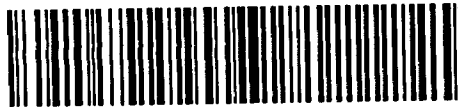




DIAMOND DRILLING



32D055W0103 24 MORRISSETTE

010

Township: Morrissette

Report No: 24

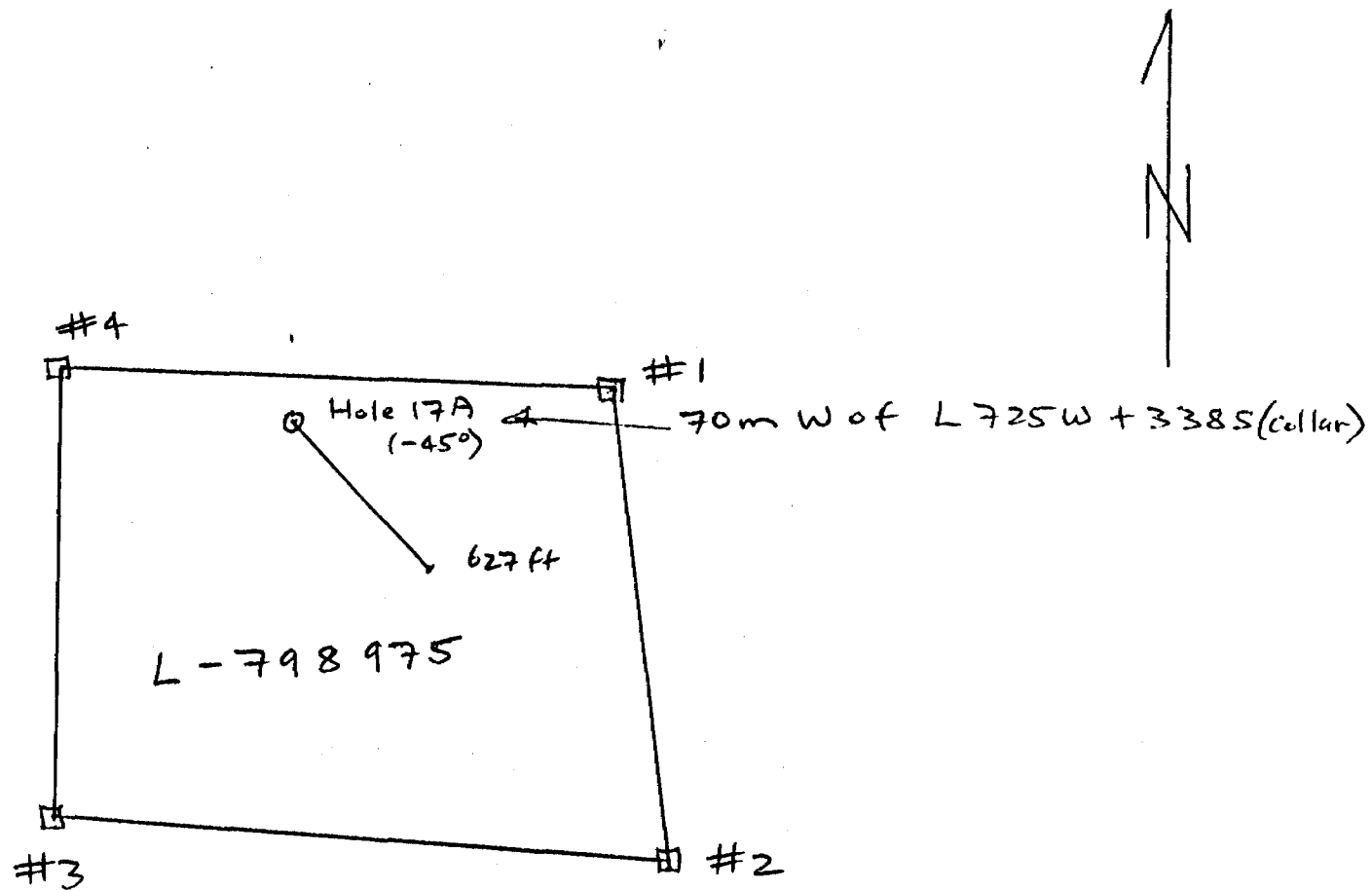
WORK PERFORMED FOR: Lac Minerals Ltd.

RECORDED HOLDER: SAME AS ABOVE [x]

: OTHER [ ]

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
L 798975	M17-A	627'	sept/85	(1)
L 803346	M21-A	557'	Oct/85	(1)

NOTES: (1) #400-86 (Filed in May/87)



Drill Hole Location Plan  
Hole M17A  
Morrisette Twp, ONT.

scale 1:5,000 *cep.*

# DRILL HOLE GEOLOGIC LOG

PROJECT Project Kirkland Lake TYPE OF HOLE  D.D.H.  R.D.H.  P.D.H.

	<b>LEGEND</b> <table style="width:100%; font-size: small;"> <tr> <td>ARGL andrite</td> <td>MUDS mudstone</td> <td>AZ azurite</td> <td>CY clay</td> <td>M monobdenite</td> </tr> <tr> <td>BRXY breccia</td> <td>MYLN mylonite</td> <td>BI biotite</td> <td>EP epidote</td> <td>MG magnetite</td> </tr> <tr> <td>GREY grewacke</td> <td>RHYL rhynolite</td> <td>BL bleached</td> <td>GR garnet</td> <td>OX oxide zone</td> </tr> <tr> <td>GOUG gouge</td> <td>SILT siltstone</td> <td>BO boronite</td> <td>GY gypsum</td> <td>PY pyrite</td> </tr> <tr> <td>HORN hornfels</td> <td></td> <td>CA calcite</td> <td>HE hematite</td> <td>QZ quartz</td> </tr> <tr> <td>POPH biotite porphyry</td> <td>OVS overburden</td> <td>CC carbonate</td> <td>KA kaolin</td> <td>SA saussureite</td> </tr> <tr> <td>POSP biotite hornblende porphyry</td> <td>DYK dyke</td> <td>CU chalcocite</td> <td>KF kfsar</td> <td>SE serpentine</td> </tr> <tr> <td>PPUG hornblende porphyry</td> <td></td> <td>CI chalcite</td> <td>U limonite</td> <td>SH shear</td> </tr> <tr> <td>PPQB quartz-biotite porphyry</td> <td></td> <td>CP chlorite</td> <td>MC malachite</td> <td>SI siliceous</td> </tr> <tr> <td></td> <td></td> <td>CL chlorite</td> <td>MO mud seam</td> <td>TA taic</td> </tr> <tr> <td></td> <td></td> <td></td> <td>MO monobdenite</td> <td>X shattered rock</td> </tr> </table>	ARGL andrite	MUDS mudstone	AZ azurite	CY clay	M monobdenite	BRXY breccia	MYLN mylonite	BI biotite	EP epidote	MG magnetite	GREY grewacke	RHYL rhynolite	BL bleached	GR garnet	OX oxide zone	GOUG gouge	SILT siltstone	BO boronite	GY gypsum	PY pyrite	HORN hornfels		CA calcite	HE hematite	QZ quartz	POPH biotite porphyry	OVS overburden	CC carbonate	KA kaolin	SA saussureite	POSP biotite hornblende porphyry	DYK dyke	CU chalcocite	KF kfsar	SE serpentine	PPUG hornblende porphyry		CI chalcite	U limonite	SH shear	PPQB quartz-biotite porphyry		CP chlorite	MC malachite	SI siliceous			CL chlorite	MO mud seam	TA taic				MO monobdenite	X shattered rock	HOLE LOCATION WITH RESPECT TO CLAIMS  0' - 45°  250' - 41° 500' - 42° 627' - 40°	LOCATION <u>L7+25W-3+38S</u> AZIM. <u>S45°W</u> DIP <u>-45°</u> COLLAR: LATITUDE <u>70M west of line</u> DEPARTURE _____ ELEVATION: COLLAR _____ BOTTOM _____ LENGTH: <u>627.0'</u> RECOVERY <u>98</u> % CORE SIZE <u>BQ</u> PURPOSE: _____ DATE: STARTED <u>September 13, 1985</u> END <u>September 19, 1985</u>
ARGL andrite	MUDS mudstone	AZ azurite	CY clay	M monobdenite																																																						
BRXY breccia	MYLN mylonite	BI biotite	EP epidote	MG magnetite																																																						
GREY grewacke	RHYL rhynolite	BL bleached	GR garnet	OX oxide zone																																																						
GOUG gouge	SILT siltstone	BO boronite	GY gypsum	PY pyrite																																																						
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		CL chlorite	MO mud seam	TA taic																																																						
			MO monobdenite	X shattered rock																																																						

METRES	LITHOLOGY	STRING TUBE	ALTERATION	MINERALIZATION	TO	FROM	TO	DESCRIPTION	ANALYTICAL ESTIMATE				ASSAY								
									NUMBER	FROM	TO	METRES	% Cu	% Cu O	% Mo	AU gms mt					
						0'	234.0'	Overburden sand, clay and large boulders from 225.0' - 234.0' large boulders: extreme difficulty in putting casing down, took 6-7 shifts.													
						234.0'	351.7'	Rusty brown (intensely altered) to light green grey non-magnetic medium grained andesites; rusty brown sections are due to intense carbonate alteration; water running through the volcanics: a classic case of the hydro morfic effect; there are unaltered sections that are light green-grey in color with absence of carbonate veins and veinlets; rusty brown sections core is broken up badly.  Pale green-grey - non-magnetic andesites grade into rusty brown sections with increase of carbonate. 1-2mm dark grey chlorite spots throughout both altered and unaltered sections. Carbonate and minor chlorite alteration throughout the complete hole. *From 234.0' - 267.8' light green-grey andesites slightly altered: 234.0' - 236.1' blocky core; 254.9' - 265.3' badly broken up core fault 10° to c.a. Minor Ozt-carbonate stringers throughout. No pyrite evident. *From 267.8' - 278.8' - rusty brown altered andesites 268.7' - 271.0' broken core faulted section, fault parallel to c.a. 270.0' - 271.0' Ozt. vein rounded to gravel. 272.5' - 273.4' broken core; 278.0' - 278.8' broken core fault zone.													

COP.

# DRILL HOLE GEOLOGIC LOG

PROJECT Project Kirkland Lake TYPE OF HOLE D.D.H. R.D.H.  P.D.H.

CORE				LEGEND																HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION _____ AZIM _____ DIP _____	
METRES	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	TO	FROM		TO	DESCRIPTION	VISUAL ESTIMATE				SAMPLE			ASSAY						
						%CP	%BO			%M	%PY	NUMBER	FROM	TO	METRES	% Cu	% Co	% Mo	AU gms mt				
									*278.8' - 296.6' light green-grey to light brown andesites														
									Broken core sections 279.8' - 280.2' gravel;														
									280.5' - 280.9' badly broken Qzt. 283.1' - 284.2'														
									badly broken core slip 15° to c.a.; at 286.2' .1'														
									broken core: 290.0' - 290.4' grounded; 291.1' - 291.6'														
									grounded core: 295.8' - 296.2' grounded core slip parallel														
									to c.a. Qzt vein from 279.8' - 280.9'. Minor carbonate														
									stringers throughout.														
									*296.6' - 305.6' rusty brown to light green altered														
									andesites. Broken core 300.8' - 301.5' rounded; at														
									301.7' .1' core broken slip 10° c.a.; 304.2' -305.6'														
									broken core slip parallel to c.a.														
									*305.6' - 312.8" light green slightly altered andesites														
									broken core from 307.2' - 307.5' rounded. Minor Qzt.														
									carbonate veins veinlets 20°-30° to c.a.														
									*312.8' - 314.8' rusty brown altered andesites grounded														
									core sections: from 314.0' - 314.8' milky white Qzt.														
									veins rounded core ; Qzt. is vuggy indicating water														
									travel through Qzt..														
									*314.8' - 328.1' light green-grey U/A andesites with a														
									few sections moderately altered andesites. Core throughout														
									section blocky 1-2 core lengths. Absence of carbonate in														
									light green-grey andesite sections. 324.6' - 324.8' milky														
									white broken up Qzt. vein vuggy														
									*328.1' - 329.1' rusty brown altered andesite section.														
									Carbonate alteration no evidence of pyrite.														
									upper and lower contacts.														
									*329.1' - 329.7' U/A light green-grey andesite														

*CCP.*

# DRILL HOLE GEOLOGIC LOG

PROJECT Project Kirkland Lake TYPE OF HOLE D.D.H.  R.D.H.  P.O.H.

CORE	LEGEND		HOLE LOCATION WITH RESPECT TO CLAIMS								LOCATION _____ AZIM. _____ DIP _____	
	ARGL BRXY GREY GOUG HORN PPB1 PPB2 PPB3 PPQB	argillite breccia grewacke gouge hornfels biotite porphyry biotite hornblende porphyry hornblende porphyry quartz-biotite porphyry	MUDS MYLN PHYL SILT OVB DYK	mudstone mylonite phyllite siltstone overburden dyke	AZ BI BL BO CA CB CC CP CQ	azurite biotite bleached bournite calcite carbonate chalcoite copper chalcocyanite chlorite	EP GR GY HE KA KF LI MC MD MO	epidote granite gypsum hematite kaolin krosite limonite malachite mud seam molybdenum	V MG OX PY QZ SA SE SN SI TA X	molybdenite magnetite oxide zone pyrite quartz saussureite serpentine shear siliceous talc shattered rock	COLLAR: LATITUDE _____ DEPARTURE _____ ELEVATION: COLLAR _____ BOTTOM _____ LENGTH: _____ RECOVERY _____ % CORE SIZE _____ PURPOSE: _____ DATE: STARTED _____ END _____	

METRES	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	TO	FROM	TO	DESCRIPTION	VISUAL ESTIMATE				SAMPLE				ASSAY					
									%C	%B	%M	%P	NUMBER	FROM	TO	METRES	% Cu	% C. O	% Mo	AU gms mt <sup>-1</sup>		
								*329.7' - 339.2' rusty brown altered andesites section is very blocky < .1' up to .4' core lengths. Intensely altered carbonate absence of pyrite. @ 330.8' slip @ 10° to c.a. @ 333.6' slip 12° to c.a.; @ 335.0' slip @ 12° to c.a.; @ 337.0' slip parallel to c.a.														
								*339.2' - 347.0' light green-grey U/A andesites very blocky core .1' to .2' core lengths.														
								*347.0' - 351.7' rusty brown altered andesites very blocky core and rounded in places .01 core sections.														
						351.7	448.2'	Light green-grey to dark grey non-magnetic andesites. While Qzt.-Carbonate veins and veinlets throughout section @ various angles to c.a.; same as above section only fresher. 351.7' - 355.0' very blocky core up to .1' core lengths, fracture slip 10° to c.a.; 357.0' - 358.8' blocky core fractures 15° to c.a.; 367.0' - 368.3' blocky core fractures high angle to c.a.; 373.5' - 387.0' blocky and broken core with high angle slips to c.a.; (381.1' - 385.6' milky white Qzt.-carbonate vein, with chert no pyrite evident) 385.6' - 386.6' fault gouge with mud. Upper contact @ 385.6' 85° to c.a. lower contact 80° to c.a. From 387.0' to end of hole core is not blocky. 431.7' - 434.7' milky white Qzt.-carbonate-(calcite) vein with inclusions of the andesite. @ 440.0 .2' Qzt vein upper and lower contacts 25° to c.a.														

COP

# DRILL HOLE GEOLOGIC LOG

PROJECT Project Kirkland Lake TYPE OF HOLE D.D.H.  R.D.H.  P.D.H.

METRES	CORE	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	TO	LEGEND		DESCRIPTION	HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION		AZIM.		DIP		COLLAR: LATITUDE		DEPARTURE		ELEVATION: COLLAR		BOTTOM		LENGTH:	RECOVERY	% CORE SIZE	PURPOSE:	DATE: STARTED	END		
							FROM	TO		NUMBER	FROM	TO	METRES	% Cu	% Cu O	% Mo	↓ AU gms mt																
									441.1' - 441.5'																								
									milky white Qtz vein upper and lower contacts sharp but irregular. @ 444.0' 1.3mm amygdules throughout section. No preserved textures in section due to intense carbonate alteration. There is some evidence for rounded clastes but due to intense carbonate alteration they are hard to distinguish. Qtz-carbonate-veins-stringer veinlets are from 10 - 80° to c.a. throughout entire section.																								
									448.2   459.2'																								
									Dark green-grey non-magnetic intensely brecciated andesite. Qtz.-carbonate veins cutting through section with inclusions of andesite. The clastes are very angular and up to 2cm in size. Matrix is composed of calcite. The brecciation appears to be due to secondary Qtz.-carbonate flooding. No pyrite evident.																								
									459.2   501.8'																								
									Pale green-grey andesite and agglomerates. Non-magnetic lower contact @ 501.8' - 80° to c.a. Carbonate and Qtz. stringers and veinlets throughout section @ various angles to c.a. frequency of 8 per foot from 482.0' - 501.8', the carbonate alteration becomes weaker and there is evidence of large amygdaloidal clastes up to 4' throughout this section. The clastes look very dumiceous looking. No broken core section evident - absence of pyrite.																								
									501.8   504.8'																								
									Light grey fine grained non-magnetic dacite. Upper contact shows at 80° to c.a. Lower contact sharp @ 30° c.a. 1 - 2mm Qtz. replaced amygdules throughout sections milky white Qtz. veins @ 80° and 70° throughout 2 per foot.																								

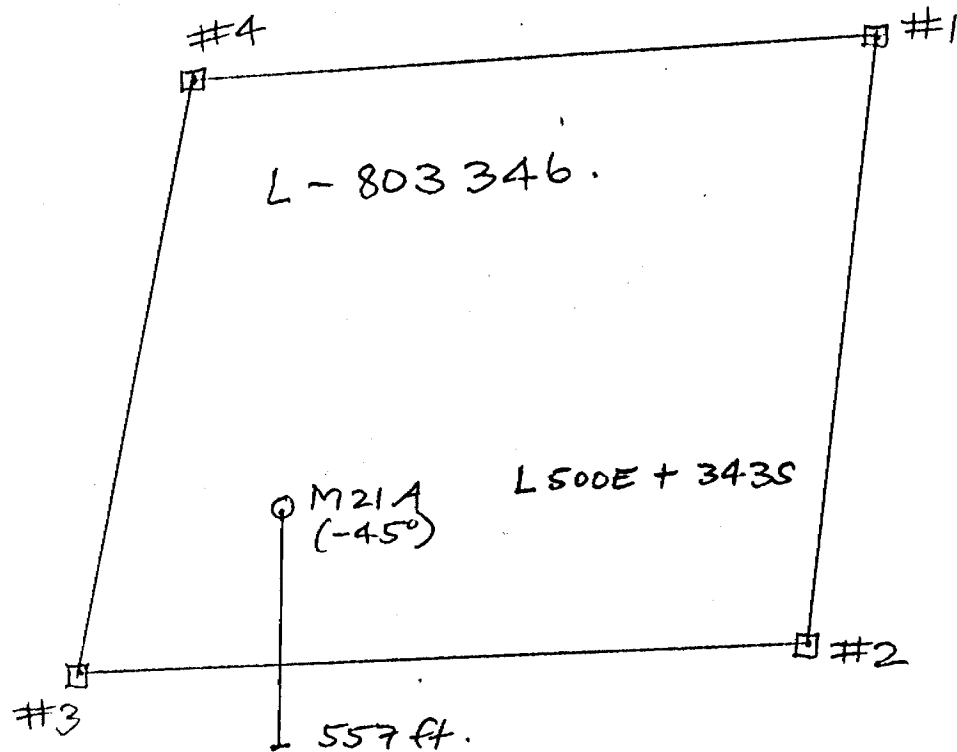
cep

# DRILL HOLE GEOLOGIC LOG

PROJECT Project Kirkland lake TYPE OF HOLE D.D.H.  R.D.H.  P.D.H.

METRES	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	CORE	TO	LEGEND		DESCRIPTION	HOLE LOCATION WITH RESPECT TO CLAIMS	LOCATION _____ AZIM _____ DIP _____						
							FROM	TO									
												ASSAY					
				VISUAL ESTIMATE		SAMPLE		ASSAY									
				%CP	%BO	%M	%P	NUMBER	FROM	TO	METRES	% Cu	% Cu O	% Mo	AU gms mt		
						504.8	520.8'			Light grey-green non-magnetic unaltered agglomerates. Lower contact 50° to c.a. Clastes are same composition as above unit with amygdules. Clastes are rounded to sub-rounded in a fine grained matrix. Range in size from 3cm up to 7 cm. Contacts with matrix are sharpe to gradational. They appear originally to be very pummous and are consistantly the same composition. this section contains less amounts of Qtz.-carbonate veining frequency is 3-4 per foot. Alteration is not so pervaise so clastes are easily distinquished.							
						520.8	526.5'			Light grey fine grained unaltered dacite lower contact sharp but irregular @ 50° to c.a. Same as above unit from 501.8' - 504.8'. 1 - 2mm Qtz. replaced amygdules; thin Qtz.-carbonate-chlorite stringers cutting through section from 522.0' - 523.2' @ various angles to c.a.							
						526.5	627.0'			Light green fine grained non-magnetic unaltered agglomerates, same as above unit from 504.8' - 520.8'. The clastes consistly contain 1 - 5mm dark green-white am and range in size from 4cm up to 15cm. Clastes are rounded to sub-rounded and same composition. No pyrite evident. Minor Qtz.-carbonate veins and veinlets 4 per foot to end of section.							

*Handwritten signature: C. J. Pegg*



Drill Hole Location Plan  
 Hole M21A.  
 Morrisette Twp, ONT.  
 Scale 1:5,000 CEP.



# DRILL HOLE GEOLOGIC LOG

HOLE NUMBER M-21-A  
 PAGE No. 1 OF 3  
 LOGGED BY G. Morris  
 DATE October 30, 1985

PROJECT Project Kirkland Lake

TYPE OF HOLE D.D.H.

R.D.H.

P.D.H.

DATE October 30, 1985

METRES	CORE	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	TO	LEGEND		DESCRIPTION	VISUAL ESTIMATE	SAMPLE		ASSAY		
							FROM	TO			NUMBER	FROM TO	feet	% Cu	Zn%
									No economic mineralization indicated in this bore hole.						
						0	137.0		QVB composed of sand, clay & boulders. (No overburden sample recovered)						
						137.0	178.4		Pale gray unaltered non-magnetic medium to fine grained tuffs. From 137.0'-161.4' medium grained tuffs non-magnetic. Intense saussurite alteration throughout with white 1mm grains of carbonate 40% of unit. Secondary veins and of calcite throughout @ various angles C.A. lower contact gradational. From 161.4'-178.4' fine grained pale gray non-magnetic ash tuffs with well preserved bedding from 161.4'-167.5' that varies from 55°-59° C.A. Evidence of reworking @ 166.7' rip ups. The layering in the ash tuffs is very finely laminated, indicating quiescent period. Cleavage angles vary from 50°-60° C.A throughout entire section. Lower contact @ 178.4' gradational. Minor secondary calcite veins and stringers @ various angles C.A. throughout.						
						178.4	254.6		Pale gray-green magnetic to non-magnetic unaltered brecciated basalts (Hyaloclastites?) and breccias. Contacts between the brecciated basalts and breccias appears sharp, indicating primary texture preserved.						
									cep.						

LEGEND

ARGL argillite  
 BRXY breccia  
 GREY greywacke  
 GOUG gouge  
 HORN hornfels  
 PPSI biotite porphyry  
 PPEY biotite hornblende porphyry  
 PPMO hornblende porphyry  
 PPOB quartz-biotite porphyry

MUDS mudstone  
 MYLN mylonite  
 RHYL rhyolite  
 SILT siltstone  
 OVB overburden  
 DYK dyke

AZ azurite  
 BI bleached  
 BO borate  
 CA calcite  
 CB carbonate  
 CC chalcocite  
 CU quartz  
 CH chalcocite  
 CL chlorite

CY clay  
 EP epidote  
 GR garnet  
 GY gypsum  
 HE hematite  
 KA kaolinite  
 KF kyanite  
 LJ limonite  
 MC malachite  
 MD mud seam  
 MO molybdenum

M monobdenite  
 MG magnetite  
 OX oxide zone  
 PY pyrite  
 QZ quartz  
 SA saussurite  
 SE serpentinite  
 SH shear  
 SI siliceous  
 TA talc  
 X shattered rock

HOLE LOCATION WITH RESPECT TO CLAIMS

0' -45°  
 250' -39°  
 557' -39°

LOCATION Grid M21A L5+00E-3+43S AZIM. 180° DIP -45°

COLLAR: LATITUDE \_\_\_\_\_ DEPARTURE \_\_\_\_\_

ELEVATION: COLLAR \_\_\_\_\_ BOTTOM \_\_\_\_\_

LENGTH: 557.0 RECOVERY 98 % CORE SIZE 80

PURPOSE: \_\_\_\_\_

DATE: STARTED October 26, 1985 END October 30, 1985

VISUAL ESTIMATE

%CP %BQ %M %PPM

SAMPLE

NUMBER FROM TO feet

ASSAY

% Cu Zn% Au ppp

# DRILL HOLE GEOLOGIC LOG

PROJECT Project Kirkland Lake TYPE OF HOLE  D.D.H.  R.D.H.  P.D.H.

METRES	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	CORE	LEGEND		HOLE LOCATION WITH RESPECT TO CLAIMS	LOCATION		COLLAR: LATITUDE		DEPARTURE		ELEVATION: COLLAR		BOTTOM		LENGTH: _____ RECOVERY _____ % CORE SIZE _____		PURPOSE: _____		DATE: STARTED _____ END _____	
						FROM	TO		DESCRIPTION	NUMBER	FROM	TO	METRES	% Cu	% Cu <sub>2</sub> O	% Mo	AU gms met <sup>3</sup>							

*cop*

# DRILL HOLE GEOLOGIC LOG

PROJECT Project Kirkland Lake TYPE OF HOLE D.D.H. X R.D.H.  P.D.H.  DATE \_\_\_\_\_

METRES	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	TO	LEGEND		DESCRIPTION	VISUAL ESTIMATE %C %S %M %P %I	SAMPLE		ASSAY		
						FROM	TO			NUMBER	FROM TO	METRES	% Cu	% Cu O
						537.4	557.0	Pale gray fine grained non-magnetic breccia basalts. Foliation 60° C.A. Minor sericite calcite alteration. No evidence of mineralization. Cleavages 48°-50° C.A.						
								End of hole						
								The SM-5 magnetic susceptibility was used on core.						
								<i>C. S. P. J.</i>						
								ONTARIO GEOLOGICAL SURVEY ASSESSMENT FILE MAGNETIC SUSCEPTIBILITY NOV 18 1983 RECEIVED						

HOLE LOCATION WITH RESPECT TO CLAIMS

LOCATION \_\_\_\_\_ AZIM \_\_\_\_\_ DIP \_\_\_\_\_

COLLAR: LATITUDE \_\_\_\_\_ DEPARTURE \_\_\_\_\_

ELEVATION: COLLAR \_\_\_\_\_ BOTTOM \_\_\_\_\_

LENGTH: \_\_\_\_\_ RECOVERY \_\_\_\_\_ % CORE SIZE \_\_\_\_\_

PURPOSE: \_\_\_\_\_

DATE: STARTED \_\_\_\_\_ END \_\_\_\_\_



4-C-086



32D055W0103 24 MORRISETTE

900

Chris Monseil Mining  
 Name and Postal Address of Recorded Holder  
Mac Minerals Ltd  
91 Duncan Ave., Kirkland Lake, ONT P2N 1Y2

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed <b>1711</b>	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.
	Prefix	Number		Prefix	Number		Prefix	Number	
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey	<i>(see attached list)</i>								

RECEIVED  
 NOV 18 1986

All the work was performed on Mining Claim(s): L-798984, 803346, 798975.

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Duplicate Drill Logs and Location Sketches submitted with report of work.

Drilling Company:  
Philippon Diamond Drilling Inc.,  
829, Chemin Granada,  
C.P. 788, Rouyn, Quebec  
JAX 5C7.

Hole Depths  
 B17A - 527 ft  
 M17A - 627 ft  
 M21A - 557 ft.

1711 ft  
, or  
days

Date of Report: Sept 22/86  
 Recorded Holder or Agent (Signature): Chris Pegg

Certification Verifying Report of Work

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

Name and Postal Address of Person Certifying  
Chris Pegg, 91 Duncan Ave., Kirkland Lake  
ONT P2N 1Y2.

Date Certified: Sept 22/86  
 Certified by (Signature): Chris Pegg.

Table of Information/ Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work / operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording		
Diamond or other core drilling	Signed core log showing footage, diameter of core, number and angles of holes.		Work Sketch (as above) in duplicate

Claim Numbers

Work Days  
Credit

Claim Numbers

Work Days  
Credit

A. B17 - Bisley Township (16 claims) Depth - 527 feet.

L-798980	35	L-798988	35
L-798981	35	L-798989	35
L-798982	35	L-798990	35
L-798983	35	L-798991	35
L-798984	35	L-798992	27
L-798985	35	L-798993	27
L-798986	35	L-798994	27
L-798987	35	L-798995	26

B. M17 - Morrisette Township (21 claims) Depth - 627 feet.

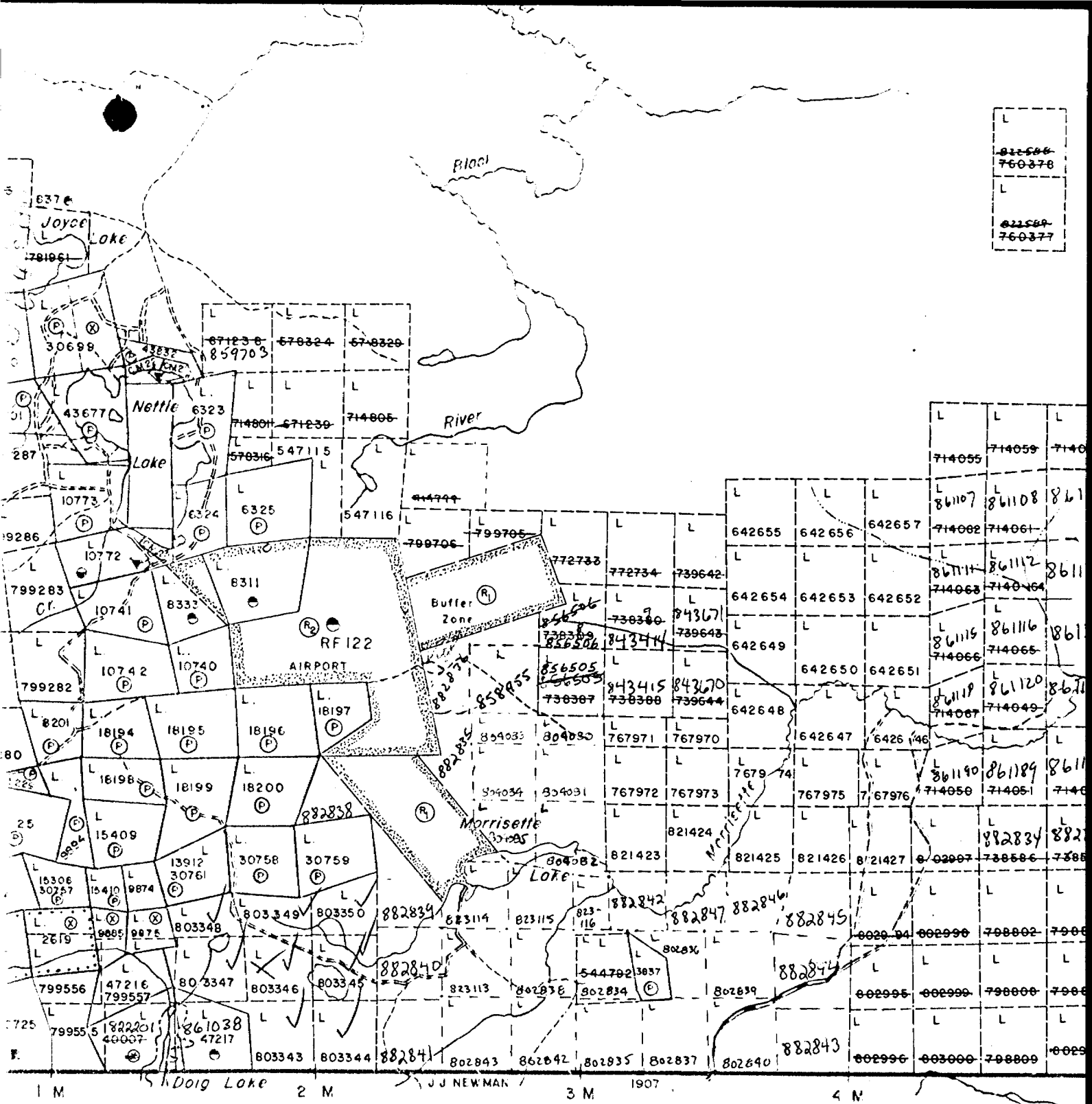
L-798959	30	L-798970	30
L-798960	30	L-798971	30
L-798961	30	L-798972	30
L-798962	30	L-798973	30
L-798963	30	L-798974	30
L-798964	30	L-798975	30
L-798965	30	L-798976	30
L-798966	30	L-798977	30
L-798967	30	L-798978	30
L-798968	30	L-798979	27
L-798969	30		

C. M21 - Morrisette Township (8 claims) Depth-557 feet.

L-803343	70	L-803347	70
L-803344	70	L-803348	70
L-803345	70	L-803349	70
L-803346	70	L-803350	67

Total 45 clms - 1711 Work days Credits.

L  
 822586  
 760378  
 L  
 822589  
 760377



Lebel Twp.

Morrisette

G3217

TRIM LINE

Manisette Twp  
 Bisley Twp.  
 63217

