

ARIS SUMMARY SHEET

District Geologist, Victoria

Off Confidential: 90.01.06

ASSESSMENT REPORT 18631

MINING DIVISION: Alberni

PROPERTY: A.B.A.C.
LOCATION: LAT 50 03 00 LONG 126 46 00
UTM 09 5546360 659888
NTS 092L02E

CAMP: 029 Zeballos - Kyuquot Area

CLAIM(S): A.B.,A.C.
OPERATOR(S): Southam, R.J.
AUTHOR(S): Southam, R.J.
REPORT YEAR: 1989, 18 Pages

COMMODITIES

SEARCHED FOR: Gold

KEYWORDS: Granodiorite, Fractures, Quartz veins, Gold values, Malachite, Pyrite
Limestone

WORK

DONE: Prospecting
PROS 25.0 ha
ROCK 11 sample(s) ;ME
SILT 10 sample(s) ;ME

LOG NO: 0414	RD.
ACTION:	
FILE NO:	

GOLDEN QUADRANT RESOURCES LTD.

Assessment Report

Geochemical Work

**SUB-RECORDER
RECEIVED**
APR 6 - 1989
M.R. # \$
VANCOUVER, B.C.

G.Q.R. Core Properties
Zeballos Area, B.C.

FILMED

Rev. Crown Grants

A. B.	1 unit	Rec. # 1356 (1)
A. C.	1 unit	Rec. # 1357 (1)
Black Knight #5	1 unit	Rec. # 1354
Black Knight #6	1 unit	Rec. # 1355

Upper Nomash River

Alberni Mining Division

NTS: 92L 2E
Latitude: 50 Degrees
Longitude: 126 Degrees 46 Minutes
Owner: Golden Quadrant Resources Ltd.
Operator: Golden Quadrant Resources Ltd.

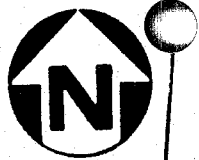
Date: March 31, 1989

GEOLOGICAL BRANCH
ASSESSMENT REPORT

18,651

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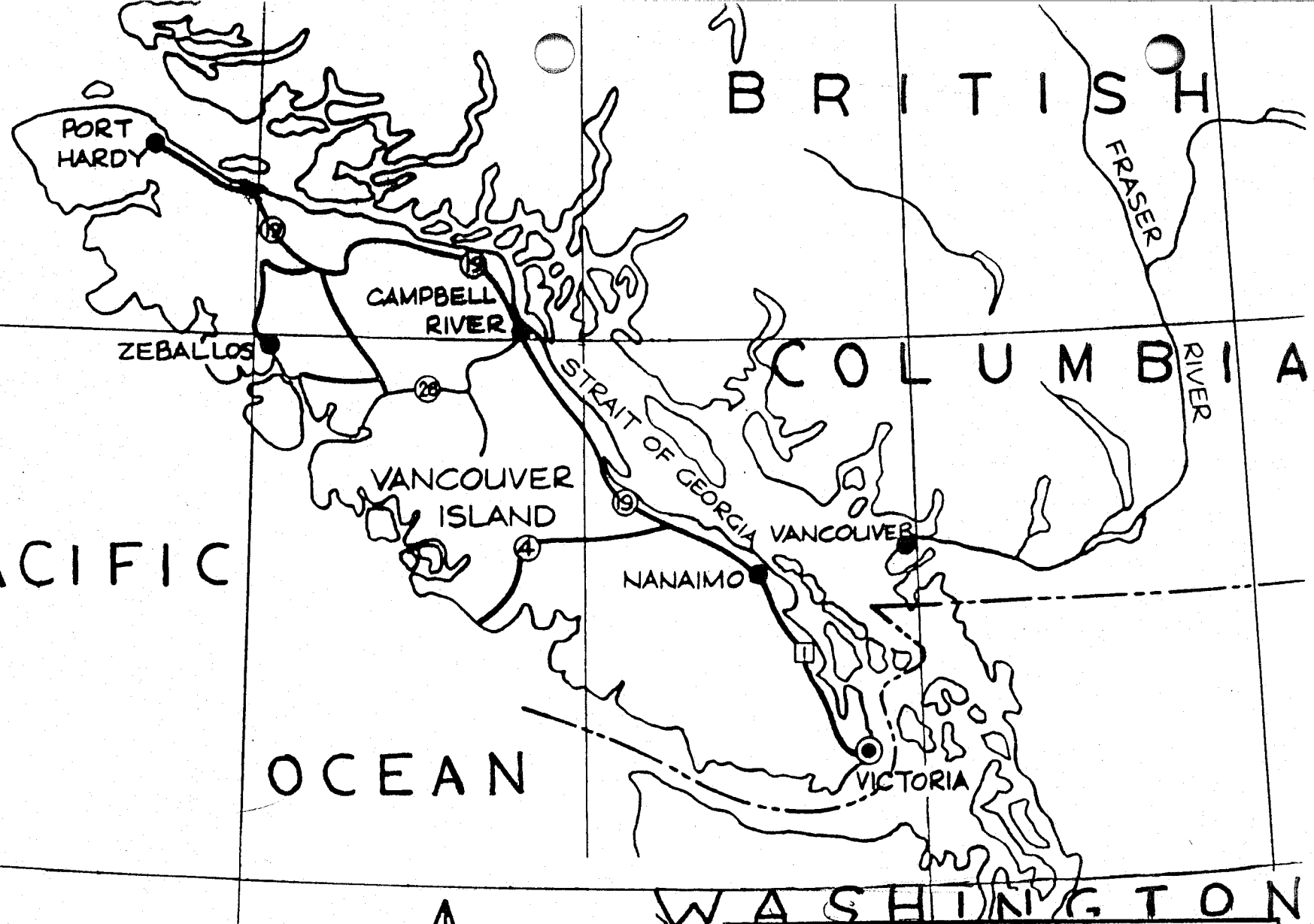
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50°

Fig. 1




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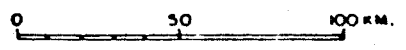
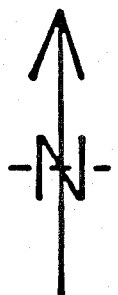
PACIFIC

OCEAN

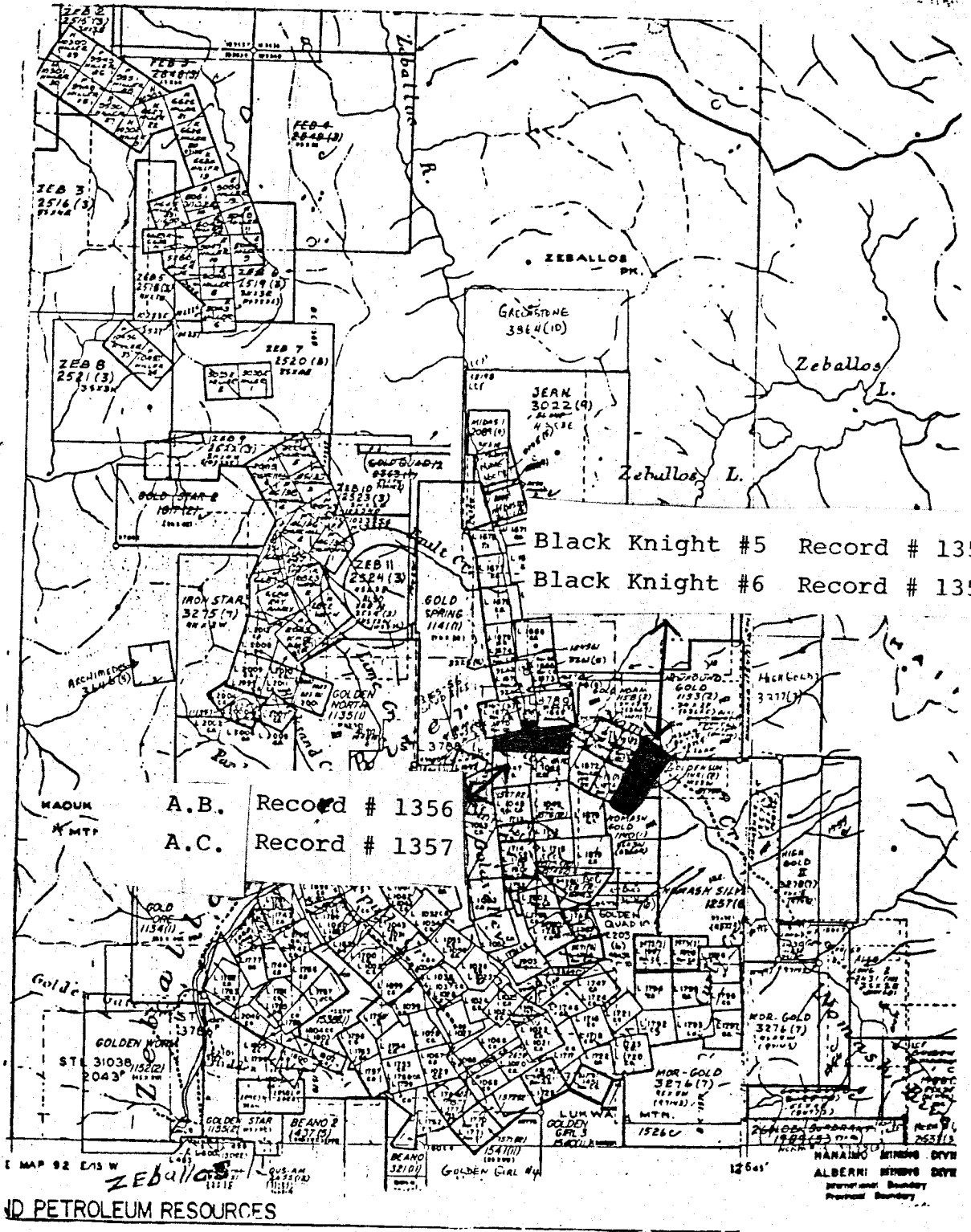
WASHINGTON

-  HIGHWAY
-  ROAD
-  INTERNATIONAL BOUNDARY

127°



GOLDEN QUADRANT RESOURCES LTD	
<u>ZEBALLOS AREA</u>	
LOCATION MAP	
SCALE 1 : 2,400,000	Fig: 1



Location (Figure 2)

The general location is shown in Figure 2, Zeballos Gold Camp, Vancouver Island, British Columbia. The approximate co-ordinates are 50 degrees north and 126 degrees, 45 minutes west. The U.T.M. co-ordinates of the center of the G.Q.R. core properties is 600 - 440. The G.Q.R. core properties, (Nomash Silver, Gold. Quad. #10, Gold. Quad. #11, Long #1, Long #2, and the reverted crown grants, L1045, L1044, L1876 and L1875.) are located at the junction of the Zeballos River and the Nomash River, easterly for 4 Kilometers and southerly for over 2 Kilometers. They cover an elevation from 500 ft. at the junction of the Zeballos and Nomash Rivers to 3,760 ft. at the highest point on Greyback Ridge.

Access (Figure 1)

Access is north from Campbell River or south from Port McNeill. North from Campbell River on Island Highway # 19, (paved) for 160 Kilometers, or south from Port McNeill on the Island Highway # 19 for 60 Kilometers, to the Zeballos cut - off. This cut - off is a good gravel road and is followed south for 43 Kilometers to the Village of Zeballos. Nine (9) Kilometers prior to reaching The Village of Zeballos, there is a bridge that crosses the Zeballos River. This bridge must be crossed and leads to a good logging road which is called "the nomash main". This logging road leads to the first Crown Grant L1044, approximately 1500 ft. after crossing the Zeballos River.

Geochemical Work

The field crew were able to assess some points of interest of the areas that were sampled. These samples have had the assays completed, by Chemex Labs Ltd. Although the results prove to be indefinite; there are a number of areas, which require more follow-up. (See Sample Record Sheet)

Cost Of Program

Black Knight #5 and Black Knight #6 (Figure 3)

Two men spent 1 day investigating and finally locating the former Wagon Road to the Homeward mine through Black Knight #5(1875). Six samples were gathered . Also located and sampled small stream on the eastern side of Black Knight #6(1876). Four samples in this area require further investigation as some copper mineralization was noticed.

Labor

2 man days @ 150.00	\$300.00
Assays	\$160.00
Transportation	\$ 50.00
Total	\$510.00

A. B. and A. C. (Figure 4)

A grid line was established of 460 meters or 1500 feet and ten samples were taken. The area had been tree spaced and was somewhat more difficult for line cutting.

Labor

4 man days @ \$150.00	\$600.00
Room and Board	\$100.00
Assays	\$160.00
Transportation (B.C.Ferries, Gas, etc.)	\$ 50.00
Equipment, sample bags, tape, ribbons, axe, etc.	\$ 25.00
Total	\$935.00


Robert J. Southam

Fig. 3

Sample Location

BLACK KNIGHT No. 4 M.C.
L. 1874

BLACK KNIGHT No. 3 M.C.
L. 1873

BLACK KNIGHT No. 6 MINERAL CLAIM.
LOT 1876
Located 29th April, 1937
32.93 Acres

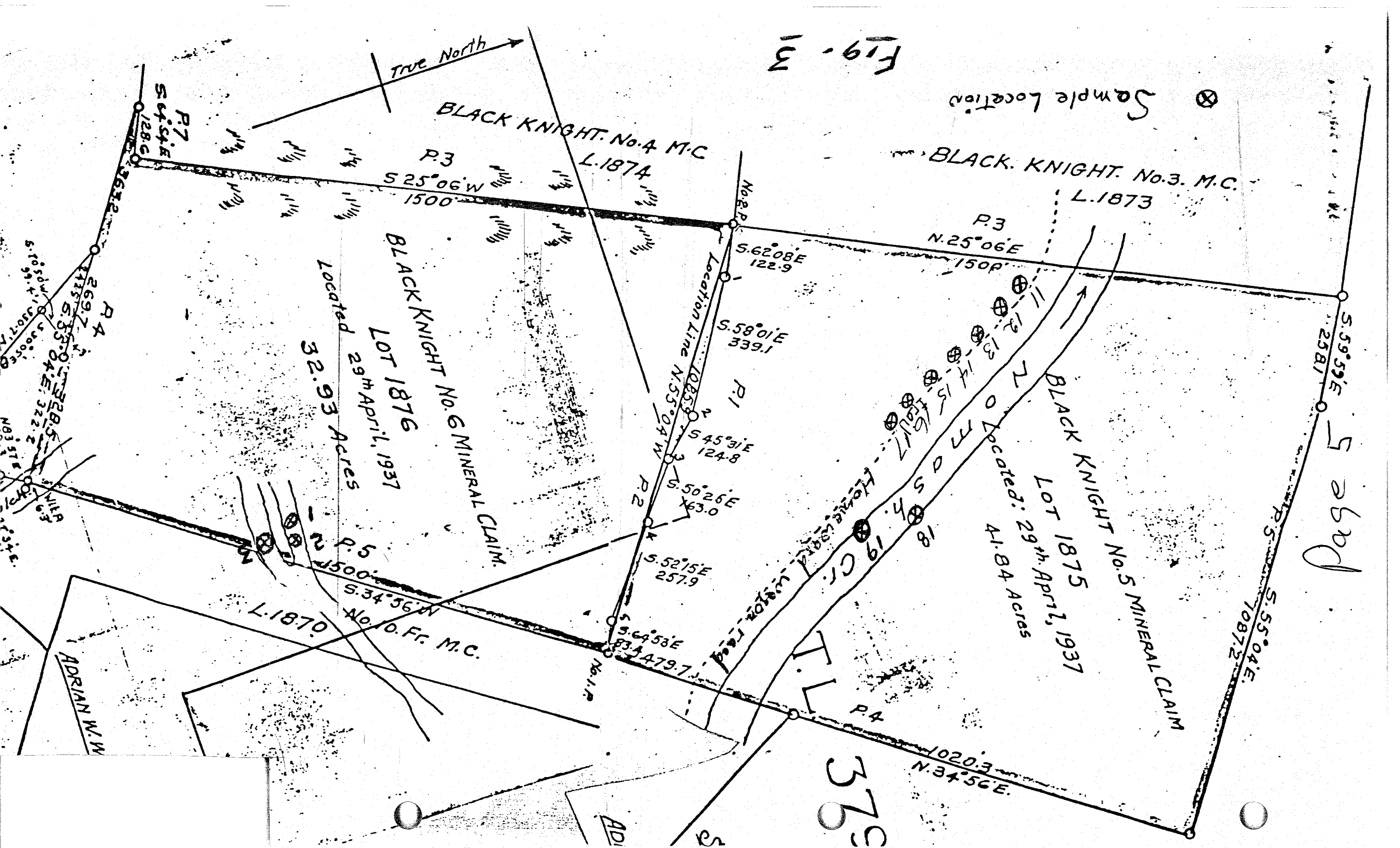
BLACK KNIGHT No. 5 MINERAL CLAIM
LOT 1875
Located: 29th April, 1937
41.84 Acres

L. 1870
No. 10. Fr. M.C.

ADRIAN W.W.

5 abad

375



Required Statement Of Qualification for Personnel:

Mr. Norman Ewin
3594 West King Edward.,
Vancouver, B.C. V6S 1M6

Experience: 20 years; underground mining, shifters
ticket # 2059 B.C.

5 years; with Golden Quadrant Resources
Ltd., New Privateer Mines, Footwall Explorations Ltd.,
CanAlaska Resources, New Impact Resources Ltd., and with
myself in Surface and Underground Exploration of the
structures of the Zeballos Camp.

Rock and Soil Sampling under the Direction of:

Dr. Joseph Chamberlain Ph. D. Eng. (Gold. Quadrant)

Dolmage Cambell

Dr. William Groves Ph. D. Eng. (Gold. Quadrant)

Rowland Espinosa Ph. D. Eng. (Gold. Quadrant)

H.A. Simons

also worked with and helped Alex Finlayson Ph. D. Eng.
(mineral processing and exploration) on the leased claims
King Midas and others which are in the Zeballos area.



Norman Ewin

SAMPLE RECORD SHEET

SAMPLER: Normin Ewin

PROJECT: Nomash Main A.B., AC

MAP SHEET: 92L - 2E

AREA: Zeballos

COMPANY: Golden Quadrant Resources Ltd

PROPERTY: A B, A C

DATE: March 31, 1989

No. of Sa.: 21

SAMPLE #	DESCRIPTION	Type of Sample	Width	notebook reference	Location				
18814017	Quartz diorite + quartz	rock	grab		#1				
18814018	Moss sample	silt	grab		#2				
18814150	Quartz diorite + quartz	rock	grab		#3				
353401	Quartz diorite	rock	grab		#4				
353402	Oxidized quartz diorite	rock	grab		#5				
353403	Oxidized quartz diorite	rock	grab		#6				
353404	Moss sample	silt	grab		#7				
353405	Sandy material	silt	grab		#8				
353406	Sandy material	silt	grab		#9				
353407	Moss sample	silt	grab		#10				
353408	Quartz diorite	rock	grab		#11				
353409	Dark grey crystal limestone	rock	grab		#12				
353410	Oxidized quartz diorite	rock	grab		#13				
353411	Gougey rock material	rock	grab		#14				
353412	Sandy material	silt	grab		#15				
353413	Moss sample	silt	grab		#16				
353414	Sandy material	silt	grab		#17				
353415	Sandy material	silt	grab		#18				
353416	Sandy material	silt	grab		#19				
353417	Garnet iferous skarn	rock	grab		#20				
353418	Quartz diorite	rock	grab		#21				

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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

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

PHONE (604) 984-0221

EWIN, MR. NORMAN

3594 W. KING EDWARD
VANCOUVER, B. C.
V6S 1M6

Project :

Comments: ATTN: EWIN NORMAN CC: ALEXANDER FINLAYSON

Page 1 of 1-A
Tot. Pages: 1
Date : 14-NOV-88
Invoice # : I-8826951
P.O. # : NONE

CERTIFICATE OF ANALYSIS A8826951

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Al %	Ag ppm	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
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353402	205 238	< 5	1.85	0.2	85	200	< 0.5	4	0.47	< 0.5	7	60	6	3.28	10	1	0.58	10	0.85	515
353403	205 238	< 5	0.83	0.2	< 5	60	< 0.5	4	0.42	< 0.5	8	128	271	2.55	10	< 1	0.12	10	0.43	252
353408	205 238	< 5	1.76	0.2	10	120	< 0.5	2	0.51	< 0.5	7	97	5	3.15	10	< 1	0.34	10	0.72	443
353409	205 238	< 5	0.07	0.2	5	< 10	< 0.5	8	>15.00	< 0.5	1	4	2	0.16	< 10	< 1	0.04	< 10	1.53	87
353410	205 238	< 5	1.77	0.2	75	190	< 0.5	< 2	0.92	< 0.5	6	81	7	2.52	10	1	0.47	10	0.57	376
353411	205 238	30	0.74	0.2	55	30	< 0.5	< 2	8.00	< 0.5	7	45	< 1	2.15	< 10	< 1	0.17	< 10	0.35	1415
353417	205 238	< 5	3.17	0.8	< 5	30	< 0.5	2	5.93	< 0.5	19	30	13	5.52	10	< 1	0.05	< 10	0.46	427
353418	205 238	< 5	1.30	0.2	< 5	130	< 0.5	2	0.49	< 0.5	7	67	5	2.85	10	< 1	0.48	10	0.62	359

CERTIFICATION :

B. Coughlin



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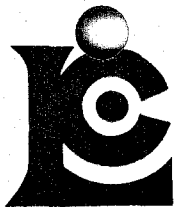
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353402	205	238	< 1	0.06	2	920	< 2	< 5	4	14	0.24	< 10	< 10	46	< 5	63
353403	205	238	9	0.07	2	830	2	< 5	4	92	0.16	< 10	< 10	23	< 5	40
353408	205	238	< 1	0.07	4	890	< 2	< 5	4	28	0.22	< 10	< 10	38	< 5	61
353409	205	238	6	0.01	3	< 10	< 2	< 5	1	694	< 0.01	< 10	< 10	7	< 5	2
353410	205	238	< 1	0.08	2	780	< 2	5	2	21	0.19	< 10	< 10	36	< 5	49
353411	205	238	< 1	0.02	5	390	< 2	< 5	2	176	< 0.01	< 10	< 10	9	< 5	44
353417	205	238	1	0.09	7	1650	< 2	5	9	2050	0.30	< 10	< 10	167	< 5	60
353418	205	238	1	0.08	3	930	< 2	< 5	3	39	0.23	< 10	< 10	40	< 5	52

CERTIFICATION :

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CERTIFICATE OF ANALYSIS A8826952

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353405	202 238	< 5	2.20	0.2	20	120	0.5	< 2	0.39	< 0.5	7	14	25	2.84	10	< 1	0.26	10	0.51	264
353406	202 238	< 5	0.92	0.2	10	50	< 0.5	4	0.32	< 0.5	5	14	12	1.82	10	< 1	0.10	10	0.45	194
353407	202 238	< 5	0.92	0.2	< 5	50	0.5	4	0.70	< 0.5	6	21	15	3.34	10	< 1	0.10	20	0.42	237
353412	202 238	35	3.21	0.2	5	10	0.5	4	1.73	< 0.5	29	66	157	5.86	10	< 1	0.02	< 10	2.11	809
353413	202 238	300	1.68	0.4	15	90	< 0.5	4	1.44	< 0.5	9	15	278	3.49	10	< 1	0.11	10	0.44	503
353414	202 238	< 5	0.68	0.2	15	10	< 0.5	< 2	>15.00	< 0.5	1	4	32	0.97	< 10	< 1	0.03	< 10	5.67	207
353415	202 238	< 5	2.41	0.2	15	120	< 0.5	< 2	1.24	< 0.5	11	13	22	3.75	10	< 1	0.21	20	0.76	778
353416	202 238	15	1.26	0.2	15	30	< 0.5	< 2	>15.00	< 0.5	5	8	43	2.01	< 10	< 1	0.08	< 10	4.06	345

CERTIFICATION :

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Project :
 Comments: ATTN: EWIN NORMAN CC: ALEXANDER FINLAYSON

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353406	202	238	< 1	0.02	5	460	< 2	< 5	1	23	0.11	< 10	< 10	52	< 5	27
353407	202	238	1	0.02	4	2050	< 2	< 5	2	29	0.14	10	< 10	124	5	33
353412	202	238	< 1	0.02	50	490	< 2	5	10	31	0.61	< 10	< 10	196	< 5	80
353413	202	238	4	0.03	7	2330	4	< 5	3	35	0.22	< 10	< 10	70	10	63
353414	202	238	< 1	0.04	2	110	< 2	< 5	2	335	0.03	< 10	< 10	25	< 5	9
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353416	202	238	1	0.05	4	530	< 2	< 5	3	267	0.08	< 10	< 10	43	< 5	28

CERTIFICATION : P. Langli



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594 W. KING EDWARD
 VANCOUVER, B.C.
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Page No. : 1-B
 Tot. Pgs : 1
 Date : 13-APR-88
 Invoice # : I-8814018
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CERTIFICATE OF ANALYSIS A8814018

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100	217 238	0.10	8	520	2	< 5	3	33	0.20	< 10	< 10	48	20	38

CERTIFICATION : PC 8



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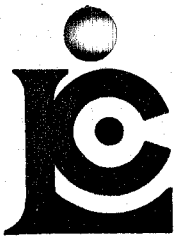
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MOSS	217 238	1.42	< 0.2	25	120	< 0.5	< 2	0.51	< 0.5	9	261	16	2.39	< 10	< 1	0.28	10	0.66	380	1

CERTIFICATION :



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Project:
Comments:

Page No. : 1
Tot. Pages: 1
Date : 19-APR-88
Invoice # : I-8814150
P.O. # : NONE

CERTIFICATE OF ANALYSIS A8814150

SAMPLE DESCRIPTION	PREP CODE	Au FA oz/T									
ROCK	214 --	1.012									

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

CERTIFICATION : W. Stephenson

