17	145.1	145.6	0.5	<0.002			
		145.8-146.2: 20% Pyrite	18	145.6	146.2	0.6	0.004			
		146.2-186.0: BASALT - - LIGHT GREEN - MASSIVE. - RARE QTZ-CARB. VEINS. - Aphanitic to VERY FINE GRAINED. - NO SULFIDES - LOCALLY Pillow RIMS ARE VISIBLE.	19	146.2	147.0	0.8	<0.002			

## JOURNAL DE SONDAGE

**SONDAGE #:** ML-96-1

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GROUPE CONSEIL  
GESPLAUR

COMPAGNIE: Mc WATTERS		JOURNAL DE SONDAGE						SONDAGE #: ML-96-2.	
Ligne: 543480 E (UTM)	Station: 5385000 N (UTM)	Type de forage:	Type de test: Acide				Propriété: MAUDE LAKE		
Élévation:	Azimuth: 180°	Diam. carotte: N.Q.	À	Dip°	Az.	À	Dip	Az	Secteur:
Inclinaison: -45°	Longueur: 192 m.	Mesuré en (pi-m): MÉTRE	15m	45°					Claim #:
		Commencé le: 18 Août 1996	95m	44°					Rang: II Lot: 13
		Terminé le: 19 Août 1996.	192m	42.5°					Canton: BEATTY
		Décrit par: Luc Rioux.							Page: 118
De	À	DESCRIPTION	ÉCHANTILLONS			ANALYSES			SYMBOLES-RÉSUMÉ
0.0	15.0	OVERBURDEN. CASING (left in hole).	No	De	À	Long.	Cr2O3 %		
15.0	102.9	PILLOWED BASALT - LIGHT TO MEDIUM GREEN - - MEDIUM, HARD TO SOFT WHERE CHLIZD - ARPHANITIC TO LOCALLY FINE GRAINED (WHEN MASSIVE) GIVES A SPECKLED TEXTURE. - LOCAL BRECCIATED TEXTURE - FRAGMENT 2mm - 5cm - NON-MAGNETIC. - NUMEROUS QUARTZ-CARBONATE-EPIGDITE- CHLORITE VEINLETS MOSTLY IN BRECCIATED ZONES (10%) - MINOR MINERALIZATION, LOCALLY <1% Pyrrhotite - PERVERSIVE CARBONATIZATION.							

## JOURNAL DE SONDAGE

**SONDAGE #:** ML-96-2

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES			SYMBOLES-RÉSUMÉ	
			No	De	À	Long.					
		15.0 - 16.75 : MASSIVE 16.75 - 17.2 : BRECCIATED (Pillow Rims) 17.2 - 17.9 : MASSIVE 17.9 - 25.1 : BRECCIATED. §1.6-22.5: 30% OTZ-CARB VEINS. TR Py. 1% 23.1 : Carbonate - EPIDOTE MICRO VEINLETS AT 35°C.A. 25.1 - 25.5 : MASSIVE. 25.5 - 102.9 : Pillowed Basalt -BRECCIATED Pillow Rims Filled with quartz-carbonate. EPIDOTE - chlorite. 38.0 : 6cm epidote-carbonate vein at 30° NO SULFIDES. 39.7 : 10cm BRECCIA . 15% Pyrite 40.4 - 41.0 : MILKY WHITE quartz-carbonate VEIN AT 10-20°C.A. NO SULFIDES.	33826 27 28	20.6 21.6 22.5	21.6 22.5 23.5	1.0 0.9 1.0				Quartz Carbonate Pyrite	
			29 30 31 32 33	38.2 39.2 39.8 40.4 41.0	39.2 39.8 40.4 41.0 42	1.0 0.6 0.6 0.6 1.0				Carbonate Pyrite	



## JOURNAL DE SONDAGE

SONDAGE #: ML-96-2.

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES		SYMBOLES-RÉSUMÉ	
			No	De	À	Long.	Au			
104.0	137.45	PILLOWED BASALT SAME AS 15.0-102.9.	32839	104.0	105.0	1.0	<0.002			
		114.7-115.55: MILKY WHITE QUARTZ-CARBONATE VEIN BARREN. UPPER CONTACT AT 50°C A. LOWER AT 70°C A	40	113.7	114.7	1.0	<0.002			
			41	114.7	115.55	0.85	<0.002			
			42	115.55	116.6	1.05	<0.002			
		123.5-132.45: FINE GRAINED. FELDSPAR CRYSTALS < 1mm.	43	131.5	132.45	0.95	<0.002			
		132.45-137.45: SHEAR ZONE. 70% Quartz-Carbonate-epidote-chlorite FRACTURE FILLING AND VEINLETS. 35°-65°C A. Trace pyrite-pyrrhotite	44	132.45	133.5	0.95	<0.002			
			45	133.5	134.5	1.0	<0.002			
			46	134.5	135.5	1.0	<0.002			
			47	135.5	136.5	1.0	<0.002			
			48	136.5	137.45	0.95	<0.002			

## JOURNAL DE SONDAGE

SONDAGE #: ML-96-2.

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES	SYMBOLES-RÉSUMÉ	
			No	De	À	Long.			
137.45	142.7	QUARTZ-FELDSPAR PORPHYRY - SILICIFIED. GREENISH LIGHT GREY. APHANITIC SILICIFIED MATRIX. QUARTZ- feldspar PHENOCRYSTS (1-3mm). LIGHTLY FRACTURED WITH QUARTZ-ANTIMONITE-CHLORITE FILLING. VERY HARD. UPPER CONTACT AT 65° CA LOWER CONTACT AT 60° CA.	33849	137.45	138.5	1.05	<0.002		
			50	138.5	139.5	1.0	<0.002		
			71501	139.5	140.5	1.0	<0.002		
			02	140.5	141.5	1.0	<0.002		
			03	141.5	142.7	1.2	<0.002		
142.7	145.7	SHEAR ZONE. LIGHT TO MODERATELY SHEARED. DARK BLACK GROUND MASS (APHANITIC) STRONGLY CHLORITIZED. TALCOSE. LIGHT GREEN FRAGMENTS (3mm - 4cm) WELL ROUNDED TO ELONGATED PARALLEL TO SHEAR. SHEAR AT 55° CA. UPPER CONTACT AT 60° CA LOWER CONTACT AT 45° CA.  144.6 - quartz-carbonate vein (1cm) 40% sphalerite, 10% Pyrite	04	142.7	143.7	1.0	<0.002		
			05	143.7	144.7	1.0	<0.002		
			06	144.7	145.7	1.0	<0.002		

## JOURNAL DE SONDAGE

**SONDAGE #:** ML-96-2

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## JOURNAL DE SONDAGE

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## JOURNAL DE SONDAGE

**SONDAGE #:** ML-96-2

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**GROUPE CONSEIL  
GESPLAUR**

## JOURNAL DE SONDAGE

**SONDAGE #:** ML-96-3

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## JOURNAL DE SONDAGE

SONDAGE #:

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES	SYMBOLES-RÉSUMÉ			
			No	De	À	Long.		Au			
		49.0 - 100.7: (cont'd)									
		- Strongly brecciated. Angular to sub-rounded fragments (1mm-6cm)									
		- Alteration									
		- Epidote: in light coloured zones									
		- Chlorite: in dark "									
		- Quartz-carbonate-chlorite fracture filling (3-5%)									
		- Local spinifex texture									
		- Trace Pyrite.									
		96.5 - 100.7: SPINIFEX TEXTURE									
		OLIVINE CRYSTALS (3-20mm)									
		100.7 - 107.7: MASSIVE									
		- Dark grey	23	100.7	101.7	1.0	<0.002				
		- Very fine grained.	24	101.7	102.7	1.0	<0.002				
		- Non magnetic	25	102.7	103.7	1.0	<0.002				
		- Medium hard to soft	26	103.7	104.7	1.0	<0.002				
		- Trace pyrite, pyrochlore	27	104.7	105.7	1.0	<0.002				
		upper contact 55°C	28	105.7	106.7	1.0	<0.002				
			29	106.7	107.7	1.0	<0.002				

## JOURNAL DE SONDAGE

SONDAGE #: ML-96-3.

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES		SYMBOLES-RÉSUMÉ			
			No	De	À	Long.						
		107.7 - 171.3: BRECCIATED. - Light greyish-green colour. - Aphanitic groundmass. - STRONGLy epidotized. - Hard. - Local spinefex texture in fragments - Fragments are angular to sub- rounded (2mm - 18cm) - Trace pyrite	7530 31	107.7 108.7	108.7 109.7	1.0 1.0	<0.002 <0.002					
		127.0 - 145.25. Massive. Brecciated texture as disappeared - Lower contact 30° CA	32 33	143.0 144.0	144.0 145.25	1.0 1.25	<0.002 <0.002					

## JOURNAL DE SONDAGE

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153.0 : 15cm quartz-carbonate veinlets, 30° CA, 5° h px

169.7 = quartz-carbonate vein (20 cm.)

20°C A. Milky white. Pungent

## JOURNAL DE SONDAGE

**SONDAGE #:** ML-96-3.

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GROUPE CONSEIL  
GESPLAUR

COMPAGNIE: MC WATTERS			JOURNAL DE SONDAGE						SONDAGE #: ML-96-4.		
			Type de forage:	Type de test: Acide						Propriété: MAUDE LAKE	
			Diam. carotte: NQ.	À	Dip°	Az.	À	Dip	Az	Secteur:	
			Mesuré en (pi-m): METRE	30m	47°					Claim #:	
			Commencé le: 21 Août 1996	95m	46°					Rang: JI	Lot: 13
			Terminé le: 22 Août 1996	189m	45°					Canton: BEATTY	
			Décrit par: Luc Rioux							Page: 1 / 9	
De	A	DESCRIPTION				ÉCHANTILLONS		ANALYSES		SYMBOLES-RÉSUMÉ	
0.0	30.3	OVERBURDEN . CASING -(LEFT IN HOLE)	No	De	À	Long.	Cr2O3 %	Au			
30.3	48.0	Komatiite  - MEDIUM HARD - Aphanitic TO VERY FINE GRAINED. - MASSIVE. - Light greyish green colour. - Local spinifex texture. - STRONGLY ALTERED TO EPIDOTE. - 2% quartz-carbonate VEINLETS AS FRACTURE FILLING - TRACE PYRITE.	71565	35.4	36.4	1.0	<0.002				
			56	36.4	37.4	1.0	<0.002				

## JOURNAL DE SONDAGE

SONDAGE #: ML-96-4

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES			SYMBOLES-RÉSUMÉ		
			No	De	À	Long.	Au					
		37.4 - 42.6  ALTERNATING ZONES OF BRECCIATED light GREYISH-GREEN Romatite AND BRECCIATED BLACK CHLORITE ZONES. BLACK ZONES: BLACK CHLORITIC GROUND- MASS. ALPHANITIC. LOCALLY SILICIFIED (HARD). FRAGMENTS OF Romatite ARE ANGULAR TO SUB-ROUNDED (2mm - 5cm). LOCAL FLOW BANDING TEXTURES ARE VISIBLE. TRACE Pyrite WITH LOCALLY UP TO 10% Pyrite in choritic GROUNDMASS. UPPER CONTACT 30° CL. 39.0 : 10% Pyrite 42.2 : 10% Pyrite	71557	37.4	38.4	1.0	20.002					
			58	38.4	39.4	1.0	20.002					
			59	39.4	40.4	1.0						
			60	40.4	41.4	1.0						
			61	41.4	42.6	1.2						

## JOURNAL DE SONDAGE

SONDAGE #: ML-A6-H

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES		SYMBOLES-RÉSUMÉ			
			No	De	À	Long.	Au					
48.0	64.5	TALC - CHLORITE ZONE. - DARK GREY - BLACK, locally LIGHT GREYISH - GREEN. - VERY SOFT (TALCOUS), locally BROKEN CORE. POROUS. BROKEN UPPER CONTACT - 7-10%quartz-carbonate FRACTURE FILLING - LOCAL SPINIFEX TEXTURE. - Locally SHEARED 35°-50°CA - TRACE Pyrite. 51.3 - 52.8, SHEAR ZONE. 35°CA.	71562	42.6	43.6	1.0						
			63	43.6	44.6	1.0						
			64	48.0	49.5	0.5						
			65	49.5	51.0	1.5						
			66	51.0	52.5	1.5						
			67	52.5	54.0	1.5						
			68	57.8	58.8	1.0						

## JOURNAL DE SONDAGE

SONDAGE #: ML-96-4

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES		SYMBOLES RÉSUMÉ	
			No	De	À	Long.	Au.			
		58.8 - 61.3 : Quartz. FELDSPAR Porphyry - Medium grey aphanitic groundmass - Quartz-feldspar phenocrysts (1-5mm) - HARD. Massive. - BROKEN contacts. 50% BROKEN core - Trace Pyrite	71569	58.8	59.8	1.0				
			70	59.8	61.3	1.5				
			71	61.3	62.3	1.0				
			72	62.3	63.3	1.0				
			73	63.3	64.5	1.2				
64.5	65.0	SMOKY QUARTZ. MINOR CARBONATE VEIN. 40% FINE PYRITE. PYRITE IS CONCENTRATED IN FRAGMENTS (5mm-7cm) UPPER CONTACT 40°C A LOWER CONTACT 45°C A.	74	64.5	65.0	0.5				

## JOURNAL DE SONDAGE

SONDAGE #: ML - 96-4

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES	SYMBOLES-RÉSUMÉ
			No	De	À	Long.		
65.0	69.3	PILLOWED BASALT. - LIGHT GREYISH GREEN COLOUR. - MEDIUM HARD. - APHANITIC. NON-MAGNETIC. - LOCALLY PILLOW RIMS ARE VISIBLE. - FRACTURED. 30% CHLORITE FRACTURE FILLING AS MICRO-VEINLETS. - 5% PYRITE MOSTLY CONCENTRATED IN MICRO FRACTURES. 67.0-67.15. Pillow rim with 30-40% pyrite	71575	65.0	66.0	1.0		
			76	66.0	67.0	1.0		
			77	67.0	68.2	1.2		
			78	68.2	69.3	1.1		
69.3	74.5	PYRITE RICH ZONE (40% pyrite) - BLACK. APHANITIC (CHERTY?) GROUNDMASS - FRAGMENTS OF MASSIVE VERY FINE GRAINED PYRITE (2mm-10cm). FRAGMENTS ARE ANGULAR TO WELL ROUNDED /NODULE like 15% quartz-carbonate INJECTION. - BROKEN CONTACTS.	79	69.3	70.4	1.1		
			80	70.4	71.5	1.1		
			81	71.5	72.5	1.0		
			82	72.5	73.5	1.0		
			83	73.5	74.5	1.0		

## JOURNAL DE SONDAGE

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES	SYMBOLES-RÉSUMÉ
			No	De	À	Long.		
74.5	189.0	PILLOWED BASALT. - light green colour, locally beige Where pericilized. - Medium Hard. - Aphanitic to locally very fine grained. - Non-magnetic. - Well defined, brecciated pillow Rims. - < 5% quartz-carbonate veinlets, as fracture filling. PERVERSIVE CARBONATIZATION - Trace - 1% pyrite concentrated in the pillow rims or in micro-fractures	71584	74.5	75.5	1.0		
			85	75.5	76.5	1.0		
			86	76.5	77.5	1.0		
			87	77.5	78.3	0.8		
		78.3: 30cm quartz-carbonate vein. TRACE pyrite. UPPER contact 35° CA LOWER contact 25° CA.	88	78.3	78.8	0.5		
			89	78.8	79.8	1.0		
			90	79.8	81.4	1.6		
			91	81.4	82.4	1.0		

# JOURNAL DE SONDAGE

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De	À	DESCRIPTION	ÉCHANTILLONS				ANALYSES		SYMBOLES-RÉSUMÉ	
			No	De	À	Long.	Au			
		81.7-82.7: BROKEN CORE.	71592	82.4	83.4	1.0				
		83.4-84.6: Quartz-carbonate injection 5-7% Pyrite	93	83.4	84.6	1.2				
			94	84.6	85.6	1.0				
			95	85.6	86.6	1.0				
			96	86.6	87.6	1.0				
			97	87.6	88.6	1.0				
			98	88.6	89.6	1.0				
			99	89.6	90.6	1.0				
			71600	90.6	91.6	1.0				
			01	114.0	115.25	1.25				
		115.25-118.75: WEAKLY SCHISTOSE AND BRECCIATED ZONE. - DARK GREY /BLACK. - SCHISTOSITY AT 35°CA. - CARBONATIZATION NOT AS PERVERSIVE AS IN SURROUNDING ROCKS. - 2-3% pyrite throughout with locally up to 2.0%.	02	115.25	116.5	1.25				
			03	116.5	117.5	1.0				
			04	117.5	118.75	1.25				

## JOURNAL DE SONDAGE

**SONDAGE #:** ML-96-4

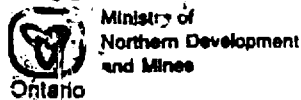
Page :  
1

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## JOURNAL DE SONDAGE

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# Report of Work Conducted After Recording Claim

RECEIPT NUMBER  
Transaction Number  
**W 9680-00439**

Information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this application should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 188 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7224.

- Instructions:**
- Please type or print and submit in duplicate.
  - Refer to the Mining Act and Regulations for details.
  - A separate copy of this form must be completed.
  - Technical reports and maps must accompany this application.
  - A sketch, showing the claims the work is being conducted on, must be included.



42A09SW0101 W9680-00439 BEATTY

900

Recorded Holder(s)		Client No.
<b>MAUDE LAKE GOLD MINES LIMITED</b>		<b>166108</b>
Address		Telephone No.
300, ELM STREET WEST, SUDBURY, ONTARIO, P3C 1V4		
Mining Division	Township/Area	M or B Plan No.
LARDER LAKE	BEATTY / CARR / COULSON / WILKIE	
Date Work Performed	From: AUGUST 15 <sup>th</sup>	To: AUGUST 22ND 1996

## Work Performed (Check One Work Group Only)

Work Group	Type
Geotechnical Survey	
<input checked="" type="checkbox"/> Physical Work, Including Drilling	DIAMOND DRILLING and Assaying
Rehabilitation	
Other Authorized Work	
Assays	
Assignment from Reserve	

Total Assessment Work Claimed on the Attached Statement of Costs \$ **77 370**

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

## Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
GROUPE CONSEIL GESPLAUR	56, AV PRINCIPIALE, ROUYN-NORANDA, QC, J9X-4P2
Luc Rioux	71, av PRINCIPIALE #4, ROUYN-NORANDA, QC, J9X-4P1

(attach a schedule if necessary)

## Certification of Beneficial Interest \* See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.

Date

Recorded Holder or Agent (Signature)

Luc Rioux

## Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.

Name and Address of Person Certifying

#4

**Luc Rioux 71, AVENUE PRINCIPIALE, ROUYN-NORANDA, QUÉBEC, J9X-4P1**

Telephone No.

Date

Certified By (Signature)

August 30th '96

## For Office Use Only

Total Value Cr. Recorded	Date Recorded	Mining Recorder	Received Stamp
Appl 66500	76 Aug 30	RECORDED	
15/08/71	Deemed Approval Date	Date Approved	
	—	96 T07.25	
	Date Notice for Amendments Sent		

(E) 15:44 KLK MINING RECORDER

Work Report Number for Assignment	Claim Number (See Note 2)	Number of Claim Units	Value of Assignment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Value Work to be Claimed at a Future Date
	✓ 682 427	1	\$ 400	\$ 400	\$	\$
	✓ 682 428	1	\$ 400	\$ 400	\$	\$
	✓ 682 439	1	\$ 400	\$ 400	\$	\$
	✓ 682 430	1	\$ 400	\$ 400	\$	\$
	✓ 682 433	1	\$ 400	\$ 400	\$	\$
	✓ 682 434	1	\$ 400	\$ 400	\$	\$
	✓ 682 435	1	\$ 400	\$ 400	\$	\$
	✓ 682 436	1	\$ 400	\$ 400	\$	\$
	✓ 682 437	1	\$ 400	\$ 400	\$	\$
	✓ 682 438	1	\$ 400	\$ 400	\$	\$
	✓ 682 439	1	\$ 400	\$ 400	\$	\$
	✓ 682 440	1	\$ 400	\$ 400	\$	\$
	✓ 682 441	1	\$ 400	\$ 400	\$	\$
	✓ 682 442	1	\$ 400	\$ 400	\$	\$
	✓ 682 443	1	\$ 400	\$ 400	\$	\$
	✓ 682 444	1	\$ 400	\$ 400	\$	\$
	✓ 714 793	1	\$ 800	\$ 800	\$	\$
	✓ 714 794	1	\$ 800	\$ 800	\$	\$
	✓ 714 795	1	\$ 800	\$ 800	\$	\$
	✓ 714 796	1	\$ 800	\$ 800	\$	\$
	✓ 714 797	1	\$ 800	\$ 800	\$	\$
Total Number of Claims	✓ 17	17	\$ 14,000	\$ 14,000	\$	\$
Total Value Work Done			\$ 14,000	\$ 14,000	\$	\$
Total Value Work Applied			\$ 14,000	\$ 14,000	\$	\$
Total Assigned From			\$	\$	\$	\$
Total Reserve			\$	\$	\$	\$

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
  - Credits are to be cut back equally over all claims contained in this report of work.
  - Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 8: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

Total Number of Claims	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned to this Claim	Reserve: Work to be Claimed at a Future Date
✓ 10	714798	1	\$ 800	\$ 800	\$ 0	\$ 0
	787130	1	\$ 800	\$ 800	\$ 0	\$ 0
	Continued on page 3					
✓ 8						
Total Value Work Done						
Total Value Work Applied	✓ 1600					
Total Amount Total Reserve	✓ 0					

15-2888

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
- Credits are to be cut back equally over all claims contained in this report of work.
- Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

Signature

Lue Pox

Date

30/08/96

(P) 3 6 8

Claim Number (New Note 2)	Number of Claim Units	Value of Additional Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
✓ 737479	1	\$ 800	\$ 800	\$ 0	\$ 0
✓ 737480	1	\$ 800	\$ 800	\$ 0	\$ 0
✓ 737481	1	\$ 800	\$ 800	\$ 0	\$ 0
✓ 737493	1	\$ 800	\$ 800	\$ 0	\$ 0
✓ 737496	1	\$ 800	\$ 800	\$ 0	\$ 0
✓ 787086	1	\$ 800	\$ 800	\$ 0	\$ 0
✓ 787087	1	\$ 800	\$ 800	\$ 0	\$ 0
✓ 787089	1	\$ 800	\$ 800	\$ 0	\$ 0
✓ 787090	1	\$ 800	\$ 800	\$ 0	\$ 0
✓ 787092	1	\$ 800	\$ 800	\$ 0	\$ 0
✓ 943217	1	\$ 500	\$ 500	\$ 0	\$ 0
✓ 943218	1	\$ 500	\$ 500	\$ 0	\$ 0
✓ 943219	1	\$ 542	\$ 542	\$ 0	\$ 0
✓ 943220	1	\$ 1360	\$ 1360	\$ 0	\$ 0
✓ 943221	1	\$ 1360	\$ 1360	\$ 0	\$ 0
✓ 943222	1	\$ 1360	\$ 1360	\$ 0	\$ 0
✓ 943223	1	\$ 1354	\$ 1354	\$ 0	\$ 0
Total Number of Claims					
Total Value Work Done					
Total Value Work Applied					
Total Assigned					

Claims you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
- Credits are to be cut back equally over all claims contained in this report of work.
- Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

2: If work has been performed on patented or leased land, please complete the following:

Did the recorded holder had a beneficial interest in the patented/leased land at the time the work was performed.	Signature	Date
	<i>Luc P.</i>	<i>30/08/96</i>

Work Description Assigned Addressing	Claim Number (new Note 2)	Number of Claim Units	Value of Assignment Work Done on this Claim	Value Applied to the Claim	Value Assigned this Claim	Reserve: Work to be Claimed at a Future Date
	943 224	1	\$ 1 360	\$	\$	
✓	943 225	1	\$ 1 360	\$	\$	
✓	943 226	1	\$ 1 360	\$	\$	
✓	943 227	1	\$ 1 360	\$	\$	
✓	943 228	1	\$ 1 360	\$	\$	
✓	943 229	1	\$ 1 360	\$	\$	
✓	943 230	1	\$ 1 360	\$	\$	
✓	943 231	1	\$ 1 360	\$	\$	
✓	943 232	1	\$ 1 360	\$	\$	
✓	943 233	1	\$ 1 360	\$	\$	
✓	943 234	1	\$ 1 360	\$	\$	
✓	943 235	1	\$ 1 360	\$	\$	
✓	943 236	1	\$ 1 360	\$	\$	
✓	943 237	1	\$ 1 360	\$	\$	
✓	943 238	1	\$ 1 360	\$	\$	
✓	943 239	1	\$ 1 360	\$	\$	
✓	943 240	1	\$ 1 360	\$	\$	
<b>Total Number of Claims</b>		<b>13</b>	<b>\$ 10,640</b>			
<b>Total Value Work Done</b>						
<b>Total Value Work Applied</b>						
<b>Total Assigned</b>						
<b>Total Reserve</b>						

19.4.96 SP

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

1.  Credits are to be cut back starting with the claim listed last, working backwards.
2.  Credits are to be cut back equally over all claims contained in this report of work.
3.  Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

Signature

Date

30/08/96.

Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned to this Claim	Reserve: Work to be Claimed at a Future Date
✓ 943241	1	\$ 1 800	\$	\$	
✓ 943242	1	\$ 1 429	\$	\$	
✓ 943243	1	\$ 1 800	\$	\$	
✓ 943244	1	\$ 500	\$	\$	
✓ 943245	1	\$ 500	\$	\$	
✓ 943246	1	\$ 500	\$	\$	

Total Number of Claims	✓ 6	Total Value Work Done	✓ \$ 6 500	Total Value Work Applied	✓ \$ 6 500

Total Assigned From	✓ \$	Total Reserve	✓ \$

135 of 5

Credits you are claiming in this report may be cut back. In order to minimize the adverse affects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

1.  Credits are to be cut back starting with the claim listed last, working backwards.
2.  Credits are to be cut back equally over all claims contained in this report of work.
3.  Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

Signature

Date

*Lee Poy*

30/08/96

Claim Number (New Name)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
✓ 1180144	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682425	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682426	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682431	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682432	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682439	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682440	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682441	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682442	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682445	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682446	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682447	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682448	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682449	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682450	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682451	1	\$ 400	\$ 400	\$ 0	\$ 0
✓ 682452	1	\$ 400	\$ 400	\$ 0	\$ 0
Total Number of Claims	17	Total Value Work Done	\$ 6,800	Total Value Work Applied	
Total Assigned From		Total Reserve			

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

1.  Credits are to be cut back starting with the claim listed last, working backwards.
2.  Credits are to be cut back equally over all claims contained in this report of work.
3.  Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
	Lue Pug	30/08/96

Page 6 of 8

## KLK MINING RECORDER

TEL: 5675621

P. 003

Mineral Claim Number (see Note 2)	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
✓ 682453	1	\$ 400	\$ 400	\$ 0	\$ 0	
✓ 682454	1	\$ 400	\$ 400	\$ 0	\$ 0	
✓ 682455	1	\$ 400	\$ 400	\$ 0	\$ 0	
✓ 682456	1	\$ 400	\$ 400	\$ 0	\$ 0	
✓ 682457	1	\$ 400	\$ 400	\$ 0	\$ 0	
✓ 682458	1	\$ 400	\$ 400	\$ 0	\$ 0	
✓ 682459	1	\$ 400	\$ 400	\$ 0	\$ 0	
✓ 700911	1	\$ 400	\$ 400	\$ 0	\$ 0	
✓ 700912	1	\$ 400	\$ 400	\$ 0	\$ 0	
✓ 700913	1	\$ 400	\$ 400	\$ 0	\$ 0	
✓ 737483	1	\$ 800	\$ 800	\$ 0	\$ 0	
✓ 737484	1	\$ 800	\$ 800	\$ 0	\$ 0	
✓ 737485	1	\$ 800	\$ 800	\$ 0	\$ 0	
✓ 737486	1	\$ 800	\$ 800	\$ 0	\$ 0	
✓ 737488	1	\$ 800	\$ 800	\$ 0	\$ 0	
✓ 737489	1	\$ 800	\$ 800	\$ 0	\$ 0	
✓ 737492	1	\$ 800	\$ 800	\$ 0	\$ 0	
<b>Total Mineral Work Done</b>						
<b>Total Value Work Done</b>						
<b>Total Value Work Applied</b>						
<b>Total Assigned From</b>						
<b>Total Reserve</b>						

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

1.  Credits are to be cut back starting with the claim listed last, working backwards.
2.  Credits are to be cut back equally over all claims contained in this report of work.
3.  Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
	<i>Lee P.</i>	30/08/96

Work Report Number for Applying Reserve	Claim Number (see Note 2) Parcel #	Number of Claim Units
v	18266	
✓	18265	

Total Value Work Done	Total Value Work Applied	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim
77371	66500	46423.40.	0	4512.

Total Assigned From	Total Reserve	Value Reserve: Work to be Claimed at a Future Date
66500	10871.	24589 6359.

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

1.  Credits are to be cut back starting with the claim listed last, working backwards.
2.  Credits are to be cut back equally over all claims contained in this report of work.
3.  Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

**Note 1:** Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

**Note 2:** If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

Signature

Date

3000000000

Ontario

Ministry of  
Northern Development  
and Mines**Statement of Costs  
for Assessment Credit**

Transaction Number (office use)

Information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/88. Under section 5 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 8A8.

Work Type	Units of Work Depending on the type of work, list the number of hour/day worked, metres of drilling, kilo-metres of grid line, number of samples, etc.	Cost Per Unit	Total Cost
CORE DRILLING	643 meters	\$ 49.50	\$ 31 828.50
CASING DRILLING	119 meters		
0-15	60 meters	\$ 49.50	\$ 2 970.00
15-30	45 meters	\$ 62.75	\$ 2 833.75
30-45	14 meters	\$ 78.50	\$ 1 099.00
SHOE BITS	4	\$ 215.00	\$ 860.00

**Associated Costs (e.g. supplies, mobilization and demobilization).**

Mobilization		\$ 2 000.00
DEMobilization		\$ 1 500.00
CORE BOXES	(180)	\$ 1 170.00
ACID TESTS	(12)	\$ 540.00
CASING LEFT IN HOLES	(40 x 3 METERS)	\$ 4 840.00

**Transportation Costs**

Food and Lodging Costs	

Total Value of Assessment Work

57366.84

+ see  
attached  
in note

**Calculations of Filing Discounts:**

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK                    x 0.50 =                    Total \$ value of worked claimed.

**Note:**

- Work older than 5 years is not eligible for credit.
- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

**Certification verifying costs:**

I, MICHAEL ROV, do hereby certify, that the amounts shown are as accurate as may reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying Declaration of Work form as AGENT (recorded holder, agent, or state company position with signing authority) I am authorized to make this certification.

Signature: D. Rov Date: August 30, 96

GROUPE  
CONSEIL

GESPLAUR

56, Avenue Principale  
Rouyn-Noranda (Québec) J9X 4P2  
Téléphone : (819) 797-1210  
Télécopieur : (819) 797-2536  
e-mail : gesplaur@ino.com

S.F.

LES MINES McWATTERS INC.

255, 9ième Rue  
Rouyn-Noranda, (Québec)  
J9X 2C3

Facture : # 093/96-97

Date : 12/08/96

. Honoraires professionnels pour le projet «Maude Lake»  
Période du 28 juillet au 10 août 1996

Vérification, Planification et Évaluation des titres  
. Michel Roy 6 1/2 jours @ \$550/jour

Préparation des travaux  
. Lucie Larivière 1 1/2 jour @ \$450/jour

Préparation de cartes et de listes de claims  
. Lyne Veilleux 1 1/2 jour @ \$120/jour

Dessin  
. Diane Cloutier 2 jours @ \$240./jour

Frais généraux

SOUS-TOTAL

T.P.S. # 140462631 RT

T.V.Q. # Q 1017659851

TOTAL

065-002. 3 575,00

088-002 675,00

073 002 180,00

073. 002. 480,00

816,53

-----  
5 726,53

400,86

398,28

-----  
6 525,67

MINES MCWATTERS INC.  
SUET MAUDE LAKE  
AVANCEMENT 1996

DATE	DESCRIPTION	# FACTURE	IMPUTATION	TOTAL	TOTAL PAR IMPUTATION	TOTAL PAR POSTE
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-012-002	1 650,00	1 650,00	1 650,00
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-024-002	1 320,00	1 320,00	1 320,00
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-065-002	2 600,00		
12/08/96	GROUPE CONSEIL GESPLAUR	093/96-97	000-065-002	3 575,00	6 175,00	
12/08/96	GROUPE CONSEIL GESPLAUR	093/96-97	000-065-003	394,45	394,45	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-065-006	110,12	110,12	
12/08/96	GROUPE CONSEIL GESPLAUR	093/96-97	000-065-007	15,05	15,05	
13/08/96	ROUYN ESSO SERVICE	6395	000-065-016	253,35	253,35	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-065-020	39,35		
14/08/96	ROUYN ESSO SERVICE	19324	000-065-020	50,90	90,25	
12/08/96	GROUPE CONSEIL GESPLAUR	093/96-97	000-065-032	9,13	9,13	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-065-040	92,66		
12/08/96	GROUPE CONSEIL GESPLAUR	093/96-97	000-065-040	397,90	490,56	7 537,91
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-067-002	4 720,00	4 720,00	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-067-006	505,97	505,97	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-067-009	42,26		
24/08/96	ALROG	1081	000-067-009	805,00	847,26	
21/08/96	ROUYN ESSO SERVICE	19342	000-067-020	38,61		
24/08/96	ROUYN ESSO SERVICE	19365	000-067-020	21,06	59,67	
21/08/96	TECHNI-LAB S.G.B. ABITIBI	11681	000-067-025	640,77		
27/08/96	TECHNI-LAB S.G.B. ABITIBI	11687	000-067-025	776,15	1 416,92	
27/08/96	FORAGES CHIBOUGAMAU	6230	000-067-033	2 000,00		
27/08/96	FORAGES CHIBOUGAMAU	6232	000-067-033	1 500,00	3 500,00	
27/08/96	FORAGES CHIBOUGAMAU	6230	000-067-034	21 811,75		
27/08/96	FORAGES CHIBOUGAMAU	6231	000-067-034	23 149,50		
27/08/96	FORAGES CHIBOUGAMAU	6232	000-067-034	1 740,00	46 701,25	57 751,07
12/08/96	GROUPE CONSEIL GESPLAUR	093/96-97	000-073-002	660,00	660,00	
29/08/96	GESCAD	231	000-073-035	1 260,00	1 260,00	1 920,00
30/08/96	GROUPE CONSEIL GESPLAUR	107/96-97	000-074-002	1 990,00	1 990,00	
30/08/96	GROUPE CONSEIL GESPLAUR	107/96-97	000-074-006	456,57	456,57	
30/08/96	GROUPE CONSEIL GESPLAUR	107/96-97	000-074-040	62,33	62,33	2 508,90
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-075-002	1 650,00		
30/08/96	GROUPE CONSEIL GESPLAUR	107/96-97	000-075-002	225,00	1 875,00	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-075-003	136,85	136,85	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-075-031	104,11	104,11	2 115,96
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-088-002	675,00		
12/08/96	GROUPE CONSEIL GESPLAUR	093/96-97	000-088-002	675,00	1 350,00	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-088-040	54,17	54,17	1 404,17
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-089-002	830,00	830,00	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-089-006	39,73	39,73	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-089-009	48,41	48,41	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-089-015	192,04	192,04	
26/08/96	GROUPE CONSEIL GESPLAUR	098/96-97	000-089-020	52,58	52,58	1 162,76

77 370,77

## DÉTAIL DES FRAIS GÉNÉRAUX

DATE	DESCRIPTION	# FACTURE	TOTAL
<u>HÉBERGEMENT:</u>			
07/08/96	RESTAURANT	70896	10,39
12/08/96	ALEXANDRA	120896	10,31
12/08/96	KIM-MY	120896	7,90
12/08/96	PERRY LAKE WILDERNESS LODGE	1386	8,37
12/08/96	LE PTIT GLOUTON	120896	8,25
13/08/96	HÔTEL ALBERT	130896	7,46
13/08/96	LA DIFFÉRENCE	130896	8,34
14/08/96	HÔTEL ALBERT	140896	9,21
14/08/96	RESTAURANT	140896	19,39
14/08/96	HÔTEL ALBERT	140896	<u>6,14</u>
15/08/96	NORTHERN DELIGHT RESTAURANT	150896	15,09
15/08/96	NORTHERN DELIGHT RESTAURANT	150896	14,50
15/08/96	MARSHALL'S FRESHMART	150896	123,79
15/08/96	MARSHALL'S FRESHMART	150896	8,19
15/08/96	HÔTEL ALBERT	302	136,00
16/08/96	RESTAURANT	160896	3,99
18/08/96	RESTAURANT	180896	1,68
18/08/96	MATHESON CO-OP	180896	8,95
18/08/96	MATHESON CO-OP	180896	15,44
18/08/96	NORTHERN DELIGHT RESTAURANT	180896	6,81
19/08/96	MARSHALL'S FRESHMART	190896	8,71
19/08/96	RESTAURANT	190896	29,53
20/08/96	MARSHALL'S FRESHMART	200896	42,99
22/08/96	NORTHERN DELIGHT RESTAURANT	220896	<u>24,30</u>
24/08/96	CAFE COSSETTE	240896	11,21
24/08/96	CAFE COSSETTE	240896	4,91
24/08/96	NORTHERN DELIGHT RESTAURANT	367970	12,92
25/08/96	SMITTY'S DRIVE IN	260896	<u>5,51</u>
			570,28
<u>ESSENCE:</u>			
12/08/96	F. MANTHA & FILS	120896	34,22
24/08/96	SHELL 117	240896	45,72
			79,94
08/08/96	MIN. DES RICHESSES NATURELLES	80896	80,57
14/08/96	SERRURIER DESCHÉNES	140896	1,50
16/08/96	TÉLÉBEC	160896	90,53
17/08/96	KILOMÉTRAGE	170896	119,00
19/08/96	L'AMIE SOCIÉTÉ COOP. CONSOMMATION	54556	35,24
24/08/96	BUDGET	226357	166,99
24/08/96	PHOTOCOPIES	240896	47,10
24/08/96	L'AMIE SOCIÉTÉ COOP. CONSOMMATION	55466	42,11
			065 - 006 : 110,12
			067 - 006 : 505,97
			089 - 006 : 39,73
-----			
15% de frais d'administration			184,99
<b>TOTAL À REFACTERER</b>		<b>1 418,25</b>	

GROUPE  
CONSEIL

**GESPLAUR**

56, Avenue Principale  
Rouyn-Noranda (Québec) J9X 4P2

Téléphone : (819) 797-1210  
Télécopieur : (819) 797-2536  
e-mail : gesplaur@lino.com

**LES MINES McWATTERS INC.**

255, 9ième Rue  
Rouyn-Noranda, (Québec)  
J9X 2C3

Facture : # 107/96-97

Date : 30/08/96

. Honoraires professionnels pour le projet «Maude Lake»  
Période du 25 au 30 août 1996:

**Rédaction du rapport de forages**

. Luc Rioux 5 jours @ \$350/jour

074 - 002

1 750,00

**Secrétariat**

. Lynn Babin 2 jours @ \$120/jour

074 - 002

240,00

**Supervision des travaux**

. Lucie Larivière 1/2 jour @ \$450/jour

075 - 002

225,00

**Frais généraux + 15%**

. Hôtel Albert \$397,02

074 - 006 : 456.57

. Photocopies \$54,20

074 - 040 : 62.33

518,90

**SOUS-TOTAL**

-----  
2 733,90

T.P.S. # 140462631 RT

191,37

T.V.Q. # Q 1017659851

190,14

**TOTAL**

**3 115,41**

## DÉTAIL DES FRAIS GÉNÉRAUX

DATE	DESCRIPTION	# FACTURE	TOTAL
31/07/96	MINING RECORDER KIRKLAND LAKE	310796	176,00
31/07/96	STANLEY STOP	310796	13,09
31/07/96	M.C.C.R. LAND REGISTRY/TITLES	310796	170,00
08/08/96	POSTES PRIORITAIRES	208791402	7,94
12/08/96	KILOMÉTRAGE	120896	343,00
			710,03
15% de frais d'administration			106,50
<b>TOTAL À REFACTURER</b>			<b><u>816,53</u></b>

MAUDE LAKE.

065-003 : 394,45 \$  
065-007 : 15,05 \$  
065-032 : 9,13 \$  
065-040 : 397,90 \$.

**LES MINES McWATTERS INC.**

255, 9ième Rue  
Rouyn-Noranda, (Québec)  
J9X 2C3

Facture : # 098/96-97

Date : 26/08/96

- . Honoraires professionnels pour le projet «Maude Lake»  
Période du 11 au 24 août 1996:

**Préparation des cartes géologiques**

. Michel Roy 3 jours @ \$550/jour	012 - 002	1 650,00
. Diane Cloutier 5 1/2 jours @ \$240/jour	024 - 002	1 320,00

**Implantation des forages**

. Luc Rioux 4 jours @ \$350/jour	065 - 002	1 400,00
. Gérard Houle 5 jours @ \$240/jour		1 200,00

**Forages**

. Luc Rioux 8 jours @ \$350/jour	067 - 002	2 800,00
. Gérard Houle 8 jours @ \$240/jour		1 920,00

**Transport des carottes & démobilisation**

. Luc Rioux 1 jour @ \$350/jour	089 - 002	350,00
. Gérard Houle 2 jours @ \$240/jour		480,00

**Supervision des travaux**

. Michel Roy 3 jours @ \$550/jour	075 - 002	1 650,00

**Suivi budgétaire de la campagne d'exploration**

. Lucie Larivière 1 1/2 jour @ \$450/jour	088 - 002	675,00

**Frais généraux**

1 418,25

**SOUS-TOTAL** ..... 14 863,25

T.P.S. # 140462631 RT 1 040,43

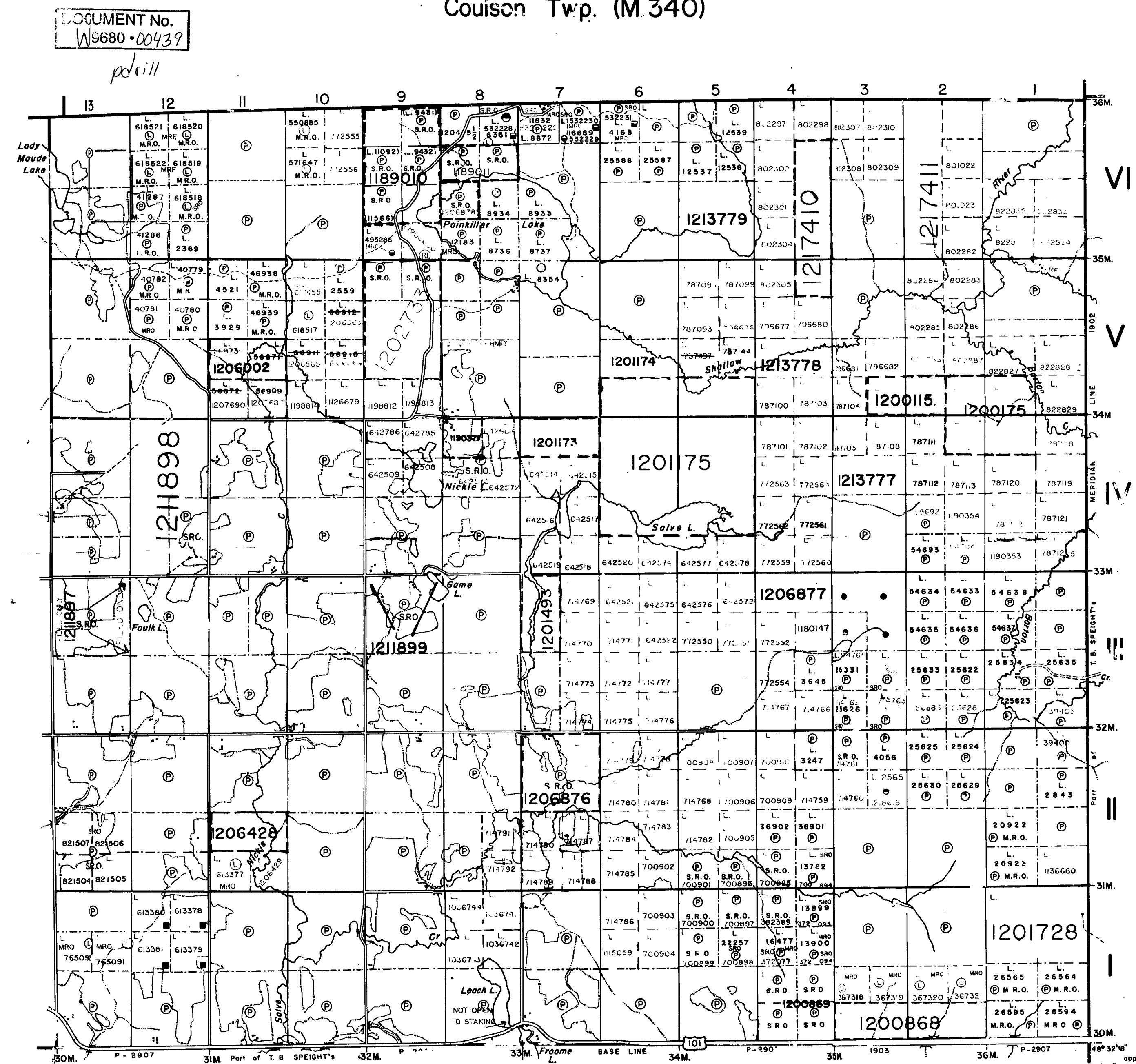
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**TOTAL** ..... **16 937,42**

455.4

BEATTY TWP

## Carr Twp. (M.335)



TOWNSHIP OF DOCUMENT No.  
BEATTY W9680 • 00439

DISTRICT OF COCHRANE

LARDER LAKE  
MINING DIVISION

SCALE: 1 INCH = 40 CHAINS (1/2 MILE)

DR. k.k.	PLAN No.
DATE Oct. /71	M.324

ONTARIO  
DEPARTMENT OF MINES  
AND NORTHERN AFFAIRS

