

R0200L1	RESOURCE DATA SECTION		00020000	VERSION 1.1
NAME(S) WILL RAVEN	N. T. S. 092F10E		MI 092F 363	
	LAT 4943.9	UTM2 243		
	LONG 12431.2	UTM1 CL5509700		
	ELEVATION 150	UTM CL0392250		
	MINING DIVISION NIMO	MINERAL STATUS		
	LOCATION ACCURACY 2	DEPOSIT TYPE		
		MINDEPID 30142		
COMMODITIES PRESENT LS	MINERALS PRESENT			
CAPSULE GEOLOGICAL COMMENT	GREY MASSIVE LIMESTONE CONTAINS SOME INCLUSIONS OF SCHIST, SOME PYRITE, AND SOME CALCITE STRINGERS, AND IS INTRUDED BY A FEW ANDESITE DYKES.		888650	Texada Island
BIBLIOGRAPHY	1 BCOM GEN 1973-548, 1974-383 2 BCOM ASS RPT 3244, 4903, 5793, 7219, 7843 3 BCOM EXPL IN BC 1979-132			
	Bolivar, marjorie			
More Recent Refs:	1982 10600			
	1983 11826			
	Bolivar 24 1985 14827			
		gtr vein		
		shear fissure deposit		

DCI DATACOM INC.

*** C 8 ***				
092F 364	MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES		00020000	PAGE 4020
84/12/10	RESOURCE DATA SECTION			VERSION 1.1
R0200L1				
NAME(S) BOLIVAR	N. T. S. 092F15E		MI 092F 364	
	LAT 4945.6	UTM2 243		
	LONG 12435.6	UTM1 CL5513900		
	ELEVATION 20	UTM CL0386100		
	MINING DIVISION NIMO	MINERAL STATUS		
	LOCATION ACCURACY 1	DEPOSIT TYPE		
		MINDEPID 30048		
COMMODITIES PRESENT AU AG	MINERALS PRESENT GOLD			
CAPSULE GEOLOGICAL COMMENT	STATUS OF PROPERTY IS UNCERTAIN NATIVE GOLD OCCURS AS SPECKS AND NARROW FILIGREE LENSES UP TO 3 CM IN LARGEST DIMENSION IN RECRYSTALLIZED QUARTZINO LIMESTONE AND AS FLECKS IN BLACK CARBONACEOUS MATERIAL WITHIN LIMESTONE. PYRITE IS ALSO PRESENT IN RECRYSTALLIZED LIMESTONE BUT IS MORE ABUNDANT IN CARBONACEOUS MATERIAL. NUMEROUS BASALTIC DYKES CUT THE LIMESTONE. GOLD MINERALIZATION MAY BE RELATED TO AN ALTERED INTRUSIVE BODY WHICH PINCHES OUT NEAR THE GOLD MINERALIZATION.			
GENERAL COMMENT	SEE ALSO MARJORIE (092F/109)			
LOCATION COMMENT	TRENCH ON BOLIVAR CL.; FROM MAP, ASS. RPT. 5019 BCOM			
BIBLIOGRAPHY	1 M MINER APR 23, 1981 2 BCOM GEN 1974-183 3 BCOM ASS RPT 5019, 5645, 5693, 6842 4 BCOM EXPL IN BC 1975-E103, 1977-E116, 1978-E133 5 BCOM ASS RPT. 11826			
		- possibly being worked.		
		skarn?		

NAME(S) **MARJORIE SECCONDEE PLANTA, MR.** *Star* N. T. S. 092F15E MI 092F 109
close to Bolivar.

LAT 4945.4 UTM2 243
 LONG 12435.1 UTMN CL5513100
 ELEVATION UTM CL0386100
 MINING DIVISION NIMO
 LOCATION ACCURACY 2
 MINERAL STATUS
 DEPOSIT TYPE
 MINDEPID 00703

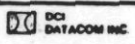
COMMODITIES PRESENT **AU** MINERALS PRESENT **GOLD**
AG **SLVR**
CU

CAPSULE GEOLOGICAL COMMENT SHEAR ZONES IN DIORITE PORPHYRY NEAR ITS CONTACT WITH MARBLE BAY LIMESTONE, CONTAIN WELL-DEFINED QUARTZ VEINS WITH FREE GOLD, PYRITE, PYRRHOTITE, CHALCOPYRITE, SOME GALENA, SPHALERITE, MAGNETITE, SIDERITE, AND ANKERITE, AND VALUES IN SILVER. *gs. veins in diorite porphyry free gold.*

GENERAL COMMENT SEE ALSO BOLIVAR (092F/364)

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1903	142	0	156	746	429	0	0	0	0
1916	27	0	249	2,053	1,125	0	0	0	0
1921	27	0	311	0	0	0	0	0	0
1938	10	0	435	218	155	0	0	0	0
TOTALS=	206	0	1,151	3,017	1,709	0	0	0	
IMPERIAL	220	0	37	97	3,767	0	0	0	



BIBLIOGRAPHY *only one*

- 1 BCDM ASS RPT 6842
- 2 BCDM MAP 1901-1103, 1902-307, 1921-215, 1922-236, 1925-286, 1926-316.
- 3 1927-359, 1939-87, 1940-71
- 4 BCDM BULL 1-141
- 5 BCDM EXPL IN BC 1975-E103, 1977-E115, 1978-E133
- 6 GSC P 68-50
- 7 GSC MAP 1321

DCI
DATACOM INC

*** C 2 ***

092F 264

PAGE 3942

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) VICTORIA(L. 47)

N. T. S. 092F10E

MI 092F 264

LAT 4944.3

UTMZ 243

LONG 12434.7

UTMN C15510900

ELEVATION 170

UTME C10386600

MINING DIVISION N10

MINERAL STATUS

LOCATION ACCURACY 2

DEPOSIT TYPE

MINDEPID 00709

COMMODITIES PRESENT AU

MINERALS PRESENT GOLD

CAPSULE GEOLOGICAL COMMENT GOLD OCCURS IN TWO QUARTZ VEINS.

BIBLIOGRAPHY

- 1 GSE P 68-50-39
- 2 GSC MAP 1321
- 3 BCDM ASS RPT 9511

qs. veins

DCI
DATACOM INC

*** D 2 ***

092F 265

PAGE 3943

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES.

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) LOYAL

N. T. S. 092F15E

MI 092F 265

LAT 4947.7

UTMZ 243

LONG 12436.2

UTMN C15517000

ELEVATION 30

UTME C10384800

MINING DIVISION N10

MINERAL STATUS

NAME(S) COMMODORE (L. 513)

N. T. S. 092F10E

MI 092F 110

LAT 4943.7

UTM2 243

LONG 12433.2

UTM1 CL5509000

ELEVATION 333

UTM CL0398000

MINING DIVISION NIMO

MINERAL STATUS PROO

LOCATION ACCURACY 2

DEPOSIT TYPE UNKN

MINDEPID 00819

COMMODITIES PRESENT CU
AU

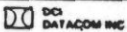
MINERALS PRESENT CLCP

CAPSULE GEOLOGICAL COMMENT QUARTZ VEIN WITH SOME PYRITE, CHALCOPYRITE, GALENA AND VALUES IN ZINC, GOLD AND SILVER RUNS THROUGH A FISSURE BETWEEN MARBLE BAY LIMESTONE AND QUARTZ PORPHYRY. THREE DYKES THROUGH THE LIMESTONE ARE FAULTED OFF AT THE VEIN, AND INCREASE MINERALIZATION IN THE VEIN IN THEIR PROXIMITY. THE SHEAR ZONE WHICH INCLUDES THE FISSURE ALSO CONTAINS BRECCIATED LIMESTONE.

*fiis ure
qb. vein
lot of qb porphyry. fer*

GENERAL COMMENT PROPERTY STATUS IS UNCERTAIN

- BIBLIOGRAPHY
- 1 BCDM MMAR 1901-1111, 1906-202, 255, 1907-152, 160
 - 2 BCDM GEN 1975-E101
 - 3 BCDM ASS RPT 5655
 - 4 BCDM BULL 40-55
 - 5 GSC MAP 1321



*** F 5 ***

NAME(S) RAVEN
RED CLOUD

N. T. S. 092F09H

MI 092F 111

LAT 4944.1

UTM2 243

LONG 12430.0

UTM1 CL5510000

ELEVATION

UTM CL0392100

MINING DIVISION NIMO

MINERAL STATUS

LOCATION ACCURACY 1

DEPOSIT TYPE

MINDEPID 00820

COMMODITIES PRESENT CU
FE

MINERALS PRESENT MGNT
CLCP

CAPSULE GEOLOGICAL COMMENT A MAGNETITE OREBODY WITH CHALCOPYRITE OCCURS IN A WELL-DEFINED LINE OF FISSURING EITHER IN MARBLE BAY LIMESTONE AT THE CONTACT WITH GRANITIC ROCK, OR IN ALTERED VOLCANIC ROCK NEAR ITS CONTACT WITH MARBLE BAY LIMESTONE OR QUARTZ DIORITE. CROSS-Faulting IS INDICATED. A FEW ANDESITE DYKES CUT THE LIMESTONE IN THE AREA.

fiis ure

- BIBLIOGRAPHY
- 1 BCDM MMAR 1896-554, 1897-560, 1898-1144, 1899-607, 1901-1112, 1910-166
 - 2 1911-196, 1912-197
 - 3 GSC P 68-50-38
 - 4 GSC MAP 1321

*** G 5 ***

092F 112
84/12/10
R0200L1

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES
RESOURCE DATA SECTION

PAGE 3778
00020000
VERSION 1.1

NAME(S) CORNELL

N. T. S. 092F10E

MI 092F 112

LAT 4944.2
LONG 12432.0
ELEVATION 100
MINING DIVISION NIMO
LOCATION ACCURACY 1

UTM2 243
UTM1 CL5511400
UTME CL0389000
MINERAL STATUS SHOW
DEPOSIT TYPE UNKN
MINDEPID 00704

COMMODITIES PRESENT CU
AU
AG

MINERALS PRESENT CLCP
BRNT
TROR
SLVR
GOLD
MLBD

CAPSULE GEOLOGICAL COMMENT STATUS OF THIS PROPERTY IS UNCERTAIN AT THE CONTACTS BETWEEN MARBLE BAY LIMESTONE AND A DIORITE PORPHYRY STOCK AND DIORITE PORPHYRY DYKES. BORNITE AND CHALCOPYRITE OCCUR WITH SOME PYRITE, MAGNETITE, MOLYBDENITE, TETRAEDRITE, AND NATIVE SILVER. IN A GANGUE OF DIOPSIDE, GARNET, CALCITE, AND EPIDOTE. DIORITE ADJACENT TO REPLACED LIMESTONE IS ALTERED TO SERPENTINE.

skarn?
1st & 2nd diorite porphyry

NATIONAL MINERAL INVENTORY NO. 92F10 CUI

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1897	119	0	1,400	24,447	7,368	0	0	0	0
1898	265	0	2,177	53,590	25,257	0	0	0	0
1899	3,072	0	39,128	205,653	151,872	0	0	0	0
1900	6,400	0	57,820	328,541	375,502	0	0	0	0
1901	VANADIA COPPER AND GOLD CO. 2,534	0	33,342	179,215	144,086	0	0	0	0
1902	NORTHWEST COPPER CO. LTD. 1,192	0	15,956	70,044	74,105	0	0	0	0
1903	INCLUDED COPPER QUEEN 3,706	0	26,064	114,615	106,452	0	0	0	0
1904	3,211	0	36,546	235,045	113,116	0	0	0	0
1906	917	0	41,056	44,197	20,715	0	0	0	0

*** H 5 ***

092F 112

PAGE 3779

1907	635	0	4,230	21,772	18,352	0	0	0	0
1909	8,879	0	93,433	420,046	16,779	0	0	0	0
1910	5,139	0	85,782	351,651	212,083	0	0	0	0
1911	1,662	0	17,542	61,273	43,882	0	0	0	0
1913	1,066	0	9,113	47,370	34,729	0	0	0	0
1914	1,754	0	7,247	32,347	21,492	0	0	0	0
1919	136	0	249	4,665	2,722	0	0	0	0
TOTALS=	40,687	0	471,085	2,194,471	1,368,512	0	0	0	0
IMPETIAL	44,840	0	15,145	70,554	3,017,068	0	0	0	0

BIBLIOGRAPHY
 1 BCDM MVAR 1898-1136, 1899-607, 801, 1900-925, 1901-1102, 1902-23, 235, 00
 2 1903-26, 254, 1904-247, 1905-214, 221, 1906-202, 216, 1907-152, 1908-146,
 3 153, 1909-274, 1910-116, 245, 1911-212, 286, 1912-197, 1913-288, 1914-00
 4 378, 1915-368, 1916-353, 1917-258, 1918-306, 1922-235, 1925-284, 1928-
 5 384, 1944-163
 6 BCDM GEM 1974-180, 1976-E115, 1977-E114
 7 BCDM MIN 1975
 8 BCDM ASS RPT 5077
 9 GSC P 68-50-39
 10 GSC MAP 1321
 11 N MINER JUNE 21, JULY 26, 1984

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) LITTLE BILLIE
LITTLE BILLY
TEXADA MINES
VANANDA

N. T. S. 092F15E

MI 092F 105

LAT 4945.4
LONG 12432.8
ELEVATION
MINING DIVISION NIMO
LOCATION ACCURACY 1

UTM2 243
UTM1 CL5512600
UTM3 CL0389000
MINERAL STATUS PROO
DEPOSIT TYPE SKAR
MINDEPTD 00700

COMMODITIES PRESENT

CU
AU
AG
MO

MINERALS PRESENT

BRNT
CLCP
MLBO
GOLD
SLVR
NGNT

CAPSULE GEOLOGICAL COMMENT OREBODIES CONTAINING BORNITE AND CHALCOPYRITE WITH OCCASIONAL MOLYBDENITE, PYRITE AND MAGNETITE IN A GANGUE OF ANDRADITE, DIOPSIDE, TREMOLITE, ACTINOLITE, EPIDOTE AND CALCITE, OCCUR IN ALTERED TRIASSIC VANCOUVER SERIES VOLCANICS. NEAR THE CONTACT WITH MARBLE BAY LIMESTONE. DEPOSIT SEEMS TO BE PNEUMATOLYTIC, CLOSELY RELATED TO THE COAST RANGE BATHOLITH INTRUSION. THE KNOWN ORE BODIES ARE CLUSTERED ABOUT A SALIENT AT THE NORTH END OF THE GILLIES STOCK. THE GARNET-ACTINOLITE-PYROXENE-EPIDOTE SKARN AND MAGNETITE-SULPHIDE BODIES MAY REPLACE BASALT LIMESTONE, GILLIES STOCK OR DIORITE PORPHYRY. THE YELLOW KID HAS PYRITE AND CHALCOPYRITE EXTENDING OUTWARD FROM CALCITE POOLS OR VEINS AND CUTTING SURROUNDING MAGNETITE.

VOLCS + LST.

skarn.

gh. diorite. →

STANDARD DESCRIPTION } STRUCTURAL MODEL.

NATIONAL MINERAL INVENTORY NO. 92F15 CU3

DCI DATACOM INC

111 J 4 111

092F 105

PAGE 3769

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1896	27	0	8	560	3,266	0	0	0	0
1907	53	0	1,089	9,020	3,467	0	0	0	0
1908	161	0	280	27,993	6,459	0	0	0	0
1912	1,787	0	8,740	41,460	29,003	0	0	0	0
1913	1,554	0	19,191	73,279	47,739	0	0	0	0
1915	1,025	0	11,166	30,325	20,656	0	0	0	0
1916	1,104	0	9,611	37,821	26,247	0	0	0	0
1948	4,530	4,530	15,396	27,899	37,301	0	0	0	0
1949	21,975	21,975	108,301	333,611	218,687	0	0	0	0
1950	9,344	0	53,466	164,379	129,516	0	0	0	0
1951	21,188	21,188	132,654	438,303	286,326	0	0	0	0
1952	963	0	3,266	13,654	10,431	0	0	0	0
TOTALS=	63,711	47,693	363,168	1,198,304	819,098	0	0	0	0
IMPETIAL	70,220	52,500	11,676	38,526	1,805,811	0	0	0	0

BIBLIOGRAPHY

- 1 BCDM MVAR 1897-560, 572, 1898-1136, 1144, 1899-802, 1907-215, 1908-154, 1910-166, 1911-212, 1912-197, 1913-287, 1914-381, 1915-289, 1916-355,
- 2 1917-258, 1925-284, 1928-384, 1943-45, 69, 1944-66, 1945-112, 1946-176,
- 3 1947-179, 1948-156, 1949-217, 1950-178, 1951-41, 1952-40, 1965-224
- 4 BCDM GEN 1970-282, 1974-180
- 5 BCDM EXPL IN BC 1976-E115, 1977-E113
- 6 BCDM ASS RPT 5077
- 7 BCDM OPEN FILE (GEOLOGICAL MAP) ccc 5.64
- 8 GSC P 68-50-39
- 9 GSC MAP 112A, 112B
- 10 GSC MEM 58-62
- 11 GCML 8242-1979, #3, #75, 1980
- 12 BCDM EXPL IN BC 1979-132
- 13 BCDM ASS RPT 8004, 9300

1985 14425

092F 271
84/12/10
R0200L1

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES
RESOURCE DATA SECTION

PAGE 3951
00020000
VERSION 1.1

NAME(S) COPPER QUEEN(L. 40)

N. T. S. 092F15E

MI 092F 271

LAT 4945.0
LONG 12433.0
ELEVATION 167
MINING DIVISION NIMO
LOCATION ACCURACY 1

UTMZ 243
UTMN CL5512200
UTME CL0388800
MINERAL STATUS SHON
DEPOSIT TYPE UNKN
MINDEPID 00850

COMMODITIES PRESENT CU
AG
AU skann.

MINERALS PRESENT BRNT
CLCP
SLVR
TRDR
MLBO

CAPSULE GEOLOGICAL COMMENT BORNIITE AND CHALCOPYRITE WITH MINOR TETRAHEDRITE, MOLYBDENITE, NATIVE SILVER AND FREE GOLD OCCUR IN GARNET, DIOPSIDE, EPIDOTE AND CALCITE, IN TWO ORE BODIES WHICH OCCUR ALONG THE CONTACTS OF DIORITE PORPHYRY DYKES WITH MARBLE BAY LIMESTONE. SOME FISSURING OCCURS PARALLEL TO THE DYKES.

*free gold. - fms was.
clin. porphy dykes J. Lst.*

NATIONAL MINERAL INVENTORY NO. 92F15 CU2

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1907	327	0	5,599	44,913	14,737	0	0	0	0
1914	36	0	1,555	4,976	3,674	0	0	0	0
1916	174	0	1,493	11,975	7,206	0	0	0	0
1917	112	0	1,244	13,374	6,800	0	0	0	0
TOTALS*	749	0	9,891	75,238	32,417	0	0	0	0
IMPERIAL	820	0	318	2,418	71,467	0	0	0	0

BCI DATACOM INC

092F 271

PAGE 3952

BIBLIOGRAPHY

- 1 BCDM OPEN FILE (PLAN OF WORKINGS 1944)
- 2 BCDM YEAR 1897-561, 1898-1144, 1899-607, 1900-925, 1901-1102, 1902-23
- 3 1903-204, 1904-207, 1905-25, 214, 1906-26, 1907-164, 215, 1908-153,
- 4 1910-166, 1913-288, 1914-378, 1915-368, 1916-353, 1917-258, 1918-306.0
- 5 1922-235, 1925-284, 1944-66, 163
- 6 BCDM GEN 1974-180, 1975-E101, 1976-E115, 1977-E114
- 7 BCDM ASS RPT 5077
- 8 GSC MEM 58-60
- 9 GSC P 68-50-39
- 10 GSC MAP 1321, 142A
- 11 BCDM EXPL IN BC 1979-132

NAME(S) LAKE
TEXADA ISLAND
TEXADA MINES
COPPER MINE
ERSTGATE

N. T. S. 092F10E

MI 092F 259

*Fe-Skarn
in Cu, Au, Ag.*

L 2
L 6
20
MO
1

UTM2 243
UTM1 CL5506800
UTM3 CL0390000
MINERAL STATUS
DEPOSIT TYPE
MINDEPID 00817

COMMODITIES PRESENT

FE
CU
AU
AG

MINERALS PRESENT

MGNT
CLCP

CAPSULE GEOLOGICAL COMMENT A MASS OF FINE-GRAINED MAGNETITE WITH FEW IRON SULPHIDES OCCURS IN PORPHYRITE, SEPARATED FROM MARBLE HAY LIMESTONE BY A GARNET-EPIDOTE SKARN BODY WITH PYRITE, PYRRHOTITE AND MAGNETITE AS SCATTERED GRAINS. MAGNETITE ALSO OCCURS AS SMALL LENSES IN THE SKARN. NEAR EASTERN END OF SKARN ZONE A LENS OF CHALCOPYRITE ORE HAS BEEN MINED. GOLD AND SILVER HAVE ALSO BEEN PRODUCED. THE KNOWN ORE BODIES ARE CLUSTERED ABOUT A SALTANT AT THE NORTH END OF THE GILLIES STOCK. THE GARNET-ACTINOLITE-PYROXENE-EPIDOTE SKARN AND MAGNETITE-SULPHIDE BODIES MAY REPLACE BASALT LIMESTONE. GILLIES STOCK OR DIORITE PORPHYRY. THE YELLOW KID HAS PYRITE AND CHALCOPYRITE EXTENDING OUTWARD FROM CALCITE POGS OR VEINS AND CUTTING SURROUNDING MAGNETITE.

*Skarn
of g. magnetite*

GENERAL COMMENT SEE ID # 00701, 00818 FOR FURTHER REF.

NATIONAL MINERAL INVENTORY NO. 92F10 FE1

BCDM DATA COM INC

K 1

092F 259

PAGE 3937

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1901	267	0	2.644	15.707	20.173	0	0	0	0
1903	122	0	156	5.847	6.944	0	0	0	0
1905	13	0	0	591	525	0	0	0	0
1907	131	0	124	4.168	6.246	0	0	0	0
1916	82	0	0	0	2.449	0	0	0	0
1917	331	0	0	9.642	11.322	0	0	0	0
1921	0	0	93	0	0	0	0	0	11(FE)
TOTALS=	946	0	3.017	35.955	47.659	0	0	0	
IMPERIAL	1,040	0	97	1,155	105,070	0	0	0	

BIBLIOGRAPHY

- 1 BCDM OPEN FILE
- 2 BCDM YEAR 1916-228, 1952-218, 1953-162, 1954-164, 1955-75, 1956-116, 00
- 3 1957-67, 1958-57, 1959-130, 1960-89, 1961-90, 1964-146, 1965-224,
- 4 1966-72
- 5 BCDM GEN 1970-282, 1971-251, 1972-269, 1973-233, 1974-179, 1977-E11300
- 6 GSC MEM 58-86
- 7 GSC SUM RPT 1924A-106
- 8 GSC BULL 172-56
- 9 GSC PAP 110A, 1321
- 10 GSC P 68-50-39
- 11 GSC ECON. GEOL. SERIES 3 VOL 1
- 12 EPR MRO CORPFILE (TEXADA MINES LTD.)
- 13 M MINER VOL 33 #8 P 28, VOL 36 #6 P 34, VOL 39 #11 P 30

092F 106

PAGE 3770

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

RD200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) PRESCOTT
TEXADA ISLAND
TEXADA MINES

N. T. S. 092F10E

MI 092F 106

LAT 4942.3
LONG 12433.0
ELEVATION 167
MINING DIVISION NIMO
LOCATION ACCURACY 1

UTM2 243
UTM1 CL5506900
UTME CL0388500
MINERAL STATUS
DEPOSIT TYPE
MINDEPID 00701

COMMODITIES PRESENT
FE
CU
AU
AG

MINERALS PRESENT
MGNT
CLCP
GOLD
SLVR

CAPSULE GEOLOGICAL COMMENT

SKARN CONSISTING OF MAGNETITE, EPIDOTE AND GARNET WITH PYRITE, MARCASITE AND CHALCOPYRITE, HAS REPLACED QUARTZ DIORITE AND MARBLE BAY LIMESTONE, ALONG THEIR CONTACT. NON-METALLIC IMPURITIES IN ORE INCLUDE DARK AREAS OF EPIDOTE, GARNET AND HORN BLENDE, AND LIGHT AREAS LINED WITH GARNET AND FILLED WITH CALCITE AND QUARTZ, WITH SOME EPIDOTE AND OCCASIONAL PYRITE CUBES. THE KNOWN ORE BODIES ARE CLUSTERED ABOUT A SALIENT AT THE NORTH END OF THE GILLIES STOCK. THE GARNET-ACTINOLITE-PYROXENE-EPIDOTE SKARN AND MAGNETITE-SULPHIDE BODIES MAY REPLACE BASALT LIMESTONE GILLIES STOCK OR DIORITE PORPHYRY. THE YELLOW KID HAS PYRITE AND CHALCOPYRITE EXTENDING OUTWARD FROM CALCITE POOLS OR VEINS AND CUTTING SURROUNDING MAGNETITE.

Skarn

α 105 Little Billie

? VOLCS + LST

NATIONAL MINERAL INVENTORY NO. 92F10 FE1

DD DATACOM INC

092F 106

PAGE 3771

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1957	0	0	19,315	295,012	302,175	0	0	0	0
1958	0	0	29,330	344,124	396,274	0	0	0	0
1959	0	0	23,514	519,016	436,872	0	0	0	0
1960	0	0	47,183	1,032,029	888,466	0	0	0	0
1961	0	0	37,075	800,156	736,129	0	0	0	0
1962	0	0	25,784	623,553	783,685	0	0	0	0
1963	0	0	38,879	1,155,228	1,107,570	0	0	0	0
1964	0	0	45,939	1,008,489	1,074,585	0	0	0	0
1965	0	0	83,169	1,340,975	1,680,793	0	0	0	0
1966	0	0	88,177	1,246,359	1,573,755	0	0	0	0
1967	0	0	38,124	1,031,189	1,204,932	0	0	0	0
1968	0	0	64,228	1,737,103	2,132,936	0	0	0	0
1969	0	0	39,003	1,624,199	1,650,115	0	0	0	0
1970	0	0	WE ETC	• 714, 000	• 1,770, 000	-	-	-	-

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1957	0	0	19,315	295,012	302,175	0	0	0	0
	COPPER CONCENTRATES 2563 TONS.								
1958	0	0	29,330	344,124	396,274	0	0	0	0
	COPPER CONCENTRATES 3338 TONS.								
1959	0	0	23,514	519,016	436,872	0	0	0	0
	COPPER CONCENTRATES 3878 TONS.								
1960	0	0	47,183	1,032,029	888,466	0	0	0	0
	COPPER CONCENTRATES 7927 TONS.								
1961	0	0	37,075	800,156	736,129	0	0	0	0
	COPPER CONCENTRATES 7352 TONS.								
1962	0	0	25,784	623,553	783,685	0	0	0	0
	COPPER CONCENTRATES 5850 TONS.								
1963	0	0	38,879	1,155,228	1,107,570	0	0	0	0
	COPPER CONCENTRATES 5820 TONS.								
1964	0	0	45,939	1,008,484	1,074,585	0	0	0	0
	COPPER CONCENTRATES 5441 TONS.								
1965	0	0	83,169	1,340,975	1,680,793	0	0	0	0
	COPPER CONCENTRATES 9318 TONS.								
1966	0	0	88,177	1,246,359	1,573,755	0	0	0	0
	COPPER CONCENTRATES 8248 TONS.								
1967	0	0	38,194	1,031,189	1,204,932	0	0	0	0
	COPPER CONCENTRATES 6088 TONS.								
1968	0	0	64,228	1,737,103	2,132,936	0	0	0	0
	COPPER CONCENTRATES 10812 TONS.								
1969	0	0	39,003	1,624,199	1,650,115	0	0	0	0
	COPPER CONCENTRATES 8665 TONS.								
1970	0	0	45,535	1,714,055	1,672,953	0	0	0	0
	COPPER CONCENTRATES 9011 TONS.								
1971	0	0	48,801	1,770,258	1,845,097	0	0	0	0
	COPPER CONCENTRATES 9626 TONS.								
1972	0	0	39,625	1,406,136	1,575,680	0	0	0	0
	COPPER CONCENTRATES 7395 TONS.								
1973	0	0	59,002	1,822,325	2,056,076	0	0	0	0
	COPPER CONCENTRATES 9716 TONS.								
1974	839,921	840,635	35,364	452,510	1,346,009	0	0	0	0
1975	889,431	906,730	45,597	1,385,359	1,635,716	0	0	0	0
1976	841,962	848,477	33,687	1,337,149	1,332,202	0	0	0	0
TOTALS=	2,571,314	2,595,842	887,401	23,645,219	25,432,020	0	0	0	0
IMPERIAL	2,834,400	2,861,400	28,531	760,223	56,068,299	0	0	0	0

BIBLIOGRAPHY

- 1 BCDM OPEN FILE
- 2 BCDM MINER 1964-1966, 1966-72
- 3 BCDM GEM 1970-282, 1971-251, 1972-269, 1973-233, 1974-279, 1977-E11300
- 4 GSC MEM 58-81
- 5 GSC SUM RPT 1924A-106
- 6 GSC P. 68-50-39
- 7 GSC MAP 110A, 1321
- 8 ENR MND CORREILLE (TEXAS MINES LTD.)

DCI DATACOM INC

NAME(S) YELLOW KID
TEXADA ISLAND
TEXADA MINES

N. T. S. 092F10E

MI 092F 258

LAT 4942.5
LONG 12432.5
ELEVATION 400
MINING DIVISION NIMO
LOCATION ACCURACY 1

UTM2 243
UTM4 CL5507200
UTM6 CL0388800
MINERAL STATUS
DEPOSIT TYPE
MINDEPID 00711

COMMODITIES PRESENT

FE
CU
AU
AG
CY

MINERALS PRESENT

MGNT
CLCP

CAPSULE GEOLOGICAL COMMENT

PYRITE AND CHALCOPYRITE EXTEND OUTWARD FROM CALCITE POOLS OR VEINS AND CUT SURROUNDING MAGNETITE WITH SKARN, REPLACING MARBLE BAY LIMESTONE AT ITS CONTACT WITH QUARTZ DIORITE. GOLD AND SILVER HAVE ALSO BEEN PRODUCED.
THE KNOWN ORE BODIES ARE CLUSTERED ABOUT A SALIENT AT THE NORTH END OF THE GILLIES STOCK. THE GARNET-ACTINOLITE-PYROXENE-EPIDOTE SKARN AND MAGNETITE-SULPHIDE BODIES MAY REPLACE BASALT LIMESTONE.
GILLIES STOCK OR DIORITE PORPHYRY. THE YELLOW KID HAS PYRITE AND CHALCOPYRITE EXTENDING OUTWARD FROM CALCITE POOLS OR VEINS AND CUTTING SURROUNDING MAGNETITE.

SKARN

NATIONAL MINERAL INVENTORY NO. 92F10 FET

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1952	317.679	312.091	0	0	0	0	0	0	218,973.294(FE)
1953	515.393	514.486	0	0	0	0	0	0	342,788.849(FE)
1954	524.777	526.437	0	0	0	0	0	0	340,197.036(FE)
1955	381.670	382.722	0	0	0	0	0	0	240,184.070(FE)
1956	257.794	254.210	0	0	0	0	0	0	158,322.868(FE)
1957	365.088	365.088	0	0	0	0	0	0	187,613.896(FE)

BCI DATACOM INC

| |

1958	648.799	643.854	0	0	0	0	0	0	339,321,607(FE)
1959	673.218	682.798	0	0	0	0	0	0	358,265,340(FE)
1960	789.131	787.193	0	0	0	0	0	0	393,426,730(FE)
1961	811.582	816.921	0	0	0	0	0	0	452,683,722(FE)
1962	1,002.079	1,001.248	0	0	0	0	0	0	559,608,498(FE)
1963	863.425	865.986	0	0	0	0	0	0	447,138,136(FE)
1964	913.134	919.416	0	0	0	0	0	0	519,033,965(FE)
1965	1,144.115	1,188.464	0	0	0	0	0	0	581,392,611(FE)
1966	1,128.432	1,193.720	0	0	0	0	0	0	604,493,950(FE)
1967	1,186.591	1,186.591	0	0	0	0	0	0	666,772,308(FE)
1968	1,078.374	1,070.562	0	0	0	0	0	0	539,201,484(FE)
1969	1,187.861	1,206.576	0	0	0	0	0	0	511,877,222(FE)
1970	745.623	1,222.176	0	0	0	0	0	0	494,431,244(FE)
1971	1,060.943	1,088.881	0	0	0	0	0	0	454,020,911(FE)
1972	1,046.827	1,089.005	0	0	0	0	0	0	439,972,321(FE)
1973	964.897	963.309	0	0	0	0	0	0	440,021,309(FE)

CONCENTRATES PRODUCED CONTAINING 56.27 PERCENT IRON IN 52, 55.64 IN 53, 57.58 IN 54, 58.85 IN 55, 56.61 IN 56, 64.6 IN 57, 64.48 IN 58, 65.37 IN 59, 65.07 IN 60, 65.07 IN 61, 66.07 IN 62, 66.55 IN 63, 65.77 IN 64, 63.98 IN 65, 64.09 IN 66, 65.24 IN 67, 65.21 IN 68, 65.45 IN 69, 65.79 IN 70, 64.55 IN 71, 65.00 IN 72, 64.22 IN 73.

TOTALS=	17,607,432	18,275,784	0	0	0	0	0	0	
IMPERIAL	19,408,970	20,145,700	0	0	0	0	0	0	

BIBLIOGRAPHY

- 1 BCOM OPEN FILE
- 2 BCOM BULL 30-46
- 3 BCOM MAPR 1964-196, 1966-72
- 4 BCOM GEN 1970-282, 1971-251, 1972-269, 1973-233, 1974-179, 1977-E11300
- 5 GSC MEM 52-81
- 6 GSC SUM RPT 1924A-106

NAME(S) **PAXTON** N. T. S. 092F10E MI 092F 107
 TEXADA ISLAND

LAT 4942.3	UTM2 243
LONG 12432.1	UTM1 CL5506900
ELEVATION 150	UTME CL0389400
MINING DIVISION NIMO	MINERAL STATUS
LOCATION ACCURACY 1	DEPOSIT TYPE
	MINDEPID 00818

COMMODITIES PRESENT **FE** MINERALS PRESENT **MNGT**
CU **CLCP**

CAPSULE GEOLOGICAL COMMENT A MAGNETITE OREBODY OCCURS IN QUARTZ DIORITE NEAR ITS CONTACT WITH TEXADA GP PORPHYRIES. SEVERAL MAGNETITE LENSES OCCUR IN THE DIORITE AND A SPUR OF MARBLE BAY LIMESTONE, THE LATTER OF WHICH ALSO CONTAINS SEVERAL SMALL CHALCOPYRITE LENSES. WITH THE MAGNETITE OCCUR DARK AREAS WITH GARNET, EPIDOTE AND HORNBLENDE, AND LIGHT AREAS WITH CALCITE, QUARTZ, AND SOME EPIDOTE AND PYRITE.

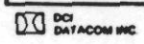
g/diorite

GENERAL COMMENT SEE IS # 00701, 00817 ?

NATIONAL MINERAL INVENTORY NO. 92F10 FEI

BIBLIOGRAPHY

- 1 BCDM OPEN FILE
- 2 BCDM MMAR 1916-298, 1952-218, 1953-162, 1954-164, 1955-75, 1956-116, 00
- 3 1957-67, 1958-57, 1959-130, 1960-89, 1961-90, 1964-146, 1966-72
- 4 BCDM GEN 1970-282, 1971-251, 1972-269, 1973-223, 1974-179, 1977-E11300
- 5 GSC MEM 58-85
- 6 GSC SUM RPT 1924A-106
- 7 GSC BULL 172-56
- 8 GSC ECON. GEOL. SERIES 3 VOL 1, 1926
- 9 GSC MAP 110A, 1321
- 10 EMR HRD CORPFILE (TEXADA MINES LTD.)
- 11 W MINER VOL 33 #6 P 28, VOL 36 #6 P 34, VOL 39 #11 P 30



*** B 5 ***

NAME(S) **BLACK PRINCE** N. T. S. 092F09H MI 092F 108

LAT 4941.8	UTM2 242
LONG 12424.9	UTM1 CL5506300
ELEVATION 433	UTME CL0396800
MINING DIVISION NIMO	MINERAL STATUS
LOCATION ACCURACY 2	DEPOSIT TYPE
	MINDEPID 00702

COMMODITIES PRESENT **AU** MINERALS PRESENT
CU
AG

CAPSULE GEOLOGICAL COMMENT NO GEOLOGICAL DESCRIPTION AVAILABLE

BIBLIOGRAPHY

- 1 BCDM MMAR 1898-1145, 1900-926
- 2 GSC MAP 1321

DCI DATACOM INC

Remaining
min. lno.

092F 104		PAGE 3767
84/12/10	MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES	00020000
R0200L1	RESOURCE DATA SECTION	VERSION 1.1

NAME(S) DAVIE BAY	N. T. S. 092F094	MI 092F 104
	LAT 4937.4	UTMZ 242
	LONG 12423.4	UTMN CK5497400
	ELEVATION 233	UTME CK0399700
	MINING DIVISION NIMO	MINERAL STATUS
	LOCATION ACCURACY 2	DEPOSIT TYPE
		MINDEPID 00948

COMMODITIES PRESENT LS

MINERALS PRESENT

CAPSULE GEOLOGICAL COMMENT A NORTHWESTWARD-TRENDING LIMESTONE BELT APPEARS TO BE A SOUTHWESTWARD-DIPPING BLOCK OF THE MARBLE BAY FM BOUNDED ON THE WEST BY A FAULT. IT LIES CONFORMABLY ON TEXADA FM VOLCANICS. GENERALLY, IT IS FINE-GRAINED, DARK, MASSIVE ROCK.

BIBLIOGRAPHY 1 GSC MAP 17-1968 (ACCOMPANIES PAPER 68-50)
 2 BCDM IND MIN FILE
 3 BCDM BULL 40-80
 4 DEPT OF MINES MINES BR RPT 452-159-162
 5 BCDM GEM 1973-233, 1974-382
 6 BCDM ASS RPT 5273

DCI DATACOM INC

*** 4 ***

092F 105		PAGE 3768
84/12/10	MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES	00020000
R0200L1	RESOURCE DATA SECTION	VERSION 1.1

NAME(S) LITTLE BILLIE LITTLE BILLY TEXADA MINES VANANDA	N. T. S. 092F15E	MI 092F 105
--	------------------	-------------

*** K 14 ***

092F 223

PAGE 3899

8/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) STROMBERG
SEEL

N. T. S. 092F09H

MI 092F 223

LAT 4935.7
LONG 12420.8
ELEVATION 133
MINING DIVISION NIMO
LOCATION ACCURACY 1

UTM2 242
UTM1 DK5493900
UTME DK0402600
MINERAL STATUS
DEPOSIT TYPE
MINDEPID 00880

COMMODITIES PRESENT CU
AG
ZN

MINERALS PRESENT BRNT
CLCP

CAPSULE GEOLOGICAL COMMENT BORNIITE AND MINOR CHALCOPYRITE OCCUR IN BASIC VOLC
ANICS OF THE TEXADA FORMATION. TWO INTERSECTING Z
ONES OF MINERALIZATION ARE EXPOSED BY OLD SHAFTS A
ND NUMEROUS TRENCHES.

*Texada Fm
basic Volcanics-*

LOCATION COMMENT TRENCHES
BCDM

BIBLIOGRAPHY 1 BCDM OPEN FILE (PLAN OF SHOWINGS 1928)
2 GSC MEM 58
3 BCDM ASS RPT 1932, 6335
4 BCDM GEM 1969-213, 1971-249, 1977-E112
5 BCDM MMR 1925-287, 1926-317, 1927-360, 1929-394, 1968-101
6 BCDM ASS RPT 8175

*** L 14 ***

092F 224

PAGE 3900

8/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) CREAM 6, 8
ELK

N. T. S. 092F05E

MI 092F 224

LAT 4929.5
LONG 12532.7
ELEVATION 1500
MINING DIVISION ALBI
LOCATION ACCURACY 1

UTM2 253
UTM1 CK5485100
UTME CK0315700
MINERAL STATUS
DEPOSIT TYPE
MINDEPID UNKN
00755

COMMODITIES PRESENT AG
AU

MINERALS PRESENT PRRG
ARRP

CAPSULE GEOLOGICAL COMMENT ARSENOPYRITE, PYRITE, SIDERITE, CALCITE AND PYRRH
GYRITE OCCUR IN QUARTZ VEINS IN A FAULT ZONE IN
PERMIAN VOLCANICS. THREE SEPARATE VEINS ARRANGED
EN ECHELON, PLUS NUMEROUS SMALLER VEINS. MARK 1MP A

*** G I ***

092F 257 PAGE 3933
 8/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
 R0200L1 RESOURCE DATA SECTION VERSION 1.1

NAME(S) MIDWAY N. T. S. 092F10E MI 092F 257
 TEXADA MINES

LAT 4942.3	UTM2 243
LONG 12433.0	UTM1 CL5507000
ELEVATION 167	UTME CL0388500
MINING DIVISION NIMO	MINERAL STATUS
LOCATION ACCURACY 1	DEPOSIT TYPE
	MINDEPID 00738

COMMODITIES PRESENT MINERALS PRESENT

FE	MGNT
CU	CLCP
AU	GOLD
AG	SLVR

CAPSULE GEOLOGICAL COMMENT: SKARN CONSISTING OF MAGNETITE, PYRITE, EPIDOTE, GARNET, MARCASITE AND CHALOPYRITE, WAS REPLACED QUARTZ DIORITE AND MARBLE BAY LIMESTONE ALONG THEIR CONTACT. NONMETALLIC IMPURITIES IN ORE INCLUDE DARK AREAS OF EPIDOTE, GARNET AND HORN- BLEND, AND LIGHT AREAS LINED WITH GARNET AND FILLED WITH QUARTZ, CALCITE, SOME EPIDOTE, AND OCCASIONAL PYRITE CUBES. THE KNOWN ORE BODIES ARE CLUSTERED ABOUT A SALIENT AT THE NORTH END OF THE GILLIES STOCK. THE GARNET- ACTINOLITE-PYROXENE-EPIDOTE SKARN AND MAGNETITE- SULPHIDE BODIES MAY REPLACE BASALT LIMESTONE. GILLIES STOCK OR DIORITE PORPHYRY. THE YELLOW KID HAS PYRITE AND CHALCOPYRITE EXTENDING OUTWARD FROM CALCITE PODS OR VEINS AND CUTTING SURROUNDING MAGNETITE.

SKARN
gbs - diorite plot
L# 10E

BIBLIOGRAPHY

- 1 BCDM OPEN FILE
- 2 BCDM MMR 1963-96, 1964-156, 1966-72
- 3 BCDM GEN 1970-282, 1971-251, 1972-269, 1973-233, 1974-179, 1977-E11300
- 4 GSC MEM 58-81
- 5 GSC SUP RPT 1924A-106

*** H I ***

092F 258 PAGE 3934
 8/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
 R0200L1 RESOURCE DATA SECTION VERSION 1.1

NAME(S) YELLOW KID N. T. S. 092F10E MI 092F 258
 TEXADA ISLAND
 TEXADA MINES

LAT 4942.5	UTM2 243
LONG 12432.5	UTM1 CL5507200
ELEVATION 400	UTME CL0388800
MINING DIVISION NIMO	MINERAL STATUS
LOCATION ACCURACY 1	DEPOSIT TYPE
	MINDEPID 00711

DCI
DATACOM INC

*** L I ***

092F 260 PAGE 3938
84/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
R0200L1 RESOURCE DATA SECTION VERSION 1.1

NAME(S) GOLDEN SLIPPER N. T. S. 092F10E MI 092F 260
LAT 4943.1 UTMZ 243
LONG 12435.1 UTMN CL5509200
ELEVATION 250 UTM E CL0385200
MINING DIVISION NIMO MINERAL STATUS
LOCATION ACCURACY 2 DEPOSIT TYPE
MINDEPID 00699

COMMODITIES PRESENT AU MINERALS PRESENT GOLD

CAPSULE GEOLOGICAL COMMENT GOLD OCCURS IN QUARTZ AND CALCITE VEINS IN A
FISSURE ZONE IN FELDSPAR PORPHYRY.

BIBLIOGRAPHY 1 <-/1914/2/GEOLOGY OF TEXADA IS./MAP 1321, 85
2 <BCDOP/1897.P 565; 1916.P 357/1/-/MPAR

DCI
DATACOM INC

*** H I ***

092F 261 PAGE 3939
84/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
R0280L1 RESOURCE DATA SECTION VERSION 1.1

NAME(S) SILVER TIP N. T. S. 092F10E MI 092F 261
NANCY BELL(L. 44)
LAT 4943.6 UTMZ 243
LONG 12435.7 UTMN CL5509200
ELEVATION 250 UTM E CL0385200
MINING DIVISION NIMO MINERAL STATUS
LOCATION ACCURACY 2 DEPOSIT TYPE

*** N I ***

092F 261

PAGE 3939

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0280L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) SILVER TIP
NANCY BELL(L. 44)

N. T. S. 092F10E

MI 092F 261

LAT 4943.6
LONG 12435.7
ELEVATION 250
MINING DIVISION NIMO
LOCATION ACCURACY 2

UTMZ 243
UTMN CL5509200
UTME CL0385200
MINERAL STATUS
DEPOSIT TYPE
MINDEPID 00698

COMMODITIES PRESENT
AU
AG
CU
ZN

MINERALS PRESENT
CLCP
GLEN
SFLR
GOLD

CAPSULE GEOLOGICAL COMMENT QUARTZ STRINGERS WITH PYRITE! CONSIDERABLE SPHALERITE, AND MINOR CHALCOPYRITE AND GALENA, OCCUR IN SHEAR ZONE IN DIORITE PORPHYRY. GOLD OCCURS BOTH IN THE QUARTZ AND ASSOCIATED WITH SPHALERITE. SILVER WAS ALSO PRODUCED.

*Shear zone gk porph.
gk stringers.*

BIBLIOGRAPHY
1 BCDM OPEN FILE
2 BCDM MAPS 1896-554, 1897-564, 1898-1144, 1922-237, 1923-257, 1927-359.
3 1934-F11, 1921-359, 1928-384, 1929-393
4 GSC P 68-50-39
5 GSC MEM 58-94
6 GSC MAP 1321

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

RO200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) SURPRISE (L. 67)
NANCY BELL

N. T. S. 092F10E

MI 092F 262

LAT 4943.7
LONG 12435.2
ELEVATION 333
MINING DIVISION NIMO
LOCATION ACCURACY 1

UTM2 243
UTM1 CL5509400
UTM CL0385700
MINERAL STATUS
DEPOSIT TYPE
MINDEPID 00816

COMMODITIES PRESENT
CU
AG
ZN
AU

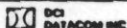
MINERALS PRESENT
CLCP
GLEN
SPLR

CAPSULE GEOLOGICAL COMMENT
PYRITE, CHALCOPYRITE, GALENA AND SPHALERITE OCCUR
IN QUARTZ STRINGERS IN A SHEAR ZONE IN BASALTIC
LAVA FLOWS. SMALL AMOUNTS OF GOLD, SILVER AND LEAD
SHOW IN ASSAY.

basaltic lava flows.

BIBLIOGRAPHY
1 BCDM OPEN FILE
2 GSC MAP 1321
3 1923-257, 1927-359, 1928-384, 393
4 BCDM MAP 1897-564, 1898-1144, 1924-368, 1934-F11, 1921-215, 1922-235.

qb. stringers.



*** B 2 ***

092F 263

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

RO200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) COPPER KING (L. 149)

N. T. S. 092F10E

MI 092F 263

LAT 4943.6
LONG 12434.5
ELEVATION 333
MINING DIVISION NIMO
LOCATION ACCURACY 2

UTM2 243
UTM1 CL5509300
UTM CL0386700
MINERAL STATUS
DEPOSIT TYPE
MINDEPID 00697

COMMODITIES PRESENT
CU
AU
AG

MINERALS PRESENT
CLCP

CAPSULE GEOLOGICAL COMMENT
CHALCOPYRITE AND PYRITE OCCUR IN QUARTZ IN A SHEAR
ZONE. COUNTRY ROCK IS EITHER MASSIVE TEXADA FR
GREENSTONE (1945 MAP) OR FELDSPAR PORPHYRY (GSC
MEMOIR 58). GOLD AND SILVER SHOW LOW VALUES IN
ASSAY.

shear zone - qb.

BIBLIOGRAPHY
1 BCDM OPEN FILE
2 BCDM MAP 1898-1144, 1934-F11, 1945-113
3 GSC MAP 1321
4 GSC P 68-50-39

*** D 2 ***

092F 265 PAGE 3943
 84/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
 R0200L1 RESOURCE DATA SECTION VERSION 1.1

NAME(S) LOYAL N. T. S. 092F155 MI 092F 265

LAT 4947.7
 LONG 12436.2
 ELEVATION 30
 MINING DIVISION NIMO
 LOCATION ACCURACY 1

UTM2 243
 UTMN CL5517000
 UTM E CL0384800
 MINERAL STATUS SHON
 DEPOSIT TYPE UNKN
 MINDEPID 00814

COMMODITIES PRESENT MINERALS PRESENT

CU
 AG
 PB
 ZN
 AU

BRNT
 CLCP
 GLEN
 SPLR

CAPSULE GEOLOGICAL COMMENT CHALCOPYRITE, BORNITE, PYRITE, GALENA, AND MINOR MAGNETITE AND SPHALERITE OCCUR IN A GARNET-EPIDOTE SKARN IN MARBLE BAY LIMESTONE AT CONTACT WITH DIORITE PORPHYRY DYKES, WHICH ARE ALSO REPLACED OCCASIONALLY. BORNITE AND CHALCOPYRITE AND BORNITE AND MAGNETITE OCCUR AT TIMES IN THIN ALTERNATING BANDS. A GOOD DEAL OF SILVER IS PRESENT.

*Skarn @ contact
 w diorite porphy dykes*

GENERAL COMMENT SEE ALSO CANADA (092F/267)

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1917	24	0	31	3,577	1,901	0	0	0	0
1918	30	0	311	1,244	2,767	0	0	0	0
TOTALS=	54	0	342	4,821	4,668	0	0	0	
IMPERIAL	50	0	10	155	10,291	0	0	0	

*** E 2 ***

092F 265 PAGE 3944

BIBLIOGRAPHY

- 1 BCDM MMAR 1908-154, 1945-114, 1918-227
- 2 BCDM GEN 1971-253
- 3 BCDM ASS RPT 2918, 5516, 5763, 6842
- 4 BCDM EXPL IN BC 1975-E104, 1978-E134
- 5 GSC P 68-50-39
- 6 GSC MEM 58-65
- 7 GSC MAP 112A, 1321

092F 266	MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES		PAGE 3945
84/12/10	RESOURCE DATA SECTION		00020000
R0200L1			VERSION 1.1
NAME(S) PARIS	N. T. S. 092F15E	MI 092F 266	
	LAT 4947.2	UTMZ 243	
	LONG 12436.5	UTMN C15516300	
	ELEVATION 40	UTME C10384300	
	MINING DIVISION NIMO	MINERAL STATUS SHOW	
	LOCATION ACCURACY 1	DEPOSIT TYPE SKAR	
		MINDEPID 00815	
COMMODITIES PRESENT	FE CU ZN	MINERALS PRESENT	AGNT CLCP SPLR
CAPSULE GEOLOGICAL COMMENT	MAGNETITE, WITH CHALCOPYRITE, PYRITE, PYRRHOTITE AND MINOR SPHERULITE OCCUR IN LENSES ALONG SKARN CONTACT BETWEEN TWO SMALL DIORITE STOCKS AND MARBLE BAY (QUARTZINO) LIMESTONE.		
BIBLIOGRAPHY	1 GSC MAP 112A, 1321 2 BCDM GEN 1971-253 3 GSC MEM 58-65 4 BCDM ASS RPT 2918, 2919, 5516, 5763, 6955 5 BCDM EXPL IN BC 1976-E118, 1977-E116, 1978-E133 6 BCDM BULL 40-66 7 BCDM GEN 1971-253, 1976-E118, 1977-E116 8 BCDM APPR 1901-1113, 1916-357, 1918-227		

DCI GCS DATACOM INC

*** G 2 ***

092F 267	MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES		PAGE 3946
84/12/10	RESOURCE DATA SECTION		00020000
R0200L1			VERSION 1.1
NAME(S) CANADA	N. T. S. 092F15E	MI 092F 267	
	LAT 4947.2	UTMZ 243	
	LONG 12436.0	UTMN C15516300	
	ELEVATION 30	UTME C10385100	
	MINING DIVISION NIMO	MINERAL STATUS SHOW	
	LOCATION ACCURACY 1	DEPOSIT TYPE UNKN	
		MINDEPID 00813	
COMMODITIES PRESENT	FE CU	MINERALS PRESENT	AGNT CLCP
CAPSULE GEOLOGICAL COMMENT	CHALCOPYRITE, PYRITE AND MAGNETITE OCCUR IN SKARN ALONG A LINE OF DIORITE PORPHYRY DYKES INTRUDING MARBLE BAY (QUARTZINO) LIMESTONE.		
GENERAL COMMENT	SEE ALSO LOYAL (092F/265) (previous)		
BIBLIOGRAPHY	1 BCDM ASS RPT 5516, 5763, 6842 2 BCDM EXPL IN BC 1975-E104, 1978-E134 3 GSC MEM 58-67 4 GSC MAP 112A		

NAME(S) VOLUNTEER(L. 131) N. T. S. 092F15E MI 092F 268

LAT 4945.1
 LONG 12433.8
 ELEVATION 30
 MINING DIVISION NIMO
 LOCATION ACCURACY 1

UTM2 243
 UTM1 CL5512700
 UTM3 CL0387400
 MINERAL STATUS
 DEPOSIT TYPE
 MINDEPID 00869

COMMODITIES PRESENT FE MINERALS PRESENT MIGHT
 CLCP

CAPSULE GEOLOGICAL COMMENT THREE MAGNETITE LENSES WITH SOME CHALCOPYRITE OCCUR ALONG THE CONTACT OF A LONG DIORITE PORPHYRY DYKE WITH MARBLE BAY LIMESTONE.

Dior. porphy. dyke 1st

BIBLIOGRAPHY 1 GSC MAP 112A, 1321
 2 BCOM MINR 1897-565, 1900-926, 1904-302, 1916-357, 1924-219, 1930-28600
 3 BCOM GEN 1976-E115, 1977-E114
 4 BCOM EXPL IN BC 1979-132



| 2

NAME(S) SECURITY N. T. S. 092F10E MI 092F 269

LAT 4944.9
 LONG 12433.4
 ELEVATION 167
 MINING DIVISION NIMO
 LOCATION ACCURACY 1

UTM2 243
 UTM1 CL5511900
 UTM3 CL0388100
 MINERAL STATUS
 DEPOSIT TYPE
 MINDEPID 00865

COMMODITIES PRESENT FE
 CU MINERALS PRESENT MIGHT
 CLCP
 CLCC

CAPSULE GEOLOGICAL COMMENT A SMALL DIORITE PORPHYRY STOCK INTRUDES BOTH MARBLE BAY LIMESTONE AND TEXADA PORPHYRY. THE LIMESTONE HAS BEEN ALTERED TO A GARNET-EPIDOTE-MAGNETITE SKARN WITH SEVERAL SMALL LENSES OF MAGNETITE WITH MINOR IRON AND COPPER PYRITES. SOME CHALCOHITE ALSO OCCURS.

BIBLIOGRAPHY 1 BCOM MINR 1899-803, 1901-1112, 1916-357, 1922-235
 2 BCOM EXPL IN BC 1976-E115, 1977-E113
 3 GSC MAP 112A
 4 BCOM EXPL IN BC 1979-132

092F 272 PAGE 3953
 84/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
 R02DOL1 RESOURCE DATA SECTION VERSION 1.1

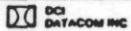
NAME(S) GOOD HOPE (L. 329) N. T. S. 092F09W MI 092F 272
 RAVEN

LAT 4944.1 UTM2 242
 LONG 12429.5 UTM1 CL5510000
 ELEVATION 200 UTM2 CL0392600
 MINING DIVISION NIMO MINERAL STATUS
 LOCATION ACCURACY 1 DEPOSIT TYPE
MINDEPID 00889

COMMODITIES PRESENT FE MINERALS PRESENT MGNT
 CU CLCP

CAPSULE GEOLOGICAL COMMENT A MAGNETITE LENS WITH SOME PYRITE AND CHALCO- *No contact.*
 PYRITE OCCURS IN DIORITE PORPHYRY.

BIBLIOGRAPHY 1 BCDM GEM 1971-250
 2 BCDM ASS RPT 3244
 3 GSC MEM 58-68



092F 273 PAGE 3954
 84/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
 R02DOL1 RESOURCE DATA SECTION VERSION 1.1

NAME(S) MALASPINA N. T. S. 092F09W MI 092F 273

LAT 4943.8 UTM2 242
 LONG 12428.4 UTM1 CL5509000
 ELEVATION 200 UTM2 CL0393800
 MINING DIVISION NIMO MINERAL STATUS
 LOCATION ACCURACY 2 DEPOSIT TYPE
MINDEPID 03733

COMMODITIES PRESENT FE MINERALS PRESENT MGNT
CLCP

CAPSULE GEOLOGICAL COMMENT MAGNETITE LENSES WITH MINOR PYRITE AND CHALCO-
 PYRITE OCCUR IN DIORITE PORPHYRY.

BIBLIOGRAPHY 1 BCDM MMR 1908-147, 1909-149, 1910-166, 1911-194, 1912-197
 2 GSC MEM 58-71
 3 GSC P 68-50-38

C J

092F 274

PAGE 3955

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) CAP SHEAF

N. T. S. 092F09H

MI 092F 274

LAT 4942.8

UTM2 242

LONG 12429.0

UTM1 CL5507300

ELEVATION 167

UTM CL0393100

MINING DIVISION NIMO

MINERAL STATUS SHOW

LOCATION ACCURACY 2

DEPOSIT TYPE SKAR

MINDEPID 00794

COMMODITIES PRESENT CU

FE

MINERALS PRESENT MAGN

CLCP

CAPSULE GEOLOGICAL COMMENT A LENS OF MAGNETITE, WITH DISSEMINATED PYRITE AND CHALCOPYRITE, OCCURS IN A LIMESTONE INCLUSION IN TEXADA PORPHYRYTE.

BIBLIOGRAPHY

- 1 BCOM MMR 1897-563, 1900-926, 1903-249, 1912-197
- 2 BCOM GEN 1975-E100
- 3 BCOM BSS RPT 5629, 5749
- 4 GSC MEM 58-68
- 5 GSC MAP 1321

D J

092F 275

PAGE 3956

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) OLYMPIAN
VERN

N. T. S. 092F09H

MI 092F 275

LAT 4944.8

UTM2 242

LONG 12424.9

UTM1 CL5505400

ELEVATION 433

UTM CL0398200

MINING DIVISION NIMO

MINERAL STATUS

LOCATION ACCURACY 2

DEPOSIT TYPE

MINDEPID 00812

COMMODITIES PRESENT CU

AG

MINERALS PRESENT CLCP

BRNT

CAPSULE GEOLOGICAL COMMENT CHALCOPYRITE, BORNITE AND PYRITE OCCUR IN SILTICIFIED SHEARS IN TEXADA PORPHYRYTE (MMR 1922) CHALCOPYRITE AND MAGNETITE OCCUR IN VOLCANIC ROCKS AT A CONTACT ZONE (GEN 1970)

BIBLIOGRAPHY

- 1 BCOM MMR 1922-238
- 2 BCOM GEN 1969-214, 1970-283, 1971-250

DCI
DATACOM INC

*** E J ***

092F 276

PAGE 3957

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) TEX
BOB

N. T. S. 092F09H

MI 092F 276

LAT 4937.9

UTM2 241

LONG 12418.1

UTM1 DK5498300

ELEVATION 333

UTM1 DK0406300

MINING DIVISION NIMO

MINERAL STATUS

LOCATION ACCURACY 2

DEPOSIT TYPE

MINDEPID 00811

COMMODITIES PRESENT CU
MO

MINERALS PRESENT CLCP
MLBO

CAPSULE GEOLOGICAL COMMENT CLOSELY SPACED FRACTURE CLEAVAGE WITH COATINGS OF
PYRITE, CHALCOPYRITE AND MOLYBDENITE OCCUR IN A
SHEAR ZONE WHICH CUTS THE CONTACT BETWEEN GRANO-
DIORITE AND BASIC VOLCANIC FLOWS AND FRAGMENTAL
ROCKS.

BIBLIOGRAPHY 1 BCOM GEN 1970-283

DCI
DATACOM INC

*** F J ***

092F 277

PAGE 3958

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) BLUE JAY
NIC
GJ

N. T. S. 092F16H

MI 092F 277

DCI
DATACOM INC

*** B 4 ***

092F 287
84/12/10
R0200L1

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES
RESOURCE DATA SECTION

00020000

PAGE 39

VERSION 1.1

NAME(S) PAUL

N. T. S. 092F09H

MI 092F 287

LAT 4937.5

UTM2 242

LONG 12423.4

UTM1 CK5492300

ELEVATION 250

UTM1 CK0399600

MINING DIVISION NIMO

MINERAL STATUS

LOCATION ACCURACY 2

DEPOSIT TYPE

MINDEPID

00926

COMMODITIES PRESENT

FE

CU

AU

MINERALS PRESENT

CAPSULE GEOLOGICAL COMMENT WEAK SULPHIDE MINERALIZATION OCCURS IN MARBLE BAY
LIMESTONE AT CONTACT WITH INTRUSIVES.

LOCATION COMMENT "PAUL" #25 MINERAL CLAIM
BCDM

104 (1st) ?

BIBLIOGRAPHY 1 BCDM GEM 1971-249, 1973-233, 1974-382
2 BCDM ASS RPT 4723, 5273

DCI
DATACOM INC

*** C 4 ***

092F 288
84/12/10
R0200L1

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES
RESOURCE DATA SECTION

00020000

PAGE 3968

VERSION 1.1

092 295
8/12/10
R0200L1

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES
RESOURCE DATA SECTION

PAGE 3975
00020000
VERSION 1.1

NAME(S) CHARLES DICKENS M.T.S. 092F15E MI 092F 295
LAT 4945.5 UTMZ 243
LONG 12433.0 UTMN CL5512700
ELEVATION 200 UTM E CL0388100
MINING DIVISION NIMO MINERAL STATUS
LOCATION ACCURACY 1 DEPOSIT TYPE
MINDEPID 00904

COMMODITIES PRESENT CU MINERALS PRESENT

LOCATION COMMENT OCCURRENCE: FROM MACDONALD MAP
BCDM

BIBLIOGRAPHY 1 GSC MEM 58-72
2 BCDM EXPL IN BC 1979-132

DATA COM REC

092F 296
8/12/10
R0200L1

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES
RESOURCE DATA SECTION

PAGE 3976
00020000
VERSION 1.1

NAME(S) SMUGGLER M.T.S. 092F10E MI 092F 296
LAT 4942.9 UTMZ 243
LONG 12435.0 UTMN CL5508000
ELEVATION 200 UTM E CL0386000
MINING DIVISION NIMO MINERAL STATUS
LOCATION ACCURACY 2 DEPOSIT TYPE
MINDEPID 00905

COMMODITIES PRESENT CU MINERALS PRESENT CLCP

CAPSULE GEOLOGICAL COMMENT CHALCOPYRITE AND PYRITE OCCUR IN A SILICIFIED
FRACTURE ZONE IN AN ANHYDROUS FELDSPAR PORPHYRY

LOCATION COMMENT OCCURRENCE: FROM MACDONALD MAP

BIBLIOGRAPHY 1 GSC MEM 58-95

LAT 4942.9
LONG 12435.0
ELEVATION 200
MINING DIVISION NIMO
LOCATION ACCURACY 2

UTMZ 243
UTMN CL5508000
UTME CL0386000
MINERAL STATUS
DEPOSIT TYPE
MINDEPID 00905

COMMODITIES PRESENT CU

MINERALS PRESENT CLCP

CAPSULE GEOLOGICAL COMMENT CHALCOPYRITE AND PYRITE OCCUR IN A SILICIFIED FRACTURE ZONE IN AN ANHYGALOIDAL FELDSPAR PORPHYRY

LOCATION COMMENT OCCURRENCE: FROM MACDONALD MAP

BIBLIOGRAPHY 1 GSC MEM 58-95

DCI DATA COM INC

L 4

092F 297

PAGE 3977

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) LAURENDALE

H. T. S. 092F10E

MI 092F 297

LAT 4944.0
LONG 12436.0
ELEVATION 200
MINING DIVISION NIMO
LOCATION ACCURACY 2

UTMZ 243
UTMN CL5510600
UTME CL0387100
MINERAL STATUS
DEPOSIT TYPE
MINDEPID 00759

COMMODITIES PRESENT AU

MINERALS PRESENT GOLD

CAPSULE GEOLOGICAL COMMENT GOLD OCCURS IN QUARTZ-FILLED FISSURE ZONE IN DIORITE PORPHYRY.

LOCATION COMMENT OCCURRENCE FROM MACDONALD MAP
BCDM

BIBLIOGRAPHY 1 BCDM MAP 1916-357
2 GSC MEM 58-93

092F 303

PAGE 39

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) POTASA
POTOSA

N. T. S. 092F10E

MI 092F 303

LAT 4943.6

UTM2 243

LONG 12436.8

UTM1 CL5508800

ELEVATION 50

UTME CL0383800

MINING DIVISION NIMO

MINERAL STATUS

LOCATION ACCURACY 2

DEPOSIT TYPE

MINDEPID

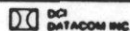
00761

COMMODITIES PRESENT AU

MINERALS PRESENT GOLD

CAPSULE GEOLOGICAL COMMENT FREE GOLD OCCURS IN QUARTZ IN A SMALL FISSURE ZONE
WITHIN ALTERED AMYGDALOIDAL VANCOUVER VOLCANICS.

LOCATION COMMENT -:FROM MINERAL INVENTORY MAP

BIBLIOGRAPHY 1 BCDM MMR 1897-560, 1899-806, 1924-368
2 GSC MEM 58-95

*** F 5 ***

092F 304

PAGE 3984

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) WOODPECKER
BUTTERFLY

N. T. S. 092F10E

MI 092F 304

LAT 4944.9

UTM2 243

LONG 12431.0

UTM1 CL5511700

ELEVATION

UTME CL0390700

MINING DIVISION NIMO

MINERAL STATUS

LOCATION ACCURACY 2

DEPOSIT TYPE

MINDEPID

00903

COMMODITIES PRESENT FE
CUMINERALS PRESENT MGNT
CLCPCAPSULE GEOLOGICAL COMMENT MAGNETITE LENSES, WITH PYRITE, CHALCOPYRITE,
GARNET, EPIDOTE AND CALCITE, REPLACE LIMESTONE
INCLUSIONS IN A QUARTZ DIORITE STOCK.

*lst. inclusions
in g.b. diorite STK*

LOCATION COMMENT -:PLOTTED FROM MINERAL INVENTORY MAP
BCDMBIBLIOGRAPHY 1 BCDM MMR 1897-563, 1919-371, 1898-1145, 1915-451
2 GSC MEM 58-71

LOCATION COMMENT --PLOTTED FROM MINERAL INVENTORY MAP
BCDOM

BIBLIOGRAPHY 1 BCDM MMAR 1897-563, 1919-371, 1898-1145, 1915-451
2 GSC MEM 58-71

DCI
DATACOM INC

*** G 5 ***

092F 305

PAGE 3985

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) ROSE AND BELLE

N. T. S. 092F09H

MI 092F 305

LAT 4940.0

UTM2 242

LONG 12424.2

UTM1 C15502000

ELEVATION 333

UTM3 C10398500

MINING DIVISION NIMO

MINERAL STATUS

LOCATION ACCURACY 3

DEPOSIT TYPE

MINDEPID 00902

COMMODITIES PRESENT CU

MINERALS PRESENT CLCP
BRNT

CAPSULE GEOLOGICAL COMMENT MARBLE BAY LIMESTONE BORDERING A DIORITE PORPHYRY
DYKE, HAS BEEN REPLACED BY A GARNET-DIOPSIDE-
EPTOOTE SKARN WITH CHALCOPYRITE AND BORRITTE.

SKARN REPLACEMENT

LOCATION COMMENT --PLOTTED FROM MINERAL INVENTORY MAP
BCDOM

BIBLIOGRAPHY 1 BCDM MMAR 1911-292, 1912-197, 1913-324
2 BCDM BULL 40-55
3 GSC MEM 58-69

DCI
DATACOM INC

*** H 5 ***

COMMODITIES PRESENT AU

MINERALS PRESENT GOLD
GLEN

CAPSULE GEOLOGICAL COMMENT VEIN MINZM IN GOUGE ZONE IN FG VOLC ROCK CONSIST
S OF QUARTZ WITH SOME PYRT AND A LITTLE GALENA
BEST ASSAY 1.22 OZ AU OVER 5 IN. OTHER ASSAYS .04
TO .32 OZ. SURFACE CUT 9M LONG.

GENERAL COMMENT SEE ALSO PROSPER (092F/053) AND AVON (092F/350)

LOCATION COMMENT TRENCH. OPEN FILE MAP

BIBLIOGRAPHY 1 BCDM MMAR 1899-792, 1902-221, 1928-372
2 BCDM EXPL IN BC 1977-E111, 1978-E128
3 BCDM BULL 8-27
4 BCDM ASS RPT 5506, 7439
5 BCDM EXPL IN BC 1979-130

DCI DATA COM INC

111 6 7 111

092F 355

PAGE 4011

84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) DECEMBER

N. T. S. 092F10E

MI 092F 355

LAT 4944.1
LONG 12431.9

UTM2 243
UTM1 CL5510000
UTM CL0389700

ELEVATION 333
MINING DIVISION NIMO
LOCATION ACCURACY 1

MINERAL STATUS
DEPOSIT TYPE
MINDEPID 08747

COMMODITIES PRESENT CU
FE

MINERALS PRESENT SKP
MNT

CAPSULE GEOLOGICAL COMMENT MASSIVE LIMESTONE CONTAINING SKARN ZONES IS CUT BY
NUMEROUS PORPHYRITIC DYKES. CHALCOPYRITE AND
MAGNETITE OCCUR IN VETHELTS AND AS DISSEMINATIONS.

SKARN ZONES

LOCATION COMMENT CENTRE, "DECEMBER" #6-8:-
BCDOM

BIBLIOGRAPHY 1 BCDM GEM 1973-234

DCI DATACOM INC

III I 7 III

092F 357 PAGE 4013
 84/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
 R0200L1 RESOURCE DATA SECTION VERSION 1.1

NAME(S) RETRIEVER(L. 150) N. T. S. 092F10E MI 092F 357
 LAT 4942.9 UTM2 243
 LONG 12434.3 UTM1
 ELEVATION UTM2
 MINING DIVISION NIMO MINERAL STATUS
 LOCATION ACCURACY 1 DEPOSIT TYPE 36450
MINDEPID

COMMODITIES PRESENT CU MINERALS PRESENT
AG
AU

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1916	3	0	2	0	0	0	0	0	0
1917	331	0	0	96	113	0	0	0	0
TOTALS=	334	0	2	96	113	0	0	0	0
IMPERIAL	360	0	0	3	249	0	0	0	0

BIBLIOGRAPHY 1-BCDM APR 1916-358, 1917-258, 294

DCI DATACOM INC

III J 7 III

092F 358 PAGE 4014
 84/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
 R0200L1 RESOURCE DATA SECTION VERSION 1.1

NAME(S) BLUE GROUSE N. T. S. 092F13E MI 092F 358

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1956	19	0	0	560	2,190	13	0	0	0
TOTALS=	19	0	0	560	2,190	13	0	0	
IMPERIAL	20	0	0	18	4,828	28	0	0	

BIBLIOGRAPHY 1 BCDM APPR 1956-A48

DCI DATACOM INC

*** K 7 ***

092F 359 PAGE 4015
 84/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
 R0200L1 RESOURCE DATA SECTION VERSION 1.1

NAME(S) NUTCRACKER M. T. S. 092F10E MI 092F 359
 GEN L. 144
 LAT 4244.1 UTMZ 243
 LONG 12434.4 UTMN
 ELEVATION MINING DIVISION NIMO
 LOCATION ACCURACY 1 MINERAL STATUS DEPOSIT TYPE MINDEPID 36188

COMMODITIES PRESENT AU AG PB CU MINERALS PRESENT

LOCATION COMMENT CENTRE OF GEN L. 144

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1914	2	0	4,541	249	0	0	0	0	0
TOTALS=	2	0	4,541	249	0	0	0	0	
IMPERIAL	0	0	145	8	0	0	0	0	

BIBLIOGRAPHY 1 BCDM GEN 1977-E113
 2 BCDM APPR 1896-554, 1897-564, 1898-1145, 1903-205, 1914-357
 3 1916-357, 1923-259, 1924-248, 1925-284, 1926-315, 1927-358
 4 1928-383
 5 BCDM ASS RPT 6414

DCI DATACOM INC

*** L 7 ***

092F 360 PAGE 4016
 84/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

CAPSULE GEOLOGICAL COMMENT QUARTZ VEINS, SLIPY SHEAR ZONES & CARRY PYRITE;
GOLD & SILVER

QUALIFICATION COMMENT AN ADIT WAS DRIVEN ON THIS PROPERTY AT THE TURN OF THE CENTURY

BIBLIOGRAPHY 1 BCDM GEN 1975-E96, 1976-E112
2 BCDM ASS RPT 5387, 6146

*** H 8 ***

092F 373

PAGE 4030

04/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

R0200L1

RESOURCE DATA SECTION

VERSION 1.1

NAME(S) SANDY

N. T. S. 092F10E

MI 092F 373

LAT 4943.2
LONG 12432.1

UTM2 243

ELEVATION
MINING DIVISION NIMO
LOCATION ACCURACY 1

UTM1
MINERAL STATUS
DEPOSIT TYPE
MINDEPID
SHOW UNKN
35098

COMMODITIES PRESENT
PB
ZN
AG
AU
CU

MINERALS PRESENT
SPLR
GLEN

CAPSULE GEOLOGICAL COMMENT SPHALERITE, GALENA & PYRITE WITH SOME COPPER,
SILVER & GOLD OCCUR IN A FAULT OR BRECCIA ZONE IN
LIMESTONE, IN THE SOUTHWEST CORNER OF THE CLAIM, A
SHOWING OF MASSIVE PYPPHOTITE OCCURS

BIBLIOGRAPHY 1 BCDM GEN 1976-E115

DCI
DATACOM INC

*** C 10 ***

092F 389 PAGE 4046
84/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
R0200L1 RESOURCE DATA SECTION VERSION 1.1

NAME(S) NORTH POLE N. T. S. 092F09H MI 092F 389
LAT 4942.6 UTMZ 242
LONG 12421.5 UTMN DL5506800
ELEVATION UTMH DL0401900
MINING DIVISION NIMD MINERAL STATUS
LOCATION ACCURACY 1 DEPOSIT TYPE
MINDEPID 00808

COMMODITIES PRESENT FE MINERALS PRESENT
CU.

NATIONAL MINERAL INVENTORY NO. 92F-9 FE 1/-

BIBLIOGRAPHY 1 W MINER JUNE 1963 P 24
2 GSC MAP 1321
3 GSC MEM 58

DCI
DATACOM INC

*** D 10 ***

092F 390 PAGE 4047
84/12/10 MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES 00020000
R0200L1 RESOURCE DATA SECTION VERSION 1.1

NAME(S) COPPER MTN(MT HAWKIN) N. T. S. 092F02H MI 092F 390
LAT 4910.2 UTMZ 244
LONG 12448.0 UTMN CK5446200
ELEVATION 100 UTMH CK0369700
MINING DIVISION ALBI MINERAL STATUS

092F 395
84/12/10
R0200L1

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES
RESOURCE DATA SECTION

PAGE 4052
00020000
VERSION 1.1

NAME(S) IDEAL CEMENT QUARRY N. T. S. 092F10E MI 092F 395

LAT 4943.1 UTM2 243
LONG 12433.9 UTMN CL5508000
ELEVATION 250 UTM E CL0387300
MINING DIVISION NIMO MINERAL STATUS
LOCATION ACCURACY 2 DEPOSIT TYPE
MINDEPID 00917

COMMODITIES PRESENT LS

MINERALS PRESENT

BIBLIOGRAPHY 1 GSC MAP 17-1968 (ACCOMPANIES PAPER 68-50)
2 BCDM IND MIN FILE
3 BCDM BULL 40-80
4 BCDM GEN 1970-500, 1971-465, 1973-548, 1974-383
5 BCDM OPEN FILE

DDI DATACOM INC

092F 396
84/12/10
R0200L1

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES
RESOURCE DATA SECTION

PAGE 4053
00020000
VERSION 1.1

NAME(S) BEALE QUARRY N. T. S. 092F10E MI 092F 396
VANADA QUARRY
VANANDA

LAT 4944.9 UTM2 243
LONG 12431.5 UTMN CL5511500
ELEVATION 50 UTM E CL0389700
MINING DIVISION NIMO MINERAL STATUS
LOCATION ACCURACY 2 DEPOSIT TYPE
MINDEPID 00918

COMMODITIES PRESENT LS

MINERALS PRESENT

BIBLIOGRAPHY 1 BCDM GEN 1970-500, 1971-465, 1973-549, 1974-383