

LOG NO: 0720

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ACTION:

FILE NO:

Assessment Report
on the
Diamond Drilling Program
Conducted on the
Inconspicuous 1-7 and TP Claims
Skeena Mining Division
on
NTS 103 F/14 & 15 ..

Owned by Radcliffe Resources Ltd
Operated by City Resources (Canada) Limited
#2000 - 666 Burrard Street
Vancouver, B.C. V6C 2X8

FILMED

G E O L O G I C A L B R A N C H
A S S E S S M E N T R E P O R T

17,585

Latitude 53° 58' N

Longitude 133° 00' W

By: J. Deighton
W. Howell

June 1988

SUB-RECORDED
RECEIVED

JUL 14 1988

M.R. # \$
VANCOUVER, B.C.

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INTRODUCTION

A six hole diamond drill program was initiated by City Resources (Canada) Limited on the Inconspicuous Property, Inconspicuous 1-7 and T.P. claims, Skeena Mining Division during the months of April to June 1988. The program was conducted to test two linear I.P. anomalies interpreted by Dennis V. Woods and to test surface and diamond drill gold assays found on previous programs conducted on the property. The program consisted of erecting a camp, mobilizing and demobilizing a drill by truck, barge and helicopter, clearing 4 drill sites, and drilling 6 BDBGM core holes 88-6 to 88-11 for a total length of 439.67 m.

LOCATION AND ACCESS

The property lies in the northwest corner of Graham Island, Queen Charlotte Islands, immediately south of Pivot Mountain, 115 km northwest of Sandspit (Figure 1). Coordinates of the property are latitude 53° 58'N and longitude 133° 00' W. The claims are located on NTS map sheets 103 F/14 and 15 and are in the Skeena Mining Division.

Access to the claims is gained via helicopter from Sandspit.

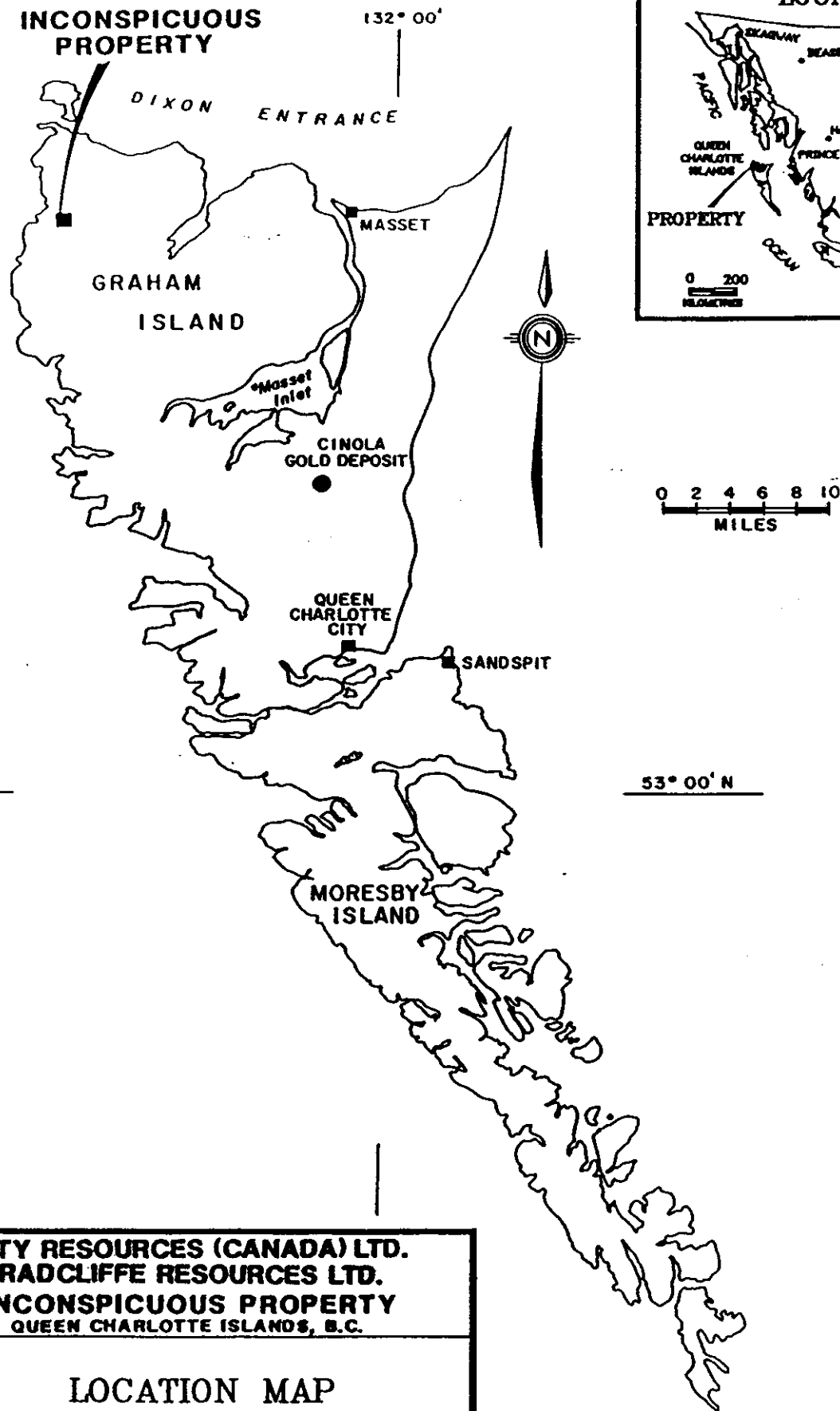
TOPOGRAPHY AND VEGETATION

Elevations on the property range from 60 m (200 ft) to 500 m (1700 ft) above sea level. Terrain is hilly and slopes moderately steep but easily traversable. Slopes are covered with hemlock-spruce forest with a mossy forest floor and practically no underbrush. Exposed bedrock is scarce and estimated at approximately 5%.

MINERAL CLAIMS (FIGURE 2)

<u>Claim Name</u>	<u>Units</u>	<u>Record No.</u>	<u>Record Date</u>
Inconspicuous 1	15	2471	August 1, 1980
Inconspicuous 2	6	2472	August 1, 1980
Inconspicuous 3	8	2473	August 1, 1980
Inconspicuous 4	20	2474	August 1, 1980
Inconspicuous 5	15	2549	September 12, 1980
Inconspicuous 6	20	2854	February 11, 1981
Inconspicuous 7	15	2855	February 11, 1981
TP	16	4019	August 15, 1983

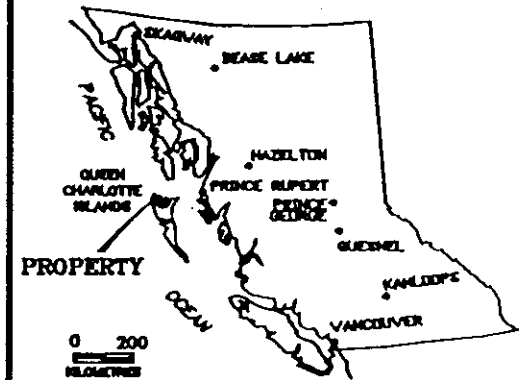
INCONSPICUOUS PROPERTY

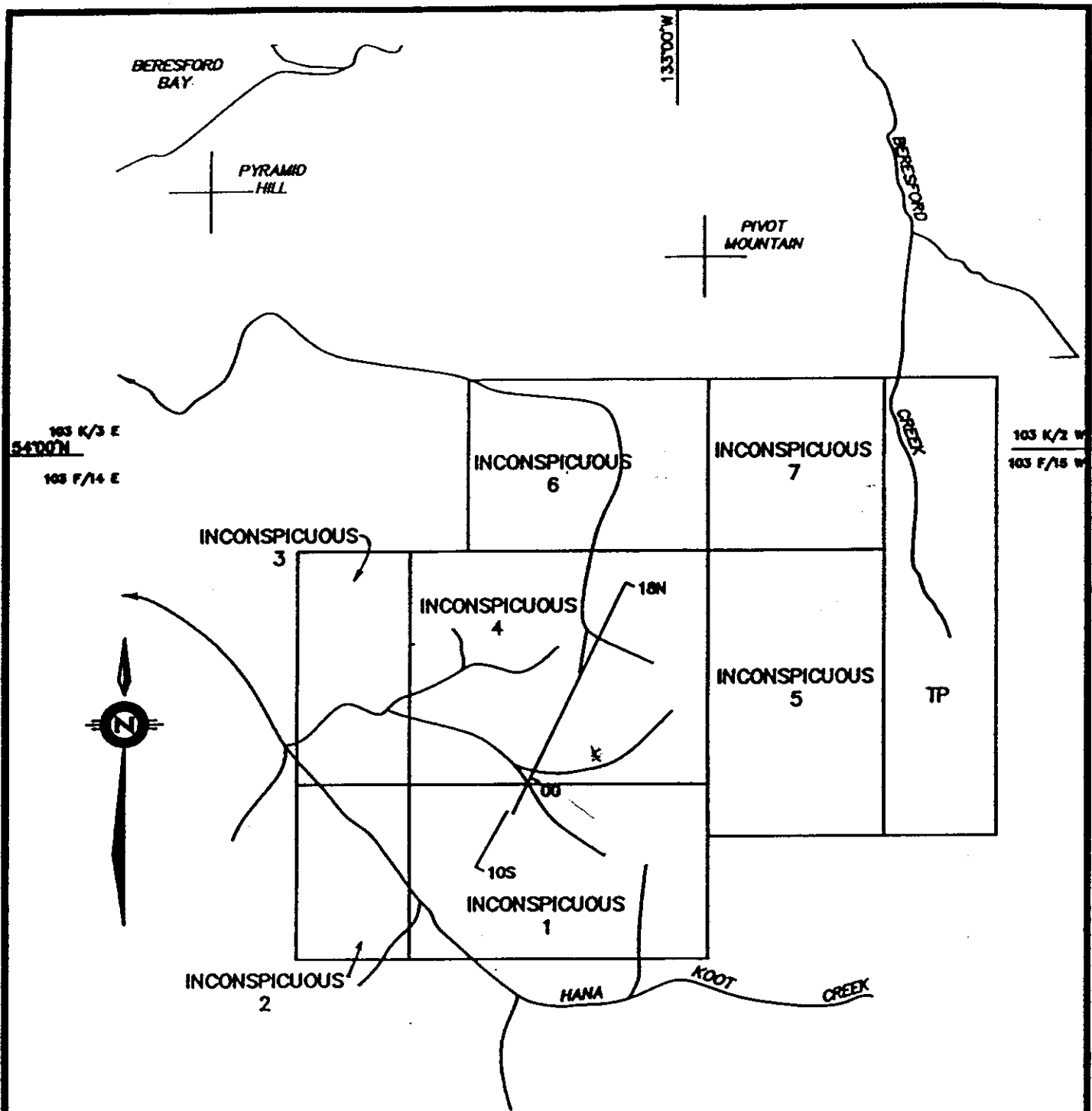


CITY RESOURCES (CANADA) LTD.
RADCLIFFE RESOURCES LTD.
INCONSPICUOUS PROPERTY
QUEEN CHARLOTTE ISLANDS, B.C.

LOCATION MAP

LOCATION MAP





CITY RESOURCES (CANADA) LTD.
RADCLIFFE RESOURCES LTD.
INCONSPICUOUS PROPERTY
QUEEN CHARLOTTE ISLANDS, B.C.

0 500 1000 2000 3000 4000
SCALE (METRES)

CLAIM MAP

GEOLOGY

The general geology of the area is described by A. Sutherland-Brown in Bulletin 54, Geology of the Queen Charlotte Islands, B.C., Department of Energy Mines and Petroleum Resources.

Outcrop exposures on the property are limited to the creek beds. Previous mapping on the property shows that the claims are underlain by interfingering units of Haida argillite and Masset Formation porphyritic to crystal tuffs of andesitic composition. This latter sequence is intruded by a small stock of diorite in a tributary of Hanna Hoot Creek. Faulting is extreme in the property area and generally has a north-northwest strike with steep interpreted dip. Other cross faults are suspected that were not noted by previous geologists.

Core logging of the holes drilled in 1988 shows that the intrusive body may be more extensive than previously thought as all holes encountered the same pyritic fine grained dioritic intrusive (feldspar porphyry diorite to dacite tuff). The intrusive contains small clasts, almost ghost-like, of similar intrusive-extrusive material which might be taken to be a tuff (dacite tuff holes 88-6 and top of hole 88-7). The authors opinion is that it is probably a high level intrusive. Occasional andesitic dykes cut the diorite intrusive.

Mineralization seen throughout the drilling and surface exposures in the immediate area of the drilling is fracture controlled, fault controlled and disseminated pyrite with minor arsenopyrite. Occasional small quartz-calcite veinlets were noted in the drillcore but were not seen to be pervasive in any section.

DIAMOND DRILLING PROGRAM

A six hole diamond drill program using a Hydrocore 28 drill provided by Hydrocore Drills Limited, 3 - 11911 Machrina Way, Richmond B.C. V6C 2X8. The drill provided BDBGM core (42 mm) with a total meterage of 439.67 m drilled in the six holes.

The extensively broken and faulted ground proved to be extremely difficult for the drill to handle and future drilling of the property should be done with a more powerful machine and with a large diameter core. H sized core would be practical, as a previous drilling program used NQ sized core and the recovery of core was poor although no mud was used to stabilize the hole during drilling.

The Hydrocore drill was selected for this program because of the success the drill had in providing core from properties on

Vancouver Island, and because it was a much lighter drill for helicopter moves than a Longyear 38 thus cutting down the expenses of helicopter moves and requiring less clearing of the trees for drill setups.

The drill and fuel for the camp, helicopter and drill were mobilized out of Vancouver using rented semi trailers which were barged to Naden Harbour and left at that location with the permission of Husby Forest Products Limited. Drill equipment, camp and fuel were flown in by a Bell 206 helicopter, supplied by Vancouver Island Helicopters Ltd. out of Sandspit to prepared sites cleared under contract. Demobilization of the drill and camp reversed the above procedure. Drill moves between holes utilized a helicopter.

Core logging was done at the campsite on the property by W. Howell and the core was split, bagged and shipped to Chemex Labs Limited, 212 Brooksbank Avenue, North Vancouver B.C. for geochemical analysis for Au, Ag, As, Sb, Bi, Cd, Cu, Pb, Zn, Mo, Hg, and Se. All samples returning greater than 1000 ppb Au were fire assayed for their gold content.

Core logs and assay sheets are appended to this report.

The following comprises a list of the holes, their location, depth, inclination, and reason for termination:

<u>Hole</u>	<u>Location</u>	<u>Inclination</u>	<u>Depth</u>	<u>Termination Reason</u>
88-6	5+00 N 2+95 E	110° @-45°	105.16 m	Lost to caving and lack of drill power
88-7	6+50 N 5+75 E	110° @-45°	176.78 m	Reached target depth
88-8	5+16 N 4+30 E	110° @-60°	84.58 m	Caving ground and lack of drill power
88-9	0+00 N 0+05 E	110° @-45°	20.43 m	Unable to penetrate overburden

<u>Hole</u>	<u>Location</u>	<u>Inclination</u>	<u>Depth</u>	<u>Termination Reason</u>
88-10	1+00 N 3+00 E	290° @-60°	14.63 m	Unable to penetrate broken ground
88-11	6+50 N 5+75 E	290° @-60°	38.1 m	Unable to penetrate fault gouge.

The geographical positions of all core holes on the property are shown on the accompanying map in the pocket of this report.

The core from the diamond drill program is stored in wooden core boxes and stacked with protective covering at the core logging area of the camp site.

CONCLUSIONS

The diamond drill program was only partially successful in fulfilling its purpose as the drill was incapable of reaching the proposed target depths except in hole 88-7.

Two extra holes were drilled to test one of the proposed targets.

Overburden in the area is extensive but not relatively deep except near the junction of the two branches of the creek near the grid origin and the area immediately east where an old landslide has filled the valley bottom. Numerous small slumps and slides have occurred on the surrounding hills over a period of time.

Weathering of the rock in the diamond drillholes is strongly evident to a depth of 48 m below surface and is noticeable in fault zones past this depth.

The drilling essentially encountered one rock type, a fine grained diorite to granodiorite containing occasional ghost remnants of the same composition. This intrusive is interpreted as being a high level intrusion and not an andesitic tuff as previously thought.

The mineralization encountered in the drilling program consisted of disseminated, fracture filling and fault gouge controlled disseminated and ground pyrite with minor amounts of arsenopyrite and possibly stibnite.

Only rarely was quartz-calcite veining noted and nowhere was it extensive.

The granodiorite-diorite is weakly to moderately altered to clay-carbonate and or weakly silicified in places.

Gold mineralization is generally weak but higher concentrations, +1000 ppb, are localized in or near fault-shear zones and associated with higher arsenic, antimony, silver, lead, zinc, and mercury values but not necessarily in the same sample.

Higher gold values are found where sulphide content increases and on, in or near fault-shear zones. Most of the higher gold values are over narrow widths and not all of the estimated higher sulphide values contain higher gold values.

There appears to be no association of gold mineralization with carbonate, clay or silica alteration of the rock or veining by quartz or carbonate.

The property in the area drilled does not appear to have a great potential for containing vein type mineralization and the mineralization encountered to date suggests a more disseminated-porphyry-like style.

RECOMMENDATIONS

If further diamond drilling is contemplated on the property the drilling should use a large drill rig with large diameter core and utilize a heavy mud solution to stop caving and hold back the walls of the hole while drilling.

The property should be geologically re-mapped paying particular attention to structural information and alteration (particularly silicification and quartz veining).

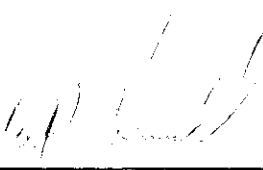
As an alternative to drilling long holes, on a more or less wildcat program, a trenching program is suggested as an alternative to expose more rock for geological mapping and to expose areas more favourable to the localization of gold mineralization, (structures?). An alternative technique might be a series of short pack sack drillholes across the mineralized trends to obtain sectional information of where to locate further diamond drilling to delineate possible gold ore zones.

11-17
11-17

CERTIFICATE

I, William A. Howell, with business address at 15294-96A Avenue, Surrey, British Columbia, do hereby certify that:

- 1) I have practised my profession as a consulting geologist since 1978.
- 2) I am a Member of the Geological Association of Canada.
- 3) I hold a B.Sc. (1971) from the University of British Columbia.
- 4) I have been practising my profession as a Geologist for over 17 years.
- 5) I have no direct or indirect interest, nor do I expect to receive any interest directly or indirectly in the property or securities of City Resources (Canada) Ltd.
- 6) I consent to the use of this report by City Resources (Canada) Ltd. in any Filing Statement, Statement of Material Facts, support document, or assessment work.



William A. Howell B.Sc.

CERTIFICATION

I, JOHN RAYMOND DEIGHTON, of 3250 West 33rd Avenue, Vancouver,
British Columbia, do hereby certify that:

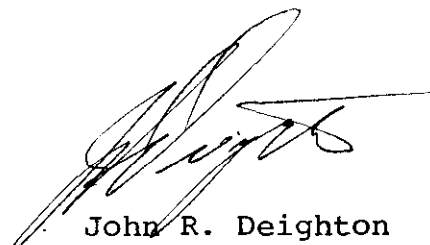
I am a graduate of the University of British Columbia, with a Bachelor of Science Degree in Geology, 1965.

Since graduation I have been engaged in Mineral Exploration in British Columbia, Yukon, Northwest Territories, Washington, Arizona and California.

I am a Fellow of the Geological Association of Canada and of the Canadian Institute of Mining and Metallurgy.

I am a Geologist

Vancouver, B. C.



John R. Deighton
Geologist

APPENDIX I

Inconspicuous

Hole 88-6

5N 3+00'E

Az 110° Dip -45° Depth 105"

el. ~ 1290 (393 m)

Scale 1:500

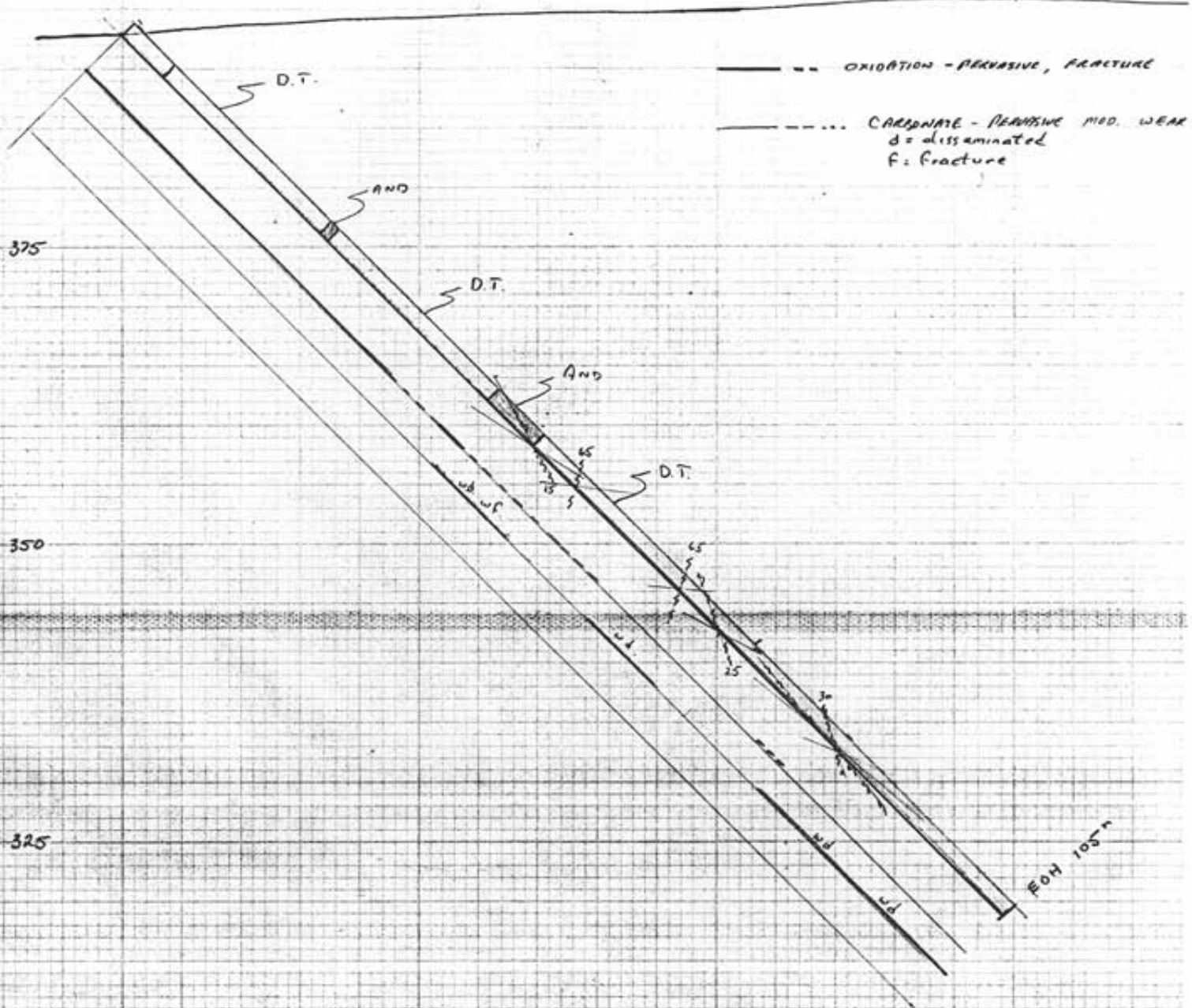
400

375

350

325

300



CITY RESOURCES (Canada) LTD.

Date: MAY 10

BOREHOLE LOG

Page 1 of 5

BL

HOLE NUMBER: INC. 88-6

PROJECT : INCONSPICUOUS

LOCATION : GRAHAM IS. Q.C.T

CLAIM : INCONSPICUOUS

GRID COORDINATES : 5100 N 2475 E

UT.M. COORDINATES : _____ N

E

COLLAR ELEVATION : ~1290' (393m)

INCLINATION : Az 110° (TRUE) -45° PLUNGE.

TOTAL DEPTH : 105.16 m

PURPOSE : TEST ALTERATION ZONE, HI SOIL GECH., I.P. ANOMALY "A" (GEOGRAPHIC ROCK GEOMETRY)

REASON FOR HOLE TERMINATION: LOOSE ROCK IN UPPER HOLE. -CAVING
FAULT AT BOTTOM - NO WATER RETURN,
- COULDN'T GET BACK TO BOTTOM; DUE TO HIGH TORQUE.
NO MUD, USED POLYMER, PERHAPS EXPANDING CLAYS PRESENT
RC'D.

LOGGED BY: W.A Howell

DATE(S) LOGGED: MAY 10

DRILLING CONTRACTOR: HYDRA CORE DRILLS LTD.

STARTED: MAY 07 / 88

COMPLETED: MAY 11 / 88

CORE ORIENTATION DIAGRAM

1:5000

INC 88-6

5100N

SIZE BDBGM	CORE	
	FROM 0	TO 105.16

COLLAR CASED AND CAPPED: CASING PULLED

HOLE CEMENTED: NO

STEEL DOWN HOLE: NONE

LOCATION:

DATE COLLARED: MAY 7 88

DATE COMPLETED: MAY 11 65

CORE SIZE: B04GM

SCALE OF TOG

ELEVATION: (1290) (893²)
NORTHING: 5+00N
EASTING: 2+95E

CITY RESOURCES (CANADA) LTD.

DOWNHOLE SURVEY PTS.

DEPTH: 105.16^m (346')

DIP: -45

AZ.: 110°

HOLE No.: INC. 88-C

SHEET No.: 1/5

LOGGED BY: W. A. Hoo

DATE: MAY 10 198

LOCATION: _____
 DATE COLLARED: _____
 DATE COMPLETED: _____
 CORE SIZE: _____
 SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

ELEVATION: _____
 NORTHING: _____
 EASTING: _____

DOWNTIME SURVEY PTS.

DEPTH: _____
 DIP: _____
 AZ.: _____

HOLE No.: _____
 SHEET No.: _____
 LOGGED BY: _____
 DATE: _____

Metres from - to	Rock Type and Textures	CONTACTS	BEDDING Cleavage Faults	# /metre	VEINS	ANGLES	Thickness Angle	%	%	%	%	SULPHIDE Oxidation Oxide	SIO ₂ and/or Stockwork	METER SKIN BLOCK	EST. core REC.	ASSAY						
																FROM Sample # TO	PIPE S.E. Length	AU oz/ton gm/ tonne	AU oz/ton gm/ tonne	AG oz/ton gm/ tonne	AG oz/ton gm/ tonne	OTHER
30	DACITE TUFF - CONT'D			5												30.48	105					
	33.00 - 33.5 BROKEN & RUBBLE			45												32.00	76					
				25												33.23	63					
35	35.6 - 36.1 LOCALLY BX. - SILICIFIED, occ. VUGGY MATRIX QTZ.															34.75	72					
	36.0 - 36.1 RUBBLE WITH Mn & Fe OXIDE COATING - 36.5 - FIRST APPEARANCE OF FRACTURE MAGN.			45												35.51	35.51					
	ROCK BECOMES HARD, COMPETENT TO ~41.5 WHERE OXIDIZED FRACTURES PREDOMINATE - 41.9			30												36.58	103	36.58				
	ANDESITE 43.9 - 49.20 - UPPER CONTACT IS IRREGULAR, BANDED OVER .2", ROCK IS INITIALLY FG			73												38.10	97	38.10				
	DARK GREEN, COMPETENT, LOCALLY CONTAINS SMALL CLOTS OF MAGN. BELOW 47.0 ROCK BEGINS TO OXIDIZE - FRACTURES COAT WITH Fe & Mn OXIDES			40	10											39.62		39.62				
	WITH OCCASIONAL MAGN. - CORE BECOMES INCR. BROKEN TO 49.2, WHERE .05" OF GOUGE OCCURS ON ?15° TO C.A.?			10												41.15	97	41.15				
	DACITE TUFF 49.2 - 105 (D.T.) SIMILAR TO ABOVE			35												42.67	99	42.67				
	ROCK IS INITIALLY BROKEN & OXIDIZED - SMALL FAULTS @ 54.0° - 65° TO C.A. & 54.55° - GOUGE IS STRONGLY STAINED WITH Fe & Mn OXIDES. THE D.T. IS PALE GREY			40											44.20	99						
	TO GREEN AND IS SILICIFIED & ? SERICITIZED WITH ~10-15% FINE MATRIX CARBONATE & SOME FRACTURE CARBONATE, FINE PY/CARB/SILICA ON			80												45.72	92					
	OCC. TIGHT FRACTURES @ 51-52" THEN AGAIN BROKEN & OXIDIZED TO 58.9"			10												47.24	82					
				65												48.77	76					
				45												49.68	100	50.60				
				20												52.12	97	52.12				
				75												53.64	28	53.64				
				17												54.56	100					
																55.47	67					
																56.69	97					
																57.91	95					
																58.83	86	58.50				
																59.50	100	101.18				

LOCATION: _____
DATE COLLARED: _____
DATE COMPLETED: _____
CORE SIZE: _____
SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

ELEVEN

Nos

545

DOWNHOLE SURVEY PTS.

DEPTH: _____

D1P3 _____

AZ 1

HOLE NO.: INC 88-6
SHEET NO.: 4/5
LOGGED BY:
DATE:

LOCATION: _____
DATE COLLARED: _____
DATE COMPLETED: _____
CORE SIZE: _____
SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

ELEVATION: _____
NORTHING: _____
EASTING: _____

DOWNHOLE SURVEY PTS.

DEPTH: _____
DIP: _____
AZ.: _____

HOLE No.: INC 88-6
SHEET No.: 5/5
LOGGED BY: _____
DATE: _____



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers

212 BROOKSBANK AVE., NORTH VANCOUVER,
BRITISH COLUMBIA, CANADA V7J-1C1

PHONE (604) 984-0221

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Comments: ATTN: J. DEIGHTON

Page No. : 1
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Date : 10-JUN-88
Invoice #: I-8816160
P.O. #: NONE

CERTIFICATE OF ANALYSIS A8816160

HOLE 88-6

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Cu ppm	Mb ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	Cd ppm	As ppm	Se ppm	Hg ppb	Sb ppm	Bi ppm	FROM	TO	
235539 H	207	—	55	18	1	29	78	0.4	0.1	50	0.2	290	3.6	0.2	7.62	9.14
235540 H	207	—	45	16	1	39	81	0.2	0.1	50	0.2	410	4.4	0.1	9.14	10.67
235541 H	207	—	40	17	1	31	74	0.3	0.1	50	0.2	360	3.0	0.1	10.67	11.89
235542 H	207	—	45	16	1	36	71	0.3	0.1	90	0.2	1500	5.4	0.1	11.87	12.80
235543 H	207	—	40	18	1	35	88	0.3	0.1	22	0.2	500	3.0	0.1	12.80	15.24
235544 H	207	—	60	15	—	35	78	0.3	0.1	50	0.2	600	3.2	0.2	15.24	16.76
235545 H	207	—	40	17	—	32	84	0.2	0.1	60	0.2	400	3.2	0.1	16.76	18.29
235546 H	207	—	65	23	—	40	91	0.2	0.2	33	0.2	240	2.2	0.1	18.29	19.81
235547 H	207	—	85	18	—	24	70	0.3	0.1	22	0.2	230	1.8	0.2	19.81	21.34
235548 H	207	—	90	15	—	25	65	0.5	0.1	30	0.2	240	2.0	0.2	21.34	23.50
235549 H	207	—	85	58	1	2	78	0.4	0.1	22	0.2	300	1.8	0.1	23.50	24.58
235550 H	207	—	60	18	1	21	73	0.4	0.1	36	0.2	200	2.0	0.1	24.58	26.02
235551 H	207	—	50	15	1	28	95	0.3	0.1	30	0.2	160	1.4	0.1	26.02	28.04
235552 H	207	—	40	18	1	36	86	0.3	0.1	36	0.2	160	0.6	0.1	28.04	28.96
235553 H	207	—	45	12	1	19	77	0.2	0.1	24	0.2	220	1.6	0.1	28.96	30.48
235554 H	207	—	40	12	1	16	66	0.2	0.1	23	0.2	290	1.8	0.1	30.48	32.00
235555 H	207	—	35	16	1	11	78	0.2	0.1	60	0.2	910	3.8	0.1	32.00	33.43
235556 H	207	—	40	14	1	36	82	0.1	0.1	20	0.2	630	2.4	0.1	33.43	35.57
235557 H	207	—	50	21	1	120	113	0.3	0.2	60	0.2	120	4.4	0.1	35.57	43.88
235558 H	207	—	75	20	1	40	56	0.3	0.1	130	0.4	120	9.4	0.1	37.56	38.69
235559 H	207	—	75	20	1	35	57	0.3	0.1	250	0.2	90	10.8	0.1	38.69	39.50
235560 H	207	—	15	24	1	6	63	0.1	0.1	240	0.2	70	14.8	0.1		
235561 H	207	—	20	24	1	11	81	0.1	0.1	300	0.4	200	16.4	0.1		
235562 H	207	—	25	21	1	12	69	0.2	0.1	500	0.2	220	21.0	0.1		
235563 H	207	—	15	27	1	26	89	0.2	0.1	150	0.2	240	25.0	0.1		
235564 H	207	—	45	18	1	22	65	0.4	0.1	1100	0.2	200	25.0	0.1		
235565 H	207	—	400	5	1	46	431	1.4	0.3	5000	0.2	240	40.0	0.2		
235566 H	207	—	15	15	1	10	57	0.1	0.1	320	0.2	530	13.4	0.1		
235567 H	207	—	175	14	1	26	60	0.6	0.1	2500	0.2	380	32.0	0.1		
235568 H	207	—	10	20	1	24	69	0.1	0.1	180	0.2	380	25.0	0.1		
235569 H	207	—	5	16	1	16	57	0.1	0.1	140	0.2	180	11.0	0.1		
235570 H	207	—	15	18	1	15	54	0.1	0.1	200	0.2	200	10.0	0.1		
235571 H	207	—	20	18	1	15	49	0.1	0.1	300	0.2	90	9.8	0.1		
235572 H	207	—	35	17	1	10	50	0.1	0.1	190	0.2	150	9.6	0.1		
235573 H	207	—	10	16	1	2	49	0.1	0.1	140	0.2	90	6.0	0.1		
235574 H	207	—	10	24	1	1	58	0.1	0.1	90	0.2	30	3.6	0.1		
235575 H	207	—	10	19	1	1	54	0.1	0.1	60	0.2	30	3.0	0.1		
235576 H	207	—	< 5	21	1	1	55	0.1	0.1	60	0.2	40	1.6	0.1		
235577 H	207	—	< 5	20	1	1	52	0.1	0.1	17	0.2	100	1.0	0.1		
235578 H	207	—	10	19	1	1	57	0.1	0.1	70	0.2	150	2.0	0.1		

CERTIFICATION :

Jeffrey Bickler



Chemex Labs Ltd.
 Analytical Chemists * Geochemists * Registered Assayers
 212 BROOKSBANK AVE., NORTH VANCOUVER,
 BRITISH COLUMBIA, CANADA V7J-1C1
 PHONE (604) 984-6111

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2000 - 666 BURRARD ST.
 VANCOUVER, BC
 V6C 2X8

Project : INCONSPICUOUS
 Comments: ATTN: JOHN DEIGHTON

Page No. : 1
 Tot. Pages: 1
 Date : 31-MAY-88
 Invoice #: I-8815705
 P.O. #: NONE

CERTIFICATE OF ANALYSIS A8815705

HOLE 88-6

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Cu ppm	Mn ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	Cd ppm	As ppm	Se ppm	Hg ppb	Sb ppm	Bi ppm	FROM	TO	
235501 H	212	—	40	22	1	60	72	0.6	0.3	6	0.2	40	1.8	0.2	35.31	36.58
235502 H	212	—	45	22	1	46	62	0.6	0.1	16	0.2	70	1.6	0.2	36.58	38.10
235503 H	212	—	25	19	1	74	88	0.3	0.1	15	0.2	50	1.6	0.1	38.10	39.62
235504 H	212	—	25	18	1	70	75	0.4	0.1	10	0.2	40	1.2	0.1	39.62	41.15
235505 H	212	—	50	19	1	115	104	0.7	0.6	15	0.2	60	3.2	0.2	41.15	42.67
235506 H	212	—	25	24	1	50	108	0.3	0.1	27	0.2	70	4.6	0.1	50.60	52.12
235507 H	212	—	75	27	1	160	93	0.7	0.3	110	0.2	140	5.6	0.1	52.12	53.64
235508 H	212	—	45	17	1	35	48	0.2	0.1	70	0.2	70	4.2	0.1	53.64	55.17
235509 H	212	—	35	19	1	36	58	0.3	0.1	27	0.2	60	3.2	0.1	58.50	60.68
235510 H	212	—	140	18	1	65	95	0.5	0.1	50	0.2	70	5.0	0.1	68.68	69.87
235511 H	212	—	65	18	1	39	72	0.3	0.1	25	0.2	50	4.2	0.1	61.87	63.40
235512 H	212	—	25	26	1	32	75	0.3	0.1	15	0.2	40	4.0	0.1	63.40	64.92
235513 H	212	—	20	23	1	27	63	0.2	0.1	12	0.2	50	3.2	0.1	64.92	66.19
235514 H	212	—	50	25	1	75	69	0.4	0.1	60	0.2	70	8.2	0.1	66.19	67.97
235515 H	212	—	100	18	1	30	62	0.3	0.1	800	0.2	180	37.0	0.2	67.97	69.49
235516 H	212	—	50	23	1	54	72	0.4	0.1	70	0.2	40	12.6	0.3	69.99	71.32
235517 H	212	—	30	21	1	42	63	0.4	0.1	14	0.2	50	3.6	0.1	71.32	72.84
235518 H	212	—	30	22	1	28	66	0.4	0.1	35	0.2	30	7.4	0.1	72.84	74.37
235519 H	212	—	75	20	1	27	65	0.4	0.1	1500	0.2	120	44.0	0.1	74.37	75.90
235520 H	212	—	265	27	1	62	84	0.7	0.1	2700	0.2	210	80.0	0.1	75.90	77.42
235521 H	212	—	130	17	1	48	80	0.3	0.1	150	0.2	130	9.0	0.1	77.42	78.94
235522 H	212	—	180	9	1	72	85	0.4	0.1	590	0.2	120	18.0	0.1	78.94	80.16
235523 H	212	—	710	18	1	90	105	0.7	0.1	880	0.2	150	32.0	0.2	80.16	81.38
235524 H	212	—	90	17	1	73	85	0.5	0.1	430	0.2	140	18.6	0.2	81.38	83.02
235525 H	212	—	175	17	1	57	58	0.3	0.1	120	0.2	80	17.4	0.2	83.02	84.88
235526 H	212	—	30	19	1	70	73	0.4	0.1	22	0.2	60	5.0	0.2	84.88	86.87
235527 H	212	—	25	18	1	97	107	0.3	0.1	17	0.2	70	4.8	0.2	86.87	88.39
235528 H	212	—	35	25	1	133	173	0.6	0.3	29	0.2	70	6.4	0.3	88.39	89.92
235529 H	212	—	50	34	1	127	128	0.7	0.1	38	0.2	60	5.0	0.4	89.92	91.74
235530 H	212	—	80	24	1	153	175	0.7	0.4	60	0.2	60	4.0	0.4	91.74	92.35
235531 H	212	—	90	24	1	107	118	0.5	0.1	50	0.2	50	4.8	0.4	92.35	93.88
235532 H	212	—	65	22	1	90	100	0.5	0.1	50	0.2	50	12.0	0.3	93.88	95.71
235533 H	212	—	25	20	1	50	80	0.2	0.1	50	0.2	20	7.0	0.2	95.71	97.23
235534 H	212	—	10	23	1	40	74	0.1	0.1	60	0.2	20	9.6	0.1	97.23	98.70
235535 H	212	—	50	24	1	72	90	0.1	0.1	50	0.2	30	10.6	0.3	98.70	100.28
235536 H	212	—	20	23	1	80	93	0.3	0.1	60	0.2	20	3.0	0.5	100.28	101.96
235537 H	212	—	15	23	1	68	82	0.2	0.1	90	0.2	20	3.0	0.2	101.96	103.33
235538 H	212	—	55	19	1	60	75	0.4	0.1	250	0.2	20	3.2	0.5	103.33	105.16



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 BROOKSBANK AVE., NORTH VANCOUVER,
BRITISH COLUMBIA, CANADA V7J-2C1

PHONE (604) 984-0211

To : CITY RESOURCES (CANADA) LIMITED

2000 - 666 BURRARD ST.
VANCOUVER, BC
V6C 2X8

Project : INCONSPIC

Comments: ATTN: J. DEIGHTON

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Invoice #: I-8816370
P.O. #: NONE

CERTIFICATE OF ANALYSIS A8816370

Hole 88-7

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Cu ppm	Mb ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	Cd ppm	As ppm	Se ppm	Hg ppb	Sb ppm	Bi ppm		
235611	212	< 5	20	1	9	65	0.2	0.1	24	0.2	240	6.6	0.1	96.01	97.54
235612	212	5	20	1	7	68	0.2	0.1	35	0.2	120	4.6	0.1	97.54	99.06
235613	212	130	18	1	11	56	0.3	0.1	2500	0.2	360	16.6	0.1	99.06	100.58
235614	212	25	19	1	10	53	0.3	0.1	100	0.2	190	8.2	0.1	100.50	102.11
235615	212	10	22	1	8	49	0.1	0.1	50	0.2	140	7.8	0.1	102.11	103.63
235616	212	< 5	24	1	6	62	0.2	0.1	48	0.2	150	6.0	0.1	103.63	105.16
235617	212	< 5	21	1	5	62	0.2	0.1	43	0.2	170	6.2	0.1	105.16	106.68
235618	212	45	23	1	8	50	0.2	0.1	200	0.2	240	7.6	0.1	106.68	108.20
235619	212	30	22	1	5	55	0.2	0.1	110	0.2	110	4.0	0.1	108.20	109.73
235620	212	30	23	1	5	47	0.1	0.1	53	0.2	490	6.6	0.1	109.73	111.50
235621	212	85	22	1	6	43	0.4	0.1	860	0.2	850	17.8	0.1	111.50	112.58
235622	212	30	23	1	4	44	0.1	0.1	63	0.2	410	5.4	0.1	112.58	114.30
235623	212	10	21	1	5	50	0.1	0.1	26	0.2	290	2.8	0.1	114.30	115.82
235624	212	5	22	1	3	54	0.1	0.1	5	0.2	170	1.2	0.1	115.82	116.28
235625	212	< 5	23	1	2	52	0.1	0.1	6	0.2	60	1.2	0.1	116.28	118.87
235626	212	30	21	1	4	52	0.2	0.1	90	0.2	140	4.6	0.1	118.87	121.92
235627	212	10	23	1	2	52	0.1	0.1	20	0.2	100	4.2	0.1	121.92	124.92
235628	212	5	19	1	4	52	0.1	0.1	69	0.2	90	4.8	0.1	124.92	128.02
235629	212	100	18	1	4	52	0.2	0.1	710	0.4	80	11.8	0.1	128.02	131.06
235630	212	15	20	1	4	52	0.1	0.1	24	0.2	110	3.2	0.1	131.06	134.11
235631	212	< 5	17	1	5	53	0.1	0.1	12	0.2	120	2.0	0.1	134.11	135.63
235632	212	< 5	17	1	5	52	0.1	0.1	7	0.2	200	2.0	0.1	135.63	136.86
235633	212	< 5	17	1	5	51	0.1	0.1	10	0.2	190	1.8	0.1	136.86	138.63
235634	212	< 5	18	1	5	52	0.1	0.1	15	0.2	170	2.6	0.1	138.63	140.97
235635	212	< 5	17	1	4	50	0.1	0.1	26	0.2	230	7.2	0.1	140.97	142.80
235636	212	25	18	1	6	51	0.1	0.1	32	0.2	160	4.8	0.1	142.80	144.78
235637	212	20	22	1	2	55	0.1	0.1	7	0.2	60	2.4	0.1	144.78	147.83
235638	212	50	23	1	6	58	0.1	0.1	14	0.2	50	3.2	0.1	147.83	149.30
235639	212	20	24	1	3	56	0.1	0.1	14	0.2	50	2.8	0.1	149.30	150.88
235640	212	20	23	1	4	53	0.1	0.1	35	0.2	130	5.4	0.1	150.88	153.92
235641	212	5	23	1	4	55	0.1	0.1	12	0.2	40	3.2	0.1	153.92	156.77
235642	212	65	23	1	7	58	0.5	0.1	660	0.2	60	15.0	0.1	156.77	160.02
235643	212	< 5	18	1	5	52	0.1	0.1	38	0.4	100	6.4	0.1	160.02	163.53
235644	212	< 5	18	1	6	51	0.2	0.1	24	0.2	70	4.6	0.1	163.53	166.12
235645	212	< 5	18	1	4	52	0.1	0.1	11	0.2	100	6.4	0.1	166.12	169.16
235646	212	10	17	1	4	51	0.1	0.1	7	0.2	100	3.0	0.1	169.16	172.21
235647	212	25	23	1	3	57	0.3	0.1	75	0.2	350	8.6	0.1	172.21	175.26
235648	212	10	23	1	5	54	0.3	0.1	14	0.2	100	4.2	0.1	175.26	176.78
235649	212	20	19	1	23	40	0.4	0.1	100	0.2	50	3.8	0.5		
235650	212	30	21	1	27	40	0.6	0.1	150	0.2	80	6.2	0.7		

CERTIFICATION :

Dent Buehler



Chemex Labs Ltd.
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 112 BROOKSBANK AVE., NORTH VANCOUVER,
 BRITISH COLUMBIA, CANADA V7J-2C1
 PHONE (604) 984-0221

To : CITY RESOURCES (CANADA) LIMITED

2000 - 666 BURRARD ST.
 VANCOUVER, BC
 V6C 2X8

Project : INCONSPIC
 Comments: ATTN: J. DEIGHTON

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CERTIFICATE OF ANALYSIS A8816160

Hoke 88-7

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Cu ppm	Mn ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	Cd ppm	As ppm	Se ppm	Hg ppb	Sb ppm	Bi ppm	From	To
235539 H	207	—	55	18	1	29	78	0.4	0.1	50	0.2	290	3.6	0.2	
235540 H	207	—	45	16	1	39	81	0.2	0.1	50	0.2	410	4.4	0.1	
235541 H	207	—	40	17	1	31	74	0.3	0.1	50	0.2	360	3.0	0.1	
235542 H	207	—	45	16	1	36	71	0.3	0.1	90	0.2	1500	5.4	0.1	
235543 H	207	—	40	18	1	35	88	0.3	0.1	22	0.2	500	3.0	0.1	
235544 H	207	—	60	15	1	35	78	0.3	0.1	50	0.2	600	3.2	0.2	
235545 H	207	—	40	17	1	32	84	0.2	0.1	60	0.2	400	3.2	0.1	
235546 H	207	—	65	23	1	40	91	0.2	0.2	33	0.2	240	2.2	0.1	
235547 H	207	—	85	18	1	24	70	0.3	0.1	22	0.2	230	1.8	0.2	
235548 H	207	—	90	15	1	25	65	0.5	0.1	30	0.2	240	2.0	0.2	
235549 H	207	—	85	58	1	2	78	0.4	0.1	22	0.2	300	1.8	0.1	
235550 H	207	—	60	18	1	21	73	0.4	0.1	36	0.2	200	2.0	0.1	
235551 H	207	—	50	15	1	28	95	0.3	0.1	30	0.2	160	1.4	0.1	
235552 H	207	—	40	18	1	36	86	0.3	0.1	36	0.2	160	0.6	0.1	
235553 H	207	—	45	12	1	19	77	0.2	0.1	24	0.2	220	1.6	0.1	
235554 H	207	—	40	12	1	16	66	0.2	0.1	23	0.2	290	1.8	0.1	
235555 H	207	—	35	16	1	11	78	0.2	0.1	60	0.2	910	3.8	0.1	
235556 H	207	—	40	14	1	36	82	0.1	0.1	20	0.2	630	2.4	0.1	
235557 H	207	—	50	21	1	120	113	0.3	0.2	60	0.2	120	4.4	0.1	
235558 H	207	—	75	20	1	40	56	0.3	0.1	130	0.4	120	9.4	0.1	
235559 H	207	—	75	20	1	35	57	0.3	0.1	250	0.2	90	10.8	0.1	
235560 H	207	—	15	24	1	6	63	0.1	0.1	240	0.2	70	14.8	0.1	9.75 11.28
235561 H	207	—	20	24	1	11	81	0.1	0.1	300	0.4	200	16.4	0.1	11.28 12.80
235562 H	207	—	25	21	1	12	69	0.2	0.1	500	0.2	220	21.0	0.1	12.80 15.24
235563 H	207	—	15	27	1	26	89	0.2	0.1	150	0.2	240	25.0	0.1	15.24 16.90
235564 H	207	—	45	18	1	22	65	0.4	0.1	1100	0.2	200	25.0	0.1	16.90 18.70
235565 H	207	—	400	5	1	46	431	1.4	0.3	5000	0.2	240	40.0	0.2	18.70 20.42
235566 H	207	—	15	15	1	10	57	0.1	0.1	320	0.2	530	13.4	0.1	20.42 24.12
235567 H	207	—	175	14	1	26	60	0.6	0.1	2500	0.2	380	32.0	0.1	24.12 24.99
235568 H	207	—	10	20	1	24	69	0.1	0.1	180	0.2	380	25.0	0.1	24.99 26.52
235569 H	207	—	5	16	1	16	57	0.1	0.1	140	0.2	180	11.0	0.1	26.52 28.04
235570 H	207	—	15	18	1	15	54	0.1	0.1	200	0.2	200	10.0	0.1	28.04 30.18
235571 H	207	—	20	18	1	15	49	0.1	0.1	300	0.2	90	9.8	0.1	30.18 31.70
235572 H	207	—	35	17	1	10	50	0.1	0.1	190	0.2	150	9.6	0.1	31.70 33.35
235573 H	207	—	10	16	1	2	49	0.1	0.1	140	0.2	90	6.0	0.1	33.35 35.05
235574 H	207	—	10	24	1	1	58	0.1	0.1	90	0.2	30	3.6	0.1	35.05 36.50
235575 H	207	—	10	19	1	1	54	0.1	0.1	60	0.2	30	3.0	0.1	36.50 37.00
235576 H	207	—	< 5	21	1	1	55	0.1	0.1	60	0.2	40	1.6	0.1	37.00 39.32
235577 H	207	—	< 5	20	1	1	52	0.1	0.1	17	0.2	100	1.0	0.1	39.32 40.84
235578 H	207	—	10	19	1	1	57	0.1	0.1	70	0.2	150	2.0	0.1	40.84 42.37

CERTIFICATION :

Jant Buehler



Chemex Labs Ltd.

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112 BROOKSBANK AVE., NORTH VANCOUVER,
BRITISH COLUMBIA, CANADA V7J-2C1

PHONE (404) 984-0121

To : CITY RESOURCES (CANADA) LIMITED

2000 - 666 BURRARD ST.
VANCOUVER, BC
V6C 2X8

Project : INCONSPIC

Comments: ATTN: J. DEIGHTON

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CERTIFICATE OF ANALYSIS A8816160

Hole 88-7

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Cu ppm	Mo ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	Cd ppm	As ppm	Se ppm	Hg ppb	Sb ppm	Bi ppm	FROM	TO	
235579 H	207	—	5	24	1	4	48	0.1	0.1	50	0.2	160	2.2	0.1	42.37	44.50
235580 H	207	—	< 10	20	1	2	55	0.1	0.1	19	0.2	240	1.2	0.1	44.30	46.48
235581 H	207	—	< 5	19	1	11	52	0.1	0.1	100	0.2	350	7.8	0.1	46.48	47.85
235582 H	207	—	95	16	1	16	59	0.3	0.1	1900	0.2	540	17.4	0.1	47.85	49.07
235583 H	207	—	20	18	1	11	69	0.1	0.1	550	0.2	2100	12.2	0.1	49.07	51.82
235584 H	207	—	10	19	1	4	55	0.1	0.1	50	0.2	780	2.2	0.1	51.82	53.34
235585 H	207	—	< 5	19	1	1	63	0.1	0.1	11	0.2	430	1.6	0.1	53.34	54.25
235586 H	207	—	10	19	1	1	57	0.1	0.1	32	0.2	140	1.0	0.1	54.25	55.78
235587 H	207	—	10	20	1	3	54	0.1	0.1	60	0.2	210	3.4	0.1	55.78	58.37
235588 H	207	—	10	19	1	4	49	0.1	0.1	80	0.2	100	5.8	0.1	58.37	62.48
235589 H	207	—	< 5	17	1	3	50	0.1	0.1	130	0.2	50	2.0	0.1	62.48	64.01
235590 H	207	—	10	16	1	2	53	0.1	0.1	160	0.2	320	5.6	0.1	64.01	65.49
235591 H	207	—	40	17	1	7	49	0.2	0.1	270	0.2	250	13.0	0.1	65.49	67.67
235592 H	207	—	< 5	19	1	9	50	0.1	0.1	70	0.2	160	7.4	0.1	67.67	70.10
235593 H	207	—	10	21	1	2	66	0.1	0.1	160	0.2	80	5.8	0.1	70.10	71.63
235594 H	207	—	20	20	1	3	52	0.1	0.1	140	0.2	60	6.0	0.1	71.63	73.45
235595 H	207	—	5	22	1	1	55	0.1	0.1	230	0.2	40	3.4	0.1	73.45	74.68
235596 H	207	—	10	20	1	6	58	0.2	0.1	60	0.2	50	4.4	0.1	74.68	76.20
235597 H	207	—	40	21	1	17	49	0.3	0.1	90	0.2	350	21.0	0.1	76.20	77.95
235598 H	207	—	280	23	1	30	52	0.5	0.1	3700	0.2	860	34.0	0.1	77.95	78.33
235599 H	207	—	< 5	18	1	16	64	0.1	0.1	50	0.2	150	7.6	0.1	78.33	80.77
235600 H	207	—	< 5	16	1	14	58	0.2	0.1	90	0.2	300	20.0	0.1	80.77	81.72
235601 H	207	—	1510	30	1	10	240	3.2	0.1	10000	0.2	360	51.0	0.2	81.72	82.45
235602 H	207	—	285	18	1	33	64	0.5	0.1	1400	0.2	450	18.0	0.1	82.45	83.82
235603 H	207	—	645	16	1	20	64	0.4	0.1	3100	0.2	460	21.0	0.1	83.82	85.04
235604 H	207	—	130	15	1	8	90	0.3	0.1	1100	0.2	270	22.0	0.2	85.04	86.87
235605 H	207	—	50	19	1	7	52	0.2	0.1	200	0.2	160	6.0	0.1	86.87	88.39
235606 H	207	—	5	20	1	7	43	0.2	0.1	45	0.2	160	5.6	0.1	88.39	89.92
235607 H	207	—	40	19	1	4	59	0.1	0.1	110	0.2	160	13.6	0.1	89.92	91.44
235608 H	207	—	10	17	1	5	50	0.1	0.1	100	0.2	100	9.6	0.1	91.44	92.96
235609 H	207	—	15	19	1	5	46	0.1	0.1	230	0.2	190	8.8	0.1	92.96	94.49
235610 H	207	—	20	19	1	5	47	0.2	0.1	35	0.2	290	9.8	0.3	94.49	96.01

CERTIFICATION :

Sturt Buehler



Chemex Labs Ltd.
 Analytical Chemists • Geochemists • Registered Assayers
 112 BROOKSBANK AVE., NORTH VANCOUVER,
 BRITISH COLUMBIA, CANADA V7J-3C1
 PHONE (604) 984-0221

To : CITY RESOURCES (CANADA) LIMITED

2000 - 666 BURRARD ST.
 VANCOUVER, BC
 V6C 2X8

Project : INCONSPIC
 Comments: ATTN: J. DEIGHTON

Page No. : 1
 Tot. Pages: 1
 Date : 7-JUN-88
 Invoice #: I-8816549
 P.O. #: NONE

JUN 08 1988

CERTIFICATE OF ANALYSIS A8816549

HOLE 88-7

SAMPLE DESCRIPTION	PREP CODE	Au FA oz/T	PERCENT	TO							
235601 H	214	--	0.044	81.72	82.45						



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212 BROOKSBANK AVE., NORTH VANCOUVER,
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Page No. : 1
Tot. Pages: 1
Date : 7-
Invoice #: I-8
P.O. #: NON

JUN 08 1968

CERTIFICATE OF ANALYSIS A8816549

SAMPLE DESCRIPTION	PREP CODE	Au FA oz/T										
235601 H	214	--	0.044									

ALL ASSAY DETERMINATIONS ARE PERFORMED OR SUPERVISED BY B.C. CERTIFIED ASSAYERS

CERTIFICATION : *H. Glen Smith*

APR. 88
W.M.H.

INCONSPICUOUS

HOLE 88-7

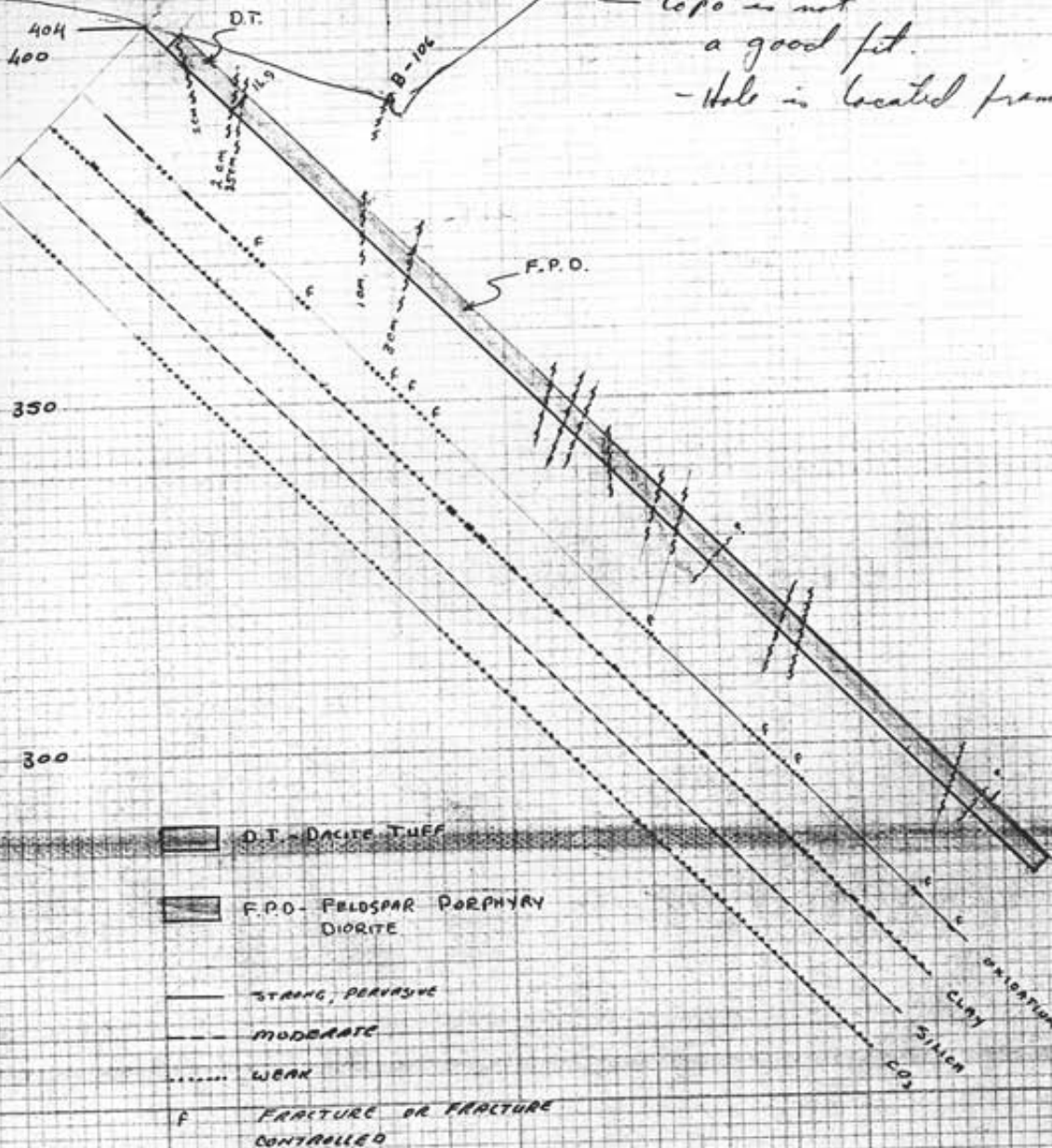
6450 N 5170 E
Az 110° Dir -45° Depth 17'

el 1325' (404m)

SCALE 1:1000

topo is not
 a good fit.

- hole is located from "on the ground" grid.



BOREHOLE LOG

Page 1 of _____

HOLE NUMBER: INC - 88-7**CORE ORIENTATION DIAGRAM**PROJECT : HYDROSONIC 4000SLOCATION : GRAHAM FID QCTCLAIM : INCONSPICUOUSGRID COORDINATES : 650N 5175E

U.T.M. COORDINATES : _____ N

E

COLLAR ELEVATION : 1325' (404m)INCLINATION : AL 110° - 46°TOTAL DEPTH : 580' 176.78 metersPURPOSE : TO TEST HIGHEST SURFACE ROCK GEOPHYSICAL SAMPLES FOUND ON THE PROPERTYREASON FOR HOLE TERMINATION: REACHED PROTECTED DepthLOGGED BY: W A Howell DATE(S) LOGGED: _____DRILLING CONTRACTOR: HYDROCORE STARTED: _____ COMPLETED: MAY 17

SIZE	CORE FROM	TO
_____	_____	_____
_____	_____	_____
_____	_____	_____

COLLAR CASED AND CAPPED: _____

HOLE CEMENTED: _____

STEEL DOWN HOLE: _____

LOCATION:

DATE COLLARED: MAY 13 1988

DATE COMPLETED:

CORE SIZE: BD BGM

SCALE OF LOG:

CITY RESOURCES (CANADA) LTD.

ELEVATION: 1325' (404')

NORTHING: 6450

EASTING: 5710 E

DOWNHOLE SURVEY PTS.

DEPTH: 500' 176.78 m

DIP: -43°

AZ.: 110°

HOLE No.: TIC 88-7

SHEET No.: 1

LOGGED BY: W.A. Howell

DATE:

Metres from - to	Rock Type and Textures Py = Pyrite, Po = pyrophyllite MAG = amorphous MAGU = MAGNETITE	WEAK - w MOD. - m STRONG - s	FRACTURE - f. DISSEM. - d	ANGLES BEDDING Cleavage Roughs	VEINS # /metre	Type Thickness Angle	CO ₂ Carbon	Sulphide	CLAY Oxidation	SO ₂ and/or Sulphide Blackwork	Meter Blocks length	Est. core rev.	ASSAY						
													FROM Sample # TO	Sample Length	AU oz/ton	AU gm/ tonne	AG oz/ton	AG gm/ tonne	OTHER
OVERBURDEN & RUBBLE 0 - 4.80	INCLUDES ~ 2.5m of STICK-UP ON CASING.																		
4.1 - 16.9 FELDSPAR PORPHYRY DIORITE (F.P.D.) 4.1 - 16.9	STRONGLY WEATHERED, FRACTURES HAVE WEAK TO STRONG Fe/Mn OX - LOCAL WAD - CORE IS GENERALLY RUSTY COLOURED, ABUNDANT WHITE OR RUST STAINED FELDSPAR PHENOCRYSTS. OCC. Hb PHENOS ALSO PRESENT - USUALLY WITH CORRODED CENTERS (ex MAGN?) & CHL. RIMS. LOCAL UNWEATHERED SECTIONS EXHIBIT CO ₂ CONFINED TO FRACT. & FELDSPAR. LOCAL OCC. DISS. PY. CORE IS A PALE GREY COLOUR. WEATHERED CORE HAS A SPONGY TEXTURE, ? DUE TO DISSOLVED CARBONATE? LOCAL 'CRACKLE' FRACTURES WITH u.g. SULPHIDES @	80												4.42	7				
		60												6.10	44				
		15												7.32	63				
		5%												8.53	60				
														9.75	57				
														11.28	111				
														12.60	89				
														13.71	90				
														15.24	93				
														16.15	114				
														17.68	109				
														19.20	45	AU			
														20.42	22				
														21.34	57				
														22.10	30				
														22.86	68				
														23.47	116				
														24.38	93				
														24.49	45				
														25.91	126				
														26.52	80				
														26.82	173				
														28.04	93				
														28.96	114				
														30.18	109				

LOCATION: _____
 DATE COLLARED: _____
 DATE COMPLETED: _____
 CORE SIZE: _____
 SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

ELEVATION: _____
 NORTHING: _____
 EASTING: _____

DOWNTIME SURVEY PTS.

DEPTH: _____ HOLE No.: 188-7
 DIP: _____ SHEET No.: 6
 AZ.: _____ LOGGED BY: _____
 DATE: _____

PZ

Metres from - to	Rock Type and Textures	GEOPHYSICAL AND MINERALOGICAL DATA								Assay						
		ANGLES	VEINS	%	%	%	%	METER Blocks	EST. core rec.		FROM Sample # TO	Sample Length	AU oz/ton	AU gm/ tonne	AG oz/ton	AG gm/ tonne
30		Contacts Bedding Cleavage Faults	#/metre	Type Thickness Angle	CO ₂ Carbon	Sulphide C.S. %	Oxidation ↓	SiO ₂ and/or Stockwork	Meter Blocks	Est. core rec.						
		34		1	1	0	1	30.48	153							
		66		W F d 6-8 M.F.	6-8 M.F.	4	1	31.70	98							
		5		F d	1 F. d	0	1	32.31	93							
		20		W d 3-5 M	3-5 M	0	1	33.53	104							
				Wd		0	1	34.29	61							
				WF	F-d	0	1	35.05	111							
						0	0	36.58	86							
						0	0	37.80	117							
	CORE IS A PALE GREEN COLOUR - ? F.G. diss. chl % SER. - WEAK CO ₂ MED. HARD. COMPETENT. SULPHIDE CONTENT INCREASES WITH LIGHTER COLOUR - OCC. CO ₂ STRINGER IN DARKER GREEN SECTIONS.	55		2-3 py	2-3 py	0	0	39.32	100							
		30				0	0	40.04	106							
		60				0	0	41.76	86							
		30				0	0	42.37	144							
	INCREASE CHL ALSO FRAC'T CHL. VERY WEAK CO ₂ RESTRICTED TO RELICT FELDSPAR CLOTS	60				0	0	44.50	88							
		40				0	0	45.72	89							
		26				0	0	46.48	116							
		44				0	0	47.09	101							
		47 1/3				0	0	47.85	104							
		60				0	0	49.07	105							
		74				0	0	50.29	30							
		5				0	0	51.21	45							
		47 1/3				0	0	51.82	101							
		60				0	0	52.12	110							
						0	0	53.34	88							
						0	0	54.25	110							
						0	0	54.56	108							
						0	0	55.78	80							
	C.H.L. DIMINISHES - SULPHIDE CONTENT INCREASES - LOCAL "CRACKER" TEXTURE WITH PYRITIC FRACTURES	27				0	0	57.91	16							
		62				0	0	58.37	91							
		55				0	0	58.37	122							
						0	0	59.13	11							

LOCATION: _____
 DATE COLLARED: _____
 DATE COMPLETED: _____
 CORE SIZE: _____
 SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

ELEVATION: _____ DOWNHOLE SURVEY PTS.
 NORTHING: _____
 EASTING: _____

DEPTH: _____ HOLE No.: 88 - 7
 DIP: _____ SHEET No.: _____
 AZ.: _____ LOGGED BY: _____
 DATE: _____

P-3

Metres from - to	Rock Type and Textures	ANGLES			VEINS		% CO ₃ Carbon	% Sulphide	% Oxidation	% SiO ₂ and/or Sediment/rockwork	Meter Blocks	Est. core length	ASSAY						
		Contact	Bedding	Cleavage & Faults	M/metre	Type							FROM Sample # TO	Sample Length	AU oz/ton gm/tonne	AU oz/ton gm/tonne	AG oz/ton gm/tonne	AG oz/ton gm/tonne	OTHER
		60					3-5							62.18	11				
		20					F.d.							62.48	73				
		55												63.40	105				
		27												64.01	79				
		5												64.62	109				
														65.23	110				
														65.99	95				
														67.05	94				
														68.58	77				
														70.10	37				
	ROCK BECOMES LIGHTER IN COLOUR, & HAS SULPHIDES	47												71.63	107				
		66												73.15	98				
		27												74.65	100				
	FAULT - 78.14 - 78.22 60° TO C.A. 10-15% Sf.g SULPHIDES STRONG SILICA 1 CM SELVAGES	68	60°/30°				V							76.20	98				
		33						3-5						76.81	86				
		18												78.33	105				
		5					V							79.25	85				
	FAULT - 82.0 - 82.30 68° TO C.A. STRONG CLAY/GIT GOUGE, 15-20% SF.G SULPHIDES (ASRY, PY) @ 82.0 - 82.12 SULPHIDES INCREASE LO-ALLY TO 7-10% IN GOUGE	68	68°/30°				7-10							80.77	105				
		58						5-7						82.30	44	11 - front			
	RUBBLE 84.68 - 84.82, CLAY GOUGE WITH ASRY PYRITES OVER 2 CM @ 84.98 - 85.00	20	65°/30°				3-5							83.82	102				
		62												85.04	97				
		24												86.87	73				
		44												87.63	36				
	RUBBLE & GROUND CORE 88.39 - 90.00	75	65°/30°											88.39	41				
10	FAULT 90.34 CLAY/CNL. - MINOR SULPHIDES													89.15	29				
														89.92	17				

LOCATION: _____
DATE COLLARED: _____
DATE COMPLETED: _____
CORE SIZE: _____
SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

EL E V A T I O N : _____
N O R T H I N G : _____
E A S T I N G : _____

DOWNHOLE SURVEY PTS.

DEPTH: _____
DIP: _____
AZ.: _____

HOLE No.: 88-7
SHEET No.:
LOGGED BY:
DATE:

58-7

Metres from - to	Rock Type and Textures	ANGLES				VEINS		%	%	%	%	Meter Blocks	Est. core rec.	ASSAY							
		Contacts	Bedding	Cleavage	Faults	#/metre	Type	Thickness	Angle	CO_2	Carbon	Sulphide	Oxidation	SO_2 and/or Stockwork	FROM Sample # TO	Sample Length	AU oz/ton	AU gm/ tonne	AG oz/ton	AG gm/ tonne	OTHER
267	LOCAL STRONG FRACTURE PY ?MARCASITE?																				
		30								3-5%					91.44	83					
		27													92.96	101					
		45													94.49	98					
		58													96.01	96					
		55													97.54	95					
		60								5%					99.06	99					
	FAULT 99.70 - 99.90 - CLAY/GRIT WITH GOUCHE SLEEVES COMMON TO ABUNDANT V.F.G. AS PY XRS & V.F.G. PY. UPPER GOUCHE CONTAINS DISTINCT ANGULAR FRAGMENTS 1MM TO 5MM OF FRAMBOIDAL TEXTURED MASSIVE PY.	60/5													100.58	66					
		30													102.11	104					
		45								5-7					103.63	103					
		70								PY					105.16	99					
		30								25%					106.68	92					
	FAULT 104.12 - 104.17 60° to C.A. - SLIKS 60° to major Elipse Axis GROUND SULPHIDE ON MARGINS AND IN GOUCHE. V.F.G. GRAY SULPHIDES PRESENT ON FRACTS & DISS.	60/5								F-C					108.20	95					
		30								3-5					109.73	88					
		45																			
		60																			
	CIRROD CORE - LOST GOUCHE 111.6 - 112.4.	60/2								1					110.79	81					
		58									2%					112.32	60				
		55									0					114.30	67				
	GREEN COLOUR CBL INCREASE ? INCREASED SHE?																				
	LOCALLY DECREASED S.O ₂	10								1%					115.86	94					
		48								0	1	40			117.35	97					
		55													118.87	98					
		70								V					120.40	97					

10

DATE COLLARED: _____
DATE COMPLETED: _____
CORE SIZE: _____
SCALE OF LOG: _____

ELEVATION: _____
NORTHING: _____
EASTING: _____

CITY RESOURCES (CANADA) LTD.

DOWNHOLE SURVEY PTS.

DEPTH: _____
DIP: _____
AZ.: _____

HOLE No.: 88-7
SHEET No.: _____
LOGGED BY: _____
DATE: _____

P5

Metres from - to	Rock Type and Textures	ANGLES				VEINS			%	%	%	%	Meter Blocks oving	Est. core rec.	ASSAY					
		Contacts	Bedding	Cleavage	Faults	#/metre	Type	Thickness	Angle	CO ₂ Carbon	Sulphide	Oxidation	SO ₂ and/or Sulphur Stockwork	FROM Sample # TO	Sample Length	AU oz/ton	AU gm/ tonne	AG oz/ton	AG gm/ tonne	OTHER
		34								5-7				121.92	97					
		45												123.44	88					
	GROUND CORE 124.80 FAULT AT 124.5 - 2cm GROUND SULPHIDES													124.97	102					
	SULPHIDES FORM DENDRITIC PATTERNS ON FRACTURES -? MARCASITE?) - LOCAL "CRACKED" SECTIONS HAVE 8-10% PY													126.49	103					
	FAULT AT 128.5 2cm GROUND SULPHIDES													128.02	95					
	CORE IS WELL BROKEN WITH MINOR FRACTURE DRAWS - RED TO DARK GREEN COLOUR 131-145 LOCAL GROUND CORE THROUGHOUT.									3-5				129.54	100					
		50								7				131.06	96					
		45												132.59	93					
		60								1-2				134.11	89					
		70												135.64	84					
	GROUND CORE 130.68 - 139.4													136.86	85					
		60												138.38	86					
	141.7 - 143 - CORE IS PERVASIVELY OXIDIZED GROUND CORE AT 142.5. AND SO ₂ EFFECTS													138.68	127					
		45												139.29	44					
	CORE BECOMES A PALE GREEN COLOUR DISTINCT TEXTURES									7				140.21	108					
		27												140.93	134					
		60								2-3				142.80	63					
		18												144.75	72					
		80												146.30	91					
		30												147.83	100					
														149.35	101					

LOCATION: _____
DATE COLLARED: _____
DATE COMPLETED: _____
CORE SIZE: _____
SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

ELATION: _____
NORTHING: _____
EASTING: _____

DOWNHOLE SURVEY PTS.

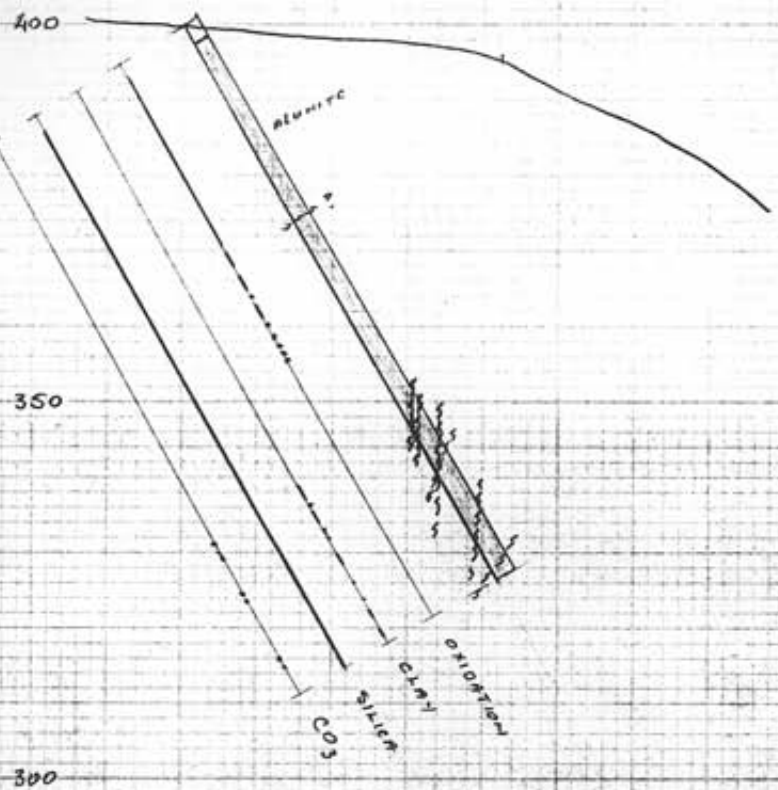
DEPTH: _____ **H**
DIP: _____ **S**
AZ: _____ **I**

FILE No.: 88-7
SHEET No.:
LOGGED BY:
DATE:

16

DDH INC. 88-6
5+16N 4+30E
Az 110° Dip -60°
DEPTH 84.6 "
el. 386"

1:1000



F.P.D. - FELDSPAR PORPHYRY
DIORITE

200

MAN 107/20



Chemex Labs Ltd.
 Analytical Chemists • Geochemists • Registered Assayers
 111 BROOKSBANK AVE., NORTH VANCOUVER,
 BRITISH COLUMBIA, CANADA V7J-2C1
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 VANCOUVER, BC
 V6C 2X8

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O 12

CERTIFICATE OF ANALYSIS A8816370

SAMPLE DESCRIPTION	PREP CODE	Au ppb FATAA	Cu ppm	Mb ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	Cd ppm	As ppm	Se ppm	Hg ppb	Sb ppm	Bi ppm	HOLE	BB-B
235611	212	< 5	20	1	9	65	0.2	0.1	24	0.2	240	6.6	0.1		
235612	212	5	20	1	7	68	0.2	0.1	35	0.2	120	4.6	0.1		
235613	212	130	18	1	11	56	0.3	0.1	2500	0.2	360	16.6	0.1		
235614	212	25	19	1	10	53	0.3	0.1	100	0.2	190	8.2	0.1		
235615	212	10	22	1	8	49	0.1	0.1	50	0.2	140	7.8	0.1		
235616	212	< 5	24	1	6	62	0.2	0.1	48	0.2	150	6.0	0.1		
235617	212	< 5	21	1	5	62	0.2	0.1	43	0.2	170	6.2	0.1		
235618	212	45	23	1	8	50	0.2	0.1	200	0.2	240	7.6	0.1		
235619	212	30	22	1	5	55	0.2	0.1	110	0.2	110	4.0	0.1		
235620	212	30	23	1	5	47	0.1	0.1	53	0.2	490	6.6	0.1		
235621	212	85	22	1	6	43	0.4	0.1	860	0.2	850	17.8	0.1		
235622	212	30	23	1	4	44	0.1	0.1	63	0.2	410	5.4	0.1		
235623	212	10	21	1	5	50	0.1	0.1	26	0.2	290	2.8	0.1		
235624	212	5	22	1	3	54	0.1	0.1	5	0.2	170	1.2	0.1		
235625	212	< 5	23	1	2	52	0.1	0.1	6	0.2	60	1.2	0.1		
235626	212	30	21	1	4	52	0.2	0.1	90	0.2	140	4.6	0.1		
235627	212	10	23	1	2	52	0.1	0.1	20	0.2	100	4.2	0.1		
235628	212	5	19	1	4	52	0.1	0.1	69	0.2	90	4.8	0.1		
235629	212	100	18	1	4	52	0.2	0.1	710	0.4	80	11.8	0.1		
235630	212	15	20	1	4	52	0.1	0.1	24	0.2	110	3.2	0.1		
235631	212	< 5	17	1	5	53	0.1	0.1	12	0.2	120	2.0	0.1		
235632	212	< 5	17	1	5	52	0.1	0.1	7	0.2	200	2.0	0.1		
235633	212	< 5	17	1	5	51	0.1	0.1	10	0.2	190	1.8	0.1		
235634	212	< 5	18	1	5	52	0.1	0.1	15	0.2	170	2.6	0.1		
235635	212	< 5	17	1	4	50	0.1	0.1	26	0.2	230	7.2	0.1		
235636	212	25	18	1	6	51	0.1	0.1	32	0.2	160	4.8	0.1		
235637	212	20	22	1	2	55	0.1	0.1	7	0.2	60	2.4	0.1		
235638	212	50	23	1	6	58	0.1	0.1	14	0.2	50	3.2	0.1		
235639	212	20	24	1	3	56	0.1	0.1	14	0.2	50	2.8	0.1		
235640	212	20	23	1	4	53	0.1	0.1	35	0.2	130	5.4	0.1		
235641	212	5	23	1	4	55	0.1	0.1	12	0.2	40	3.2	0.1		
235642	212	65	23	1	7	58	0.5	0.1	660	0.2	60	15.0	0.1		
235643	212	5	18	1	5	52	0.1	0.1	38	0.4	100	6.4	0.1		
235644	212	< 5	18	1	6	51	0.2	0.1	24	0.2	70	4.6	0.1		
235645	212	< 5	18	1	4	52	0.1	0.1	11	0.2	100	6.4	0.1		HOLE BB-B
235646	212	10	17	1	4	51	0.1	0.1	7	0.2	100	3.0	0.1		
235647	212	25	23	1	3	57	0.3	0.1	75	0.2	350	8.6	0.1		
235648	212	10	23	1	5	54	0.3	0.1	14	0.2	100	4.2	0.1		
235649	212	20	19	1	23	40	0.4	0.1	100	0.2	50	3.8	0.5	0.00	1.57
235650	212	30	21	1	27	40	0.6	0.1	150	0.2	80	6.2	0.7	1.57	7.62

CERTIFICATION :

Jant Buehler



Chemex Labs Ltd.
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 212 BROOKSBANK AVE., NORTH VANCOUVER,
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 Date : 12-JUN-88
 Invoice # : I-8816370
 P.O. # : NONE

CERTIFICATE OF ANALYSIS A8816370

SAMPLE DESCRIPTION	PREP CODE	Au ppb FATAA	Cu ppm	Mn ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	Cd ppm	As ppm	Se ppm	Hg ppb	Sb ppm	Bi ppm	NOTE	BLK
235651	212	—	35	30	1	46	45	1.0	0.1	120	0.2	90	6.0	0.9	7.62
235652	212	—	30	21	1	56	48	0.5	0.1	100	0.2	60	6.6	0.8	10.67
235653	212	—	40	13	1	65	51	0.4	0.1	100	0.2	40	6.6	1.3	13.72
235654	212	—	105	31	1	13	74	0.2	0.1	650	0.2	50	16.6	0.4	16.96
235655	212	—	35	26	1	5	48	0.2	0.1	410	0.2	50	15.8	0.2	18.29
235656	212	—	30	19	1	15	85	0.1	0.1	860	0.2	90	23.0	0.3	21.33
235657	212	—	30	16	1	13	41	0.1	0.1	1000	0.2	90	19.2	0.2	24.38
235658	212	—	5	23	1	6	85	0.1	0.1	340	0.2	60	22.0	0.4	27.05
235659	212	—	10	24	1	6	85	0.1	0.1	140	0.2	40	18.8	0.4	29.26
235660	212	—	15	23	1	5	77	0.1	0.1	51	0.2	30	10.8	0.3	31.69
235661	212	—	5	25	—	7	107	0.1	0.1	45	0.2	30	8.4	0.3	33.83
235662	212	—	5	24	—	7	128	0.1	0.1	48	0.2	30	7.2	0.3	35.35
235663	212	—	25	25	—	13	63	0.1	0.1	100	0.2	60	15.2	0.5	37.79
235664	212	—	15	25	—	18	70	0.1	0.1	73	0.2	50	13.6	0.6	39.31
235665	212	—	20	20	—	23	51	0.1	0.1	100	0.2	50	17.8	0.4	40.87
235666	212	—	30	21	1	44	81	0.3	0.1	750	0.2	100	26.0	0.6	42.36
235667	212	—	20	23	1	17	88	0.3	0.1	200	0.2	80	19.4	0.5	44.19
235668	212	—	10	25	1	12	93	0.1	0.1	90	0.2	50	16.2	0.5	46.17
235669	212	—	15	26	1	9	72	0.1	0.1	75	0.2	30	10.4	0.4	48.46
235670	212	—	40	23	1	15	58	0.2	0.1	690	0.2	30	19.8	0.4	50.29
235671	212	—	55	19	1	21	32	0.2	0.1	2300	0.2	40	25.0	0.6	51.18
235672	212	—	60	23	1	31	48	0.2	0.1	2500	0.2	250	30.0	0.5	53.50
235673	212	—	40	22	1	39	71	0.2	0.1	1000	0.2	60	30.0	0.3	56.38
235674	212	—	50	23	1	57	71	0.2	0.1	960	0.2	530	60.0	0.4	58.21
235675	212	—	120	34	1	64	83	0.3	0.1	980	0.2	600	82.0	0.2	60.35
235676	212	—	195	19	1	92	105	0.5	0.1	3000	0.2	430	49.0	0.2	62.48
235677	212	—	1800	22	1	106	92	1.4	0.1	8600	0.2	180	61.0	0.3	64.46
235678	212	—	1160	15	—	226	210	1.1	0.1	5100	0.2	270	65.0	0.4	65.99
235679	212	—	1200	15	—	78	115	0.7	0.1	6800	0.2	200	46.0	0.6	68.55
235680	212	—	45	17	—	10	42	0.3	0.1	200	0.2	200	22.0	0.3	68.55
235681	212	—	30	18	1	5	39	0.2	0.1	150	0.2	110	13.0	0.4	69.79
235682	212	—	20	28	1	15	75	0.2	0.1	150	0.2	70	13.0	0.7	71.62
235683	212	—	20	27	1	13	57	0.3	0.1	130	0.2	120	9.6	0.6	72.54
235684	212	—	25	26	1	41	68	0.2	0.1	980	0.2	180	9.4	0.5	74.06
235685	212	—	30	27	1	97	100	0.4	0.1	1000	0.2	500	10.8	0.4	74.50
235686	212	—	175	23	1	110	148	0.6	0.1	2000	0.2	700	21.0	0.5	78.33
235687	212	—	715	25	1	135	220	1.0	0.1	5800	0.2	660	33.0	0.7	79.55
235688	212	—	810	23	1	93	90	0.7	0.1	4500	0.2	700	25.0	0.5	80.61
235689	212	—	1800	22	1	112	100	0.8	0.1	9300	0.2	750	63.0	1.0	82.29
235690	212	—	325	24	1	420	138	0.7	0.1	2900	0.2	4000	58.0	0.4	83.33

CERTIFICATION :

Hart Bechler



Chemex Labs Ltd.
Analytical Chemists • Geochemists • Registered Assayers
112 BROOKSBANK AVE., NORTH VANCOUVER,
BRITISH COLUMBIA, CANADA V7J-2C1
PHONE (604) 984-0221

To : CITY RESOURCES (CANADA) LIMITED

2000 - 666 BURRARD ST.
VANCOUVER, BC
V6C 2X8

Project : INCONSPIC

Comments: ATTN: J. DEIGHTON

Page No. : 1
Tot. Pages: 1
Date : 15-JUN-88
Invoice #: I-8816934
P.O. #: NONE

CERTIFICATE OF ANALYSIS A8816934

DDH 88-8

SAMPLE DESCRIPTION	PREP CODE	Au oz/T										
235677	214	--	0.054	64.46	TD	65.99						
235678	214	--	0.034	65.99	TD	67.57						
235679	214	--	0.036	67.51	TD	68.55						
235689	214	--	0.054	82.29	TD	88.85						

CITY RESOURCES (Canada) LTD.
BOREHOLE LOG

Date: _____

Page 1 of _____

HOLE NUMBER: INC. 88-8

CORE ORIENTATION DIAGRAM

PROJECT : INCONSPICUOUS

LOCATION : GRANITA IS. QC.I.

CLAIM : INCONSPICUOUS

GRID COORDINATES : 5+16N 4+30E

UT.M. COORDINATES : _____ N

E

COLLAR ELEVATION : $\approx 385''$ (1260')

INCLINATION : AZ 110 - 60°

TOTAL DEPTH : 277.5' 84.58 m

PURPOSE : TEST I.P. HIGH, HIGH GEOTHERM, SAME TARGET AS HOLE 88-6.

REASON FOR HOLE TERMINATION: RODLY CAVING & SQUEEZING & SANDING. DRILL STALLING, COULDN'T GET BACK TO BOTTOM OF HOLE.
USE OF MUD WOULD BE ADVANTAGEOUS.

LOGGED BY: W.A. Howell DATE(S) LOGGED: _____

DRILLING CONTRACTOR: HYDRA CORE STARTED: May 18 COMPLETED: May 21/88

CORE		
SIZE	FROM	TO
<u>BDG(M)</u>	_____	_____
_____	_____	_____
_____	_____	_____

COLLAR CASED AND CAPPED: _____

HOLE CEMENTED: _____

STEEL DOWN HOLE: _____

LOCATION: DATE COLLARED: May 18 / 88
DATE COMPLETED: MAY 21 1988
CORE SIZE: BDBGM
SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

385 ^m	17.0	DOWNHOLE SURVEY PTS.
EL E V A T I O N : 1815	~ 904 m	
N O R T H I N G : 5716 N		
E A S T I N G : 4730 E		

DEPTH: 89.58 m 271.5' HOLE No.: INC 88-8
DIP: -60° SHEET NO. 1
AZ.: 110° LOGGED BY: G.A. Howell
DATE: MAY 29 1988

LOCATION: _____
 DATE COLLARED: _____
 DATE COMPLETED: _____
 CORE SIZE: _____
 SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

ELEVATION: _____
 NORTHING: _____
 EASTING: _____

DOWNHOLE SURVEY PTS.

DEPTH: _____
 DIP: _____
 AZ.: _____

HOLE No.: INC. 88-B
 SHEET No.: _____
 LOGGED BY: _____
 DATE: _____

Metres from - to	Rock Type and Textures	ANGLES										VEINS	%	%	%	%	S1O ₂ and/or Stockwork	Meter Blocks	Est. core rev.	ASSAY						
		Contacts	Bedding	Cleavage	Faults	#/metre	Type	Thickness	Angle	Carbon	Sulphide									FROM Sample # TO	Sample Length	AU- oz/ton	AU- gm/ tonne	AG- oz/ton	AG- gm/ tonne	OTHER
30	MINOR GROUND CORE 33.5-33.8		75																	30.48	92					
	SHEETED FRACTURES (65° to CA. (N.B. SHEETED FRACTURES AT PUMP SITE)		10																	31.69	131					
35	GROUND CORE 35.35		65																	33.22	111					
			15																33.83	85						
			65																34.44	126						
40	GROUND CORE 42.76		65																35.35	104						
	HIGHLY BROKEN & CRUSHED - 47.2		27																36.27	127						
45	GROUND CORE 44.19		65																37.18	154						
			10															37.79	83							
50	STRONG LOCAL ASPY - ASAY:PY >> 10:1 LOCAL SILICIFICATION ALSO - SEE SKEL.		65																39.31	78						
	RUGBLE/BROKEN 53-55.		15																40.08	141						
	? dark grey non mag. sulphides - my? light colour? MARCASITE?		25																40.84	114						
			60															42.36	88							
55	STRONG LOCAL ASPY - ASAY:PY >> 10:1 LOCAL SILICIFICATION ALSO - SEE SKEL.		75																43.43	67						
	RUGBLE WITH PY ON FRACT.		07																44.19	97						
			30																44.80	127						
60	STRONG LOCAL ASPY - ASAY:PY >> 10:1 LOCAL SILICIFICATION ALSO - SEE SKEL.		15																45.72	81						
			22																46.17	51						
			75																46.48	106						
			10																47.24	102						
			65																48.46	106						
			15																48.92	117						
			40																50.29	102						
			0																51.81	113						
			22																53.03	99						
			75																54.25	111						
			40																55.32	101						
			0																56.38	94						
			22																57.30	222						
			75																59.28	60						

LOCATION: _____
 DATE COLLARED: _____
 DATE COMPLETED: _____
 CORE SIZE: _____
 SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

ELEVATION: _____
 NORTHING: _____
 EASTING: _____

DOWNHOLE SURVEY PTS.

DEPTH: _____
 DIP: _____
 AZ.: _____

HOLE No.: INC 88-8
 SHEET No.: 3
 LOGGED BY: _____
 DATE: _____

Metres from - to	Rock Type and Textures	ANGLES								VEINS	%	%	%	%	Est. core rec.	ASSAY								
		Contacts	Bedding	Cleavage	Faults	#/metre	Type	Thickness	Angle							FROM Sample # TO	Sample #	Length	AU oz/ton	AU gm/ tonne	AG oz/ton	AG gm/ tonne	OTHER	
60	RUBBLE/BROKEN/GROUND 59.8 - 60.4. FAULTS 60.4 - 60.6. CLAY/SULPHIDE GOUGE 61.09 - 61.26, RUBBLE 62.5 - 63.0. VERY STRONG LOCAL FRACTURE ASYM. ASYM: P.P. 50:1. FAULT 64.06 - 64.50 GOUGE ON UPPER CONTACT 15CM WIDE. CLAY/SULPHIDE/CARBONATE RESTRICTED TO MINOR FRACTURES.	45° 60°/20°								L. d					60.35 61.26 62.48 62.78	91 101 56 136								
65	AND. GOUGE. GOUGE @ 65.39 - 30° TO C.A. & 65.75 - 65.90. A. MAJOR FAULT/GOUGE AT 65.33 TO 68.55. PRIMARY SLIP FACE AT 67.8, 30° TO C.A. GOUGE HAS HARD REBUSES & COBBLES OF SILICA/CLAY INTR. IN CLAY/SULPHIDE/CARBONATE GOUGE BY CLASTS.	40° 30°/25°								-	5-7				64.46	92	A10							
70	1/2' XTL'S IN GOUGE WITH VFG. DISS. GREY SHALLOWS; LOWER CONTACT IS 60° TO C.A.	40									5-7					65.99 67.51 68.72	90 106 141							
75	FAULT AT 79.55 ? 30° TO C.A. - RUBBLE	25									d					69.79	81							
80	SILICA ALT & SELVAGES (HAS BEEN CLAY SELVAGES PREVIOUSLY)	15									py+					70.86 71.62 72.54	112 102 143							
85	INCREASED ASYM. WITH SILICA SELVAGES, SILICA SELVAGES ARE COMMON ON FRACTURES TO END OF HOLE.	70									MINOR ASYM					74.06 74.98	101 105							
90	FAULT 83.35 - 84.50 UPPER CONTACT WITH STRONG CLAY/SULPHIDE GOUGE AT 60° TO C.A. DRILL ENCOUNTERED	20									6-8					76.50	96							
95	SEVERE CAVING ! "SANDING" ON THIS FAULT C.O.H. AND COULD NOT PENETRATE. DRILL LACKED POWER TO TURN STRING.	12									py					77.41 78.33 78.79 79.55	108 114 147 134							
100	USE OF MUD AND A MORE POWERFUL DRILL WOULD BE ADVANTAGEOUS IN THIS GROUND.	25	1/2' 0.3 0.5								py					80.16 80.61 81.88 82.29 83.51 84.12	139 95 72 234 109 40	All - up side of fault						

INCONSPICUOUS

300 —

250 —



E.Q.N. 20.42 m

200 —

150 —

HOLE 88 - 9

B.L. 0 + 00 N

Az 110° Dip -15° Depth 20.42 m

EL 860 ft 252 m

SCALE 1:1000

APRIL 88

CITY RESOURCES (Canada) LTD.
BOREHOLE LOG

Date: _____

Page 1 of _____

INC
HOLE NUMBER: BB - 9

CORE ORIENTATION DIAGRAM

PROJECT : INCONSPICUOUS

LOCATION : N. GRAHAM ISLAND

CLAIM : INCONSPICUOUS

GRID COORDINATES : 0+00N 0+05E

U.T.M. COORDINATES : _____ N

_____ E

COLLAR ELEVATION : 253^m (830')

INCLINATION : Az 110° DIP -45°

TOTAL DEPTH : 20.12 m.

PURPOSE : TO TEST I.D. ANOMALY 'B'

REASON FOR HOLE TERMINATION: Several Sanding in hole. Drill locked down to turn the larger Drill, use of
Spur Tricone drilling in overburden & use of Mud would assist greatly.

drill bit wore off. crown was left in hole. Coring worn very thin.

LOGGED BY: _____ DATE(S) LOGGED: _____

DRILLING CONTRACTOR: HYDRA CORE STARTED: MAY 23 COMPLETED: May 24

SIZE	CORE	
	FROM	TO
<u>BD84M</u>	<u>0</u>	<u>67</u>
_____	_____	_____
_____	_____	_____
<u>CASING</u>	<u>TO</u>	<u>67'</u>

COLLAR CASED AND CAPPED: _____

HOLE CEMENTED: _____

STEEL DOWN HOLE: BIT Crown @ 67'

LOCATION: _____
DATE COLLARED: _____
DATE COMPLETED: _____
CORE SIZE: _____
SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

EL E V A T I O N : <u>0 7 0 0</u>	D O W N H O L E S U R V E Y P T S .
N O R T H I N G : <u>0 7 0 0</u>	
E A S T I N G : <u>0 7 0 0</u>	

DEPTH: 67' (20.4") HOLE No.: INC. 00-9
DIP: -45 SHEET No.: 1
AZ.: 110° LOGGED BY: W.A. Nowell
DATE:

HOLE 88-10
1+00N 3+00E
AZ 290° -60°
el. 310.9" (1020')
SCALE 1:1000

400 m

360

300

260

200

SFC

045.

2-

CITY RESOURCES (Canada) LTD.

BOREHOLE LOG

Date: _____

Page 1 of _____

HOLE NUMBER: INC - 88-10

CORE ORIENTATION DIAGRAM

PROJECT : INCONSPICUOUS

LOCATION : N. GRAHAM ISLAND Q.C.I.

CLAIM : INCONSPICUOUS

GRID COORDINATES: 1+00N 3+00E - 60° on 290°

UT.M. COORDINATES: _____ N

_____ E

COLLAR ELEVATION ≈ 311^m (1020')

INCLINATION : - 60° on Az 290°

TOTAL DEPTH : 48' 19.63 m

PURPOSE : To Test Extension of Mineralization Found in Hole 83-5, 3.15" of 4800 m b Au

REASON FOR DRILL COULD NOT CONTINUE TO TURN - OUT OF POWER
HOLE TERMINATION: HOLE WAS SANDING - ROCK RUGGLE - TIGHT *

LOGGED BY: 1 DATE(S) LOGGED: _____

DRILLING CONTRACTOR: _____ STARTED: MAY 26 / 88 COMPLETED: MAY 26 88

MUD & TRICONE METHODS WOULD UNDOUBTEDLY HELP - ROCK IS VERY BROKEN & ABRASIVE.

SIZE	CORE FROM	TO
_____	_____	_____
_____	_____	_____
_____	_____	_____

COLLAR CASED AND CAPPED: _____

HOLE CEMENTED: _____

STEEL DOWN HOLE: _____

LOCATION: _____
DATE COLLARED: _____
DATE COMPLETED: _____
CORE SIZE: _____
SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

EL E V A T I O N : 1500
N O R T H I N G : 1500 N
E A S T I N G : 3700 E
(S I T E 83-4)

DOWNHOLE SURVEY PTS.

DEPTH: 49' (15') HOLE No.: INC 88-10
DIP: -60 SHEET No.: 1
AZ.: 290 LOGGED BY: W.A.R.
DATE:



Chemex Labs Ltd.
 Analytical Chemists • Geochemists • Registered Assayers
 212 BROOKSBANK AVE., NORTH VANCOUVER,
 BRITISH COLUMBIA, CANADA V7J-2C1
 PHONE (604) 984-0221

To : CITY RESOURCES (CANADA) LIMITED

2000 - 666 BURRARD ST.
 VANCOUVER, BC
 V6C 2X8

Page No. : 3
 Tot. Pages: 3
 Date : 12-JUN-88
 Invoice #: I-8816370
 P.O. #: NONE

Project : INCONSPIC
 Comments: ATTN: J. DEIGHTON

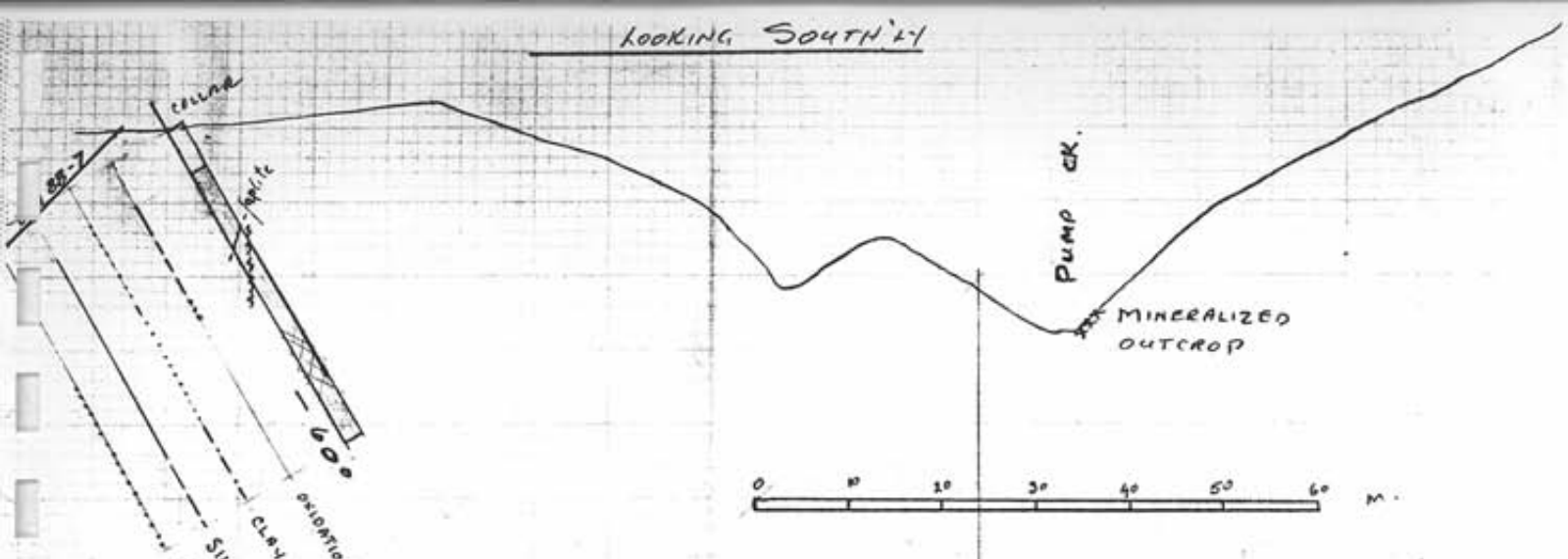
CERTIFICATE OF ANALYSIS A8816370

SAMPLE DESCRIPTION	PREP CODE	Au ppb FATAA	Cu ppm	Mo ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	Cd ppm	As ppm	Se ppm	Hg ppb	Sb ppm	Bi ppm	HOLE	BB-11
235691	212	—	90	25	1	42	105	0.3	0.1	400	0.2	120	8.8	0.1	6.60
235692	212	—	150	24	1	18	67	0.3	0.1	480	0.2	170	18.4	0.1	3.18
235693	212	—	15	22	1	4	75	0.2	0.1	70	0.2	170	5.4	0.1	8.38
235694	212	—	10	25	1	5	70	0.1	0.1	71	0.2	220	7.6	0.1	11.27
235695	212	—	5	22	1	7	69	0.1	0.1	120	0.2	140	7.0	0.1	12.49
235696	212	—	< 5	25	1	10	68	0.1	0.1	120	0.2	210	14.8	0.1	13.71
235697	212	—	< 5	23	1	11	54	0.2	0.1	83	0.2	260	17.8	0.1	15.64
235698	212	—	< 5	25	1	26	65	0.2	0.1	90	0.4	300	21.0	0.2	17.22
235699	212	—	< 5	25	1	20	69	0.1	0.1	51	0.2	100	22.0	0.2	18.57
235700	212	—	10	24	1	23	82	0.4	0.1	79	0.2	80	21.0	0.1	19.65
235701	212	—	40	24	1	33	64	0.3	0.1	930	0.2	60	41.0	0.2	21.18
235702	212	—	10	24	1	38	78	0.2	0.1	300	0.2	10	16.6	0.2	22.40
235703	212	—	< 5	25	1	38	75	0.3	0.1	430	0.2	10	17.8	0.3	23.46
235704	212	—	< 5	26	1	32	71	0.2	0.1	55	0.2	30	25.0	0.2	25.90
235705	212	—	30	26	1	59	106	0.2	0.1	330	0.2	90	33.0	0.3	28.19
235706	212	—	240	24	1	103	134	0.4	0.1	310	0.2	180	50.0	0.3	29.14
235707	212	—	115	24	1	61	75	0.3	0.1	1300	0.2	540	51.0	0.2	31.08
235708	212	—	10	23	1	25	71	0.2	0.1	100	0.2	310	16.6	0.2	32.76
235709	212	—	10	22	1	14	58	0.1	0.1	90	0.2	390	16.4	0.1	33.52
235710	212	—	15	26	1	20	59	0.3	0.1	60	0.2	610	23.0	0.1	34.74
235711	212	—	20	28	1	43	73	0.8	0.1	80	0.2	1900	47.0	0.1	36.27
															38.01

Dart Bechler

CERTIFICATION :

LOOKING SOUTH'LY



F.P.D - FELDSPAR PORPHYRY
DIORITE

SECTION LOOKING 200°
DIAMOND DRILL HOLE 88-11

W.D. / 88

BOREHOLE LOGHOLE NUMBER: INT. BB-11**CORE ORIENTATION DIAGRAM**PROJECT : INCONSPICUOUSLOCATION : GRAHAM IS. Q.C.I.CLAIM : INCONSPICUOUSGRID COORDINATES : 5+16 N 4+30 E

UT.M. COORDINATES : _____ N

E

COLLAR ELEVATION : ≈ 385^m (1260')INCLINATION : Az 290° Dip -60°TOTAL DEPTH : 38.1 mPURPOSE : TEST H. GEOTHERM IN ROCKS - DRILL INTO ALTERATION ZONE IN HOLE BB-7
AND BOTTOM OF HOLE BB-BREASON FOR HOLE TERMINATION: Strong clay zone / sand in fault - caving fault - couldn't penetrate - - bull couldnt turn rods.LOGGED BY: W.A. HOWELL DATE(S) LOGGED: _____DRILLING CONTRACTOR: HYDROCORE STARTED: May 29 COMPLETED: May 30
(MOVE ONTO SITE MAY 26)

SIZE	<u>CORE</u>	
	FROM	TO

COLLAR CASED AND CAPPED: _____

HOLE CEMENTED: _____

STEEL DOWN HOLE: _____

LOCATION: DATE COLLARED: MAY 29
DATE COMPLETED: MAY 31
CORE SIZE: BDBGM
SCALE OF LOG: _____

CITY RESOURCES (CANADA) LTD.

LEVELING: 1325' (404m) **DOWNHOLE SURVEY PTS.**
NORTHING: 6750 N
EASTING: 5770 E

DEPTH: 125' (38.1 m)
DIP: -60°
AZ.: 290°

HOLE NO.: 11C. 08-11
SHEET NO.: 1
LOGGED BY: W.A. Howell
DATE: MAY 31 1983

LOCAT

DATE COLLARED: MAY 29

DATE COMPLETED: May 31

DATE COMPLETED: 10/26/04

SCALE OF LOG:

EL E V A T I O N : _____

NORTHING:

DOWNHOLE SURVEY PLS.

DEPTH: _____

DATA

卷之二

HOLE No.: INC. 88-11

AMOUNT NO. 1 3 -

SHEET NO. 1

~~RECEIVED BY~~ RECEIVED

Metres from - to	Rock Type and Textures	ANGLES				VEINS			%	%	%	%	Est. core rec.	ASSAY					
		Contacts	Sedding	Cleavage	Faults	#/metre	Type	Thickness	Angle	Carbon	Sulphide	Oxidation	SiO ₂ and/or Stockwork	FROM Sample # TO	Sample Length	AU oz/ton	AU gm/tonne	AG oz/ton	AG gm/tonne
	STRONG FRACTURE PY 30-32 CORE REMAINS HARD BUT IS BROKEN TO EDH. CLAY INCREASES 30° FRACT. COMMONLY HAVE PY ASSY ± 7% SB. ROCK DISS. NEAR FRACTS OR ON FRACTS ≈ 11 to C.A. - COMMONLY WITH CO ₂ ON FRACTS.	30	15	5	60	5	F	5				DIMINISHES TOWARD EDH.	30.02 31.08 32.00 32.74 33.52 34.13 34.74	98 100 111 103 131 104 124					
	RUBBLE & GOUGE @ 37.1. GOUGE IS ? 30° & 60° TO C.A. HIGH SULPHIDES WITHIN 10 CM OF RUBBLE (T.S. ~ 8.0%)	25	60	45	15	5-7	PY	5-7				SIG. RUBBLE SIGHTLY CLAY	35.86 36.27 37.18 37.79 38.1	115 129 86 63 38					
	HOLE TERMINATED AT 38.1 M DUE TO CANED FRACT - SEVERE STANDING DRILL STALLED IN RAVEN MATERIAL BEFORE REACHING BOTTOM HIGHLY ABRASIVE MATERIAL												EDH. 38.1						

APPENDIX II

STATEMENT OF COSTS

Wages

J. Deighton (Senior Geologist)		
Feb. 15 to June 30, 1988 - 19 days @ \$275/day	5,225.00	
W. Howell (Contract Geologist)		
April 15 to May 31, 1988 - 37 days @ \$275/day	10,175.00	
M. MacKillop (Expeditor)		
Feb. 15 to June 15, 1988 - 200 hrs @ \$15/hour	3,000.00	
Audrey Aikens (Cook)		
May 1 - May 31, 1988 - 31 days @ \$120/day	3,720.00	
Mike Porpurgo (Cook)		
April 19 to April 30, 1988 - 12 days @ \$125/day	1,500.00	
Denis Froc (Core Splitter & Camp Help)		
April 18 to May 18, 1988 - 30 days @ \$125/day	3,750.00	
Darryl Jones (Core Splitter & Camp Help)		
May 20 to May 31, 1988 - 11 days @ \$115/day	1,265.00	
TOTAL WAGES		28,635.00

Transportation

Vancouver Island Helicopters	48,261.48	
Transprovincial Airlines	4,709.98	
North Arm Transport (Barges)	1,650.00	
Phoenix Transport (Tractors)	2,456.58	
Lions Gate Trailer Rentals (Trailers)	1,593.59	
Marsh & McLennan (Insurance)	331.00	
58,902.63		

Fuel

Chevron Canada Ltd.	10,895.94	
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Assaying

Chemex Labs Ltd.	6,216.75	
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Communications

Radio Rentals	895.72	
Telephone calls	225.34	
1,121.06		

Groceries

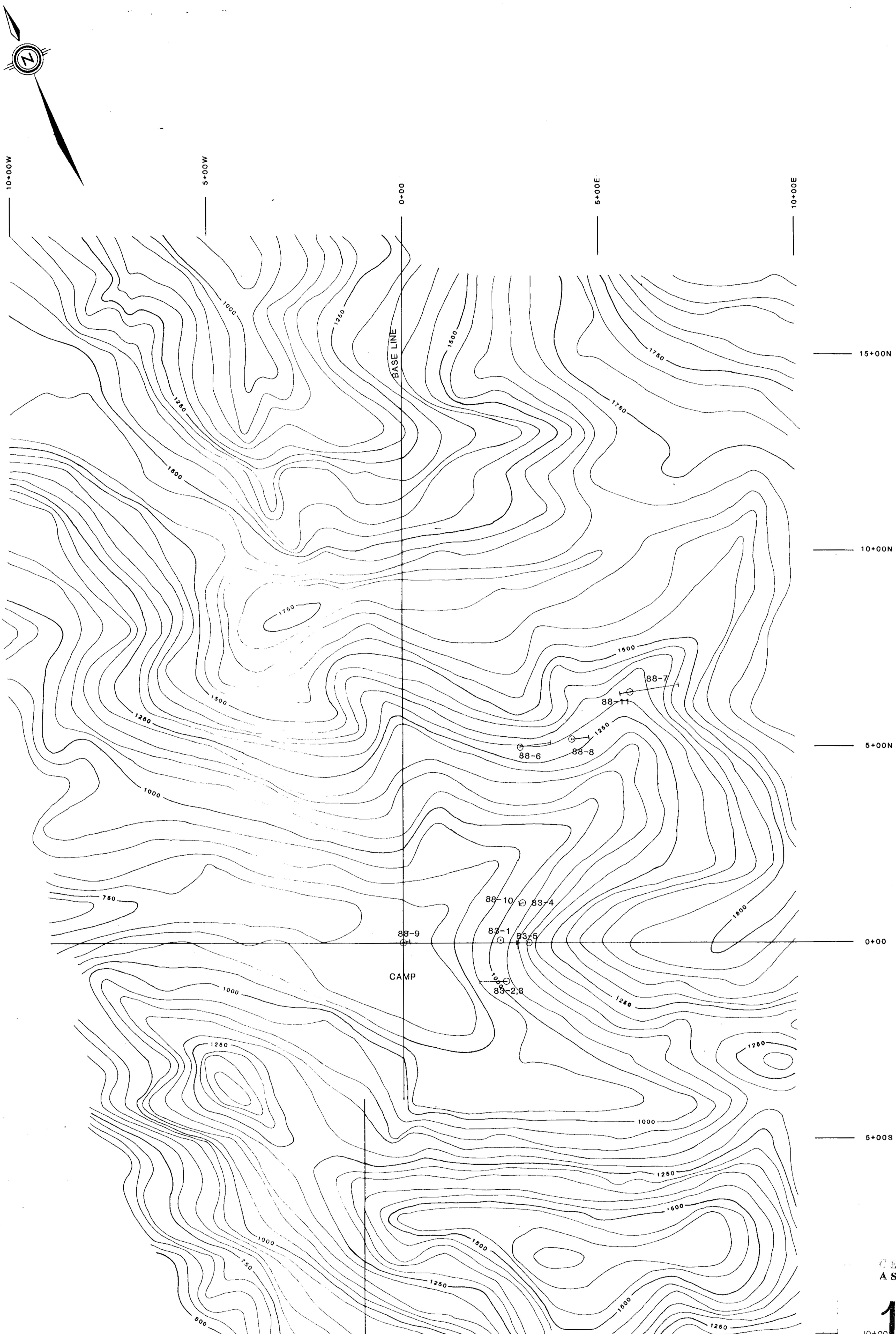
5,247.83	
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Drilling

Hydrocore Drills Ltd.	61,243.51	
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TOTAL EXPENDITURES	
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172,262.72	
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SCALE 1:5000
0 100 200 300 400 500m

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

17,585

City Resources (Canada) Limited

INCONSPICUOUS PROPERTY

Queen Charlotte Islands, B.C.

DIAMOND DRILL HOLES AND

TOPOGRAPHY

Contour Interval: 50 feet