

MIN-EN LABORATORIES LTD.

705 WEST 15TH STREET
NORTH VANCOUVER, B.C.
Phone: 980-5814

Axe/Adonis

800452

Certificate of Assay

TO: Pechiney Development Ltd.,
701-744 W. Hastings St.,
Vancouver, B.C.

Attn: Mr. Nicolet
PROJECT No. Mr. Nicolet
DATE Sept 27/75.
File No. 2393

*Hole
73-3*

SAMPLE No.	Cu %	Non-Sulphide	% Grade
0-10	.120		
10-20	.115		
20-30	.070		
30-40	.100	.075	75%
40-50	.051		
50-60	.135	.132	98%
60-70	.205	.100	49%
70-80	.560	.155	28%
80-90	.410	.102	25%
90-100	.142	.130	92%
100-110	.202	.200	99%
110-120	.760	.410	54%
120-130	1.380	.408	30%
130-140			
140-150			
150-160			
160-170			
170-180			
180-190			

MIN-EN Laboratories Ltd.

CERTIFIED BY *John Bunker*

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Attn:

TO: Pechiney Development Ltd.,
701-744 W. Hastings St.,
Vancouver, B.C.

PROJECT No. Mr. Nicolet

DATE Sept 29/75.

File No. 2396

*HOLE
13-3*

SAMPLE No.	Total	CuO %	CuS %	% Oxide	
	Cu %				
<i>190-200</i>	314	1.580	.440	---	28%
<i>200-210</i>	315	.305	.050	---	16%
<i>210-220</i>	316	.930	.030	---	3%
<i>280-290</i>	317	.135	.017	---	13%
<i>290-300</i>	318	1.370	.035	---	3%
<i>300-310</i>	319	.920	.020	---	2%
<i>310-320</i>	320	.138	.010	---	7%
<i>320-330</i>	321	.960	.025	---	3%
<i>330-340</i>	322	.275	.015	---	5%
<i>340-348</i>	323	.960	.040	---	4%
<i>12-4</i> <i>20-30</i>	324	.515	.500	.015	97%
<i>40-50</i>	325	.442	.432	.010	98%
<i>70-80</i>	326	1.180	1.150	.030	97%
<i>90-100</i>	327	.140	.075	.065	54%
<i>110-120</i>	328	.093	.061	.032	66%
<i>120-130</i>	329	.093	---	---	
<i>150-160</i>	330	.118	---	---	
<i>170-180</i>	331	.068	---	---	
<i>180-190</i>	332	.083	---	---	
<i>230-240</i>	333	.272	---	---	
<i>270-280</i>	334	.308	---	---	
	335	.185	---	---	
<i>280-290</i>	336	.178	---	---	

300-310

MIN-EN Laboratories Ltd.

CERTIFIED BY *Gilbert V. Hermisville*

MIN-EN LABORATORIES LTD.

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TO: Pechiney Development Ltd., PROJECT No. J.P. Nicolet
701-744 W. Hastings St., DATE Oct 7/75.
Vancouver, B.C. File No. 2412

% Oxide

SAMPLE No.	Cu %	Oxide	Sulphide	
		Cu %	Cu %	
337	.202	--	--	core
338	.110	--	--	core
339	.078	--	--	core
340	.095	--	--	core
341	.110	--	--	core
342	.205	--	--	core
343	.195	--	--	core
344	.194	--	--	core
345	.108	.037	.071	core
346	.180	--	--	core
347	.093	--	--	core
348	.204	--	--	core
349	.145	--	--	core
350	.190	--	--	core
351	.450	--	--	core
352	.485	--	--	core
353	.375	--	--	core
354	.148	--	--	core
355	.410	--	--	core
356	.142	--	--	core

34%

360-370
370-380
400-410
500-510
550-560
1080-1090
1150-1160
1180-1190
72-12
40-50
70-80
90-100
170-180
180-190
210-220
220-230
290-300
300-310
330-340
370-380

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TO: Pechiney Development Ltd., PROJECT No. Mr. Nicolet
701-744 W. Hastings St., DATE Oct 9/75.
Vancouver, B.C. File No. 2411

28% hide

SAMPLE No.	Cu %	Non Sulphide	Cu	
		Cu %	Sulphide %	
400-410 357	.092	--	--	core
410-420 358	.108	--	--	core
420-430 359	.227	--	--	core
440-450 360	.082	--	--	core
450-460 361	.096	--	--	core
72-13 20-30 362	.114	.055	.059	core
30-40 363	.153	.062	.091	core
40-50 364	.280	.040	.240	core
50-60 365	.516	.120	.396	core
60-70 366	.497	--	--	core
90-100 367	.284	--	--	core
110-120 368	.328	--	--	core
140-150 369	.113	--	--	core
180-190 370	.167	--	--	core
190-200 371	.097	--	--	core
200-210 372	.082	--	--	core
240-250 373	.320	--	--	core
270-280 374	.387	--	--	core
280-290 375	.402	--	--	core
310-320 376	.206	--	--	core
350-360 377	.318	--	--	core
390-400 378	.460	--	--	core

48%
41%
14%
23%

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SAMPLE No.	Cu %	Cu Non	Cu	
		Sulphide %	Sulphide %	
379	.083	--	--	core
380	.089	--	--	core
381	.343	--	--	core
382	.196	.065	.131	core
383	.153	--	--	core
384	.160	--	--	core
385	.185	--	--	core
386	.184	.092	.092	core
387	.071	.042	.029	core
388	.265	--	--	core
389	.425	--	--	core
390	.191	--	--	core
391	.097	--	--	core
392	.730	.435	.295	core
393	1.455	.855	.600	core
394	.066	.058	.008	core
395	.612	--	--	core
396	.051	--	--	core
397	.124	--	--	core
398	.108	--	--	core
399	.543	--	--	core
400	.303	--	--	core

Toxide

33%

50%

59%

60%

59%

88%

420-430
430-440
470-480

72-8
20-30
30-40
40-50
50-60
60-70

90-100

230-240

240-250

250-260

260-270

72-3

150-160

160-170

210-220

250-260

270-280

330-340

70-80

80-90

72-14

90-100

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DATE Oct 9/75.
File No. 2411

SAMPLE No.	Cu %	Cu Non	Cu	
		Sulphide %	Sulphide %	
451	.097	--	--	core
452	.106	--	--	core
453	.255	--	--	core
454	.257	--	--	core
455	.134	--	--	core
456	.067	--	--	core
457	.165	--	--	core
458	.265	--	--	core
459	.210	--	--	core
460	.095	--	--	core
461	.560	.554	.006	core
462	.279	.275	.004	core
463	.226	.208	.018	core
464	.147	.128	.019	core
465	.137	.135	.002	core
466	.083	.078	.005	core
467	.260	.257	.003	core
468	.438	.435	.003	core
469	1.530	1.380	.150	core
470	.207	.185	.022	core
471	.226	.190	.036	core
472	.315	.310	.005	core

% Oxide

100-110
130-140
460-470
470-480
480-490
72-7 *200-210*
210-220
220-230
230-240
240-250
72-15 *30-40*
40-50
50-60
60-70
70-80
80-90
72-11 *0-10*
10-20
20-30
50-60
60-70
70-80

99%
99%
92%
87%
99%
94%
99%
99%
90%
89%
84%
98%

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SAMPLE No.	Cu %	Cu Non	Cu	
		Sulphide %	Sulphide %	
110-120 120-130 130-140 140-150 150-160 160-170 473	.142	--	--	core
474	.126	--	--	core
475	.092	--	--	core
476	.093	--	--	core
477	.080	--	--	core
478	.322	--	--	core

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Attn: Mr. Nicolet
 PROJECT No. _____
 DATE Oct 9/75.
 File No. 2416

SAMPLE No.	Cu	Non		
	Sulphide %			
314	.440			
315	.050			
316	.030			
317	.017			
318	.035			
319	.020			
320	.010			
321	.025			
322	.015			
323	.040			
307	.100			
308	.155			
309	.102			
313	.408			

13-15

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701-744 W. Hastings St.,

DATE Oct 1/75.

Vancouver, B.C.

File No. 2401

SAMPLE No.	Non Sulphide			
	Cu %	<u>Returns</u>		
304	.075			
306	.132			
310	.130			
311	.200			
312	.410			
324	.507			
325	.438			
326	1.157			
327	.075			
328	.063			

MIN-EN Laboratories Ltd.

CERTIFIED BY Gilbert V. Henriouille

Assays AXE GROUP.

Hole # 73-3.

Tag	Footage.	cu	Non Sulphide.	MoSe	
301	= 0-10	.120			Corresponding
302	= 10-20	.115			assays of Adams
303	= <u>20-30</u>	.070			are indicated
304	= 90-100	.100	.075		on log sheet
305	= 100-110'	.051			hole 73-3.
306	= 110-120	.135	.132		
307	= 120-130	.205	1.190		Tag numbers
308	= 130-140	.560	.155		Correspond to
309	= 140-150	.410	.102		Baraka green sheet.
310	= 150-160	.142	.130		
311	= 160-170	.202	.200		
312	= 170-180	.760	.410		
313	= 180-190	1.380	.408		
314	= 190-200	1.580	.440		1.580
315	= 200-210	.305	.050		1.580
316	= 210-220	.930	.030		
317	= <u>280-290</u>	.135	.017		
318	= 290-300	1.370	.035		
319	= 300-310	.920	.020		
320	= 310-320	.138	.010		
321	= 320-330	.960	.025		
322	= 330-340	.275	.015		
323	= 340-348	.960	.040		

Hole 72-4.

Tag number.	<u>Cu</u> ^{OL₂} <u>MoS₂</u>	Footage.	<u>Cu</u>	<u>Non Sulp.</u>	MoS ₂
324		<u>20-30</u>	.515	.501	Corresponding assays for Sulfur
325		<u>40-50</u>	.442	.438	are indicated
326		<u>70-80</u>	1.180	1.157	see log sheet
327 ^{1.37}	.001	<u>90-100</u>	.140	.075	Hole # 72-4
328 ^{.26}	.002	<u>110-120</u>	.093	.063	Assays are in the
329		<u>120-130</u>	.093		Vancouver office.
330 ^{.18}		<u>150-160</u>	.118		
331		<u>170-180</u>	.068		Tag numbers correspond
332 ^{.10}		<u>180-190</u>	.083		to Barabara
333 ^{.27}		<u>230-240</u>	.272		green sheet.
334 ^{.15}		<u>240-280</u>	.308		
335 ^{.34}		<u>280-290</u>	.185		
336 ^{.16}		<u>300-310</u>	.178		

Note: some assays have been run for sulphides - oxides.

The remaining of the assay numbers will follow shortly.

October 1st 1975

J. K. [Signature]

Axe Group

assays.

Hole # 12-4

Tag #	Footage.
337	360-370
338	370-380
339	400-410
340	500-510
341	550-560
342	1080-1090
343	1150-1160
344	1180-1190

Hole 12-12

345	20-30
346	40-50
347	70-80
348	90-100
349	170-180
350	180-190
351	210-220
352	220-230
353	290-300
354	300-310
355	330-340
356	370-380
357	400-410
358	410-420
359	420-430
360	440-450
361	450-460

Hole # 72-13

Tag #	Footage
362	20 - 30
363	30 - 40
364	40 - 50
365	50 - 60
366	60 - 70
367	90 - 100
368	110 - 120
369	140 - 150
370	180 - 190
371	190 - 200
372	200 - 210
373	240 - 250
374	270 - 280
375	280 - 290
376	310 - 320
377	350 - 360
378	390 - 400
379	420 - 430
380	430 - 440
381	470 - 480
382	

Hole 72-8

382	20 - 30
383	30 - 40
384	40 - 50
385	50 - 60
386	60 - 70
387	90 - 100
388	230 - 240
389	240 - 250

Hole 72-8

Tag #	Footage
390	250-260
391	260-270
391	

Hole 72-3

392	150-160
393	160-170
394	210-220
395	250-260
396	270-280
397	330-340
398	

Hole 72-14

398	70-80
399	80-90
100	90-100.

Oct 10 / 75

JPN.

Hole 72-141

Tag #	Footage
151	100-110
152	130-140
153	460-470
154	470-480
155	480-490

~~156~~

Hole 72-7

156	200-210
157	210-220
158	220-230
159	230-240
160	240-250

~~161~~

72-15

161	30-40
162	40-50
163	50-60
164	60-70
165	70-80
166	80-90

~~167~~

72-11

167	0-10
168	10-20
169	20-30
170	50-60

72-11

471	60-70
472	70-80
473	110-120
474	120-130
475	130-140
476	140-150
477	150-160
478	160-170
479	

Oct 10th 1975

JL