



41P14NW0028 17 SOTHMAN

010

Diamond Drilling

Township OF SOTHMAN

Report N^o: 17

Work performed by: CANEX AERIAL EXPLORATION LTD.

Claim N ^o	Hole N ^o	Footage	Date	Note
L 242418	119-1	484'	June/70	(1)
L 242416	119-3	455'	May/70	(1)
L 242420	119-6	510'	Mar/71	(3)
L 242417	119-2A	401'	May/71	(2)
	119-4	533'	June/71	(2)

2383'

Notes:

- (1) 191/70
- (2) 63/71
- (3) 90/71

PROPERTY: V.119 Sirola Option

GRID: _____

CANEX AERIAL EXPLORATION LTD.

DIAMOND DRILL LOG

HOLE No 119-1SHEET 1 OF 3

LOCATION: L36S, 1⁺ 75E BEARING: 235° DATE COLLARED June 11/70 LOGGED BY: D. Davidson
 LATITUDE: _____ CORE SIZE _____ DIP: 45° DATE COMPLETED: July 1 DATE _____
 DEPARTURE: _____ ELEVATION: _____ LENGTH: 484' DRILLED BY: Markstay Diamond Drillers

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn.	oz / Ton Au	oz / Ton Ag
0-108	Overburden							
108-109.5	Fragments of dunite, minor peridotite, cemented together by grey clay.							
109.5-138	Serp. dunite - light green, med. grained, minor section of peridotite, numerous fractures healed with serpentine, magnetite and some chlorite.							
138-142	Serpentinite with sections of serpentized dunite, colour varies from a light to dark green.							
142-190	Serp. dunite, light green in colour, numerous fractures filled with mag. chl. and serp., minor x fibre present in some of the fractures, 20-60° ca.							
190-207	Healed peridotite breccia, perid. frags. highly serpentized and healed by serpentinite, varies in colour - green - red - black, red due to alteration of magnetite or olivine,							
207-218	Shear zone, filled by molted qtz., aplitic in texture, resemblance to breccia, various colours, rock is dense and quite heavy.							

Engineer: _____

PROPERTY: V.119 Sirola Option
 GRID: _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE N°: 119-1
 SHEET 2 OF 3

LOCATION: _____ BEARING: _____ DATE COLLARED: _____ LOGGED BY: _____
 LATITUDE: _____ CORE SIZE: _____ DIP: _____ DATE COMPLETED: _____ DATE: _____
 DEPARTURE: _____ ELEVATION: _____ LENGTH: _____ DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni	% Cu	% Zn	oz./Ton Au	oz./Ton Ag
218-218.5	Healed peridotite breccia - as before.							
218.5-265	Serpentinized peridotite with bands of dunite, minor fractures healed by mag. serp., some x fibre, fractures at 30°-60° ca.							
265-335	Serp. dunite with minor bands of peridotite, numerous fractures @ 10-80° ca, healed with serp., mag., serp. is talcousic, rock is very magnetic, minor x fibre present.							
338-385	Serp. peridotite, with bands of dunite, numerous fractures, healed with mag., pic, minor x fibre 1/32", several veinlets (bands) of magnetite, rock is quite magnetic.							
385-388	Shear zone (as before) flanked by healed peridotite breccia.							
388-484	Serp. peridotite, numerous fracture healed with pic, mag., some fibre (few fractures - 3 - have fibre up to 1/10", but fractures pinch and swell). This peridotite from 440-484 shows signs of further alteration (possibly minor anthophyllite), fine diss. sulphides.							

Engineer: _____

PROPERTY: V.119 Sirola Option

GRID: _____

CANEX AERIAL EXPLORATION LTD.

DIAMOND DRILL LOG

HOLE N°: 119-1

SHEET 3 OF 3

LOCATION: _____ BEARING: _____ DATE COLLARED: _____ LOGGED BY: _____
 LATITUDE: _____ CORE SIZE: _____ DIP: _____ DATE COMPLETED: _____ DATE: _____
 DEPARTURE: _____ ELEVATION: _____ LENGTH: _____ DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni	% Cu	% Zn	oz / Ton Au	oz / Ton Ag
	@ 431-433.5 shear zone as before.							
	END OF HOLE.							

Engineer: _____

PROPERTY: V.119 Sirola Option
 GRID: _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No: 119-3
 SHEET 1 OF 3

LOCATION: Sothman Township BEARING: 280 (astro) DATE COLLARED May 19/70 LOGGED BY: D. Davidson
 LATITUDE: 7+30E B.L.A. CORE SIZE: _____ DIP: 50° DATE COMPLETED May 22 DATE: _____
 DEPARTURE: 56+60S ELEVATION: _____ LENGTH: 455 DRILLED BY: Markstay Diamond Drillers

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn.	oz./Ton Au	oz./Ton Ag
0-4	Casing							
4-8	Felsic - pyroxene - gabbro, 15-20% pyroxene, 75-80% felds. altered white on edges well developed xtals of pyrox. and fels. rock, med. grained, light grey colour.							
8-10	Felsic - pyroxene gabbro, fine grained, grey green colour, felds. not altered, well developed xtals.							
10-14	Selective serpentized felsic gb. malded green-grey-brown colour, coarse grained, with minor qtz. vein near 14' (probably a fracture zone). (Minor cpy near and in vein < 1%).							
14-128	Gabbro - green grey colour, med. grained. Mg pyroxene serpentized, altered felds. (minor saussuritization?) numerous fractures at < of 0°-50° ca, healed by serpentine and qtz. Commonly associated with fractures are sulphides, py & cpy, sulphides are found in the disseminated state in the rock, very fine grained < 1%, present in the rock are minor amounts of ilmonite and magnetite.							

Engineer _____

PROPERTY: V.119 Sirola Option
 GRID: _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No 119-3
 SHEET 2 OF 3

LOCATION: _____ BEARING: _____ DATE COLLARED _____ LOGGED BY _____
 LATITUDE: _____ CORE SIZE _____ DIP: _____ DATE COMPLETED _____ DATE _____
 DEPARTURE _____ ELEVATION _____ LENGTH: _____ DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn.	oz / Ton Au	oz / Ton Ag
128-235	Similar to gabbro above only it is finer grained and contains dikes of diabasic gabbro @ 136', 140' & 140.8. At 165 & 167.5 qtz. veins that contain minor sulphides, mainly cpy.							
	Note: From 225'-250' gradational change from a green grey serpentized gabbro to grey non-serpentized gabbro.							
235-455	Gabbro - medium grained, grey, consisting of 70-80% felds, 30-20% pyrox. felds of two types, white & pale green (white - alteration produce). Well formed pyroxene xtals.	245.5-246.5	A-1929	0.01	0.01			
	@ 239' & 246' diabasic dykes, coarse grained. In and surrounding dykes concentration of sulphides, cpy 2%, py 1%, po 2-4%, from 323-330 consist of numerous dykes, or one large dyke with band of finer grained gabbro. Small fractures in dykes, are commonly filled with sulphides. Within the last 50' qtz. veins with flakes of enclosed sulphides are common, usually. 40°-50° c.a.	328.5-329	A-1930	trace	0.12			
		356.5-357.5	A-1931	0.01	trace			

Engineer: _____

PROPERTY: V.119 Sirola Option

GRID: _____

CANEX AERIAL EXPLORATION LTD.

DIAMOND DRILL LOG

HOLE No: 119-3

SHEET 3 OF 3

LOCATION: _____ BEARING: _____ DATE COLLARED _____ LOGGED BY _____

LATITUDE: _____ CORE SIZE: _____ DIP: _____ DATE COMPLETED _____ DATE _____

DEPARTURE: _____ ELEVATION: _____ LENGTH: _____ DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn	oz / Ton Au	oz / Ton Ag
	Often the interface between the qtz. vein and gabbro							
	is covered with a thin layer of sulfides.							
	END OF HOLE.							

Engineer: _____

PROPERTY: D.E. Sirola (V.119)

CANEX AERIAL EXPLORATION LTD.

HOLE No: 119-6

GRID: _____

DIAMOND DRILL LOG

SHEET 1 OF 4

Claim L-242420

LOCATION: 23 Claim Group (D.E. Sirola)BEARING: Grid WDATE COLLARED Mar. 26/71 LOGGED BY: J.G. BurnsLATITUDE: L 28°00S CORE SIZE: AQ 1 1/16"DIP: 400° 60° uncorrectedDATE COMPLETED Mar. 28/71 DATE: _____DEPARTURE: _____ ELEVATION: _____
Longitude: 6°50ELENGTH: 510'DRILLED BY: Bradley Bros. Limited

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn.	oz./Ton. Au	oz./Ton. Ag
0-8	Overburden.							
8-20	Triconed.							
20-86	Serpentine peridotite - fine-coarse grained, dark green to black; 80% olivine crystals, 20% serpentine; trace ($\frac{1}{4}\%$) pyrrhotite, chalcopyrite, numerous quartz stringers to $\frac{1}{2}$ " - the larger have serpentine halos; numerous serpentine veinlets - in the immediate area the rock is feldspathic (gabbroic).							
	37-41 shear - quartz filled.							
	62-63 brecciated.							
	63 $\frac{1}{2}$ -64 shear - quartz filled.							
86-86 $\frac{1}{2}$	Contact zone - contact poorly defined; graphitic; graphitic bedding @ 30-40° ca.							
86 $\frac{1}{2}$ -96	Volcanics - intermediate and acid flows. 86-89.5 Vi - light green, hard, mottled with individual Xstals observed, $\frac{1}{4}$ - $\frac{1}{2}$ disseminated pyrrhotite, pyrite, chalcopyrite.							

Engineer: J. G. Burns

PROPERTY: D.E. Sirola (V.119)
 GRID: _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE N°: 119-6
 SHEET 2 OF 4

LOCATION: _____ BEARING: _____ DATE COLLARED _____ LOGGED BY: _____
 LATITUDE: _____ CORE SIZE: _____ DIP: _____ DATE COMPLETED: _____ DATE: _____
 DEPARTURE: _____ ELEVATION: _____ LENGTH: _____ DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn.	oz./Ton. Au	oz./Ton. Ag
	89.5-91 Va - dark grey							
	91-92 Serpentine peridotite							
	92-93 Va - light green							
	93-93.5 Va - light green							
	93.5-95 Va - light green							
	95-96 Va - dark grey							
	^{unit} flow contacts marked by graphite; locally, blebs of graphite within the ^{unit} flow. Contact brecciated.							
96-152	Brecciated serpentine peridotite - breccia pieces to 1½" of light green granular fine grained altered peridotite some with serpentine development; matrix very soft light-dark green serpentine; locally talcose. @ ≈ 137' breccia pieces become more gabbroic - "chicken track" with the matrix a fine grained black serpentine peridotite. Trace of pyrite and chalcopyrite as smears within carbonate veinlets; trace $\frac{1}{2}\%$ of fine disseminated sulphide throughout.							
	149-152 some brecciated pieces of siltstone and graphite.							

Engineer: _____

PROPERTY: D.E. Sirola (V.119)

CANEX AERIAL EXPLORATION LTD.

HOLE No: 119-6

GRID: _____

DIAMOND DRILL LOG

SHEET 3 OF 4

LOCATION: _____ BEARING: _____ DATE COLLARED _____ LOGGED BY: _____
 LATITUDE: _____ CORE SIZE: _____ DIP: _____ DATE COMPLETED: _____ DATE: _____
 DEPARTURE: _____ ELEVATION: _____ LENGTH: _____ DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn.	oz./Ton. Au	oz./Ton. Ag
152-154	Meta sediments - mainly phyllite, graphitic with some quartzite beds (fine grained, light grey), finely bedded at 45° CA. Contact broken.							
154-187	Va - light green-grey, silicious, serpentine on fracture with trace of pyrite.							
	166-167 Mottled - possibly sediments developed rapidly; some fragments of phyllite.							
	168-169 Brecciated fragments to 1/2"							
	168-183 Vi - dark grey to 181', 181-183' light grey bleached.							
	186 1/2 - 188 Contact zone, chilled perid. @ 186 1/2 and 188' for 2".							
188-510	Serpentine peridotite mainly - dark green, > 90% olivine, remainder serpentine; numerous veinlets of carbonate with an azurous colour fibrous mineral (brucite) and with some slip fibre development. -trace of very fine sulphides disseminated throughout, usually more prominent on "brucite" seams.							

Engineer: _____

PROPERTY: D.E. Sirola (V.119)
 GRID: _____

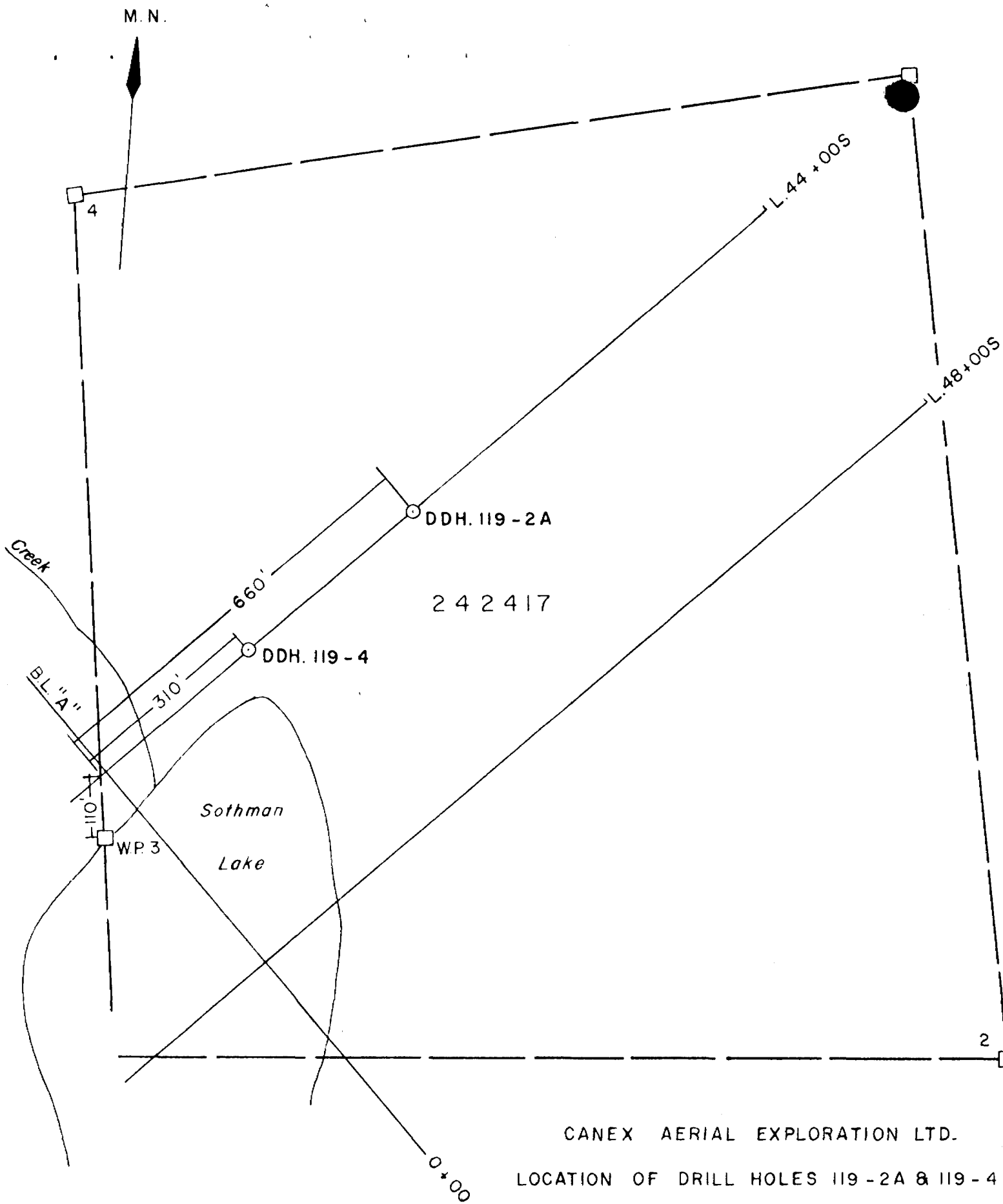
CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No: 119-6
 SHEET 4 OF 4

LOCATION: _____ BEARING: _____ DATE COLLARED _____ LOGGED BY: _____
 LATITUDE: _____ CORE SIZE: _____ DIP: _____ DATE COMPLETED: _____ DATE: _____
 DEPARTURE: _____ ELEVATION: _____ LENGTH: _____ DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn.	oz./Ton. Au	oz./Ton. Ag	
	-degree of serpentine is high with local section								
	to 1-ft. in size of serpentinite.								
	-very few X-fibre veins; best developed in highly								
	serpentine black peridotite as @ 246-247 $\frac{1}{2}$ and 266-267;								
	best width of fibre 1/8".								
	252-258) Dykes of a diorite to gabbro,								
	259-261) feldspar 60%, mafics 40%, porphyritic								
	262-264) with \approx 3-5% feldspar phenos; matrix								
	264.5-266) is fine with a salt and pepper texture;								
	273-284) both contacts chilled 2".								
510	END OF HOLE								
	Remarks: I.P. anomaly the result of heavy								
	serpentinization.								
	-No economic asbestos occurs.								
	-Traces to $\frac{1}{4}$ % visible sulfides are present.								
	-Every second 10' section of peridotite will be								
	sampled and the samples sent to Bondar-Clegg.								

Engineer: _____



J. B. Burns

SCALE: 1" = 200'

CANEX AERIAL EXPLORATION LTD.
 LOCATION OF DRILL HOLES 119 - 2A & 119 - 4
 CLAIM No. 242417
 Sirola Option - 23 claim group
 Larder Lake Mining Division
 Sothman Twp., Ont.
 V.119 - NTS: 41-P-14 July 1970

PROPERTY: Sirola Option V.119
 GRID: _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No: 119-2A
 SHEET 2 OF 4

LOCATION: _____ BEARING: _____ DATE COLLARED _____ LOGGED BY: _____
 LATITUDE: _____ CORE SIZE _____ DIP: _____ DATE COMPLETED: _____ DATE: _____
 DEPARTURE: _____ ELEVATION: _____ LENGTH: _____ DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample Number Slips	Sample Number Size	% Ni.	% Cu.	% Zn.	oz./Ton. Au	oz./Ton. Ag
149-158	Dunite - similar to before, minor slips with X-fibre 1/16-1/8" (12) also slips with // fibre and picrolite							
	Slips 0-65° CA. Lost core 153-155'.							
158-185.5	Peridotite as before with minor sections of dunite, minor slips 30-70° CA, with // fibre and some minor X-fibre 1/32", magnetite common, if slip with or without fibre, sulphides finely disseminated could not distinguish.	5 slips 40-60° CA with X-fibre 1/64"-1/16".						
185.5-236	Dunite, as before with minor bands of peridotite and serpentinite 187-187.5.	232-233' 35-45° CA	24	1/64-1/32"				
236-247	Peridotite with bands of dunite, minor slips with X-fibre and magnetite faces, fibre 1/16"-1/32", Small bands 1/2" (2) of picrolite	241-242' 45° CA with magnetite	20	1/64-1/32"				
	(disseminated sulphides) Present at 244' and 241.5'							

Engineer: _____

PROPERTY: Sirola Option V.119
 GRID: _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE N°: 119-2A
 SHEET 1 OF 4

J.G. Burns &

LOCATION: L44S = 6+50'E Claim 242417 BEARING: _____ DATE COLLARED May 29/70 LOGGED BY: D. Davidson
 LATITUDE: _____ CORE SIZE: AXT 1 1/4" DIP: 90° DATE COMPLETED: June 8 DATE: June 17, 1970.
 DEPARTURE: _____ ELEVATION: _____ LENGTH: 401' DRILLED BY: Markstay Diamond Drillers

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn.	oz./Ton. Au	oz./Ton. Ag
0-136	Overburden							
136-144.5	Dunite, light-medium green olivine, fine-medium grained, minor slips filled with picrolite and some X fibre. 25-50° CA and some slips // to CA, magnetite along slips. @ 140.5-142 dunite with more magnetite, hence darker green.							
144.5-149	Peridotite - dark green olivine, slightly mag. fracture, generally 10-40° CA with picrolite and fibre up to 3/4" but // to fracture, mag. in fracture around fibre and in fracture without fibre, finely disseminated sulphides could not distinguish.							

Engineer: J.G. Burns

PROPERTY Sirola Option V.119
 GRID: _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No. 119-2A
 SHEET 3 OF 4

LOCATION: _____ BEARING: _____ DATE COLLARED: _____ LOGGED BY: _____
 LATITUDE: _____ CORE SIZE: _____ DIP: _____ DATE COMPLETED: _____ DATE: _____
 DEPARTURE: _____ ELEVATION: _____ LENGTH: _____ DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample No.	Sample Slips	Sample No.	Sample Size	% Ni.	% Cu.	% Zn.	oz./Ton. Au	oz./Ton. Ag
247-276	Dunite, mainly olivine with minor chlorite, medium-fine grained,	251-253'	33	1/64-1/32"						
	medium to dark green, peridotite	253-255'	25	"						
	present in bands, slightly mag.	262-263'	35	"	Chlorite					
		273-275'	73	"						
276-321	Serpentinite with bands of dunite, light-medium green, fine grained, minor X-fibre in slip zones 15-40°									
	CA. Lost core 291.6-295 and 316-321'									
321-350	Dunite with peridotite serpentized	353-354'	18	1/16-1/32						
	minor X-fibre on fractures at 40-60°	359-361	45	"						
	CA, magnetite present in fibrous fractures, or in stringer by itself.	361-363'	70	"	(magnetite common)					
	Lost core 331-334.5, 343-343.6'.	364-366'	10	"						
		366-368'	30	"						
		373-375'	30	"						
		375-377'	50	"						
		377-379'	25	"						

Engineer: _____

PROPERTY: Sirola Option V.119
 GRID: _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE N°: 119-2A
 SHEET 4 OF 4

LOCATION: _____ BEARING: _____ DATE COLLARED: _____ LOGGED BY: _____
 LATITUDE: _____ CORE SIZE: _____ DIP: _____ DATE COMPLETED: _____ DATE: _____
 DEPARTURE: _____ ELEVATION: _____ LENGTH: _____ DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample number	Sample number Size	% Ni.	% Cu.	% Zn.	oz./Ton. Au	oz./Ton. Ag
350-401	Dunite, serpentinite sections, light-medium green, sugary texture.							
		379-381' 15° CA	35	16-32				
	Lost core 369.5-373, 388.5-389	395.5-396.5 10°CA	45	"				
401	END OF HOLE							

Engineer: _____

PROPERTY: V.119 Sirela Option
 GRID: _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No: 119-4
 SHEET 1 OF 2

LOCATION: L44S-3E Claim 242417 BEARING: _____ DATE COLLARED July 5/70 LOGGED BY: D. Davidson &
 LATITUDE: _____ CORE SIZE AXT 1 1/4" DIP: 55° DATE COMPLETED July 13 DATE: J.G. Burns
 DEPARTURE: _____ ELEVATION _____ LENGTH: 533' DRILLED BY: Markstay Diamond Drillers

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn	oz./Ton. Au	oz./Ton. Ag
0-94	Overburden, few boulders of serp. dunite, glacial sand.							
94-95.5	Calcareous breccia, some as in holes #1 & 2A, possibly buried regolith.							
95.5-127	Serpentinized dunite, with peridotite bands, the dunite composed of holocrystalline olivine xtals. the dunite is cut by numerous fractures filled with magnetite and some x fibre, picrolite and // fibre common in fractures. The magnetite is very common and is found as a dissemination and fracture filler up to 1/2", crysotile in fractures generally < 1/32" and found interstitially.							
	@ 102.5-103.5, some 1/2" x fibre but somewhat brittle and is assoc. with a calcareous matrix. Fractures in this section generally 35-60° ca.							
127-185	Serp. peridotite with dunite sections contains x fibre in fractures and interstitially, magnetite is also common in this section and forms bands, up to 1/2", fractures are again approx. 45° ca. Many of the fractures filled with picrolite and antigorite.							

Engineer: J. G. Burns

PROPERTY: V.119 Sirola Option
 GRID: _____

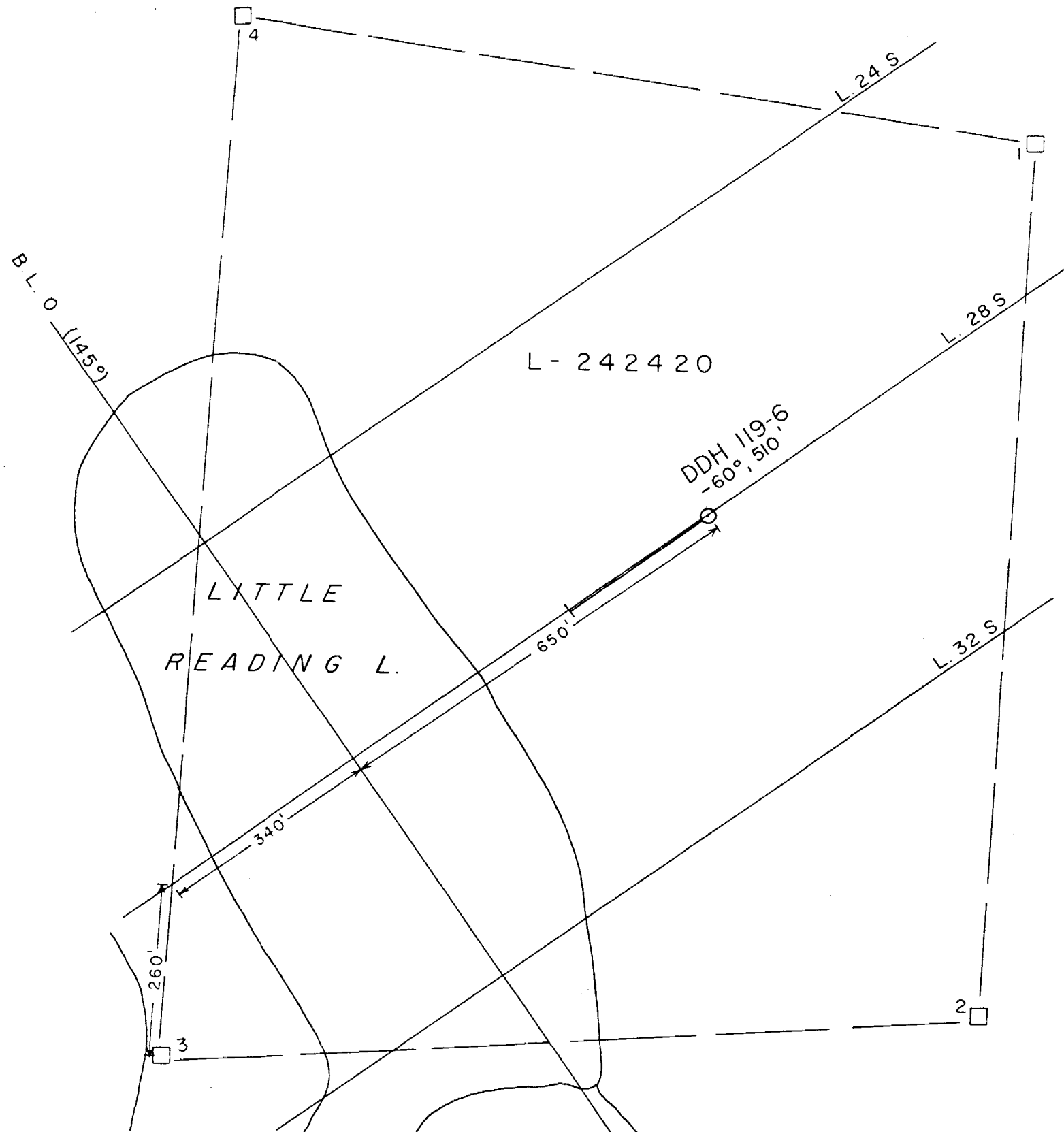
CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE N°: 4
 SHEET 2 OF 2

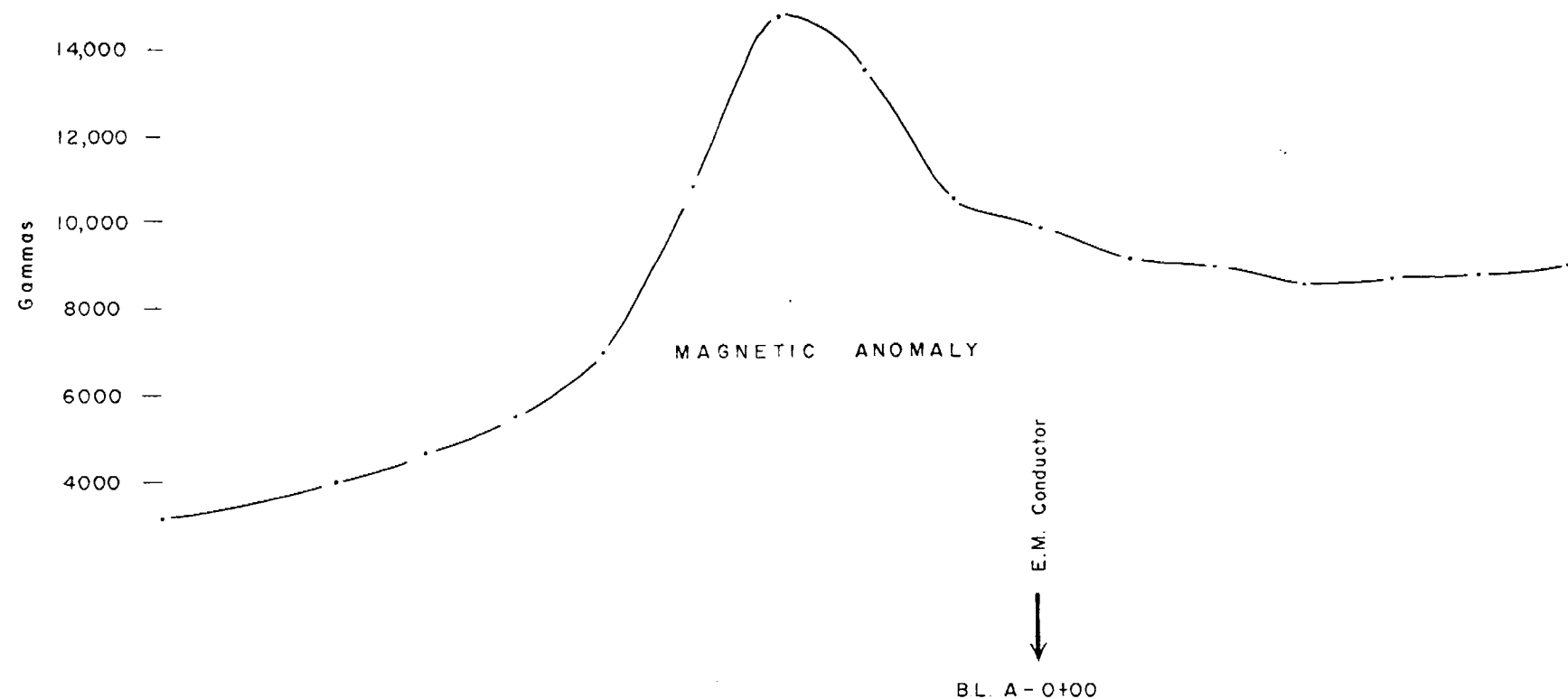
LOCATION: _____ BEARING: _____ DATE COLLARED _____ LOGGED BY: _____
 LATITUDE: _____ CORE SIZE: _____ DIP: _____ DATE COMPLETED _____ DATE: _____
 DEPARTURE: _____ ELEVATION: _____ LENGTH: _____ DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn.	oz./Ton. Au	oz./Ton. Ag
185-411	Basically dunite with peridotite, similar to before with fr 45° to ca, magnetite common, larger fractures have minor assoc. carbonates.							
411-533	Sections of peridotite with dunite, number of fractures with fibre decreasing with depth, 40-60° ca. From 502-506 highly serpentized zone with antigorite, @ 515 zone similar to this, magnetite is again common, bands 1/2" not uncommon, rock very magnetic as is most of the rock in the hole.							
	END OF HOLE.							
Conclusions:	1. Hole cuts mainly the dunite core of the intrusions as peridotite is minor.							
	2. Core contains abundant magnetite hence mag. high.							
	3. x fibre up to 1/8" common, fibre, counting all fibre even <1/32" make up approx. 2% of the overall core. Fibre count enclosed.							

Engineer: _____



DRAWN	SCALE 1" = 200'	Location of DDH 119-6, Cl. L-242420	CANEX AERIAL EXPLORATION LTD.	
TRACED	DATE March 1971	D.E. Sirola Option - 23 Claim Group	FILE No. NTS 41-P-14	VII9
APPROVED		Larder Lake Mining Division		
		Sothman Twp., Ont.		

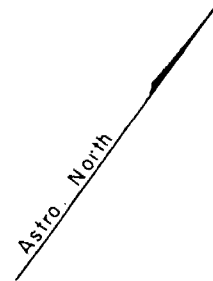
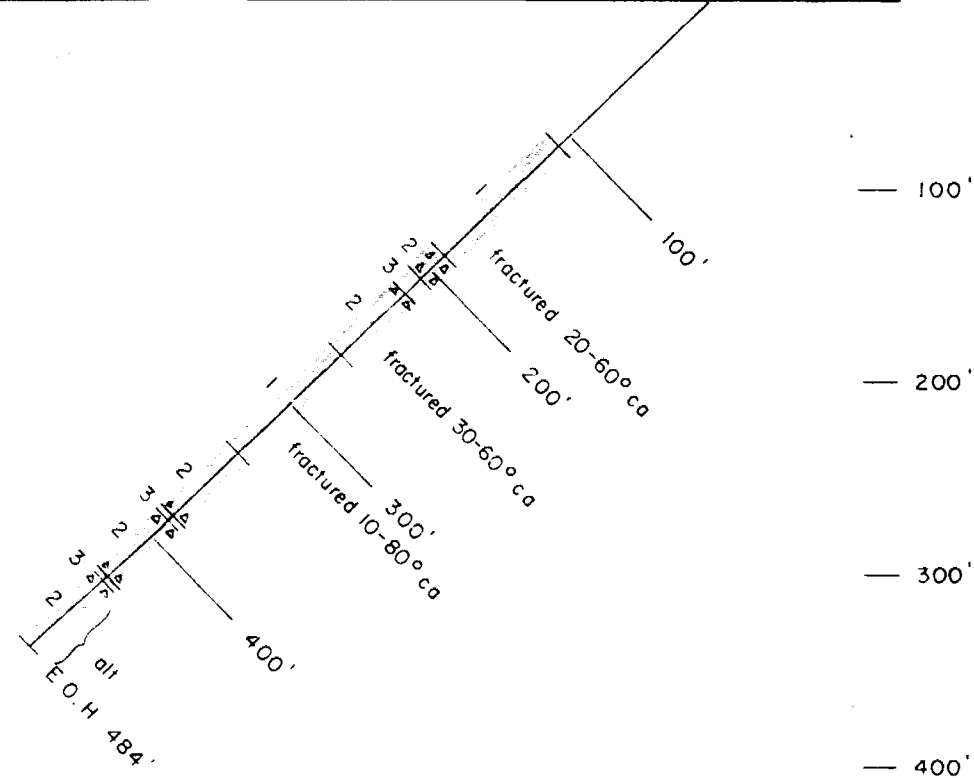


LEGEND

- 1 Dunite
- 2 Peridotite
- 3 Shear zone - qtz.
- ▲▲▲ Healed breccia

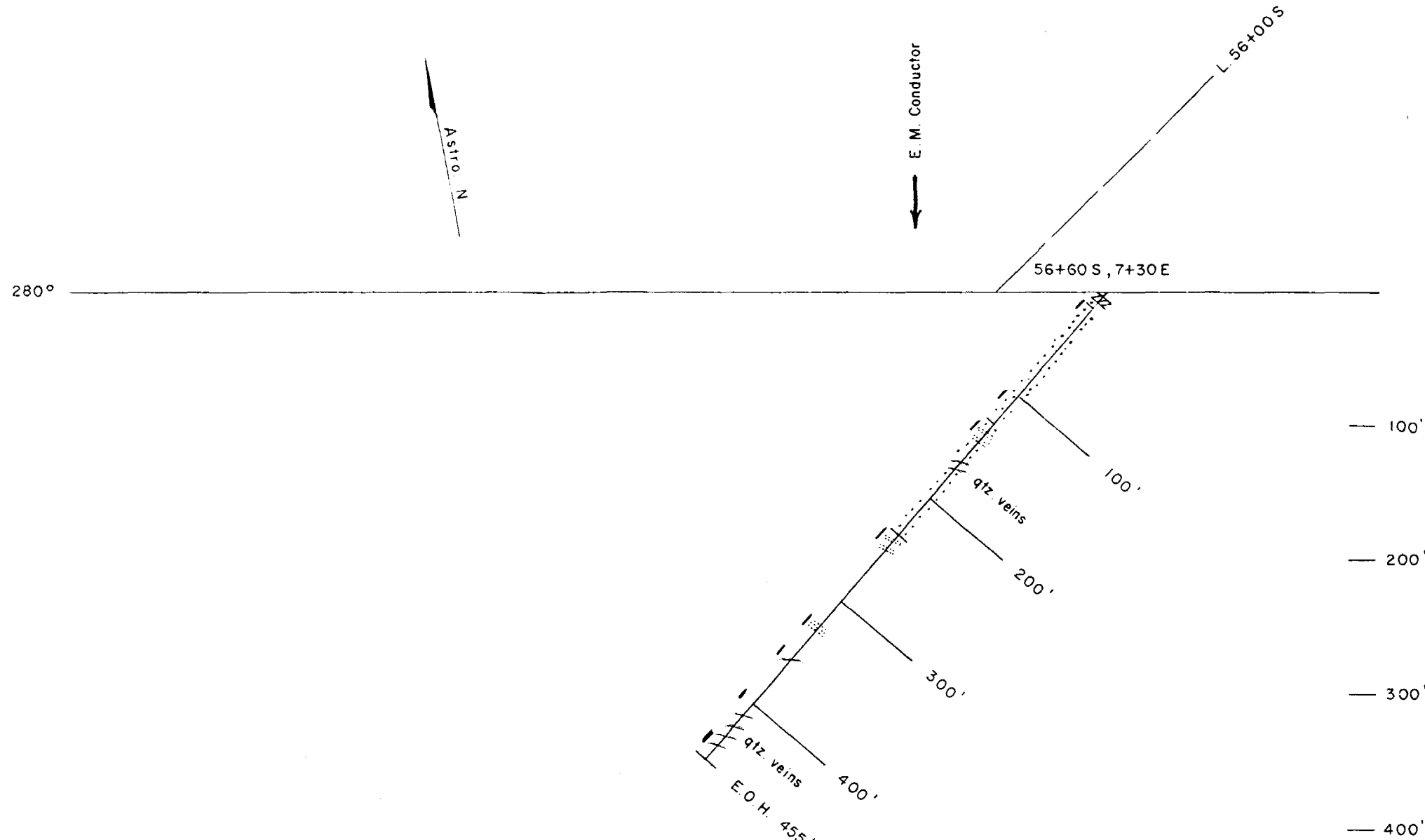
235°

L. 36 +00 S, 1+75 E








James J. Quinn

DRAWN D. Davidson	SCALE 1" = 100'	VERTICAL SECTION DDH 119-1 Facing Northwest	CANEX AERIAL EXPLORATION LTD.
TRACED <i>J.W.</i>	DATE Sept, 1970	C: L 242418 . SIROLA OPTION	
APPROVED		SOTHMAN TWP., ONTARIO	
			FILE NO. N.T.S. 41-P-14 V 119-2



LEGEND

-  Gabbro
-  Gabbro-felsic
-  Gabbro-serpentinized
-  Gabbro-diabasic
-  Sulphides

SAMPLES

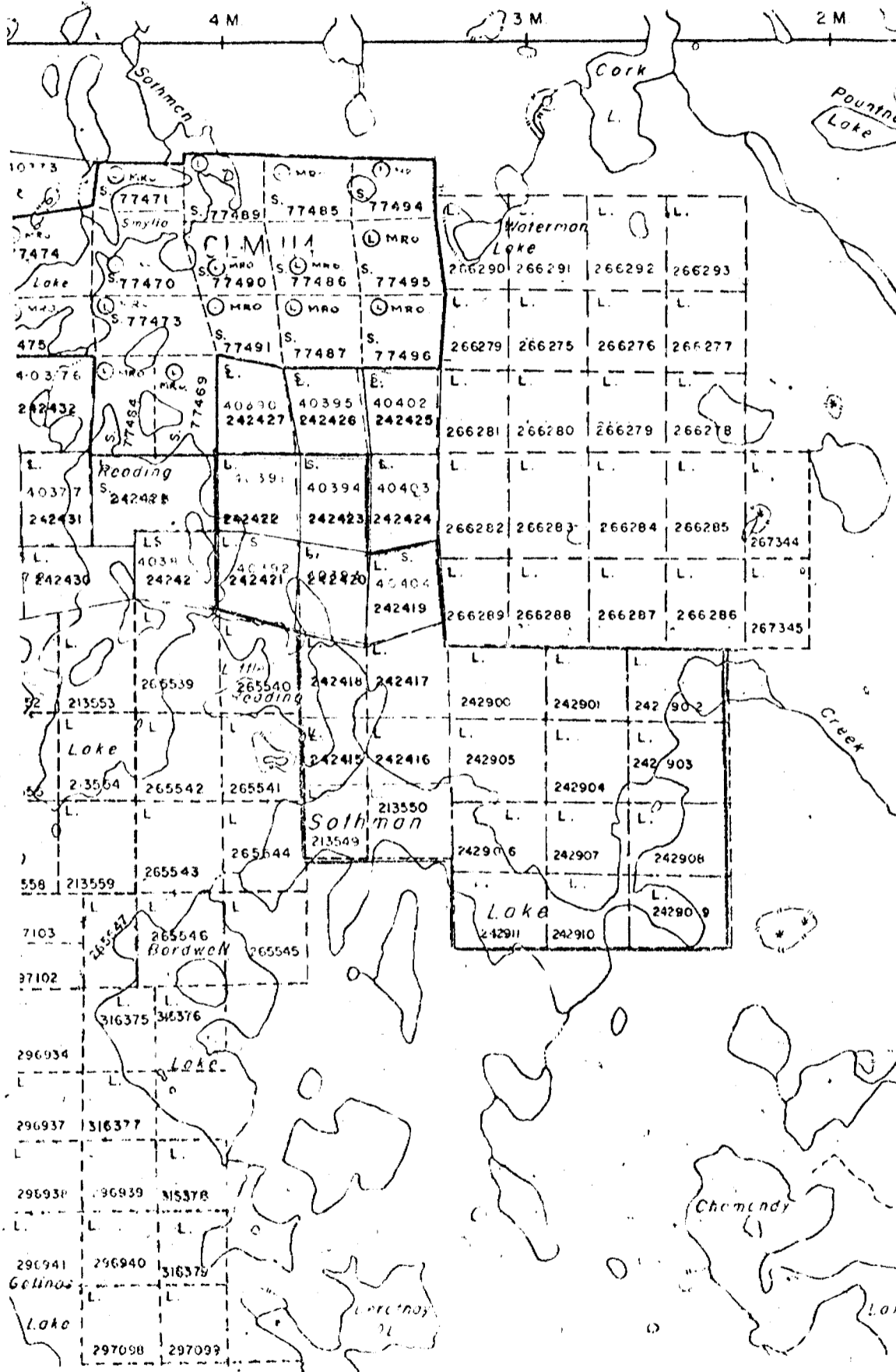
No	From	To	Ni %	Cu. %
A 1929	245.5'	246.5'	0.01	0.01
A 1930	328.5'	329.0'	Tr.	0.12
A 1931	356.5'	357.5'	0.01	Tr.

DRAWN D. Davidson		SCALE 1" = 100'	VERTICAL SECTION DDH 119-3 Facing North		CANEX AERIAL EXPLORATION LTD.
TRACED <i>g.w.</i>		DATE Sept. 1970	CL. L. 242416 SIROLA OPTION		
APPROVED			SOTHMAN TWP., ONTARIO		
			FILE NO. N.T.S. 41-P-14	V 119-3	



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