

RECORD SERIAL NUMBER 102

0101 IDENTIFICATION  
 REFERENCE-NUMBER - 1020  
 RECORD-NAME - JOEM, RAIN  
 ENTITY-CODED - COMPLEX  
 LINK-NUMBER - ----- NO DATA  
 SS01 NAME-OR-IDENTIFIER - HASKIN MTN  
 YEAR-OF-NAME - ----- NO DATA  
 SS02 NAME-OR-IDENTIFIER - HELEN L.  
 YEAR-OF-NAME - ----- NO DATA  
 SS03 NAME-OR-IDENTIFIER - NP 104012  
 YEAR-OF-NAME - 1974

*Commonly called "MT. HASKIN"*

0201 LOCATION  
 OBJECT-LOCATED - ----- NO DATA  
 LATITUDE - 59.3450  
 LONGITUDE - 129.5083  
 UTM-ZONE - 9  
 NORTHING - 6578400  
 EASTING - 471100  
 UNCERTAINTY-METRES - ----- NO DATA  
 LATITUDE-DECIMAL-MINUTES - 59 20.7  
 LONGITUDE-DECIMAL-MINUTES - 129 30.5  
 SS01 NTS-PRIMARY-QUADRANGLE - 104  
 NTS-LETTERED-QUADRANGLE - P  
 NTS-TERTIARY-QUADRANGLE - 5  
 PROVINCE-TERRITORY - B.C.

0301 PRODUCTION-STATUS  
 STATUS - DEVPROSP  
 DATE-OF-STATUS - 1972  
 SS01 COMMODITY-NAME - MOLYBDENUM

0302 PRODUCTION-STATUS  
 STATUS - PROSPECT  
 DATE-OF-STATUS - 1972  
 SS01 COMMODITY-NAME - ANTIMONY  
 SS02 COMMODITY-NAME - SILVER  
 SS03 COMMODITY-NAME - ZINC  
 SS04 COMMODITY-NAME - LEAD + BISMUTH

0401 DEPOSIT-CLASSIFICATION  
 CLASSIFICATION-SCHEME - GUIDE 73  
 DEPOSIT-TYPE - STOCKWORK  
 CLASSIFIED-BY - G. FEDOSEJEVS

0402 DEPOSIT-CLASSIFICATION  
 CLASSIFICATION-SCHEME - BROAD DATA BANK  
 DEPOSIT-TYPE - VNSWRM  
 CLASSIFIED-BY - D. WHITMORE

0403 DEPOSIT-CLASSIFICATION  
 CLASSIFICATION-SCHEME - MORPH DATA BANK  
 DEPOSIT-TYPE - COMPLEX/IRREG

CLASSIFIED-BY - G. FEDOSEJEVS

## 0404 DEPOSIT-CLASSIFICATION

CLASSIFICATION-SCHEME - MOLY-VOKES 73  
 DEPOSIT-TYPE - 4B2  
 CLASSIFIED-BY - N. PRASAD

## 0501 ASSOCIATED-ROCKS

ROCK-NAME - VEIN QUARTZ  
 MAJOR-ROCK-CLASS - OTHER  
 COMPOSITION-CLASS - SILICEOUS  
 GENETIC-CLASS - VEIN FILLING  
 METAMORPHISM - ----- NO DATA  
 OTHER-MODIFIER - ----- NO DATA  
 RELATIONSHIP-TO-DEPOSIT - HOST  
 RADIOMETRIC-AGE-MILL-YR - ----- NO DATA  
 RADIOMETRIC-AGE-REF - ----- NO DATA

## 0502 ASSOCIATED-ROCKS

ROCK-NAME - CHERT  
 MAJOR-ROCK-CLASS - SEDIMENTARY  
 COMPOSITION-CLASS - NON CARBONATE  
 GENETIC-CLASS - CHEMICAL  
 METAMORPHISM - METAMORPHIC  
 OTHER-MODIFIER - ----- NO DATA  
 RELATIONSHIP-TO-DEPOSIT - HOST  
 RADIOMETRIC-AGE-MILL-YR - ----- NO DATA  
 RADIOMETRIC-AGE-REF - ----- NO DATA

## 0503 ASSOCIATED-ROCKS

ROCK-NAME - GRANITE  
 MAJOR-ROCK-CLASS - IGNEOUS  
 COMPOSITION-CLASS - FELSIC  
 GENETIC-CLASS - INTRUSIVE  
 METAMORPHISM - ----- NO DATA  
 OTHER-MODIFIER - PORPHYRITIC  
 RELATIONSHIP-TO-DEPOSIT - WALLROCK  
 RADIOMETRIC-AGE-MILL-YR - ----- NO DATA  
 RADIOMETRIC-AGE-REF - ----- NO DATA

## 0504 ASSOCIATED-ROCKS

ROCK-NAME - LIMESTONE  
 MAJOR-ROCK-CLASS - SEDIMENTARY  
 COMPOSITION-CLASS - CARBONATE  
 GENETIC-CLASS - DETRITAL  
 METAMORPHISM - METAMORPHIC  
 OTHER-MODIFIER - ----- NO DATA  
 RELATIONSHIP-TO-DEPOSIT - NEAR  
 RADIOMETRIC-AGE-MILL-YR - ----- NO DATA  
 RADIOMETRIC-AGE-REF - ----- NO DATA

## 0505 ASSOCIATED-ROCKS

ROCK-NAME - SILTSTONE  
 MAJOR-ROCK-CLASS - SEDIMENTARY  
 COMPOSITION-CLASS - NON CARBONATE  
 GENETIC-CLASS - DETRITAL  
 METAMORPHISM - METAMORPHIC

OTHER-MODIFIER - ----- NO DATA  
 RELATIONSHIP-TO-DEPOSIT - NEAR  
 RADIOMETRIC-AGE-MILL-YR - ----- NO DATA  
 RADIOMETRIC-AGE-REF - ----- NO DATA

0506 ASSOCIATED-ROCKS

ROCK-NAME - HORNFELS  
 MAJOR-ROCK-CLASS - SEDIMENTARY  
 COMPOSITION-CLASS - NON CARBONATE  
 GENETIC-CLASS - DETRITAL  
 METAMORPHISM - METAMORPHIC  
 OTHER-MODIFIER - ----- NO DATA  
 RELATIONSHIP-TO-DEPOSIT - HOST  
 RADIOMETRIC-AGE-MILL-YR - ----- NO DATA  
 RADIOMETRIC-AGE-REF - ----- NO DATA

0601 GEOLOGICAL-UNIT

UNIT-NAME - ATAN  
 UNIT-CATEGORY - GROUP  
 MINIMUM-AGE-CODE - 377  
 MAXIMUM-AGE-CODE - 377  
 RELATION-TO-DEPOSIT - HOST

0602 GEOLOGICAL-UNIT

UNIT-NAME - CASSIAR  
 UNIT-CATEGORY - BATHOLITH  
 MINIMUM-AGE-CODE - ----- NO DATA  
 MAXIMUM-AGE-CODE - ----- NO DATA  
 RELATION-TO-DEPOSIT - NEAR

0701 GEOLOGICAL-PROVINCE

PROVINCE-NAME - CORDILLERAN  
 TECTONIC-UNIT - CASSIAR BELT

0801 MINERALS-OBSERVED

SS01 MINERAL-NAME - PYTT  
 SS02 MINERAL-NAME - GLEN  
 SS03 MINERAL-NAME - SPLR  
 SS04 MINERAL-NAME - PYRT  
 SS05 MINERAL-NAME - CLCP  
 SS06 MINERAL-NAME - MLBD  
 SS07 MINERAL-NAME - QRTZ

0901 DEVELOPMENT

DEVELOPMENT-STAGE - DEVPROSP  
 SS01 TYPE-OF-DEVELOPMENT - D.O.  
 DATE-AT-WHICH-COMPLETED - 1969  
 TOTAL-LENGTH - 19551.0  
 LENGTH-UNITS - FT.  
 NO-OF-DEVELOPMENT-UNITS - 40

1201 RESERVES

ORE-ZONE-IDENTIFIER - MOLY ZONE  
 TOTAL-PARTIAL-ASCRIBED - TOTAL  
 ASCRIBED-TO - ----- NO DATA  
 ASCRIBED-FROM - ----- NO DATA  
 QUANTITY - 1.29000E+07



	QUANTITY-UNITS	-	SHT.TONS
	ORE-CATEGORY	-	MEAS+INDIC
	RESERVE-SOURCE	-	ASHLAND OIL CAN.ANN. REPORT
	DATE-AT	-	1970
	ALTERNATIVE-ESTIMATE	-	----- NO DATA
SS01	COMMODITY-NAME-R	-	MOLYBDENUM
	COMMODITY-GRADE-R	-	0.10
	GRADE-UNITS-R	-	WT.%
1301	OWNERSHIP		
	OWNER-OPERATOR	-	DELLA ML
	WHETHER-OWNER-OPERATOR	-	OWNER
	DATE-AT-OWNS	-	1972
1401	COMMENTS		
	APPLICABILITY	-	DEPCLAS
SS01	COMMENT	-	SIMILAR TO ADERA MINE.
1402	COMMENTS		
	APPLICABILITY	-	ASSRCKS
SS01	COMMENT	-	SEDIMENTS OF ATLIN GROUP HAVE
SS02	COMMENT	-	BEEN ALTERED TO HORNFELSES
SS03	COMMENT	-	(FLINTY HORNFELS=CHERT).
SS04	COMMENT	-	IN ADDITION TO THE MOLY DEPOSIT
SS05	COMMENT	-	THERE IS A SKARN ZONE TO THE
SS06	COMMENT	-	WEST WITH A 60 FT. INTERSECTION
SS07	COMMENT	-	OF 1.39% SB,1.20Z.AG,0.5% ZN
SS08	COMMENT	-	& .35% PB.
1501	REFERENCES		
	AUTHOR-NAME	-	GABRIELSE,H.
	TYPE-OF-DOCUMENT	-	REPORT
	YEAR	-	1963
	TITLE	-	MCDAME MAP-AREA
	SERIES-NAME-NUMBER	-	GSC MEMOIR 319
	PAGE-REFERENCE	-	----- NO DATA
	DATA-ITEM-STRING-XREF	-	----- NO DATA
SS01	MAP-IDENTIFIER	-	MAP 1110A
	MAP-TYPE	-	GEOL.
	MAP-SCALE	-	1 IN.=4 MI.
1601	COMPILATION		
	COMPILED-BY	-	G.FEDOSEJEVS
	DATE-COMPILED	-	740219