

Ann No 134,136,138,140,142,144,146
 Ann No 148---152
 Ann No 127---132
 Ann No 103---108
 Ann No 109---118
 Ann No 153---158
 Ann No 133,135,137,139,141,143,145 and 147.

1978 Assessment work filing.

Greenwood Mining Division, Christina Lake B.C.

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Locateon Map. IN ENVELOPE

ASSAY CERTIFICATE IN ENVELOPE

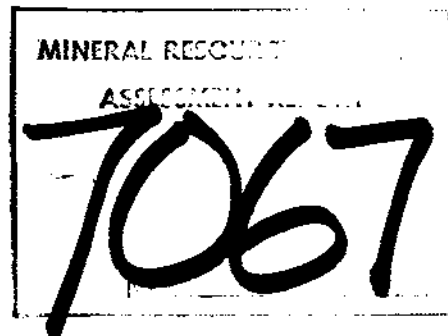
Plan Map Scale 1" --- 400 feet in envelope

Contract for diamond core drilling in envelope.

Hunter Point Explorations Ltd

105 West 6th Ave

Vancouver B.C. V6J 1B8 873-3991.



Chronex DDH #58, 1 Jan/78, dip- -83deg E.

- 0-16 Overburden.
 16-66 light grey dyke, fine grained alkaline porphyry with minor pyrite.
 66-90 medium grey-green porph with white phenocrysts oriented at at 80° to core.
 Minor pyrrhotite in small blebs as intergrain crystals. Phenos greenish white.
 75-80... lt grey porph. Fair amount of cubic pyrite. Fine crystals.
 80-90... medium, greygreen, fine grained but as above. Black phenos
 Fine 10mm veins of carbonatite/brucite (effervesces) with pyrite 10deg to core.
- 90-141 As in 80-90 but with large white angular phenos of plagioclase.
 141-166 Dark, greygreen serpentized dyke, with irregular flow structure. Grades into 90-140 as transition zone. Minor millerite (?).
- 166-22- 169 Fault. In salt & pepper dyke. Fibrous, primitive asbestos.. mountain leather. Grey. Some brucite present.
 169-226 Dyke. Light grey. S&P. fibrous. Serpentized. Minor pyrrhotite and millerite ? as at bottom of DDH5.
 209-226... Dark green, Almost as if altered UB (ore type). Many fine veins of brucite/carbonatite at 60deg to core. Fault at 226.5.
- 226-307 Normal UB- ore type, gabbro. Fine veins of altered UB at 40deg to core.
 290-300... dark grey UB fragmental. Minor sulfides, millerite ?
- 307-311 Lt grey porph dyke.
 311-401 As UB in DDH 17, with fine grained sulfides (millerite ?) & pyrrhotite.
 401-406 Lt grey dyke.
 406-407 Fault.
 407-680 UB type DDH17. Minor slip faults at all angles at various places.
 680-688 Lt greygreen serpentized dyke.
 688-829 UB as type DDH17.
 829-839 Faulted transition zone, probably at 50deg to core.
 839-947 Dyke, s&p, serpentized. Phenos green. Minor chalcopyrite in in fine quartz veins at 10deg to core.
 902-907... fault.
- 947-1067 UB. DDH17 type
 1067-1088 UB fragmental. Transition zone as about to phase into dyke, as per DDH17. Fragments and serpentine derivative (serpentized dyke) at 40deg to core.

Magnetics: 193, 272, 317, 381 strong.

- 405-407 fault in medium magnetics, 428, 450, 456, 504 medium magnetic
 543 weakly mag
 634 med mag
 662 strongly mag; 702, 745 strongly mag
 776 me mag 809 strongly mag
 829, 844, 880, med mag.
 915 weakly mag 925
 934 med mag, (929 s&p dyke), 952 med mag. 965 strongly mag, 993 med mag
 1019 strongly mag, 1034 very strongly mag, 1058 strongly mag. 1077 very st
 strongly mag. 1086 very strongly magnetic- maf.

Chromex DDH #58A, 15 June 78, dip =45⁰ E, same collar as DDH #58.

- 0-34' Overburden, (AX casing)
 34-102 Light grey dyke, fine grained alkaline porphyry with minor pyrite.
 102-134 Medium grey-green porphyry with phenocrysts at 80' to core. Minor pyrrhotite in small belbs as intergrain crystals. Phenos greenish-white.
 116-126 light grey porph. Fair amount of cubic pyrite in fine crystals.
 126-134 medium grained, as above. Black phenos. Fine, 10mm veinlets of carbonatite/brucite. Effervesces in HCl. Veins at 10' to core.
 134-196 As above, but with large angular (vs spheroid) phenocrysts; not breccia. Phenos are plagioclase.
 196-244 Dark, grey-green serpentized dyke, with irregular flow structure. Minor millerite and pentlandite. Very slightly magnetic.
 244-250 Fault. Gouge has abundant mountain leather and primitive asbestos (chrysotile).
 250-262 Normal ore-type, ultra-basic, (dunite). Fair amount of millerite and other Ni minerals. No pyrite, minor pyrrhotite, no magnetite.

End of hole. Casing pulled out.

Robert Steiner, P.Geol.



Robert Steiner, P. Geol. (Alta. & Idaho)
 371-56th ST. DELTA, B.C. V4L 1Z4 CANADA

YOUR FILE NO 166— GREENWOOD

CERTIFICATE

1978 Assessment work filing on claims as set out on facing page.

I Robert Steiner of 371—56th Street Delta B.C. do hereby certify,

- 1. That I am a Professional Geologist and agent for Hunter Point Explorations Ltd
- 2. That Diamond Drill Hole No 58 was drilled to a depth of 1100 feet during 1977
- 3. That Diamond Drill Hole No 58 (A) was drilled to a depth of 262 feet during 1977
- 4. That total costs apportioned to the drill holes amounting to \$ 30,000.00 is competitive fair and reasonable
- 5. That the location of the said drill holes is approx,
49 degrees one minute north
118 degrees ten minutes west.
- 6. That Diamond drill core in respect to Hole No 58 is available for inspection at 105 West 6th Ave Vancouver B.C.
- 7. That Diamond drill core in respect to Hole No 58 (A) is available for inspection at Christina Lake B.C.

June 15 1978

Robert Steiner
Robert Steiner P. Geol.

To: 



can test ltd.

1650 PANDORA STREET, VANCOUVER, B.C. V5L 1L6

Telephone 254 727
Telex 04 5421

Chromex Mines

105 - West 6th Avenue

Vancouver, B.C.

Certificate of Assay

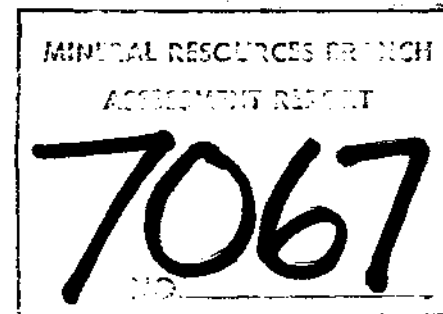
File No. 5387 C

Date April 24, 1978

Attention: ^c/c Mr. R. Steiner

We hereby Certify that the following are the results of assays made by us upon submitted Pulp samples.

Sample Identification	Nickel	Sample Identification	Percent
	Percent Ni		
410 - 420	0.24		
530 - 540	0.24		
570 - 580	0.22		
610 - 620	0.23		
650 - 660	0.26		
970 - 980	0.24		



Note: Pulps retained three months.

CAN TEST LTD.

Rejects retained two weeks.

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Handwritten signature

To:

Chromex Nickel Mines

105 W. 6th Avenue

Vancouver, B.C.



can test ltd.

1650 PANDORA STREET, VANCOUVER, B.C. V5L 1L6

Telephone 254-7278

Telex 04-54210

Certificate of Assay

File No. 4939 C

Date March 13, 1978

Attention:

We hereby Certify that the following are the results of assays made by us upon submitted Ore samples.

Sample Identification	Nickel		Sample Identification	Percent
	Percent	Ni		
D.D.H. 58 1977 690 - 700	0.20			
D.D.H. 58 1977 730 - 740	0.23			
D.D.H. 58 1977 810 - 820	0.23			
D.D.H. 58 1977 850 - 860	0.08			
D.D.H. 58 1977 890 - 900	0.16			
D.D.H. 58 1977 1050 -1060	0.26			
D.D.H. 58 1977 1078 -1088	0.26			

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NO.

Note: Pulps retained three months.

Rejects retained two weeks.

CAN TEST LTD.

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GENERAL TESTING LABORATOR

DIVISION SUPERINTENDENCE COMPANY (CANADIAN ASSOCIATION)

1001 EAST PENDER ST., VANCOUVER, B.C., CANADA, V6C 2W2
 PHONE (604) 254-1647 TELEX 04-507514 CABLE SU 1000 SE



TO: **CHROMEX NICKEL MINES LTD.**
105 West 6th Avenue
Vancouver, B.C.

CERTIFICATE OF ANALYSIS

No: **7804-0553** DATE: **April 7/**

We hereby certify that the following are the results of assays on: **Cone**

MARKED	GOLD	SILVER	Nickel	COBALT	IRON	COPPER	ZINC	LEAD
			Ni (%)					
E-6486								
410 - 420			0.17					
530 - 540			0.15					
570 - 580			0.15					
610 - 620			0.15					
650 - 660			0.15					
970 - 980			0.17					

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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[Signature]
L. HONG
 PROVINCIAL ASSAYER

COPY

Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

MEMBER American Society For Testing Materials • The American Oil Chemists' Society • Canadian Testing Association
 REFEREE AND/OR OFFICIAL CHEMISTS FOR National Institute Of Oilseed Products • The American Oil Chemists' Society
 OFFICIAL WEIGHMASTERS FOR Vancouver Board Of Trade

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis
6455 Laurel St., Burnaby 2, B.C.

Tel: 299-5242

Chromex Nickel Mines Ltd.,
105 West 6th Ave.,
Vancouver, B. C.

File No. 8033
Type of Samples Cores
Disposition _____

ANALYSES CERTIFICATE

DDH #58 - 1977

No.	Sample	Ni	Co	V	Cu	Ag	Fe%	Cd	Cr		No.
01	32- 42	14	17	24	95	.1	2.70	.1	4		01
02	80- 90	23	18	47	26	.1	2.75	.1	8		02
03	139- 149	670	54	36	190	.1	2.30	.2	595		03
04	179- 189	340	44	8	9	.1	3.30	.1	142		04
05	209- 219	535	50	6	19	.2	3.65	.2	194		05
06	249- 259	1550	74	10	14	.1	4.65	.1	285		06
07	289- 299	1600	73	8	12	.1	4.20	.1	205		07
08	330-340	1650	80	7	21	.1	4.70	.1	285		08
09	370- 380	1550	72	5	13	.1	4.35	.1	142		09
10	410- 420	1600	76	3	12	.1	4.15	.1	114		10
11	450- 460	1450	70	10	11	.1	4.25	.1	275		11
12	490- 500	1520	74	8	11	.1	4.55	.1	280		12
13	530- 540	1540	74	8	9	.1	4.35	.1	320		13
14	570- 580	1400	72	9	12	.1	4.60	.3	230		14
15	610- 620	1420	70	11	16	.1	4.85	.1	182		15
16	650- 660	1580	81	6	12	.1	4.75	.1	78		16
17	690- 700	.50 1320	69	10	19	.1	4.35	.1	210		17
18	730- 740	.23 1380	74	6	17	.1	4.75	.1	92		18
19	770- 780	1430	73	5	16	.1	4.35	.1	72		19
20	810- 820	.23 1460	70	8	25	.1	4.90	.3	178		20
21	850- 860	.08 370	42	33	26	.1	2.75	.1	68		21
22	890- 900	.16 765	72	5	15	.1	5.60	.1	62		22
23	930- 940	1520	72	8	14	.1	4.70	.1	170		23
24	970- 980	1620	79	10	15	.1	4.75	.1	215		24
25	1010-1020	1440	70	7	40	.1	4.45	.1	120		25
26	1050-1060	.26 1520	78	6	19	.1	4.85	.1	92		26
27	1078-1088	.26 1350	66	7	18	.1	4.35	.1	104		27
28											28
29											29
30											30
31											31
32											32
33											33
34											34
35											35
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38											38
39											39
40											40

ACME ANALYTICAL LABORATORIES LTD.

7067

All reports are the confidential property of clients.
All results are in parts per million.

DATE SAMPLES RECEIVED Feb. 7, 1978
DATE REPORTS MADE Feb. 7, 1978
ANALYST Alan - [Signature]

DRILLING CONTRACT.

This contract executed in the City of Vancouver Province of British Columbia on the 16th day of May 1977 by and between Chromex Nickel Mines Ltd and Hunter Point Explorations Ltd of Suite 105 West 6th Avenue City of Vancouver (hereinafter referred to as Chromex and Hunter Point)

Whereas Hunter Point is the owner of mineral claims situated at and about Castle Mountain, Christina Lake area, Greenwood Mining Division and requires AQ Diamond Core Drilling to be carried out to a planned objective of 2000 feet.

Whereby for valuable consideration given and received by each of the undersigned the parties agree as follows.

1. Chromex will supply all drilling equipment and support hardware on an all found basis and will deliver core to Hunter Point packed in standard 4 foot core boxes.
2. Chromex will drill at a designated point to be determined by Hunter Point, and Chromex warrants that all drilling will be carried out with a Boyles Bros 35-a Desisel driven rig with a 20 foot mast.
3. The first 1000 feet is at the rate of \$22.00 per foot
Excess footages to 1500 feet at \$ 32,00 per foot
Excess footages to 2000 feet at \$45.00 per foot.
4. All extra costs as incurred will be billed at the prevailing rates as standardized in the business of contract diamond drilling.

It is agreed that the delivery of the drill core at the job site is good delivery.

Hunter Point Explorations Ltd

Keiji Kawase
by Keiji Kawase Director

Chromex Nickel Mines Ltd

Michael Hretchka
by Michael Hretchka Director

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C.G. 29530 29551
 29522 29523 290 300
 29525E

29616 S E
 CASC 29618 E
 ALSO 29615 S E
 29614 E
 29620 E
 CASC 29645 E
 29468-71 E
 29473 E

22307	22305	22357	22358	22383	22384	29444	29466	29467	29464	29462	29463	29465	28374	28375	28376	28377	28378	28379	28380	28381	28382	28383	28384	28385	28386	28387	28388	28389	28390	28391	28392	28393	28394	28395	28396	28397	28398	28399	28400																						
HANEY	CHARLES	ANN 73	ANN 74	ANN 99	ANN 100	ANN 101	ANN 123	ANN 124	ANN 121	ANN 119	ANN 120	ANN 101	ANN 102	ANN 103	ANN 104	ANN 105	ANN 106	ANN 107	ANN 108	ANN 109	ANN 110	ANN 111	ANN 112	ANN 113	ANN 114	ANN 115	ANN 116	ANN 117	ANN 118	ANN 119	ANN 120	ANN 121	ANN 122	ANN 123	ANN 124	ANN 125	ANN 126	ANN 127	ANN 128	ANN 129	ANN 130	ANN 131	ANN 132	ANN 133	ANN 134	ANN 135	ANN 136	ANN 137	ANN 138	ANN 139	ANN 140	ANN 141	ANN 142	ANN 143	ANN 144	ANN 145	ANN 146	ANN 147	ANN 148	ANN 149	ANN 150

DIAMOND AQ CORE DRILLING 1977

ANN No 6 M.C.

ANN No 53 M.C.



● DDH 58 DIP 23° E TERMINATED AT 1088 FT. 12 FT. CASING LEFT
 ● DDH 58A DIP 45° E TERMINATED AT 262 FT.

WEST KOOTENAY POWERLINE

INLAND GAS PIPELINE

ANN No 4 M.C.

ANN No 51 M.C.

LEGEND

GRAVEL ROADS	
CREEKS	
POWERLINE	
GAS PIPELINE	
DRILL SITES	
SCALE:	1 INCH = 200 FEET

N
 MAGNETIC 2011.10.15

HUNTER POINT EXPLORATION LTD.
 105 WEST 6TH AVE., VANCOUVER B.C.
 V5Y 1K3
 DECEMBER 14, 1978.

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MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
7067
 NO.