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LUMBY

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DCI DATA COM INC

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082LSE006

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84/12/10

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

00020000

P0200L1

RESOURCE DATA SECTION

VERSION 1

NAME(S) CHAPUT

N. T. S. 082L07W

M1 082LSE006

LAT 5016.1  
LONG 11856.4  
ELEVATION 800  
MINING DIVISION VERN  
LOCATION ACCURACY 2

UTMZ 185  
UTMN LF5569100  
UTME LF0360100  
MINERAL STATUS SHOW  
DEPOSIT TYPE VEIN  
MINDEPID 06706

COMMODITIES PRESENT  
PB  
ZN  
AU  
AG  
CU

MINERALS PRESENT  
GLEN  
ARGT  
SPLR  
CLCP  
PYRT  
PYTT

CAPSULE GEOLOGICAL COMMENT PROPERTY UNDERLAIN BY CACHE CREEK METASEDIMENTS & OLDER MONASHEE GROUP ROCKS. ORE IS IN QUARTZ VEIN CARRYING ERRATIC SULPHIDES

LOCATION COMMENT FROM MMAR 1969, FIG. 34

NATIONAL MINERAL INVENTORY NO. 82L7 AG1

PUBLISHED PRODUCTION DATA

YEAR	TONNES MINED	TONNES MILLED	GOLD (G)	SILVER (G)	COPPER (KG)	LEAD (KG)	ZINC (KG)	MOLY (KG)	OTHER
1968	297	0	218	561.813	0	15.151	9.197	0	0
1969	1.240	0	840	921.271	0	44.104	35.970	0	0
1973	0	0	0	8.149	0	216	196	0	0
1976	0	0	632.075	206.057	654	12.746	5.485	0	0
MOLYBDENITE CONCENTRATES, 2 035 T CONTAINING 992 588 KG OF MOLYBDENUM									
TOTALS=	1.537	0	633.289	1.697.290	654	72.217	53.848	0	0
IMPERIAL	1.690	0	20.361	54.569	1.441	159.212	112.101	0	0

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BIBLIOGRAPHY

- 1-BCDM MMAR 1968-222
- 2-BCDM GEM 1969-298, 1974-90
- 3-BCDM EXPL IN BC 1975-E53, 1978-E96
- 4-BCDM ASS RPT 6954
- 5-BCDM MINING IN BC 1975-1980 P40.61
- 6-EMR MINES BRANCH INTERNAL REPORT IR 72-5

Lead, Zn, Ag, Au, Cu  
Property underlain by met'd sed rx of Cache Ck Grp + other rx of Monashee Grp. Ore occurs as gty vein type of dep. carrying erratic values in galena, argentite, sphal, minn (py), py + po

ASSESS. REPORT #'S: 14469, 6954

Ag, Pb, Zn, Cu  
property overlies Monashee Grp gneisses of PE age & younger met'd Cache Ck sed rx. The latter are intruded by a granitic stock. Present d.d. program indicates that ore occurs in lenses which may be overlapping each other, on

occur in lenses which may be overlapping each other, on

ROCK 16;AU  
 HMIN 7;AU  
 TREN 65.0 M;2 TRENCHES  
 REFERENCES: A.R. 14501  
 M.I. 082LSE003-BLUEBIRD


 CHAPUT

MINING DIV: VERNON ASSESSMENT REPORT 14469 INFO CLASS 2  
 LOCATION: LAT. 50 16.1 LONG. 118 56.4 NTS: 82L/ 2W 82L/ 7W  
 CLAIMS: CHAPUT 1, CHAPUT 3, CHAPUT 5-6, CHAPUT 14, GAIL  
 OPERATOR: QUINTO MIN.  
 AUTHOR: KURAN, D.  
 COMMODITIES: SILVER, LEAD, ZINC  
 DESCRIPTION: THE DRILLING PROGRAM REVEALED MINERALIZATION  
 IN PERMIAN AGE CACHE CREEK GROUP ROCKS THAT  
 CONSIST OF INTERMEDIATE TO FELSIC TUFFS WITH  
 INTERCALATED MARINE SEDIMENTS. SIGNIFICANT BUT  
 ERRATIC GOLD VALUES OCCUR IN A QUARTZ FILLED  
 SHEAR ZONE THAT ALSO CONTAINS PYRITE, GALENA,  
 SPHALERITE, PYRRHOTITE, TETRAHEDRITE AND  
 CHALCOPYRITE.  
 WORK DONE: EMGR 11.4 KM;VLF  
 DIAD 1396.3 M;13 HOLES,NQ  
 SAMP 438;AU,AG  
 REFERENCES: A.R. 6954,14469  
 M.I. 082LSE006-CHAPUT

## BAR

MINING DIV: VERNON ASSESSMENT REPORT 14887 INFO CLASS 4  
 LOCATION: LAT. 50 15.0 LONG. 119 4.0 NTS: 82L/ 3E 82L/ 6E  
 CLAIMS: BAR 1  
 OPERATOR: GOLDQUEST I  
 AUTHOR: GOURLAY, A.  
 DESCRIPTION: INTERCALATED CONGLOMERATE, AGGLOMERATE, AND  
 ANDESITIC TUFF ARE INTRUDED BY GRANITE AND GNEISS-  
 IC ROCKS. THIS FOLLOW-UP SURVEY CONFIRMED A  
 DISTINCT ARSENIC ANOMALY IN SOIL ASSOCIATED WITH  
 GEOCHEMICALLY ANOMALOUS ANTIMONY VALUES.  
 WORK DONE: SOIL 14;AU,AS  
 REFERENCES: A.R. 12344,14887

(853 metres) level. The highest level is at 1 067 metres. Production includes lead concentrate, zinc concentrate, and dore bars.

References: *B.C. Ministry of Energy, Mines & Pet. Res.*, GEM, 1974, pp. 200-202; MI 92J/W-12.

*Warman Production*

Year	Ore Produced tonnes	Products Shipped	Gross Metal Content					
			Gold g	Silver g	Copper kg	Lead kg	Zinc kg	Cadmium kg
1975	526	High-grade ore, test shipments .....	12.690	12.379	1 485	1 185	5 504	—
1976	47 553	Lead concentrates, 876 t; zinc concentrates, 846 t; dross bars	620.131	3 864.112	—	340 681	411 021	1 782
1977	84 366	Lead concentrates, 2 489 t; zinc concentrates, 2 347 t; dore bars	1 234 043	10 341 094	—	1 217 824	1 265 112	1 354
1978	93 397	Lead concentrates, 2 782 t; zinc concentrates, 2 161 t; dore bars	1 069 386	5 708 023	100 930	1 140 032	1 464 364	—
1979	88 309	Lead concentrates, 1 712 t; zinc concentrates, 1 587 t; dore bars	954 534	1 926 052	94 186	724 866	1 106 137	—
1980	71 124	Lead concentrates, 1 779 t; zinc concentrates, 2 246 t; dore bars	564 131	1 894 138	97 203	871 219	1 246 617	—

**CHAPUT (Fig. M-2, NTS 82, No. 61)**

Vernon M.D.

Lat. 50°16' Long. 118°57'

(82L/7W)

This property of 24 Chaput located claims is on Bessette Creek, 2 kilometres northeast of Lumby. It is owned by Wallace and Edward Chaput of Lumby.

A quartz vein in metamorphosed rocks of Carboniferous age is mineralized with galena, sphalerite, chalcopyrite, pyrite, pyrrhotite, and some argentite.

Intermittent activities by United Mineral Services Ltd. in 1976 and 1978-80 resulted in milling 454 tonnes of ore in 1976 to produce 41 tonnes of lead concentrate. A small mill, built in previous years, is reported to have treated custom ore in addition.

Reference: MI 82L/SE-6.

*Chaput Production*

Year	Ore Produced tonnes	Products Shipped	Gross Metal Content					
			Gold g	Silver g	Copper kg	Lead kg	Zinc kg	Cadmium kg
1976	454	Lead concentrates, 41 t .....	156	206 057	654	12 746	5 485	—