

MINERAL PROSPECT RESEARCH

VITAL INFORMATION

680116
82F/6W

128 Attention

PROPERTY NAME				File Number	
SILVER KING				11327	
Information Source		month	day	year	Development Status
BEDM Index 3-213		0000	1971		Ueiu
MMAA P 242		0000	1967		
MMAA P 209		0000	1966		
OWNER/OPERATOR					

City	Prov/State	Coder ID	Imperial Metric
		LPD	<input checked="" type="checkbox"/> MM

LOCATION				Mining Div/Twp./County (Name)				Elevation range	
Country	Prov/State								
USA	BE	MELSON							
Longitude	deg	min	Latitude	deg	min	Elevation	Twp.	H.	
117		18	049		255	61340			
NTS		Geographic Reference		Sec.					
082 F 06 W		MELSON							

1 PRODUCTION	
221997	
Ave. Grade	Commodity
0.01	Au
19.99	Au
300	Cu
0.20	Pb
0.10	Zn
Current rate	mt/yr.

2 RESERVES	
Ave. Grade	Commodity
.	.
.	.
.	.
.	.
.	.
.	.

3 UNDERGROUND WORKINGS			
Length		No. Samples	
Ave. Grade	Commodity	Best Sample	
.	.	.	
.	.	.	
.	.	.	
.	.	.	
.	.	.	
Ave. Width	.	Width	

4 DRILLING		
5591	Length	No. Holes
Ave. Grade	Commodity	26
.	.	Best Interval
.	.	.
.	.	.
.	.	.
.	.	.
Ave. Length	.	Length

5 SURFACE WORK			
Length		No. Cuts	
Ave. Grade	Commodity	Best Cut	
.	.	.	
.	.	.	
.	.	.	
.	.	.	
Ave. Width	.	Width	

ADDITIONAL NOTES	
Rossland FM MELSON BATH METAL OULS MONZO	TR JU

Grain	Bull	Samples	No. Samples
.	.	.	.
Ave. Grade	Commodity	Best Sample	
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.	.	.	
.	.	.	
.	.	.	
Weight of bulk	.	lb/ft	

MINERAL PROSPECT RESEARCH
SECONDARY INFORMATION

FILE NUMBER 1337

Note Type

Geology

NOTES

underlain by augite porphyries of the Rosland FM which have been intruded by fine-grained porph to Qtz diorites. The intrusion of monzo stocks and dykes resulted in the development of strong shear and tension fractures which were later min. ore consists of tetra cupy py pb diss through the schists and also with Qtz and calcites

MINERAL PROSPECT RESEARCH

VITAL INFORMATION

141

Attention

PROPERTY NAME GRANITE POORMAN			File Number 11357
Information Source B.C.M. Index 3-198 MEM 308 P 155	month 00	day 00	year 1960
Development Status UE 10			Claim Anniversary month: <input type="text"/> day: <input type="text"/> year: <input type="text"/>

OWNER/OPERATOR			
City	Prov./State	Coder ID LPD	Imperial-Metric <input checked="" type="checkbox"/> IM

LOCATION		Mining Div./Twp./County (Name)		Elevation range	
Country CAN	Prov./State BC	Nelson			
Longitude deg: 117 min: 227	Latitude deg: 049 min: 283	Elevation 3827	Twp. Rge. Sec.	H. L.	
NTS 082 F 06 W		Geographic Reference NELSON-BLEWETT			

1 PRODUCTION	2 RESERVES	3 UNDERGROUND WORKINGS	
Length: 197,749		Length: <input type="text"/>	No. Samples: <input type="text"/>
Ave. Grade: 0.32 Commodity: Ag	Ave. Grade: <input type="text"/> Commodity: <input type="text"/>	Ave. Grade: <input type="text"/> Commodity: <input type="text"/>	Best Sample: <input type="text"/>
0.13 Ag	<input type="text"/>	<input type="text"/>	<input type="text"/>
0.08 Cu	<input type="text"/>	<input type="text"/>	<input type="text"/>
0.12 Pb	<input type="text"/>	<input type="text"/>	<input type="text"/>
0.10 Zn	<input type="text"/>	<input type="text"/>	<input type="text"/>
Current rate: <input type="text"/> mT/yr.		Ave. Width: <input type="text"/>	Width: <input type="text"/>

4 DRILLING	5 SURFACE WORK
Length: <input type="text"/> No. Holes: <input type="text"/>	Length: <input type="text"/> No. Cuts: <input type="text"/>
Ave. Grade: <input type="text"/> Commodity: <input type="text"/>	Ave. Grade: <input type="text"/> Commodity: <input type="text"/>
Best Interval: <input type="text"/>	Best Cut: <input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
Ave. Length: <input type="text"/>	Ave. Width: <input type="text"/>
Length: <input type="text"/>	Width: <input type="text"/>

ADDITIONAL NOTES	Grab <input type="checkbox"/> Bulk <input type="checkbox"/> Sample	No. Samples: <input type="text"/>
	Ave. Grade: <input type="text"/> Commodity: <input type="text"/>	Best Sample: <input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
NOTES		Weight of Sample: <input type="text"/>
Nelson, Both		
GRANITE		
HR		

MINERAL PROSPECT RESEARCH SECONDARY INFORMATION

FILE NUMBER 1359

Note Type

Geology

NOTES

A fissure vein strikes through
ground at Nelson both the gangue is
qtz with py, pb, cup, free Au and
scheelite have been reported.
veins are narrow but persistent
five veins are reported.

MINERAL PROSPECT RESEARCH

VITAL INFORMATION

77

Attention

PROPERTY NAME				File Number	
ATHABASCA				11286	
Information Source		month	day	year	Development Status
BEDM index 3-188		02	00	1971	UEIN
		Claim Anniversary			
		month	day	year	
OWNER/OPERATOR					
City		Prov./State		Coder ID	Imperial Metric
				LPD	<input checked="" type="checkbox"/> IM

LOCATION				Mining Div./Twp./County (Name)			
Country	Prov./State			Nelson		Elevation range	
CAN	BE						
deg	min	deg	min	Elevation	Twp.	H	
Longitude	117	185	Latitude	049	27	7	
				4483	Rge.	L	
NTS	Geographic Reference			Sec			
082 F 06 W	Nelson						

1 PRODUCTION		2 RESERVES		3 UNDERGROUND WORKINGS	
416055				Length	No. Samples
Ave. Grade	Commodity	Ave. Grade	Commodity	Ave. Grade	Commodity
0.44	Bu				
0.10	Ala				
0.02	Cy				
1.00	Pb				
1.50	Zn				
Current rate				Ave. Width	Width

4 DRILLING		5 SURFACE WORK	
Length		No. Holes	
Ave. Grade	Commodity	Ave. Grade	Commodity
Ave. Length		Ave. Width	Width

ADDITIONAL NOTES				6 SURFACE WORK	
NOTE ROSSLAND FM NELSON BATH META VOL'S GRANOD				No. Samples	
				Ave. Grade	Commodity
				Ave. Width	Width

MINERAL PROSPECT RESEARCH

SECONDARY INFORMATION

FILE NUMBER 1286

Note Type

Geology

NOTES

A Qtz vein near the contact of
Lower Crest Nelson group with Lower
Turks Ridge and Vol. schists and
passes from one fm to the other
varying to 5.0 ft wide with py
ph 2m. Free gold is less regular
in grade than schist.

MINERAL PROSPECT RESEARCH

VITAL INFORMATION

BEM 82

144

Attention

PROPERTY NAME			File Number			
QUEEN VICTORIA			11354			
Information Source		month	day	year	Development Status	
BEM Index 3-209		00	00	1971	SHORN	
MEM 308 P 176		00	00	1960	Claim Anniversary	
GEM # 204 P 4		10	20	1967	month	day year
OWNER/OPERATOR						
GREAT WEST MINING CORP LTD						
City		Prov/State		Coder ID	Imperial-Metric	
				LPD	I IM	

LOCATION			Mining Div./Twp./County (Name)		
Country	Prov/State	NELSON			
Canada	BC				
deg.	min.	deg.	min.	Elevation	Twp.
Longitude	117 27 11	Latitude	049 29 7	2952	Rge
NTS	Geographic Reference				Sec.
082 F 06 W	NELSON-BEASLEY				
				Elevation range	H
					L

<p>1 PRODUCTION</p> <p>44423</p> <table border="1" style="width:100%;"> <tr> <th>Ave. Grade</th> <th>Commodity</th> </tr> <tr> <td>0.04</td> <td>AL</td> </tr> <tr> <td>0.45</td> <td>Ag</td> </tr> <tr> <td>1.60</td> <td>CL</td> </tr> </table> <p>Current rate: _____ m³/yr.</p>	Ave. Grade	Commodity	0.04	AL	0.45	Ag	1.60	CL	<p>2 RESERVES</p> <p>200000</p> <table border="1" style="width:100%;"> <tr> <th>Ave. Grade</th> <th>Commodity</th> </tr> <tr> <td>1.00</td> <td>CL</td> </tr> </table> <p>600 CROSS</p>	Ave. Grade	Commodity	1.00	CL	<p>3 UNDERGROUND WORKINGS</p> <table border="1" style="width:100%;"> <tr> <th>Length</th> <th>No. Samples</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <th>Ave. Grade</th> <th>Commodity</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <th colspan="2">Best Sample</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <th>Ave. Width</th> <th>Width</th> </tr> <tr> <td></td> <td></td> </tr> </table>	Length	No. Samples			Ave. Grade	Commodity			Best Sample										Ave. Width	Width		
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Length	No. Samples																																			
Ave. Grade	Commodity																																			
Best Sample																																				
Ave. Width	Width																																			

<p>4 DRILLING</p> <table border="1" style="width:100%;"> <tr> <th>Length</th> <th>No. Holes</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <th>Ave. Grade</th> <th>Commodity</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <th colspan="2">Best Interval</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <th>Ave. Length</th> <th>Length</th> </tr> <tr> <td></td> <td></td> </tr> </table>	Length	No. Holes			Ave. Grade	Commodity			Best Interval								Ave. Length	Length			<p>5 SURFACE WORK</p> <table border="1" style="width:100%;"> <tr> <th>Length</th> <th>No. Cuts</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <th>Ave. Grade</th> <th>Commodity</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <th colspan="2">Best Cut</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <th>Ave. Width</th> <th>Width</th> </tr> <tr> <td></td> <td></td> </tr> </table>	Length	No. Cuts			Ave. Grade	Commodity			Best Cut								Ave. Width	Width		
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<p>ADDITIONAL NOTES</p> <p>ROSSLAND FM J4</p> <p>meta sedgs</p>	<table border="1" style="width:100%;"> <tr> <th>Grab</th> <th>Samples</th> <th>No. Samples</th> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <th>Ave. Grade</th> <th>Commodity</th> <th>Best Sample</th> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <th>Weight of Bulk</th> <th colspan="2">Bulk</th> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	Grab	Samples	No. Samples				Ave. Grade	Commodity	Best Sample													Weight of Bulk	Bulk				
Grab	Samples	No. Samples																										
Ave. Grade	Commodity	Best Sample																										
Weight of Bulk	Bulk																											

MINERAL PROSPECT RESEARCH
SECONDARY INFORMATION

FILE NUMBER 1354

Note Type

Geology

NOTES

ore body is a contact meta or skarn
type deposit argill argill quartzite
greyswacke prob. not older than
carb. but in part maybe, TUNA
disrupted by small fault and cut
by fine grey feld-porph. dykes.
py. cupy. pyr. mac.

MINERAL PROSPECT RESEARCH

VITAL INFORMATION

145

Attention

PROPERTY NAME <u>EUREKA</u>			File Number <u>11355</u>
Information Source <u>B.E.D.M. INDEX 3-195</u>	month <u>00</u>	day <u>00</u>	year <u>1971</u>
		Development Status <u>MINE</u>	
		Claim Anniversary month day year	

OWNER/OPERATOR			
City	Prov./State	Coder ID <u>L.P.D.</u>	Imperial-Metric <input type="checkbox"/> I/M

LOCATION		Mining Div./Twp./County (Name)		Elevation range	
Country <u>CA</u>	Prov./State <u>BE</u>	<u>NELSON</u>			
Longitude deg min <u>117</u> <u>219</u>	Latitude deg min <u>049</u> <u>273</u>	Elevation <u>5248</u>	Twp. Rge. Sec.	H. L.	
NTS <u>082F06W</u>	Geographic Reference <u>NELSON-BLEWETT</u>				

1 PRODUCTION Length <u>9815</u> Ave. Grade Commodity <u>0.06</u> <u>Au</u> <u>3.66</u> <u>Ag</u> <u>1.80</u> <u>Cu</u> Current rate mT/yr	2 RESERVES Ave. Grade Commodity : : : : :	3 UNDERGROUND WORKINGS Length No. Samples Ave. Grade Commodity Best Sample : : : : : : Ave. Width Width
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4 DRILLING Length No. Holes Ave. Grade Commodity Best Interval : : : : : : Ave. Length Length	5 SURFACE WORK Length No. Cuts Ave. Grade Commodity Best Cut : : : : : : Ave. Width Width
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ADDITIONAL NOTES NOTE TYPE <u>Geo 1974</u>	Grab Bulk Samples Ave. Grade Commodity Best Sample : : : : : : Weight of Bulk (lb./cu)
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MINERAL PROSPECT RESEARCH SECONDARY INFORMATION

FILE NUMBER 1,355

Note Type

Geology

NOTES

SITUATED IN GRANITE AREA MOST LIKELY
NELSON BATH CONT REMAINS OF OLDER
CALC SEDS ORC COMPRISES OF CUPY
AZUR MALA CHRYSO MION PB AND
MATIVE AG PARTLY OF THE FISSURE
TYPE AND ALSO TO SOME EXTENT A
REPLACEMENT DEPOSIT

MINERAL PROSPECT RESEARCH

SECONDARY INFORMATION

FILE NUMBER 1,3,30

Note Type

GEOLOGY

NOTES

• • CLOSE TO THE CONTACT OF A BODY OF
• • NELSON BATH GRANITE WITH ROCKS OF
• • LOWER JURASSIC ROSELAND UOKE F.M.
• • SEVERAL VEINS HAVE BEEN EXPLORED
• • SHOWING ORES CONSISTING OF QTZ
• • CARRYING Pb , Pb , Zn AND Cu

MINERAL PROSPECT RESEARCH

VITAL INFORMATION

125

Attention

PROPERTY NAME VICTORIA-JESSIE			File Number 11334		
Information Source BEDM Index 3-217 MMAR PE36		month day year 00 00 1971 00 00 1938		Development Status USIN	
OWNER/OPERATOR					
City		Prov/State		Coder ID LPD	
Imperial Metric <input checked="" type="checkbox"/> I / <input type="checkbox"/> IM					

LOCATION		Mining Div./Twp./County (Name) WELSON			Elevation range		
Country CAN		Prov/State BC					
Longitude deg min. 117 18.3		Latitude deg min. 089 25.9		Elevation 4920		Twp. Rge. Sec.	
NTS 082 F06 W		Geographic Reference WELSON					

1 PRODUCTION Length 3548 Ave Grade Commodity 0.01 Au 0.84 Ag 3.00 Cu Current rate m.t/yr	2 RESERVES Ave Grade Commodity	3 UNDERGROUND WORKINGS Length No. Samples Ave Grade Commodity Best Sample Ave. Width Width
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4 DRILLING Length No. Holes Ave Grade Commodity Best Interval Ave. Length Length	5 SURFACE WORK Length No. Cuts Ave Grade Commodity Best Cut Ave. Width Width
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ADDITIONAL NOTES ROSSLAND FM J4 META UOKS	Grab Bulk <input type="checkbox"/> Samples No. Samples Ave. Grade Commodity Best Sample Weight of bag
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MINERAL PROSPECT RESEARCH

SECONDARY INFORMATION

FILE NUMBER 1334

Note Type

Geology

NOTES

COUNTRY ROCKS ARE LOWER JURASSIC
ROSSLAND FM. MIN. IS FOUND AS DIFF.
SULPHIDES IN SHEAR ZONES CONTAINING
VEINS OR STOCKWORKS OF VEINLETS
MIN. MOST LIKELY INCLUDE AURIFEROUS
PYRR. CUPR. AND PLENTIFULL PYRITE
ALONG WITH OTHER SULPHIDES YIELDING
Au Ag Cu VALUES

MINERAL PROSPECT RESEARCH

VITAL INFORMATION

120

Attention

PROPERTY NAME				File Number	
CALIFORNIA				11329	
Information Source		month	day	year	Development Status
B.E. DM Index 3-190		00	00	1971	UEIN
MMAR P 267		00	00	1930	
					Claim Anniversary
					month day year
OWNER/OPERATOR					
City		Prov./State		Coder ID	Imperial-Metric
				LPD	<input checked="" type="checkbox"/> I/M

LOCATION				Mining Div./Twp./County (Name)			
Country	Prov./State	MELSON		Elevation range			
deg min	deg min	Elevation	Twp	H			
Longitude 117 17'9"	Latitude 049 27'3"	13936	Rgc.	L			
NTS		Geographic Reference		Sec			
082 F 06W		MELSON					

1 PRODUCTION Length 11613 <table border="1" style="width: 100%;"> <tr><th>Ave Grade</th><th>Commodity</th></tr> <tr><td>1.40</td><td>A4</td></tr> <tr><td>2.46</td><td>D4</td></tr> <tr><td>1.00</td><td>Pb</td></tr> <tr><td>1.30</td><td>Zn</td></tr> </table> Current rate: . . . mt/yr	Ave Grade	Commodity	1.40	A4	2.46	D4	1.00	Pb	1.30	Zn	2 RESERVES <table border="1" style="width: 100%;"> <tr><th>Ave Grade</th><th>Commodity</th></tr> <tr><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td></tr> </table>	Ave Grade	Commodity	3 UNDERGROUND WORKINGS Length: . . . No Samples: . . . <table border="1" style="width: 100%;"> <tr><th>Ave Grade</th><th>Commodity</th><th>Best Sample</th></tr> <tr><td>.</td><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td><td>.</td></tr> </table> Ave Width: . . . Width: . . .	Ave Grade	Commodity	Best Sample
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ADDITIONAL NOTES ROSS LAGD FMI JU HALL FMI JU MELSON BATH KR META VOL S SEDS GRANO	<table border="1" style="width: 100%;"> <tr><th>Grab Bulk</th><th>Samples</th><th>No. Samples</th><th>Best Sample</th></tr> <tr><td>.</td><td>.</td><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td><td>.</td><td>.</td></tr> <tr><td>.</td><td>.</td><td>.</td><td>.</td></tr> </table> Weight of bulk: . . . lb/yr	Grab Bulk	Samples	No. Samples	Best Sample
Grab Bulk	Samples	No. Samples	Best Sample																										
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MINERAL PROSPECT RESEARCH
SECONDARY INFORMATION

FILE NUMBER 1329

Note Type

Geology

NOTES

COUNTRY ROCK IS ANDESITE AND TUFF
OF LOWER JURASSIC ROSSLAND FM
IN A SYNCLINE. THIS IS OVERLAIN IN
THE CORE OF THE SYNCLINE BY ARG
AND SANDSTONE OF THE HALL FM.
A USION PLUTONIC ROCKS INTRUDE THIS
AREA. THE SHOWINGS ARE IN A WIDE
SPREAD UNIFORM ZONE OF STRONGLY
FOLIATED PY SERICITIC SCHIST
HAVING SMALL LENSES AND CROSS FRACT
FILLED WITH QZ, LIMONITE, ZN, Pb,
Cu, Ag. ASS REPT 5074 CALIFORNIA
VEIN IS 2 TO 10 FT WIDE

MINERAL PROSPECT RESEARCH

VITAL INFORMATION

153

Attention

PROPERTY NAME File Number

Gold Hill 113.63

Information Source month day year Development Status

BEEM Index 3-1971 00 00 1971 MINE

Claim Anniversary month day year

OWNER/OPERATOR

City Prov./State Coder ID Imperial Metric

_____ _____ LPD I/M

LOCATION

Mining Div./Twp./County (Name)

Country CAN Prov./State BC NELSON

Elevation range

Longitude 117 21 5 deg. min.

Latitude 049 25 5 deg. min.

Elevation

Twp.

Rge.

Sec.

NTS

Geographic Reference

082 F 06 W

NELSON-BLEWETT

1 PRODUCTION

Ave. Grade	Commodity	Length
<u>2.36</u>	<u>Au</u>	<u>1.27</u>
<u>1.98</u>	<u>Au</u>	
<u>1.40</u>	<u>Cu</u>	
Current rate		mT/yr.

2 RESERVES

Ave. Grade	Commodity

3 UNDERGROUND WORKINGS

Length	Ave. Grade	Commodity	No. Samples	Best Sample
Ave. Width				Width

4 DRILLING

Length	Ave. Grade	Commodity	No. Holes	Best Interval
Ave. Length				Length

5 SURFACE WORK

Length	Ave. Grade	Commodity	No. Cuts	Best Cut
Ave. Width				Width

ADDITIONAL NOTES

Geology

3

NOTE TYPE

Grab

Bulk

Samples

No. Samples

Ave. Grade

Commodity

Best Sample

Weight of bulk

lb/kg

MINERAL PROSPECT RESEARCH SECONDARY INFORMATION

FILE NUMBER 1363

Note Type

Geology

NOTES

• • Fissure filled lodes, having Ag, Au, Pb,
• • and Cu values containing galena
• • mine mainly, etc. some carbonates
• • with little or no diss. sulphides
• • in the wall rock