

granite

860789

15'

Ti .52%
1.18% TiO₂

Stane Lake

Bondar-Clegg

ICP

38 elt pkg.

Au

REE

~~0.1400 ppm~~
10
5
4
3
2
1

ilmenite

lucoxene

rutile

Au

prosperity

Ti

Arnie Sanders
278-1991

Skyrocket Explor.
Richmond, B.C.

3 weeks

Assess. Rpt.
Jeff Harris's

Robert Pinsent

Sky 103 claim
between Allette + Stane Lake
work since 1980

Au - Cu

ddh

property due next year

SUMMARY LIST FOR 4 DEPOSITS IN NTS GRID 092G08

All deposits in NTS grid 092G08

NG = NO. OF GEOLOGY RECORDS		NB = \002NO. OF BIBLIOGRAPHY RECORDS		FLG: * = PRODUCTION DATA		# = RESERVE DATA				
ID	GOVT ID	NTS	NAME (* = + OTHERS)	STATUS	TYPE	COMMODITIES	MINERALS	NG	NB	FLG
3425	092GSE018	092G08E	LOGAN	VEIN	CU	ZN BI AG	CLCP SPLR BSMT	14	3	
3426	092GSE028	092G08W	BLUE MTN		SH		SHLE	1	2	
3427	092GSE014	092G08W	*P	DISS	CU		CLCP	4	4	
3428	092GSE019	092G08W	SPANAR	PROS	AU	AG	GOLD AGTE	4	2	

END OF LISTING

↑
 Sky surrounds the Spanar Claims

DEPT OF ENERGY, MINES, AND PETROLEUM RESOURCES

LAST UPDATE ON DEC. 14, 1984

DEPOSIT: SPANAR
NAME(S):MINFILE ID: 092GSE019
MINDEP ID : 36036
NATIONAL MINERAL INVENTORY #

LAST UPDATE: 81 09 11

COORDINATES: NTS (FILE): 092G08W NTS (FROM LAT-LONG): 092G08SW
LATITUDE : 49 18.4 UTM NORTH : 5461517
LONGITUDE: 122 22.5 UTM EAST : 545434
MINING DIV: NWES ELEVATION :
LOCATION INDICATED AS "SURVEYED "
COORDINATES REFER TO: CENTRE OF SPANAR CLAIM

STATUS OF DEPOSIT: PROS TYPE:

REPORTED COMMODITIES: AU AG

REPORTED MINERALS : GOLD AGTE

CAPSULE GEOLOGICAL DESCRIPTION

SEVERAL SMALL QUARTZ FILLED SHEAR ZONES IN COAST
RANGE QUARTZ DIORITE ARE MINED WITH PYRITE, GOLD &
AG. SAMPLE ACROSS CLIFF FACE GAVE 0.39 OZ/T AG AND
0.535 OZ/T AU. OLD ADIT, 5 M LONG.

BIBLIOGRAPHIC REFERENCES

BCDM GEM 1977-E117
ABC DOM ASS RPT 6325

DEPT OF ENERGY, MINES, AND PETROLEUM RESOURCES LAST UPDATE ON DEC. 14, 1984

DEPOSIT: P MINFILE ID: 092GSE014
NAME(S): JA MINDEP ID : 04082
NATIONAL MINERAL INVENTORY #

LAST UPDATE: 84 01 23

COORDINATES: NTS (FILE): 092G08W NTS (FROM LAT-LONG): 092G08SW
LATITUDE : 49 16.2 UTM NORTH : 5457381
LONGITUDE: 122 29.0 UTM EAST : 537587
MINING DIV: NWES ELEVATION : 0166

LOCATION INDICATED AS "SURVEYED "
COORDINATES REFER TO: SHOWING ON P6; ASS.REPT. 2601
BCDOM

STATUS OF DEPOSIT: TYPE: DISS

REPORTED COMMODITIES: CU

REPORTED MINERALS : CLCP

CAPSULE GEOLOGICAL DESCRIPTION
PYRRHOTITE, PYRITE AND, IN SOME PLACES, CHALCO-
PYRITE OCCUR IN QUARTZ DIORITE, WHICH IS MORE
BASIC THAN IN THE GENERAL AREA, OF THE COAST RANGE
PLUTONIC COMPLEX.

BIBLIOGRAPHIC REFERENCES
BCDM OPEN FILE (W.G.STEVENSON 1975)
BCDM GEM 1970-247
BCDM ASS RPT 2601
BCDM EXPL IN BC 1979-135

DEPT OF ENERGY, MINES, AND PETROLEUM RESOURCES LAST UPDATE ON DEC. 14, 1984

DEPOSIT: LOGAN MINFILE ID: 092GSE018
NAME(S): MINDEP ID : 30051
NATIONAL MINERAL INVENTORY #

LAST UPDATE: 84 04 06

COORDINATES: NTS (FILE): 092G08E NTS (FROM LAT-LONG): 092G08SE
LATITUDE : 49 17.0 UTM NORTH : 5459169
LONGITUDE: 122 03.0 UTM EAST : 569092
MINING DIV: NWES ELEVATION : 0840
LOCATION INDICATED AS "MAPPED "
COORDINATES REFER TO: -;FROM ASS. RPT. 5244
BCDOM

STATUS OF DEPOSIT: TYPE: VEIN

REPORTED COMMODITIES: CU ZN BI AG

REPORTED MINERALS : CLCP SPLR BSMT

CAPSULE GEOLOGICAL DESCRIPTION

A SEQUENCE OF VOLCANIC FLOW AND PYROCLASTIC ROCKS, WHICH CORRELATE WITH THE MID-JURASSIC HARRISON LAKE FORMATION, HAVE BEEN MAPPED ON THE PROPERTY. WIDESPREAD SULPHIDE AND OXIDE MIN'Z'N & ASSOC. WITH QUARTZ-VEIN STOCKWORKS WHICH CUT INTERMEDIATE TO ACIDIC FLOWS AND TUFFS, IS COMPOSED OF PYRITE, PYRRHOTITE, CHALCOPYRITE, SPHALERITE, AND NATIVE BSMT. A SEQUENCE OF VOLCANIC FLOW AND PYROCLASTIC ROCKS WHICH CORRELATE WITH THE MID-JURASSIC HARRISON LAKE FORMATION, HAVE BEEN MAPPED ON THE PROPERTY. WIDESPREAD SULPHIDE AND OXIDE MINZ ASSOCIATED WITH QUARTZ VEIN STOCK WORKS WHICH CUT INTERMEDIATE TO ACIDIC FLOWS AND TUFFS IS COMPOSED OF PYRITE, PYRRHOTITE, CLCP, SPLR AND NATIVE BI

BIBLIOGRAPHIC REFERENCES

BCDM GEM 1974-189, 1977-E118
BCDM ASS RPT 5244, 6366
BCDM ASS RPT 8966