

Belle of Baker Mine	Mammoth	Gold - Silver	
NAME	OLD NAMES	PRINCIPAL ORE	MINOR MINERALS

T8S	R36E	Sec.1-2
T	R	S

.....Baker..... COUNTY

.....Cracker Creek..... AREA

.....about 5800..... ELEVATION

..... ROAD OR HIGHWAY

.....about .8 mi. Sumpter..... DISTANCE TO SHIPPING POINT

PRESENT LEGAL OWNER (S) . H. J. Dingman

.....

.....

.....

OPERATOR

Name of claims	Area	Pat.	Unpat.

EQUIPMENT ON PROPERTY

.....

.....

PUBLISHED REFERENCES

Ore. Metal Mines Handbook 14A pg. 34
 Pardee & Hewett 14:97
 Hewett 31:8,10,27

MISCELLANEOUS RECORDS

114 Kilbuck Rd
 Address . 330 Bay St., Toronto, Canada

.....

.....

.....

Name of claims	Area	Pat.	Unpat.

BELLE OF BAKER AND MAMMOTH MINES

*McCully district
Cracker Creek area.*

Although the workings of the Belle of Baker and Mammoth mines have not been connected, both mines appear to exploit a single vein. It is a composite vein made up of as many as five strands of quartz-cemented argillite breccia separated by strands of gouge. From place to place one of these strands contains narrow veinlike bodies that show small spherical masses of roscoelite with which native gold is associated. Examination of a polished section of such material reveals three generations of quartz, each later one cementing a breccia of the earlier. The roscoelite appears to be associated with the quartz of the middle generation. Milling operations show that the content of sulfides, pyrite and arsenopyrite is small.

Hewett, 31;27