

DIAMOND DRILLING



52J07SE9280 52J07SE3081 EVANS LAKE

010

Township:

(Evans Lake)

Report No:

WORK PERFORMED FOR: Cumberland Resources Ltd, Redfern Resources Ltd,
Vestar Exploration 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>
874393				
874394	<u>EL 86-3</u>	<u>384 m</u>	86	
TOTAL	1 DH	384 M		

NOTES: For HOLE NO. EL 86-2 See 52J/07SE - 0017 - B1

DIAMOND DRILL RECORD

NAME OF PROPERTY Evans Lake
 HOLE NO. EL-86-3 LENGTH 384 M
 LOCATION L17+50S 1+90E
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 225° DIP 50°
 STARTED July 16 1986 FINISHED July 28 1986

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
Collar	50°	225°	168m	45°	225°
2.9m	55°	225°	196m	46.5°	225°
4.5m	55°	225°	228m	43.0°	225°
147m	46.5°	225°	300m	39.0°	225°
			321	32.0	225°

HOLE NO. EL-86-3 SHEET NO. 1

REMARKS _____

LOGGED BY Blair Kite

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE METERS			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
0.00	2.95	Over burden									
2.95	8.5	Intermediate meta volcanics - crystal tuff : feldspar crystals to 4mm : 10-15% grey crystalline matrix, Biotite as < 1mm disseminated crystals and local patches or "eyes" up to 5mm : 3%	14532		3.00	3.50	0.50				
8.5	10.58	Fine grained intermediate tuff, fewer feldspar crystals, homogenous texture.									
10.58	26.81	Crystal tuff (porphyritic flow?) 10-12% biotite eyes : 5mm feldspar crystals to 2mm.									
26.81	61.0	Fine grained intermediate flow : 5 to 7% feldspar crystals to 3mm in grey massive matrix local carbonate alteration	14533		31.00	31.50	0.50				
61.0	66.50	Fine grained intermediate flow : 3 to 5% altered feldspar : 2mm 7% Biotite eyes to 4mm, disseminated pyrite to 1% Carbonate alteration	14534	1-2%	65.00	68.50	0.50				
66.50	70.55	Felsic to Intermediate meta volcanics Siliceous, local silicification. Pyrite in disseminated Cubes to 6mm : 3% local fragments to 4mm ; < 5%	14535	1.3%	67.00	67.50	0.50				
70.55	71.23	laminated ash (exhalite?) local siliceous fragments to 4cm. laminated texture. Very fine pyrite along laminations	14536	to 7%	71.00	71.50	0.50				

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. _____ LENGTH _____
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. EL-86-3 SHEET NO. 2

REMARKS _____

LOGGED BY Blair Kite

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE METERS			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
70.55	71.23	pyrite nodules to 1cm Very Sericitic									
71.23	72.00	Felsic tuff ; local fragments , pyrite disseminated to 5%									
72.00	73.01	exhalite as per surface. pyrite in bands. Silicious sericitic, irregular st pyrite stringers and nodules , 10-12% over the metre.		to 12%							
73.01	77.6	Altered felsic volcanic : Silicified, sericitic , pyrite bands or veinlets to 2mm , local disseminated pyrite to 25% local quartz eyes to 12%	14537		75.00	75.50	0.50				
77.6	81.1	Felsic tuff , fine grained, biotitic local garnet to 4mm , subhedral, poorly formed	14538		79.00	79.50	0.50				
81.1	82.3	Felsic lapilli tuff 15-20% fragments and feldspar crystals to 6mm, biotite to 7% local pyrite to 12%									
82.3	105.0	Gradational contact into strongly silicified, sericitized rock. disseminated pyrite to 7% local veinlets to 2mm. fragments : 20% , 2mm in size.	14539		83.00	83.50	0.50				
	84.0 - 85.0	- 10% disseminated pyrite, 30, 2mm pyrite veinlets									
	85.0 - 86.0	19 pyrite veinlets									
	86.0 - 87.0	3% disseminated pyrite , 15 stringers per metre									
	87.0 - 88.0	3% disseminated pyrite, 9 veinlets.	14540		87.00	87.50	0.50				
	88.0 - 89.0	3% disseminated pyrite 14 veinlets									
	89.0 - 90.0	disseminated pyrite in patches to 2cm.									

DIAMOND DRILL RECORD

NAME OF PROPERTY Evans Lake
 HOLE NO. EL-86-3 SHEET NO. 3

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE METERS			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
		90-94.0	14541		90.00	91.50	0.50				
		pyrite disseminated to 20-5% also as irregular patches.									
		94.0-102	14542		95.00	95.50	0.50				
		pyrite disseminated and in patches 5-3% local fragments to 3cm.									
		102-105	14543		99.00	99.50	0.50				
		disseminated pyrite 7-15%, local pyrite veinlets									
105	106.39	felsic volcanic: rhyolite flow, aphanatic, 2% quartz eyes Biotite 10-12% pyrite to 2% less altered.	14544	to 15%	103.00	103.50	0.50				
106.39	106.54	quartz vein									
106.54	113.11	Sericitized, silicified felsic volcanics. disseminated pyrite to 5% locally to 15%	14545		107.00	107.50	0.50				
113.11	113.25	exhalite (?) Bands to 1cm, pyrite in thin laminations to 2mm.	14546		111.00	111.50	0.50				
113.25	115.49	Sericitized, silicified felsic volcanics disseminated pyrite to 15% to 5%	14547		115.00	115.50	0.50				
115.49	118.62	felsic volcanic: weak alteration, biotite to 12%, pyrite to 3%. Sericitic		to 3%							
118.62	123.47	Silicified, sericitic felsic volcanic, aphanatic: rhyolite flow.	14548		119.00	119.50	0.50				
123.47	135.97	Felsic to intermediate tuff, fine grained matrix with 1 to 3mm feldspar crystals, <2% disseminated pyrite. light grey color. local fragments to 1cm; 12-20% local biotite eyes local light blue quartz eyes to 3mm, <2% localized silicification holes around narrow quartz carbonate veins pyrite 5-7% locations: 131.61-131.76 132.48 133.17 135.97 136.53	14549		124.00	124.50	0.50				
			14550		128.00	128.60	0.50				
			14551		132.50	133.00	0.50				

DIAMOND DRILL RECORD

NAME OF PROPERTY E Vans Lake
 HOLE NO. EL-86-3 SHEET NO. 4

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE METERS			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
135.97	143.05	Silicified felsic volcanics, sericitic, 7-10% disseminated pyrite.	1452	7-10%	137.00	137.50	0.50				
			14553		141.00	141.50	0.50				
143.05	152.20	Felsic tuff, Homogenous, crystalline, biotitic, local sericite. local blue quartz eyes to 1% disseminated pyrite to 1%	14554		145.00	145.50	0.50				
		grades into altered, silicified, sericitic rock at 149.1 - 149.96	14555	7-17%	149.00	149.50	0.50				
		150.75 - 151.55									
		152.2 -									
152.20	162.60	Strongly altered, pyrite as fine disseminated crystals to 10% locally in crude bands or veinlets to 30%	14556	to 10%	153.00	153.50	0.50				
		160.2 - appearance of 2mm quartz eyes.	14557		157.00	157.50	0.50				
			14558	to 27%	161.00	161.50	0.50				
162.60	164.40	Intermediate tuff									
164.40	165.00	Silicified, sericitic: pyrite + silicified bands < 1cm.									
165.00	169.36	Altered felsic volcanics: sericitic, pyrite to 5%, locally to 30% 1mm quartz eyes to 7%	14559	to 5%	165.50	166.00	0.50				
			14560	< 3%	168.00	168.50	0.50				
			14561		169.50	170.00	0.50				
169.36	170.10	exhalite: siliceous banding, pyrite nodules to 7%, upto 2cm, pyrite to 18%									
170.10	177.05	pyrite to 30% disseminated, weak banding pyrite in irregular stringers and nodules: 15-20%	14562	15-20%	172.00	172.50	0.50				
			14563		176.00	176.50	0.50				
177.05	177.42	very silicified, sericitic									
177.42	177.95	finely banded pyritic + silica; exhalite laminations < 1cm, pyrite to 20%									
177.95	179.20	Well banded, cherty ash, exhalite?, local pyrite nodules upto 2cm x 3mm, 7-10% exhalite 178.3 - 178.41									
179.2	184.42	intense alteration: silicified, sericitic, pyrite nodules to 1cm 15-20%	14564	15-20%	180.00	180.50	0.50				
			14565		184.00	184.50	0.50				

DIAMOND DRILL RECORD

NAME OF PROPERTY Evans Lake
 HOLE NO. EL-86-3 SHEET NO. 5

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE METERS			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
184.42	185.75	fine grained intermediate felsic volcanic grading into intense alteration at 185.0									
185.75	194.60	Mottled cherty ash, weak, irregular banding	14566		188.00	188.50	0.50				
			14567		192.00	192.50	0.50				
194.60	203.64	Felsic to intermediate tuff: reworked? grey to dark grey, biotitic, pyrite < 1% Mafic veins amphibole, medium to coarse grained upto 4cm from 196.0 to 198.80	14568		196.00	196.50	0.50				
			14569		200.00	200.50	0.50				
		199.92 - garnet: subhedral crystals upto 6mm diameter locally to 15% - reworked tuff.									
203.64	205.68	fine grained felsic to intermediate tuff, garnet < 1% less biotite.	14570		204.00	204.50	0.50				
205.68	216.0	Felsic to intermediate tuff reworked? garnet to 5%, subhedral crystals locally altered, pyrite to 2%	14571	1.2%	208.00	208.50	0.50				
216.0	223.3	Mottled alteration grading into well altered rock. Silicification, sericite, pyrite to 3%	14572	1.3%	217.00	217.50	0.50				
223.3	231.12	Felsic to intermediate tuff, local sericitic alteration fragments < 3mm as diffuse edged, closely packed siliceous composition. Biotite to 20%	14573	1.1%	224.00	224.50	0.50				
231.12	237	Sharp contact at 36° to core axis Felsic to intermediate tuff, Biotite eyes 2mm to 7% diffuse ash fragments	14574		232.00	232.50	0.50				

DIAMOND DRILL RECORD

NAME OF PROPERTY Evans Lake
 HOLE NO. EL-86-3 SHEET NO. 6

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE METERS			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
237	242.0	fine ash tuff, felsic to intermediate local carbonate alteration. grading into weakly altered cherty ash: Silicified, Sericitic trace disseminated pyrite.	14575	Trace	235.00	235.50	0.50				
			14576	Trace	239.00	239.50	0.50				
			14577		241.00	241.50	0.50				
242.0	242.28	felsic to intermediate tuff., local amphibole patches. disseminated pyrite <1%									
242.28	245.05	fine grained tuff felsic to intermediate tuff with mottled patches of silicification and sericitization.									
245.05	246.0	Gradational/contact with felsic to intermediate tuff. garnet to 3% as 2-4 mm subhedral crystals local weak alteration, becoming stronger to 246m. pyrite increases to 9%	14578	Trace	245.00	245.50	0.50				
			14579	Trace	245.50	246.00	0.50				
			14580	Trace	246.00	246.50	0.50				
246.0	250.77	Peruasive alteration: Sericite, Silicification pyrite increases to 15% at 247.0m. 247.53 galena, pyrite, sphalerite veinlet 4mm wide 247.56 sphalerite, galena, pyrite veinlet 7mm wide. 247.60 sphalerite, galena veinlet 2mm wide 247.62 sphalerite veinlet 2mm wide 247.65-247.73 network of pyrite, sphalerite, galena veinlets 2-4mm wide. 247.84 sphalerite, pyrite veinlet 2mm wide. disseminated pyrite has decreased to 2-3% 248.17 Sphalerite veinlets <1mm wide. 248.39 sphalerite galena, pyrite veinlet 3mm wide 248.48-248.53 sphalerite, galena, pyrite veinlet 249.67-250.00 disseminated sulphides: pyrite sphalerite? as matrix for Siliceous Breccia. sulphides 20-25%. fragments: 2-3cm ellipsoids.	14581		246.50	247.00	0.50				
			14582		247.00	247.50	0.50				
			14583		247.50	248.00	0.50				
			14584		248.00	248.50	0.50				
			14585		248.50	249.00	0.50				
			14586		249.00	249.50	0.50				
			14587		249.50	250.00	0.50				

DIAMOND DRILL RECORD

NAME OF PROPERTY Evans Lake
 HOLE NO. EL-86-3 SHEET NO. 7

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO		NO.	% SULPH DES	FOOTAGE METERS			%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL					
250.77	251.04	finegrained felsic to intermediate tuff, 2-3% garnet disseminated pyrite to 5%	14588		250.00	250.50	0.50					
			14589		250.50	251.00	0.50					
251.04	253.04	well altered tuff, silicified, sericitic, pyrite to 5%	14590		251.00	251.50	0.50					
			14591		251.50	252.00	0.50					
253.04	259.15	sharp contact at 62° to core axis: felsic to intermediate tuff, biotitic, 3% garnet, pyrite to 5% grades into strong alteration at 254.15 - 254.95 pyrite to 5% : 255.30 - 259.15 local fragments to 6mm, pyrite to 2%. fine grained, felsic to intermediate tuff, possibly reworked biotitic, garnet to 3% as 3mm subhedral crystals biotite as 2-4mm "eyes", pyrite to 2% grades into strong alteration at 262.70 - diffuse quartz, sericite, pyrite to 3% and in thin veinlets. grades back to felsic to intermediate tuff at 264.0 local ash sized fragments. 283.25-284.35 } alteration: silicified, sericitic 288.90-290.35 }	14592		252.00	252.50	0.50					
			14593		252.50	253.00	0.50					
			14594		253.00	253.50	0.50					
			14595		253.50	254.00	0.50					
			14596		254.00	254.50	0.50					
259.15	292.84			14597		254.50	255.00	0.50				
				14598		255.00	255.50	0.50				
				14599		255.50	256.00	0.50				
				14600		256.00	256.50	0.50				
				14601		256.50	257.00	0.50				
			14602		257.00	257.50	0.50					
			14603		257.50	258.00	0.50					
			14604		258.00	258.50	0.50					
292.84	299.52	Very silicified, sericitic, disseminated pyrite in thin veinlets, sphalerite?	14605		258.50	259.00	0.50					
			14606		259.00	259.50	0.50					
299.52	300.60	Felsic tuff, local quartz eyes to 2%, 1% disseminated pyrite	14607		259.50	260.00	0.50					
			14608		260.00	260.50	0.50					
300.60	306.49	Felsic to intermediate tuff biotitic, garnet to 2% local fragments, local lapilli tuff.	14609		260.50	261.00	0.50					
			14610		261.00	261.50	0.50					
306.49	308.36	intense silicification, sericite, aphanitic, 3% quartz eyes altered rhyolite?	14611		261.50	262.00	0.50					
			14612		262.00	262.50	0.50					
			14613		262.50	263.00	0.50					
			14614		263.00	263.50	0.50					
			14615		263.50	264.00	0.50					

DIAMOND DRILL RECORD

NAME OF PROPERTY Evans Lake
 HOLE NO. FL-86-3 SHEET NO. 8

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPH IDES	FOOTAGE METERS			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
308.28	308.36	Felsic to intermediate tuff, garnet to 2%	14616		264.00	264.50	0.50				
			14617		264.50	265.00	0.50				
308.36	315.42	Felsic lapilli tuff silicious fragments in micaceous matrix, moderate sorting, matrix support 1% dissem. pyrite.	14618	3-5%	292.00	292.50	0.50				
		309.35 - 310.24 - Felsic to intermediate tuff garnet to 7% Biotitic	14619		292.50	293.00	0.50				
		311.76 - 315.28 Sericitized, very bleached, quartz eyes to 7%	14620		293.00	293.50	0.50				
315.42	316.26	Rhyolite flow - altered: Sericitic, local quartz eyes.									
316.26	316.91	Felsic lapilli tuff as above.									
316.91	317.70	Massive rhyolite flow, altered. quartz eyes									
317.70	318.69	Felsic lapilli tuff.									
318.69	327.95	Rhyolite flow (fine grained tuff?) silicified, Sericitic									
327.95	333.85	local biotite eyes, 2% quartz eyes. Felsic to intermediate tuff, local fragments disseminated pyrite to 1% local alteration.									
333.85	344.70	Felsic tuff 2-3% quartz eyes, local ash fragments, locally sericitic									
344.70	347.52	Felsic lapilli tuff, biotitic matrix, garnet to 2% fragments to 9m/m, closely packed.									
347.52	348.88	Felsic to intermediate tuff, trace garnet									
348.88	354.15	Felsic lapilli tuff, trace garnet.									

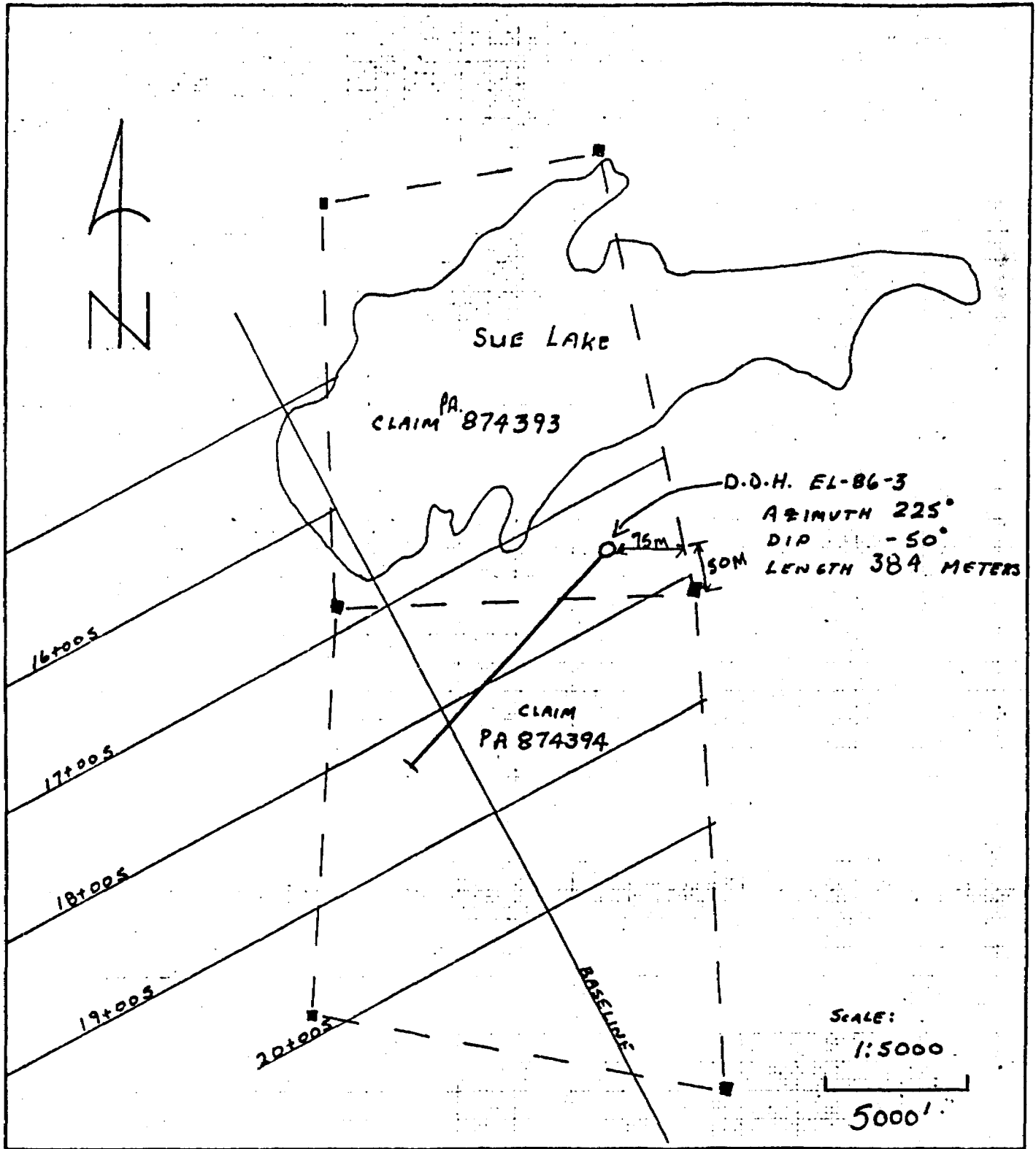
DIAMOND DRILL RECORD

NAME OF PROPERTY Evans Lake
 HOLE NO. EL-86-3 SHEET NO. 9

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
354.15	357.0	Felsic tuff, weak Sericite, fine pyrite to 3%, trace garnet									
357.0	363.61	Felsic tuff, ash sized fragments, feldspar crystals and crystal fragments to 12% Biotite as matrix material, weakly sericitic pyrite disseminated to 2% locally local mafic veinlets to 4cm wide.									
363.61	364.02	Silicified, Sericitic alteration, Homogeneous, pyrite to 2%									
364.02	366.59	felsic tuff, Sericitic, fine grained, local garnet to 1% Homogeneous									
366.59	372.5	felsic tuff, sericitic, biotite eyes to 5%, to 2mm diffuse ash fragments, local mafic veins to 3cm, < 2% of unit.									
372.5	374.6	Silicified Felsic volcanic: Sericitic, disseminated pyrite to 5% locally, fine grained. 1% quartz eyes.									
374.6	384.0	Gradational contact Felsic to Intermediate tuff, Biotite eyes to 15%, Biotite in the matrix, weakly sericitic sericitic, ash fragments and feldspar crystal fragments. Pyrite locally to 2%									
384.0	end of hole.										

LANGRIDGES - TORONTO - 366-1168

Blair Mike



CUMBERLAND RESOURCES LTD.

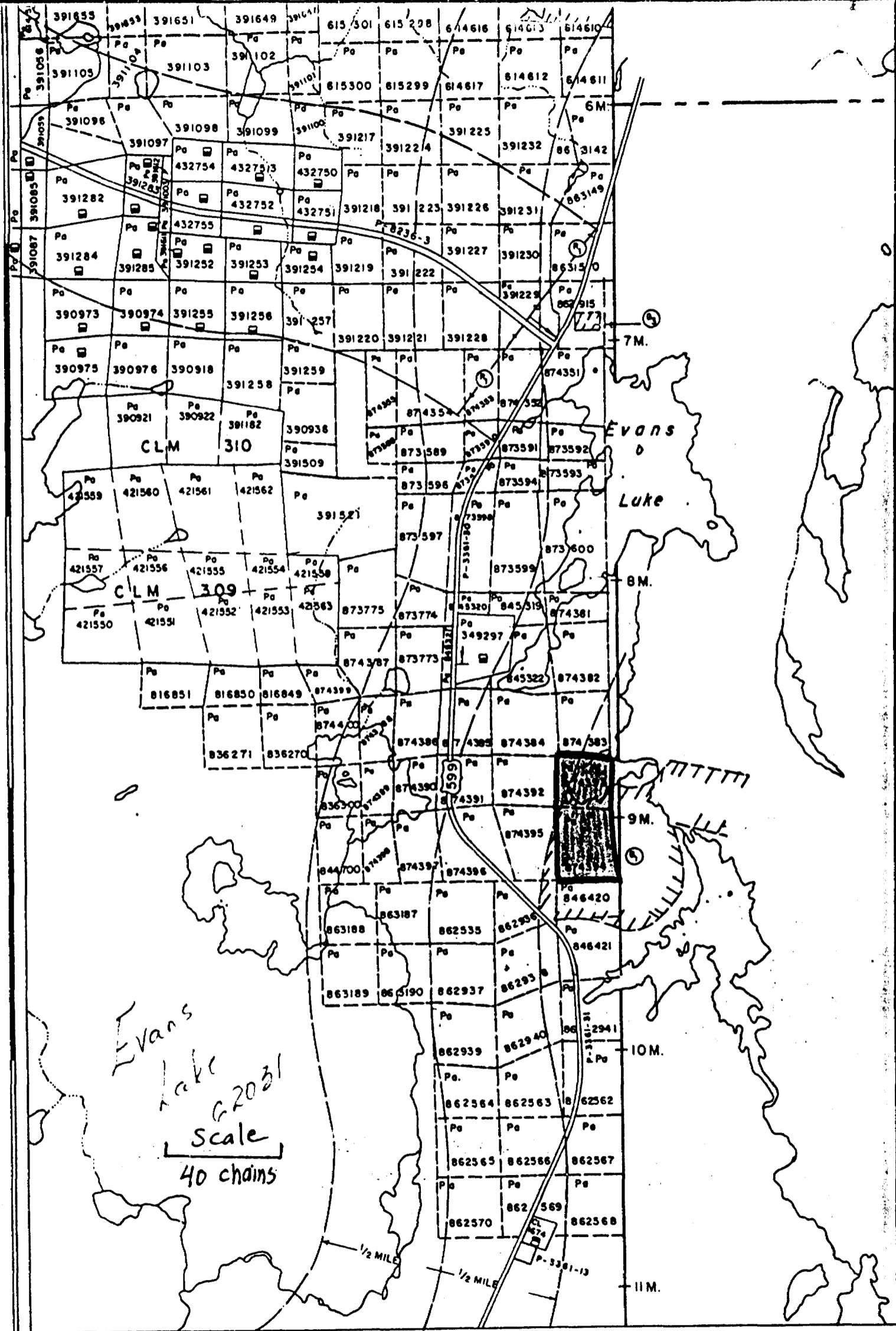
DIAMOND DRILL LOCATION MAP

EVANS LAKE PROPERTY

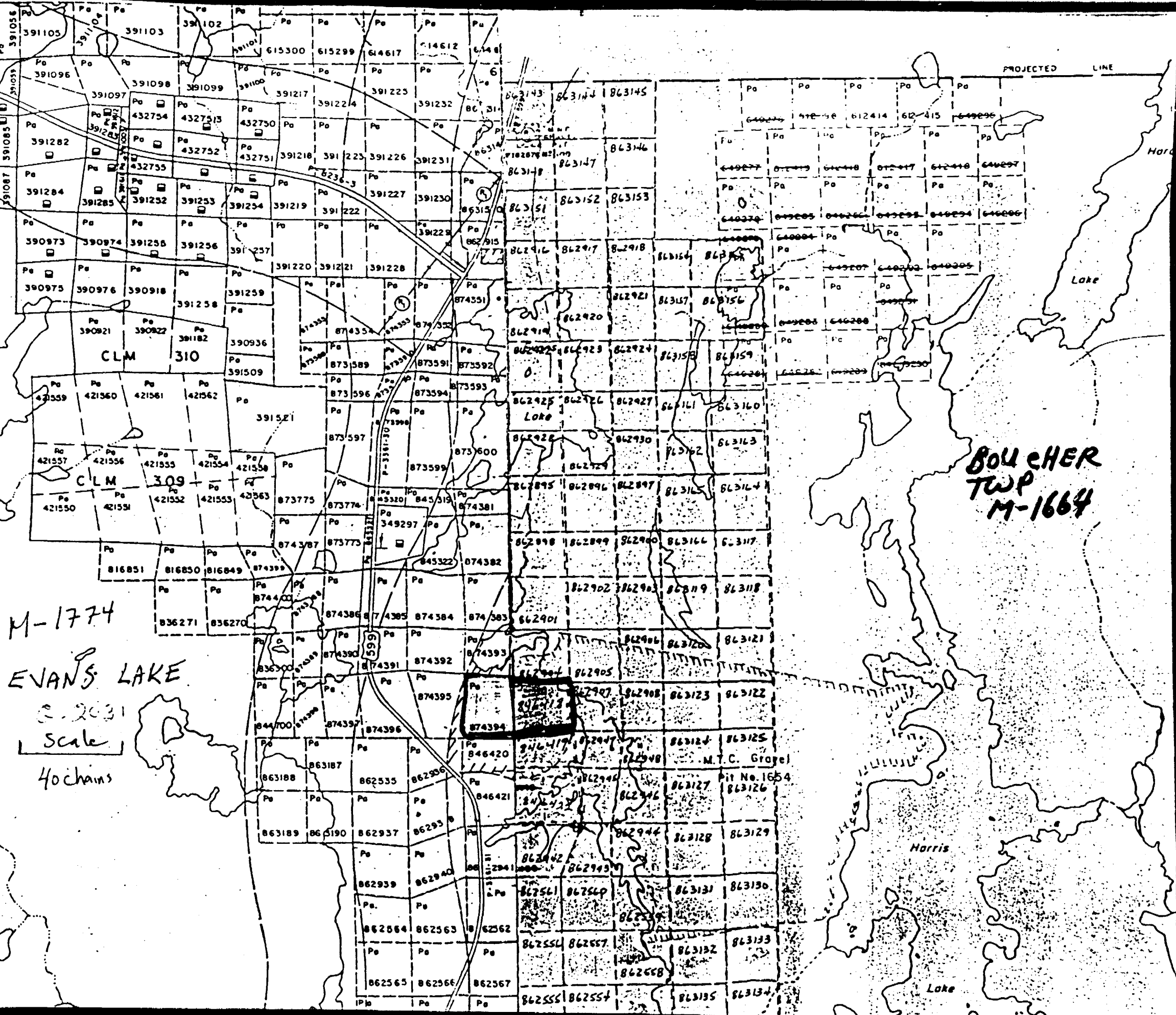
D.D.H. EL-86-3

Choi Hite

PATRICIA MINING DIV.
RECEIVED
 JUL 29 1986
 AM P.M.
 7 8 9 10 11 12 1 2 3 4 5 6



HOUGHTON LAKE



M-1774
 EVANS LAKE
 S. 2031
 Scale
 40 chains

BOLCHER
 TWP
 M-1664

PROJECTED LINE

Harris

Lake

M.T.C. Grapel
 Pit No. 1654



Ministry of
Natural
Resources

Ontario

Report
of Work

RES. GEOL.

#86-116
52 J/07 SE (115)
Mining Act

Instructions - Supply required data on a separate form for each type of work to be recorded (see table below).
- For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

Name and Postal Address of Recorded Holder
Cumberland Resources Ltd. Prospector's Licence No. T-1303

74 Winnipeg Ave., Thunder Bay, P7B 3P9

EVANS LAKE 62031 BOUCHER TWP N1604

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed <i>1260</i>	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)	PA	862895		20								
	<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												

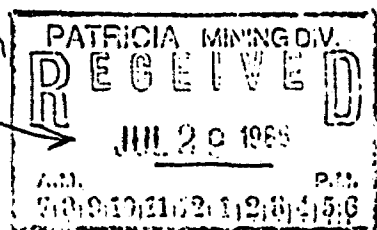
SEE LISTS ATTACHED

All the work was performed on Mining Claim(s): PA 874393, Pa 874394 TOTAL 6 CLAIMS

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

Diamond Drilling BQ core recovered (3.5CM CORE DIAMETER)
Hydraulic core drill
St. Lambert Drilling Co. Ltd.
Box 473,
Valleyfield, Quebec
J6C 4V7

[Handwritten signature]



*384 meters drilled
384 x 3.25' = $\frac{1260}{20}$ feet = 63 claims.*

Pa. 846702

Date of Report: July 29/86
Recorded Holder or Agent (Signature): *W McCrindle*

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
William E. McCrindle, 74 Winnipeg Ave., Thunder Bay, P7B 3P9

Date Certified: July 29/86
Certified by (Signature): *W McCrindle*

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.	Work Sketch (as above) in duplicate
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.		
Land Survey	Name and address of Ontario land surveyor.	Nil	Nil

SAVANT - EVANS EAST

Location: Area of Boucher Township M1664, Patricia Mining Division,
Ontario, and Evans Lake G2031

Ownership: By agreement dated June 1, 1983
Cumberland Resources Ltd. 50%
Redfern Resources Ltd. 25%
Vestor Exploration Ltd. 25%

Registered: in the name of Cumberland Resources Ltd. Aug. 19, 1985
Recorded: August 1, 1985

PA862895
PA862896
PA862897
PA862898
PA862899
PA862900
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PA862902
PA862903
PA862904
PA862905
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PA862918

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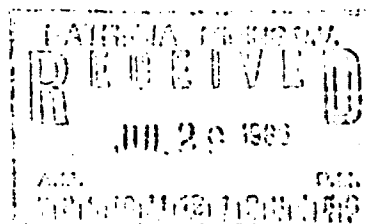
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PA862948

20 DAYS CLAIM

EL-83-3

39 claim



SAVANT TRACKS

Location: Area of Boucher Township M1664, Patricia Mining Division,
Ontario, and Evans Lake Area G2031

Ownership: By agreement dated June 1, 1983
Cumberland Resources Ltd. 50%
Redfern Resources Ltd. 25%
Vestor Explorations Ltd. 25%

Registered: in the name of Cumberland Resources Ltd. Sept. 19, 1985
Recorded: August 30, 1985

PA846702
PA846703
PA846704
PA846705

PA862546
PA862547
PA862548
PA862549
PA862550 H62550 20
PA862551 H62551 20
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20 dep/claim

D.D.H. EL-87-3

22 claim

PA863117
PA863118
PA863119
PA863120
PA863121
PA863122
PA863123
PA863124
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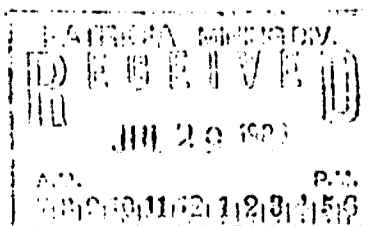
PA 863188

863189

863190

20 dep/claim

D.D.H. EL-87-3



Telephone
(807)344-6598

Cumberland Resources Limited

74 Winnipeg Avenue.
THUNDER BAY, ONTARIO
P7B 3P9

July 28, 1986

Cumberland Savant- Evans Project Joint Venture

Evans Lake claim Map G-2031

Diamond Drill Hole EL -86- 3

Attached are the location plan and drill core log.

The purpose of drill hole EL- 86- 3 was to provide detailed stratigraphic information at depth to better define the alteration zone and the exhalite horizon observed during the detailed geological mapping and lithogeochemical surveying programs completed in 1985. It was hoped that the stratigraphy would better define the location of possible massive sulphide mineralization in this favourable volcanogenic environment.

Respectively submitted by:

Blair Kite

Blair Kite
Project Geologist

