

## MINERAL DEPOSIT DATA FROM B.C. "MINFILE"

## SUMMARY LIST FOR 4 DEPOSITS IN NTS GRID 092G08

## All deposits in NTS grid 092G08

1	NG = NO. OF	GEOLOGY	RECORDS NB = \0021	NO. OF BII	BLIC	OGR	APHY RECORDS	FLG: * = PF	ODUC	TION DAY	FA	# = RESERVE DATA			
ID	GOVT ID	NTS	NAME (* = + OTHERS)	STATUS !	YPE	E	COMMODITIES		MIN	ERALS			NG	NB FL	G
3425	092GSE018	092G08E	LOGAN	VEI	1 0	CU	ZN BI AG		CLCP	SPLR B	SMT		14	3	
3426	092GSE028	092G08W	BLUE MTN		5	SH			SHLE	-			1	100	
3427	092GSE014	092G08W	*P	DIS	5 (	CU			CLCP				4	4	
3428	092GSE019	092G08W	SPANAR	PROS	2	AU	AG		GOLD	AGTE			4	2	
			X												

Sky surrounds the Spanar Claims

END OF LISTING

MINERAL DEPOSIT DATA FROM B.C. "MINFILE" GOVT ID: 092GSE019 PDL ID NO. 3428

DATE: 89:06:21 PAGE 1

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

DEPOSIT: SPANAR NAME (S):

NATIONAL MINERAL INVENTORY #

LAST UPDATE: 81 09 11

MINFILE ID: 092GSE019

MINDEP ID : 36036

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 MINZD 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 ABCDOM ASS RPT 6325 MINERAL DEPOSIT DATA FROM B.C. "MINFILE" GOVT ID: 092GSE014 PDL ID NO. 3427

DATE: 89:06:21 PAGE 1

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	<b>UTM EAST</b> : 537587
	MINING DIV: NWES	ELEVATION : 0166
LOCAT	ION INDICATED AS "SURVEYED "	
COORD	INATES REFER TO: SHOWING ON I BCDOM	P6; ASS.REPT. 2601

STATUS OF DEPOSIT: TYPE: DISS

REPORTED COMMODITIES: CU

REPORTED MINERALS : CLCP

CAPSULE GEOLOGICAL DESCRIPTION PYRRHOTITE, PYRITE AND, IN SOME PLACES, CHALCO-PYRITE OCCUR IN QUARTE DIORITE, WHICH IS MORE BASIC THAN IN THE GENERAL AREA, OF THE COAST RANGE FLUTONIC 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	) UIM N	IORTH : 5459169
	LONGITUDE: 122 03.0	) UTME	AST : 569092
	MINING DIV: NWES		ELEVATION : 0840
LOCATI	ON INDICATED AS "MAPPE	ED "	
COORDI	NATES REFER TO: -; FRO 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 LA KE FORMATION, HAVE BEEN MAPPED ON THE PROPERTY. W IDESPREAD SULPHIDE AND OXIDE MIN'Z'N & ASSOC. WITH QUARTZ-VEIN STOCKWORKS WHICH CUT INTERMEDIATE TO ACIDIC FLOWS AND TUFFS, IS COMPOSED OF PYRITE, PYR RHOTITE, CHALCOPYRITE, SPHALERITE, AND NATIVE BISMT 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 MINZN ASSOCIATED WITH QUARTZ VEIN STOCK WORKS WHICH CUT INTERMEDIATE TO ACIDIC FLOWS AND TUFFS IS COMPOSED OF PYRITE, PYRHOTITE, CLCP, SPLR AND NATIVE BI

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