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MADOC

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REPORT ON DIAMOND DRILLING ELDORADO PROPERTY MADOC TOWNSHIP NTS 31C/12

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Paul Chamois January, 2002

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SUMMARY

Candor Ventures Corp. acquired the right to earn a 100% undivided interest in the Eldorado property by virtue of an option agreement signed with Phelps Dodge Corporation of Canada, Limited in May, 2001.

The Eldorado property covers the W ½ of Lot 17, Concession VI and Part of Lot 17, Concession V of Madoc Township and corresponds to claims 1230908 and 1230909. It is located about 9 km north-northwest of the town of Madoc (ON) and can be reached by foot or all terrain vehicle from the village of Eldorado on Hwy 62. All the work to which this report pertains was performed on claim 1230909.

In mid to late November, 2001 a two hole, 561.2 m drilling program was completed in order to intersect the plunge extension of the past-producing Eldorado Copper mine which occurs immediately west of the subject property. Hole EL-001-1 intersected 0.315% Cu across 2.30 m from 183.35 to 184.60 m. The mineralization consisted of disseminations of pyrite and chalcopyrite in a very silicified interval of recrystallized limestone. This style of mineralization may be marginal to the more massive hematite-chalcopyrite once mined on the adjoining property.

Both holes were lined with PVC pipe in anticipation of subsequent bore hole PEM surveying and it is recommended that both holes be surveyed.

1. INTRODUCTION

Candor Ventures Corp. has acquired the right to earn a 100% undivided interest in five claims staked and owned by Phelps Dodge Corporation of Canada, Limited in Madoc Township (ON) by virtue of an option agreement signed in May of 2001. The Eldorado property, to which this report pertains, is included in this option agreement.

This report covers diamond drilling completed on the Eldorado property in November of 2001 and makes recommendations for future work.

2. LOCATION AND ACCESS

The Eldorado property is located in north-central Madoc Township, about 9 km north-northwest of the town of Madoc in eastern Ontario (See Figure 1). Madoc Township is located a distance of about 200 km northeast of Toronto and can be reached by driving along Hwy 401 eat to Belleville, then north along Hwy. 62.

The property can be reached by driving along Hwy 62 for approximately 9 km to the village of Eldorado, which is located in the north central part of the property. To reach the area of the drilling, proceed westerly from Eldorado along the abandoned railway line for a distance of about 600 m.

More specifically, the property is centred about 44° 35'N and 77° 32'W.

3. PROPERTY

The Eldorado property consists of two contiguous claims staked by Phelps Dodge Corporation of Canada, Limited (See Figure 2) and numbered as follows:

Claim Number	No. of Units	Date Staked	Description
1230908	2	5-11-99	W½ Lot 17 Con VI, Madoc Twp.
1230909	1	5-11-99	Part of Lot 17 Con V, Madoc Twp

Table 1: Eldorado Property Tenure Data and Description

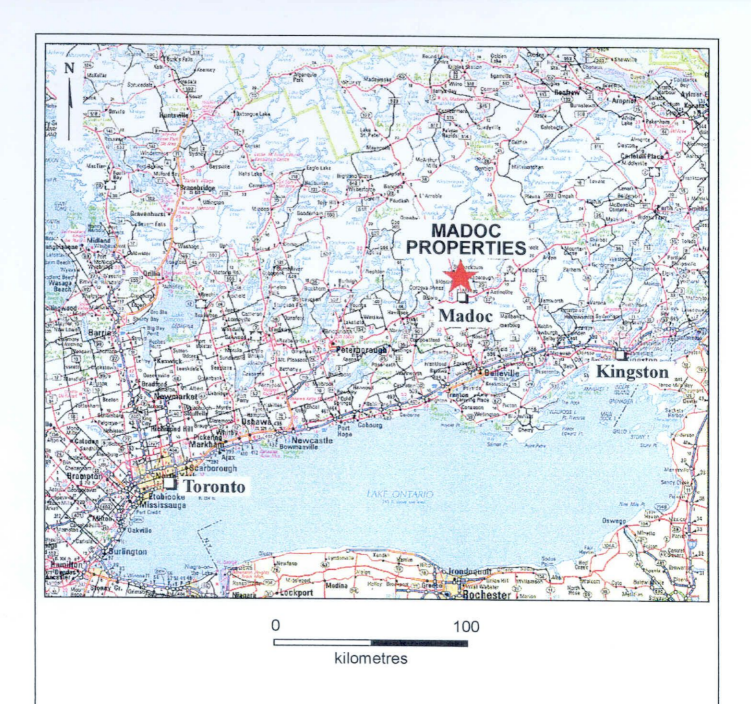
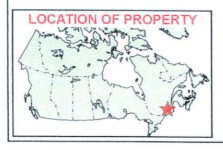
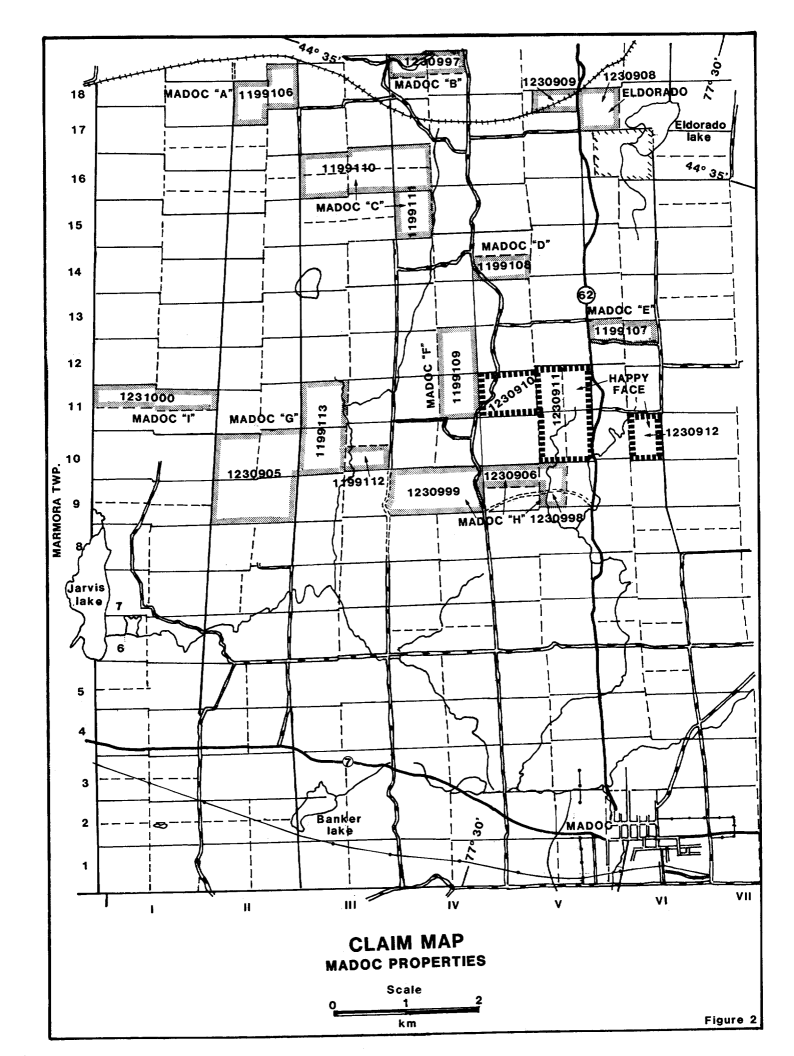


Figure 1: LOCATION MAP - MADOC PROPERTIES AREA





4. GENERAL GEOLOGY

Madoc Township was most recently mapped in detail by Hewitt (1968). See Figure 3.

The Eldorado property lies within the Central Metasedimentary Belt of the Grenville Structural Province. More specifically it occurs within the Belmont Domain of the Elzivir Terrane as defined by Easton (1992). The oldest rocks in the area are exposed in the northern and eastern parts of Madoc Twp. and comprise a series of Proterozoic bimodal volcanics named the Tudor Formation. These consist of dark green, massive to locally pillowed, amphibolitic mafic volcanics. To the west, the Madoc Volcanics range in composition from predominantly massive, pillowed and amygdaloidal mafic volcanics to lesser aphanitic to fragmental and locally brecciated felsic volcanics. Overlying these volcanics are calcitic to dolomitic marbles, metasandstones and metasiltstones of the Dungannon Formation.

There are numerous felsic intrusives in the area including the Deloro Granite and Gawley Creek Syenite in the west-central and northwestern portions of Madoc Twp., respectively. The Deloro Granite is a composite intrusion consisting predominantly of pink, medium to coarse grained, perthitic granite while the Gawley Creek Pluton is composed of coarse grained, pink biotite-hornblende syenite. Minor mafic intrusives of gabbroic and dioritic composition occur in proximity to these felsic plutons.

South of Madoc, the Proterozoic rocks are unconformably overlain by Ordovician sediments. In Madoc Twp. these sediments occur as numerous outliers of variable extent. These consist of limestones, arkoses and conglomerates.

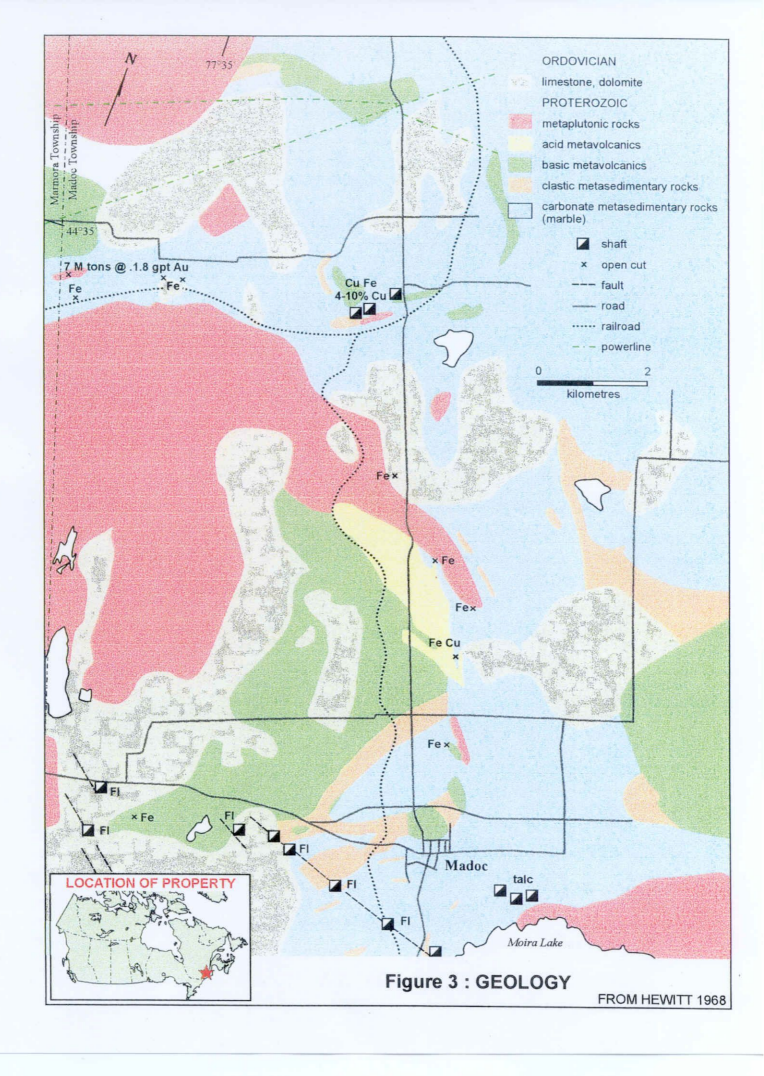
The area is structurally complex and has undergone several phases of folding and subsequent brittle and ductile deformation. The metamorphic grade is variable but is generally greenschist to lower amphibolite.

5. PROPERTY GEOLOGY

The Eldorado property was not geologically mapped as part of this phase of fieldwork. Mapping by Hewitt (1968) suggests that it is underlain by marble. Detailed mapping by Johnson (2000) indicates that exposure is poor but that the predominant lithology is in fact recrystallized limestone or marble. The area immediately north of claim 1230909 is underlain by a small granitic body, probably related to the Deloro Granite that is exposed to the south and west of the property.

6. PROPERTY HISTORY

The Eldorado property is located immediately to the east of the past producing Eldorado Copper mine. This deposit, originally known as the Coe iron mine, was opened in 1901 to exploit red hematite located at the contact of a small granitic mass on the north and



crystalline limestone on the south. At a depth of 22 m in 1903 "good chalcopyrite and chalcocite ore averaging 4 to 10% Cu" was encountered (Corkill, 1906). A small smelter was built was built on site and production continued until 1907 when mining conditions became too difficult for the mining methods of the day and operations ceased. The upper part of the mineralized zone consisted almost entirely of hematite whereas at depth the mineralization included chalcocite, bornite, tetrahedrite, chalcopyrite, pyrite and magnetite (Wilson, 1965).

Production tonnage figures are not available but Au and Ag were reportedly recovered from the copper matte. The mine was briefly re-examined by Picton Uranium Mines Inc. in 1956 at which time the shaft was dewatered.

Phelps Dodge Canada, Limited staked the current Eldorado property in 1999 to cover the plunge projection of the ore body and completed geological mapping, prospecting and a limited amount of soil sampling. Anomalous Cu results were achieved in the soil survey in the northern portion of claim 1230909 (Johnson, 2000).

There is evidence of previous work on claim 1230909 in the form of old trenching and at least one old drill casing but this work is undocumented.

7. WORK DONE

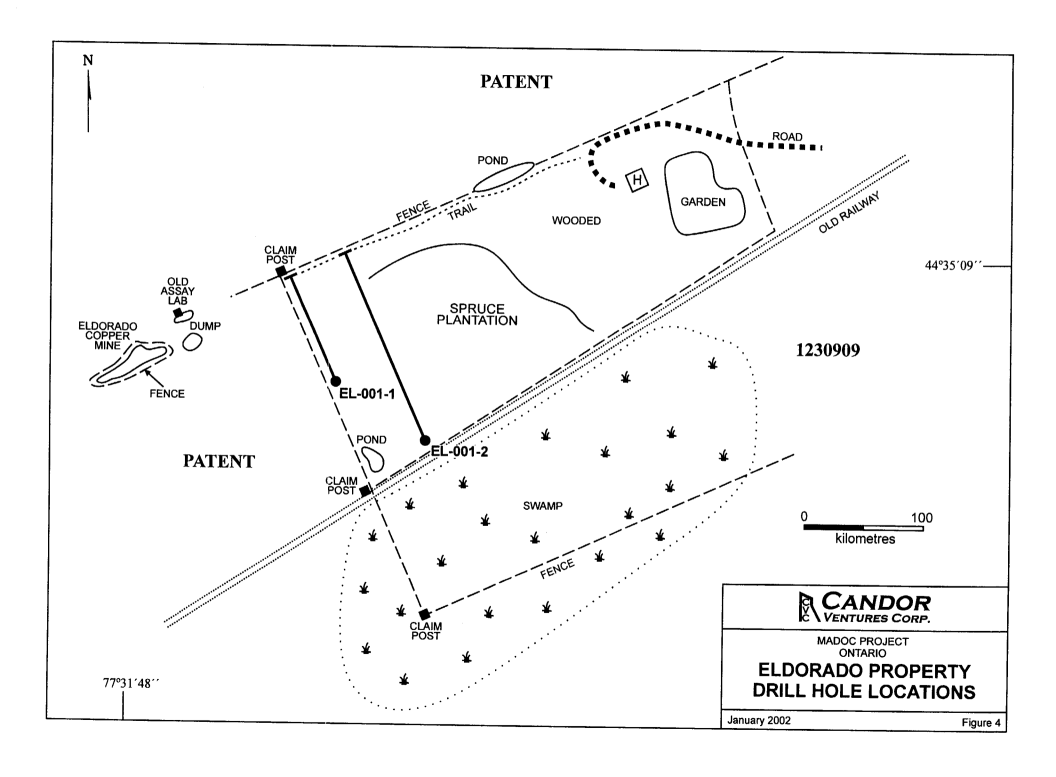
From November 12th to November 24th, two NQ drill holes totalling 561.2 m were completed in a fence along the west side of claim 1230909. The drilling was done under contract to Candor Ventures Corp. by Tindale Drilling Limited of Perkingsfield (ON). Upon completion both holes were lined with PVC pipe in to keep them open in anticipation of bore hole PEM surveying at a later date. The collar locations were determined using a hand held GPS instrument and the dip of the holes was determined by taking acid tests at roughly 100 m intervals down the holes.

Core logging and sampling was done by the author at the Ministry of Northern Development and Mines facility in Tweed (ON). A total of 17 samples were split and shipped to XRAL Laboratories in Don Mills (ON) for analysis. Table 2 lists relevant drilling information.

HOLE	LOCATION*	AZIMUTH/DIP	LENGTH
EL-001-1 EL-001-2	0+05mE/1+10mS 0+60mE/1+75mS	354°/-60° 354°/-60°	202.60m 358.60m
TOTAL			561.20m

Table 2: Drill Hole Data

Determined with respect to the NW corner of Claim #1230909



8. RESULTS

EL-001-1

The hole intersected a 2.20 m thickness of overburden before cutting 12.9 m (2.20 to 15.10 m) of hematized limey clastic sediments. The cobbles within this unit are up to 6 cm in diameter and are mainly cherty in composition. The unit is poorly sorted and matrix supported and is mottled reddish-brown and medium green in colour. The hole then cut a 120.80 m interval of weakly recrystallized carbonates characterized locally by minor biotite/phlogopite concentrations. A foliation, probably bedding, is variable from ghost-like to pronounced and is commonly at low (<45°) angles to the core axis.

A pinkish-grey granitic dyke occurs from 135.90 to 141.04 m. A more highly recrystallized carbonate sequence (marble) from 141.04 to 202.45 m followed. It is characterized by a sugary, crystalline texture and is light grey to whitish in colour generally but with short greenish sections. A quartz veined and highly silicified section within these marbles (183.35 to 185.65 m) contains minor disseminations of pyrite (2-3%) and chalcopyrite (1-2%). This interval averaged 0.315% Cu across 2.30 m. The hole was terminated in medium-grained, pink granite at 202.60 m.

EL-001-2

The casing was sunk for a distance of 2.54 m before encountering a 5.86 m (2.54 to 8.40 m) interval of hematized limey clastic sediments. An aphanitic, light grey cherty unit was intersected from 8.40 m to 21.40 m, followed by a mixed chert-limestone sequence to 45.04 m. A fine-grained, greenish-black, weakly magnetic diabase (45.04 to 71.09 m) is followed by a weakly recrystallized carbonate sequence to 89.45 m.

From 89.45 m to 202.60 m the hole intersected an alternating sequence of weakly recrystallized carbonates and medium grained mafic intrusive dykes of probable gabbroic composition. The dykes are weakly magnetic and vary in colour from dark reddish brown to dark green. The contacts of these units are usually characterized by an increase in biotite in the carbonates and by distinct chill margins in the intrusives. The dykes commonly have minor pyrite in the matrix.

From 202.60 to 347.65 a more highly recrystallized carbonate (marble) sequence was intersected followed by a narrow (347.65 to 352.48 m), grey to pinkish-grey granitic dyke. The hole bottomed at 358.60 m in medium to dark grey, moderately recrystallized carbonates.

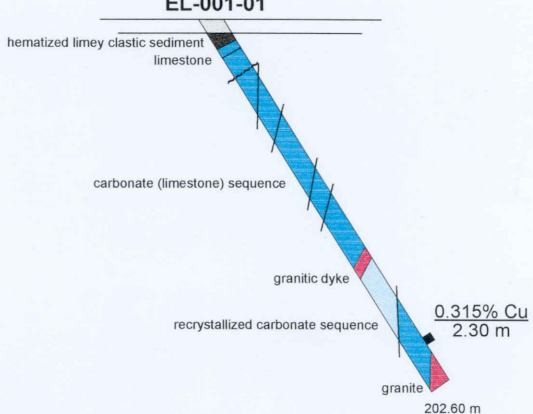
No significant mineralization was encountered in this hole.

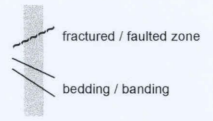


looking westerly

N

EL-001-01









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ELDORADO PROPERTY DDH EL-001-01

January 2002

Figure 5



9. CONCLUSIONS AND RECOMMENDATIONS

The drilling indicates that a thick sequence of variably recrystallized limestones unconformably underlies a thin, flat lying sequence of hematized, limey conglomerates and finer clastic sediments. The degree of recrystallization of the carbonates appears to increase gradually towards the north where a small granitic mass appears on surface. This granitic body forms the footwall of the past-producing Eldorado Copper mine. The carbonate sequence is locally cut by numerous diabasic to gabbroic dykes which are commonly weakly to moderately magnetic. The greyish to pinkish-grey granitic dykes intersected in both holes may, or may not, be one and the same.

The only significant mineralization encountered consisted of disseminated py-cpy in a highly silicified and quartz veined zone within the carbonates. The best intersection averaged 0.315% Cu across 2.30 m. This is not the style of mineralization mined at the past producer but may be proximal to, or the remobilized equivalent of, the more massive mineralization that the program was designed to detect. Both holes in this program may have straddled or otherwise missed the easterly plunging, cigar shaped target.

It is recommended that both holes be surveyed with bore hole PEM and that significant off hole anomalies be drill tested.

Respectfully submitted,

Date:

Paul Chamois, M.Sc (A), P. Geo

10. REFERENCES

Corkill, E.T., 1906: Ontario Bureau of Mines Annual Report, Vol. 15, pt. 1, p.90.

Hewitt, D.F., 1968: Geology of Madoc Township and the Northern Part of Huntingdon Township, O.D.M. Geological Report 73, 45p.

Johnson, M., 2000: Summary Report of 2000 Geological Mapping and Soil Sampling Program, Eldorado Property, Madoc Township, Ontario, NTS 31C/12. Internal Phelps Dodge Corporation of Canada, Limited report.

Wilson, M.E., 1965: The Deloro Stock and its mineralized aureole. Economic Geology, Vol. 60, pp164-167.

APPENDIX I

Drill Logs



PROJECT PROJET		Madoc	AZIMUTH AZIMUTH	354°	DRILLED B	BY BY	Tindale	Drilling	HOLE NO NO. DU TROU	EL-001-1	LOCATION ENDROIT	0+051	V/1+10S
PROPERT) PROPRIÉT	<u>(</u> E	Eldorado	DIP INCLINATION	-60°	LOGGED E JOURNAL	Y PAR	Paul C	hamois	SHEET NO. NO. DE FEUILL	_E 1 of 7	TOTAL DEPTH PROFONDEUR TOTALE	202.6	0 m
LICENCE / PERMIS / C	CLAIM LAIM	1230909	CORE SIZE DIM. DE CARROTE	NQ	STARTED DATE COM	IMENCÉE	Nov. 1	3, 2001	COMPLETED DATE TERMIN	Nov. 16, 2001	METRE	DIP INCLIN.	AZIMUTH
					SAMPLE NO.		T	LENGTH	CORE	ASSAYS ANALYSES	99.6	-58.5°	<u> </u>
FROM DE	<u>70</u>	<u>DE</u>	<u>SCRIPTION</u>		NO. D'ECHANT.	FROM DE	TO A	LONGUEU R	RECOVERED CARROTE RECOUVRE	ANALYSES	202.6	-57.0°	-
	·	PURP OBJ Hole drilled to find Eldorado Copper m	, ,	extension of									
0.00	2.20	Casing											
2.20	15.10	cherty in co	-brown-mediusections effent Barren. Lithic to occasiona at 60° TCA lo Poorly sorte	um green. vesce. fragments I pebbles. ocally, else- d locally. coarse (up ular; mainly oorly sorted reddish-							RQD: CR: V	REMARKS REMARQUE Good ery Good	s
15.10	19.87	Limestone Upper contact I Very fine-graine barren. Crude b	ed. Soft. Esse	entially								Very Good ery Good	



ROJECT		Madoc					HOLE NO NO. DU TROU	EL-001-1	SHEET NO. 2 of 7 No. DE FEUILLE
					TQ A	LENGTH LONGUE	CORE RECOVERED CARROTE	ASSAYS ANALYSES	REMARKS REMARQUES
	İ	ļ	İ	 	^	UR	RECOUVRE		
		Reddish-brown at top, becomi filled vugs con	n to greensish-grey. Hematizeding weaker with depth. Calcite mmon.	1					
9.87	135.90	Carbonate (Liz	mestone) Sequence						RQD: Very Good
		grained. Crud	pper contact. Very fine- lely banded at low angles						CR: Excellent
			ard. Medium to dark grey,						
			onate (weak effervescence) dark green bands-may consist						
	Ì	of fine clastic	material (?). Tr py in greenish	n					Greenish material may be
	•	sections.	pearance of accicular, light to		}	į			fracture filling in places
		medium	green crystals at apparently						<u> </u>
			orientations (amphiboles?). Up In length locally. Restricted to						
		greyish b	oands.						
		30,20-31,20:	Fractured zone, hematized. Dark greenish bands are less						
			is. Slight increase in greenish						
		accicular	r crystals. Sequence is more re-	-		Ì			
	1		pedded/banded at variable but y low (30-45°) angles TCA.		<u> </u>				
	İ		Highly fractured core.			,			
		51.12-52.30:	Bleached along fractures.						
			Increase in dark-greenish (bio						Unit appears more crystalline
			aterial as irregular bands and in the street of the street as a street of the street as a						with depth, possibly due to me
			ow (<30°) angles TCA.						morphism.



PROJECT PROJET

Madoc

HOLE NO NO. DU TROU

EL-001-1

SHEET NO. NO. DE FEUILLE

EROM	TO		SAMPLE NO.	FROM DE	<u>10</u>	LENGTH LONGUEUR	CORE RECOVERED	ASSA ANALY	YS SES	REMARKS REMARQUES
FROM DE	꿏	DESCRIPTION	NO. D'ECHANT.	DE	A	LONGUEUR	CARROTE RECOUVRE			KEIKARAGEO
		ding at low (<30°) angles TCA. 59.07-61.12: White, locally pinkish calcite veining at low angles TCA. Barren. Chloritic margins locally. 62.90-66.55: More highly fractured. Some fractures healed with calcite. Generally medium grey colour. Very fine-grained, massive to very weakly bedded at 45° TCA.								RQD: Fair to Good CR: Very Good
		66.55-66.80: Brownish tint. Similar to interval from 52.30-57.60 67.60-70.80: Fracture parallel TCA along thin chloritic seam. Pinkish (hematite?) locally. Otherwise similar to interval from 62.90-66.55 but slightly more crys-								RQD: Very Good CR: Excellent
		talline and less calcite veining to 79.52. 79.52-85.90: Similar to interval from 66.55- 66.80. Gradational upper contact. Good banding/bedding at 30° TCA. Coarse (up to 2cm) blackish accicular crystals (amphiboles?) locally (ex:83.25-83.75). Unit							-	
		becomes darker in colour with depth. 85.90-88.78: Gradational contact over 10-20 cm marked by increase in fine (biotitic?) crystals. Unit is similar to above but has apple green colour caused by pervasive								
		epidote that masks primary features. 88.78-91.02: Similar to interval from 70.80- 79.52. Moderate calcite veining, particu-								



PROJECT PROJET

Madoc

HOLE NO NO. DU TROU

EL-001-1

SHEET NO. NO. DE FEUILLE

EDON.	70		SAMPLE NO.	FROM	то	LENGTH	CORE RECOVERED		ASS.	AYS YSES	RÈMARKS
FROM DE	y Iõ	DESCRIPTION	NO. D'ECHANT.	DE	TO A	LONGUEUR	CARROTE RECOUVRE	Au ppb	Ag Gm/t		REMARQUES
		larly near upper contact. 91.02-97.10: Similar to interval from 66.55-66.80. Banding/bedding at 30-45° TCA. Brownish-grey. Occasional pinkish interval (ex: 95.58-96.02) 97.10-99.07: Similar to interval from 70.80-79.52. Evidence of healed fractures. Calcite veining. 99.07-102.17: Similar to interval from 66.55-66.80. Highly fractured interval from 99.54-101.05. 102.17-106.50: Veined Interval Light grey mottled. Mainly calcite with minor qtz. Veining obliterates primary textures. Tr py-po locally. 1-2mm discrete biotite/phlogopite books locally. interval has irregular fractured or brecciated appearance healed by veining. 106.50-110.40: Similar to interval from 66.55-66.80 but with marked increase in biotite/phlogopite. Strong foliation at 45° TCA. 110.40-113.38: Veined interval similar to 102.17-106.50. Upper contact lost in fractured ground. Vuggy calcite-qtz veining. Biotite/phlogopite along vein margins Tr py-cpy locally. Massive py from 112.00-112.10.	104626 104627	110.40 111.90	111.90 113.28	1	1.50 1.38	14 <1	<0.3 <0.3		108.20-111.70: Highly fractured RQD: Poor CR: Fair to Good
		113.28-116.30: As above but intensity of veining is diminished									113.40-115.95: Highly fractured



PROJECT PROJET		Madoc					HOLE NO NO. DU TROU	EL-	001-1	SHEET NO. NO. DE FEUILLE 5 of 7
FROM DE	10 Å	DESCRIPTION	SAMPLE NO. NO. D'ECHANT.	FROM DE	及	LENGTH LONGUEUR	CORE RECOVERED CARROTE RECOUVRE	ASS ANAL	AYS YSES	REMARKS REMARQUES
		116.30-122.65: Similar to interval from 106.50-110.40. Biotite/phlogopite is more irregularly distributed, possibly more fracture controlled. Moderate calcite-qtz veining locally. Barren. Interval has mottled appearance. 122.65-134.40: Similar to interval from 106.50-110.40. Brownish-grey. Strong foliation at 30-40 TCA. Veining from 126.50-127.35 disrupts foliation. Occasional hematization along fractures. 134.40-135.90: Magnetite-rich interval.								CR: Good RQD: Excellent CR: Excellent

RQD: Excellent

RQD: Excellent

CR: Excellent

CR: Excellent

*Massive mt bands at variable angles
TCA with 1% py.

Granite Dyke
Sharp upper contact at 60° TCA. Indistinct lower contact. Pinkish-grey. MedIum-grained with good chill margin over
10-20cm. 1-2% py throughout. Carbonate
xenoliths from 137.10-137.26 and
139.20-139.90. Qtz vein from 137.50-

141,04 202.45 Recrystallized Carbonate Sequence Light-medium grey. Crystalline, sugary appearance (1-2mm). Non-magnetic.

137.65

Foliation is less pronounced.



PROJECT PROJET

Madoc

<u>HOLE NO</u> NO. DU TROU

EL-001-1

SHEET NO. NO. DE FEUILLE

FROM DE	<u>10</u>	DESCRIPTION	SAMPLE NO. NO.	FROM DE	<u> 10</u>	LENGTH LONGUEUR	CORE RECOVERED CARROTE	hASSAY:	S ANAL	/SES		REMARKS REMARQUES
		Weak foliation at 45-50° TCA. Short interval	D'ECHANT.				RECOUVRE	ppb	Gm/t_	%		
1	-	with greenish hue (145.55-146.10). Possible						1				Equivalent to limestone above
ŀ		fine diopside (?) in matrix. Minor fine										but more crystalline and contact
Ì		biotite/phlogopite throughout. Evidence of	İ			l			ļ			metamorphosed by granitic
	1	boudinaged layers locally (ex; 157.20-		1						1		ińtrusion below.
1	1	157.30). Indistinct darker bands locally due				l i				ĺ		
	İ	to increase in phlogopite (ex; 152.42-			}	1						
		152.76). Occasional barren qtz veining.										
		175.90-176.55: Unit becomes whitish to pale grey. Foliation at 30° TCA.										
		176.55-177.32: Greenish (as from 145.55-										
l	ľ	146.10). Tr-1% py-po.										
1		177.32-183.35: As from 175.90-176.55, Al-										
1		most massive, only hint of foliation.			1			1				
- 1	ŀ	183,35-185.65: Silicified Interval	104629	183.35	184.60	1.25	1.25	16	0.5	0.21		
	1	Light to dark grey. Extremely hard.	104630	184.60	185.65	1.05	1.05	2	0.7	0.44	i l	
1		Non-magnetic. 2-3% py, 1-2% cpy lo-										
	l	cally as disseminations.							1			
	ŀ	185.65-186.34: Similar to interval from										
	1	175.90-176.55										
		186.34-191.10: Similar to interval from										
- {	ļ	141.04-175.90 with whitish sections						ļ				
	ì	(188.65-188.90 and 189.22-189.46)							ĺ			
ļ		191.10-192.30: Similar to interval from										
į	}	175.90-176.55. Foliation at 40° TCA.	104624	100.00	402.00	4.00						
1	- 1	192.30-194.60: Silicified interval. Dark-grey	104631 104632	192.30 193.60	193.60 194.60	1.30 1.00	1.30 1.00	53 47	<0.3	0.01	1	
İ		to black. Aphanitic. Extremely hard. 1-2% py, Tr cpy locally. Lower few	.51002	100.00	134.00	1.00	1.00	4/	<0.3	0.10		
ļ	-	cm's are greenish-possible epidote.										
		om s are greenish-possible epidote.						.				



PROJECT PROJET

Madoc

HOLE NO NO. DU TROU

EL-001-1

SHEET NO. NO. DE FEUILLE

FROM DE	10 A	DESCRIPTION	SAMPLE NO. NO.	FROM DE	10 A	LENGTH	CORE RECOVERED		ASS ANAL	A <u>YS</u> YSES	REMARKS REMARQUES
			D'ECHANT.	DE		LONGUEUR	CARROTE RECOUVRE	Au ppb	Ag Gm/t	Cu %	REMARQUES
		Strongly magnetic locally. 194.60-197.90: Similar to interval from 175.90-176.55 197.90-202.45: Similar to interval from 141.04-175.90. Some short pinkish sections. Foliation at 30° TCA 199.03-199.30: Qtz veining with minor py-cpy. Last few cm's are epidotized.	104633	199.03	199.30	0.27	0.27	9	<0.3	0.12	
202.45	202.60	Granite Upper Contact at 30° TCA obscured by epidote. Pink. Very hard, mediumgrained. Massive, structureless. 1% py.									
	202.60	Е.О.Н.	•								
											3



PROJECT PROJET		Madoc	AZIMUTH 354°	DRILLED E SONDAGE	BY	Tindale	Drilling	HOLE NO NO. DU TRO	υ ΕΙ	L-001-2		END		0+60N	/1+75S
PROPERTY PROPRIÉT	<u>(</u> E	Eldorado	DIP -60°	LOGGED E	BY PAR	Paul Ch	amois	SHEET NO. NO. DE FEU	ILLE 1	of 11		PRO TOTA	AL DEPTH FONDEUR ALE	358.60	m
LICENCE / PERMIS / C		1230909	CORE SIZE NQ DIM. DE CARROTE	STARTED DATE COM	MENCÉE	Nov. 17	, 2001	COMPLETE DATE TERM	D INÉE N	ov. 24, 2	001		METRE	DIP INCLIN.	AZIMUTH
				SAMPLE NO.				CORE		ASSAY ANALYS	<u>S</u>	ا آ	99.6	-59.0°	
FROM DE	졌	<u>D</u> I	ESCRIPTION	NO. D'ECHANT.	FROM DE	TO A	<u>LENGTH</u> LONGUEUR	RECOVERED CARROTE RECOUVRE	uA dag	Ag g/mt	E-5	1	202.6 300.6	-59.0° -58.0°	
		OB	POSE OF HOLE JET DU TROU I down plunge extension of nine.												
0.00	2.54	Casing		1											
2.54	8.40	Highly fractured.	ey Clastic Sediment Banded, light greenish- y soft. Clasts up to peb- commonly finer.	•									RQD: Po	REMARKS REMARQUES	
8.40	21.40	very hard. Light gr fractures. Essentia 13.40-21.40: Unit somewhat bre qtz-carb veini Short sections	in broken core. Aphanitic, rey with hematization along lly barren. Massive. becomes irregular. Appears cciated locally. Some milky ng. Tr-1% py throughout. with increased py (2-4%) acture controlled.	104634 104635 104636	13.40 16.40 17.90	14.90 17.90 18.84	1.50 1.50 0.94	1.50 1.50 0.94	25 27 <1	<0.3 <0.3 <0.3			CR: Fair RQD: Ex CR: Exce	cellent	
21.40	45.04	Mixed Chert-Lir	nestone Sequence	1											



ROJECT ROJET	Madoc			HOLE NO NO. DU TROU	EL-001-2	SHEET NO. NO. DE FEUILLE 2 Of 11
		<u>10</u>	LENGTH LONGUE	CORE RECOVERED CARROTE	ASSAYS ANALYSES	REMARKS REMARQUES
	Upper contact sharp at 20° TCA. Medium-dark	 	UR	RECOUVRE		KLIIIARQUES
	grey. Moderately hard. Effervesces readily. Pinkish locally along fractures or minor veining. Weak foliation, variable but generally at low angles (30°) TCA. Very fine grained. 26.50-26.82: Cherty section 26.82-29.15: Pale grey, foliation at very low angles TCA. Tr py-po locally. 29.15-30.27: Mafic section. Very dark brown to black. Upper contact sharp at 30° TCA. Lower contact disrupted by veining. Very fine grained, non-magnetic. Faint foliation at 30° TCA. Consists of higher biotite/ phlogopite content. 30.27-33.07: Cherty section similar to 26.50-26.82. Tr-1% py over short sections. 33.07-33.57: Mafic section similar to 29.15-30.27. Both contacts sharp at 20° TCA. 33.57-45.04: Cherty section similar to 26.50-26.82. Some short limey sections. Lightmedium grey, extremely hard, aphanitic, massive. Tr-1% py locally. 33.90-34.10: Mafic section subparallel TCA 39.75-42.86: Unit becomes medium grey in colour. 42.86-45.04: Unit becomes light grey in					RDQ: Excellent CR: Excellent
5.04 71.09	colour. 1-2% py at lower contact. Diabase					RQD: Excellent



PROJEC PROJET	i .	Madoc						HOLE NO NO. DU TROU	, EL-	001-2	SHEET NO., NO. DE FEUILLE 3 of 11
FROM DE	<u>10</u>	DE	ESCRIPTION	SAMPLE NO. NO. D'ECHANT	FROM DE	70	LENGTH LONGUEUR	CORE RECOVERED CARROTE RECOUVRE	ASS	AYS YSES	<u>REMARKS</u> REMARQUES
	-	greenish-black, weak form, 1-2mm with na	arrow chill margins. Tr py ely hard. Occasional nar-								CR: Excellent
71.09	89.45	hard. Fine grained. N un grey. Effervesces foliation at 20-30° To 84.30-85.45: Unit be coarser grained, 30°TCA. 85.45-89.45: Silicifie Non-magnetic. I	at 50° TCA. Moderately flon-magnetic. Light – mediweakly. Very weak CA. comes darker grey, slightly better defined foliation at ed Interval. Extremely hard. Light to dark grey. Locally se along minor qtz veining.								RQD: Excellent CR: Excellent
89.45	100.74	part of unit is medium massive, structureles netic locally. 89.45-91.20: Chill m 1-2mm biotite/pi	s, dark green, weakly mag- argin. Very fine matrix with hlogopite giving speckled								RQD: Very Good CR: Very Good
		apprearance. Car vesces easily. M	rbonate-rich matrix. Effer- edium green colour. to above but more diabasic								May be highly altered limey interval (?)



PROJECT PROJET		Madoc						HOLE NO NO. DU TRO	อบ	EL-(001-2	SHEET NO. NO. DE FEUILLE 4 Of 11
FROM DE	10 Å	DES	SCRIPTION	SAMPLE NO.	FROM	10 A	LENGTH LONGUEUR	CORE RECOVERED		ASS/ ANAL	AYS YSES	REMARKS
DE	Α			D'ECHANT.	DE	A	LONGUEUR	CARROTE RECOUVRE	Au	Ag Gm/t		REMARQUES
		content increas colour. Foliatio interval at 45° 94.10-97.40: Gradu and change in c per original des 97.40-100.74: Unit	nal increase in grain size colour to dark green as									94.65-95.85: RQD: Poor CR: Fair
100.74	104.04	greenish-grey. Ver accicular amphibol	p at 20° TCA. Light y fine, massive. Minor es, up to 2cm, randomly t. Effervesces easily.									RQD: Excellent CR: Excellent
104.04	112.12	unit from 91.20-94 sive, weakly magne Carbonate along ha throughout. Qtz-cal with epidote sporace	at at 60° TCA. Similar to 10. Fine grained, masetic. Dark brown colour. Air-like fractures. Tr pylicite veining, locally dically throughout, angles TCA. Narrow									RQD: Very Good CR: Excellent
112.12	123.80		et at 60° TCA. Light nitic, extremely hard,									RQD: Good to Very Good CR: Very Good to Excellent



PROJECT PROJET		Madoc						HOLE NO NO. DU TRO	ou E	L-001-	2	SHEET NO. NO. DE FEUILLE 5 of 11
FROM DE	72	Di	ESCRIPTION	SAMPLE NO. NO. D'ECHANT.	FROM DE	10 A	LENGTH LONGUEUR	CORE RECOVERED CARROTE RECOUVRE	A	ASSAYS VALYSES	1	REMARKS REMARQUES
		to interval fro	iotitic Intrusive. Similar om 104.04-112.12. Both p; upper at 20° TCA, lo-			·		REGOVARE				
123.80	140.27	interval from 104 brown, fine-grain massive. Moderat hard. Tr-1% py-p 130.82-134.66: U 133.00-134.20: Si 89.45-91.20. xenolith. Ligi pearance. Eff magnetic. Bo	act at 20° TCA. Similar to .04-112.12. Dark reddish ed (1-2mm), uniform, tely magnetic. Moderately	•								RQD: Good to Very Good CR: Very Good to Excellent RQD: Fair to Poor CR: Fair to Good
140.27	175.28	increase in grain sto dark green. Sin 94.10-97.40. Wea structureless. Har 148.34 Th 151.41-156.99:Th 153.65-156.99: U	r contact based on slight size and change in colour nilar to interval from akly magnetic, massive, d. hin pyritic band nin pyrrhotitic band init becomes slightly blour. Similar to interval									RQD: Excellent CR: Excellent Coarser-grained, fresher equivalent to unit above.



PROJECT Madoc

HOLE NO NO. DU TROU

EL-001-2

SHEET NO. NO. DE FEUILLE

ROM DE	<u>X</u>	DESCRIPTION	SAMPLE NO. NO.	FROM DE	IO A	LENGTH LONGUEUR	CORE RECOVERED CARROTE	hASSAY	ANAL		REMARKS
		from 97.40-100.74.	D'ECHANT.			LONGEEN	RECOUVRE	Au ppb	Ag Gm/t	Cu %	REMARQUES
		156.99-157.95: Cherty Interval Similar to interval from 112.12-118.99. Both contacts sharp at 30° TCA. Tr-1% po locally 157.95 Similar to interval from 123.80-133.00 but dark greenish black in colour. Occasional py±cpy associated with carbonate veining (ex: 158.80-158.82) 161.25-162.88: Increase in veining (1-2% py- po, 1% cpy) 162.88-164.35: Slightly coarser grained. Speckled appearance caused by whitish metacrysts. Dark brown colour.	104638	161.25	162.88	1.63	1.42	4	<0.3	0.05	May be lower chill margin or gabbroic interval.
		164.35-167.10: Cherty Interval Sharp contacts; upper at 20° TCA, lower at 30° TCA. Similar to interval from 112.12-118.99. 1-2% py-po locally as clots or along fractures and veinlet margins. 167.10-169.90: Similar to interval from 162.88-164.35 but finer grained. Speckling caused by 2-4mm whitish metacrysts. Metacrysts increase in size but decrease in number with depth. Dark brownish. 169.90-172.70: Gradational upper contact. Metacrysts disappear. Colour becomes medium grey-green. Massive, structureless. Weakly magnetic locally. Chilled near	•								RQD: Excellent CR: Excellent



PROJECT PROJET

Madoc

HOLE NO NO. DU TROU

EL-001-2

SHEET NO. NO. DE FEUILLE

FROM DE	TO A	DESCRIPTION	SAMPLE NO. NO.	FROM	70	LENGTH	CORE RECOVERED		AS ANA	SAYS LYSES	
		,	NO, D'ECHANT.	DE	Ä	LONGUEUR	CARROTE RECOUVRE	Au ppb	Pt ppb	Pd ppb	REMARKS REMARQUES
		bottom contact. 172.70-175.28; Gradational contact. Similar to interval from 167.10-169.90									
175.28	202.20	Carbonate (Limestone) Sequence Sharp upper contact at 70° TCA. Medium grey, very fine grained, effervesces easily. Moderately hard. Faint foliation at 40° TCA. Essentially barren. Slightly pinkish and lighter grey at upper contact. 190.89-198.07: Unit becomes more highly fractured. 198.37-202.20: Unit becomes much more irregular. Moderate foliation at 40° TCA. Large equant carbonate meta- crysts in very fine grained, biotitic matrix over approx. 1m intervals. Light grey to speckled whitish-dark brown in colour.	•								RQD: Very Good CR: Very Good
202.20	206.84	Biotitic Intrusive Sharp upper contact at 40° TCA. Very fine grained. Dark reddish brown. Weakly magnetic throughout. Tr-1% po throughout. 203.90-204.87: Limestone interval (xenolith?).	104639	202.20	206.84	1.70	1.60	18	<10	18	RQD: Very Good CR: Very Good
06.84	347.65	Carbonate (Limestone) Sequence Sharp upper contact at 50° TCA. Similar to									RQD: Very Goog CR: Very Good



PROJECT PROJET

Madoc

HOLE NO NO. DU TROU EL-001-2 SHEET NO. NO. DE FEUILLE 8 of 11

FROM DE	<u>10</u>	DESCRIPTION	SAMPLE NO. NO.	FROM DE	<u>10</u>	LENGTH LONGUEUR	CORE RECOVERED		ASS ANAL	AYS YSES	 REMARKS
			D'ECHANT.	UE	A	LONGUEUR	CARROTE RECOUVRE	Au ppb	Ag G/mt	Cu %	REMARQUES
		interval from 175.28-198.37. Medium grey. Foliation variable but generally at about 60° TCA. 206.60-209.90: More irregular. Short dark brown bands. 215.25-216.80: Increase in irregular calcite veining. Barren. 217.30-220.85: Slightly darker grey. Foliation more variable locally. 220.85-244.35: Light grey to whitish. Fine grained, recrystallized, sugary appearance. Massive, very weak foliation, if any. 227.83-230.35: Tr-1% diss. Po throughout. Weakly magnetic. 230.35-232.50: Sulphides increase to 20-30%. Mainly po as disseminations, irregular clots and massive bands over a few cm's. Tr-1% cpy locally. 232.50-244.35: Similar to interval from 227.83-230.35. Minor po locally. 244.35-268.70: Similat to interval from 209.90-215.25. Foliation at variable but generally low angles TCA (<30°). Medium grey. Very fine grained. 250.48-250.80: Carbonate veining at low angles TCA. 1-2% po. 265.82-268.70: Foliation (bedding) becomes subparallel TCA.	104640 104641	230.35 231.85	231.70 232.50	1.35 0.80	1.35 0.80	<1<1	2.3 0.4	0.05 <0.01	RQD: Excellent CR: Excellent



PROJECT PROJET

Madoc

HOLE NO NO. DU TROU

EL-001-2

SHEET NO. NO. DE FEUILLE

FROM DE	<u> 10</u>	DESCRIPTION	SAMPLE NO. NO.	FROM	뀾	LENGTH	CORE RECOVERED		ASS.	AYS YSES		REMARKS
DE	Α		NO. D'ECHANT,	DE	A .	LONGUEUR	CARROTE RECOUVRE	Au ppb	Ag G/mt	Cu %		REMARQUES
		grey colour. Less well foliated (bedded).										
		More sugary, recrystallized appearance.									ŀ	
		Small pinkish (garnet?) crystals locally.										
		Some greyish, equant metacrysts locally,										272.70-273.50: Garnets (?)
		increasing in size (up to 10-15mm) with				<u> </u>			ļ	}		appear to be confined to narrow,
		depth (ex; 277.40-277.95)			1							greenish bed.
1		278.45-281.27: Unit becomes more uniform,										
		light to medium grey. Becomes darker										
1 1		grey with depth.							Ì			
		281.27-289.93: Similar to interval from		}				•	1	ĺ		
		268.70-278.45. Occasional garnets and										
		dark grey metacrysts. Faint foliation (bed-										
		ding) at 20-30° TCA. Light greyish co-	-						l			
		lour.			1				i			
		285.85-288.50: Minor po associated with narrow calcite veining.			1							
		286.60-287.10: 5-10% po as above	1,04642	286.60	287.50	1.50	1.50	1	0.6	0.01		
		289.93-301.80: Similar to interval from						,				
		278.45-281.27. Foliation at 20° TCA.						ļ				
		296.25-298.40: Irregular calcite and qtz vein-		Ì				•]		1
		ed interval. Pinkish in places. Tr py local-							1			
		ly.								1		
		301.80-305.34: Chert Interval. Upper contact						1	1	1		
		sharp at 50° TCA, lower contact at 70°						ľ	1			
		TCA. Light grey. Tr po-py locally. Short			1							,
		limestone sections (303.24-303.75 and	1						1	1		
		304.37-304.54)	1					-				
		305.34-339.00: Recrystallized, sugary textured							1		-	RGD: Excellent
		light to medium grey. Foliation variable						1				CR: Excellent



PROJECT PROJET

Madoc

HOLE NO NO. DU TROU

EL-001-2

SHEET NO. NO. DE FEUILLE

FROM DE	TQ A	DESCRIPTION	SAMPLE NO. NO.	FROM DE	<u>10</u>	LENGTH LONGUEUR	CORE RECOVERED		<u>AŞS</u> ANAL	AYS YSES	 REMARKS
			D'ECHANT	DE	A .	LONGUEUR	CARROTE RECOUVRE	Au ppb	Ag G/mt	Cu %	REMARQUES
		but generally <30° TCA. Short cherty section from 307.01-307.38. Evidence of boudinage along thin, competent beds. Section with faint greenish hue from 320.49-321.40. Biotitic section from 329.80-330.14. 339.00-340.01: Cherty Interval. Both contacts sharp at 25° TCA. Tr-1% py	-								
		throughout. Medium grey. Aphanitic. 340.01-347.65: Similar to interval from 330.14-339.00. Medium grey. Recrystallized, sugary appearance. Weak foliation at 30° TCA. Numerous white calcitic veins at variable angles .TCA, particularly near upper contact. Area immediately above lower contact is bleached and biotitic									RQD: Excellent CR: Excellent
347.65	352.48	Granitic Dyke Sharp upper contact at 40° TCA. Grey to pinkish-grey. Massive, structureless, medium grained. Very hard. Tr py. Lower contact sharp but irregular at about 70° TCA.									RQD: Excellent CR: Excellent
352.48	358.60	Recrystallized Carbonate Sequence Similar to interval from 340.01-347.65. Medium to dark grey. Moderate foliation at 30-40° TCA.									RQD: Excellent CR: Excellent



PROJECT PROJET

Madoc

HOLE NO NO. DU TROU

EL-001-2

SHEET NO. NO. DE FEUILLE

FROM DE	72	DESCRIPTION	SAMPLE NO. NO. D'ECHANT.	FROM DE	TO A	LENGTH LONGUEUR	CORE RECOVERED CARROTE RECOUVRE		ASS/ ANAL		 REMARKS REMARQUES
		356 19-356 91: Interval is handed light areas	D'ECHANT.			LONGUEUR	RECOUVRE	Au ppb	Ag G/mt	Cu %	REMARQUES
		356.19-356.91: Interval is banded light grey to pinkish light grey in colour.									
	358.60	Е.О.Н.									
		•									
			•				- -				
							,				
										İ	

APPENDIX II

Analytical Results



1885 Leslie Street Don Mills, Ontario Canada M3B 3J4 Telephone (416) 445-5755 Fax (416) 445-4152

CERTIFICATE OF ANALYSIS

Work Order: 066498

To:

Candor Ventures

Paul Chamois

Attn: Paul Chamois 306-2 Toronto St., Toronto, ON

TORONTO

ON/CANADA/M5C 2B6

Copy 1 to

P.O. No. Project No.

No. of Samples

Madoc

Rock & C. Rock 17

Date Submitted

03/12/01

Report Comprises

Cover Sheet plus 1 to Pages

Distribution of unused material:

Pulps: Rejects: Discarded After 90 Days Unless Instructed!!! Discarded After 90 Days Unless Instructed!!!

Certified By

Dr. Hugh de Souza, General Manager XRAL Láboratories

18/12/01

Date

ISO 9002 REGISTERED

Subject to SGS General Terms and Conditions

Report Footer:

= Listed not received

= Insufficient Sample 1.S.

L.N.R. n.a.

= Not applicable

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



Work Order:	066498	D	ate:	18/12/01	FINAL	Page 1 of 3
Element. Method. Det.Lim. Units.	Au FA50 1 ppb	Pt FA50 10 ppb	Pd FA50 1 ppb			
104626	14	n.a.	n.a.			
104627	<1	n.a.	n.a.			
104628	86	n.a.	n.a.			
104629	16	n.a.	n.a.			
104630	2	n.a.	n.a.			
104631	53	n.a.	n.a.			
104632	47	n.a.	n.a.			
104633	9	n.a.	n.a.			
104634	25	n.a.	n.a.			
104635	27	n.a.	n.a.			
104636	<1	n.a.	n.a.			
104637	< 1	n.a.	n.a.			
104638	4	n.a.	n.a.			
104639	18	< 10	18			
104640	<1	n.a.	n.a.			
104641	<1	n.a.	n.a.			
104642	1	n.a.	n.a.			
*Dup 104626	10	n.a.	n.a.			
*Dup 104638	5	n.a.	n.a.			



Work Order:	066498	Date:	18/12/01	FINAL	Page 2 of 3
Element. Method. Det.Lim. Units.	Cu ICAY50 0.01 %				
104626	n.a.				
104627	n.a.				
104628	< 0.01				
104629	0.21				
104630	0.44				
104631	0.01				
104632	0.10				
104633	0.12				
104634	n.a.				
104635	n.a.				
104636	n.a.				
104637	n.a.				
104638	0.05				
104639	n.a.				
104640	0.05				
104641	< 0.01				
104642	0.01				
*Dup 104626	n.a.				
*Dup 104638	0.05				
*Blk BLANK	< 0.01				
*Std NIST8604	0.69				



Work Order:	066498	Date:	18/12/01	FINAL	Page 3 of 3
Element.	Ag				
Method.	AA73				
Det.Lim.	0.3				
Units.	g/mt				
104626	< 0.3				
104627	< 0.3				
104628	< 0.3				
104629	0.5				
104630	0.7				
104631	< 0.3				
104632	< 0.3				
104633	< 0.3				
104634	< 0.3				
104635	< 0.3				
104636	< 0.3				
104637	< 0.3				
104638	< 0.3				
104639	n.a.				
104640	2.3				
104641	0.4				
104642	0.6				
*Dup 104626	< 0.3				
*Dup 104638	< 0.3				
*BIK BLANK	< 0.3				
*Std AA_CONTROL	21.3				



Work Report Summary

Transaction No:

W0290.00281

Status: APPROVED

Recording Date:

2002-FEB-13

Work Done from: 2001-NOV-12

Approval Date:

2002-MAR-04

to: 2001-NOV-24

Client(s):

400236

CANDOR VENTURES CORP.

Survey Type(s):

ASSAY

PDRILL

Work	Report	Details:

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
SO 1230908	\$0	\$0	\$4,800	\$4,800	\$0	0	\$0	\$0	2008-NOV-05
SO 1230909	\$40,457	\$40,457	\$2,400	\$2,400	\$4,800	4,800	\$33,257	\$33,257	2008-NOV-05
	\$40,457	\$40,457	\$7,200	\$7,200	\$4,800	\$4,800	\$33,257	\$33,257	•

External Credits:

\$0

Reserve:

\$33,257

Reserve of Work Report#: W0290.00281

\$33,257

Total Remaining

Status of claim is based on information currently on record.



31C12SE2005 2.22986

MADOC

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Date: 2002-MAR-05

306-2 TORONTO ST., TORONTO, ONTARIO

CANDOR VENTURES CORP.

CANADA



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

Tel: (888) 415-9845

Fax:(877) 670-1555

Submission Number: 2.22986 Transaction Number(s): W0290.00281

Dear Sir or Madam

M5C 2B6

Subject: Approval of Assessment Work

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

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

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

Yours Sincerely,

Ron Gashinski

Senior Manager, Mining Lands Section

In cody.

Cc: Resident Geologist

Paul Emile Chamois

(Agent)

Candor Ventures Corp. (Assessment Office)

Assessment File Library

Candor Ventures Corp.

(Claim Holder)

MINING LAND TENURE MAP Date / Time of Issue Sep 28 2001 09:22h Eastern TOWNSHIP / AREA PLAN MADOC G-1269 ADMINISTRATIVE DISTRICTS / DIVISIONS Mining Division Southern Ontario Land Titles/Registry Division HASTINGS Ministry of Natural Resources District PETERBOROUGH TOPOGRAPHIC LAND TENURE Adm Magaine 80 . Species Surface And Mickey Bights "cwnship 6 urface Rights 3 sty Concessor _st Freyneal Fart Han ng Rights Dray b unique and it eling 6 gibts Clifft, Pringers & Bar Surface PigMs (Inly Maning Rights Only Uses nal Spécialed Maid Hoedinanie Surface And Mining Rights P all-my Surface Rights Only ft.sed Mining Rights 5 No Natural Gas Fizz no Land Use Fare t HydreLos Schmilled Aller Order (in Caunce Water Mee W Mar Peyrar Labour Aggreemant (123807 4 Mining Claim LAND TENURE WITHDRAWALS IMPORTANT NOTICES 40 Ka LAND TENURE WITHDRAWAL DESCRIPTIONS ## 22 1996 ## SEC 35/00 WE/64 227 pm M.R.O. 195150 ## May 23 1996 ## SEC 35/00 WI/62 20 450 M.R.O. 19516/ ## SEC 35/00 WI/62 20 450 M.R.O. 147500 ## SEC 35/00 WI/62 20 450 M.R.O. 147500 ## M.R.O. 147500 ## SEC 35/00/00 WI/53 17/20 M R.O. 147500 ## SEC 35/00/00 SEC 35/00/00 ## SEC 35/00/00 SEC 35/00/00 ## SEC 35/00/00 SEC 35/00/00 ## SEC 35/00/00 SEC 35/00/00 ## SEC 35/00/00 SEC 35/00/00 ## SEC 35/00/00 SEC 35/00 S IMPORTANT NOTICES

Nisp Datum; NAD 83 Playscrops; USM (5 degree) Tupogreath; Duls 500tec: Laud laformedium Ontaxio Minka Land Tencer Sulerce: Provincial Minka Recorders' Office

This map may not show unregistered lead tenure and inference in send intending certain planets. Indeed, an artistic state of ways, flooding rights, licheans, or other forms of let, pastion or sight and intendition the Colona, Alexa certain lead biture and lets taxes that pastion provides the send of lets taxes owner, chairs may do it as that every colonia.

The information shows its derived from digital data we also be in the Provincial Mining Recorders' Office at the time of downloading it ons the Ministry of Northern Development and Minist web gits.