

EXPLANATION			
Recent	Ql	Landslide deposits, rock glaciers, and heavy talus deposits	
	Qlm	Heavy lateral moraines	
	Wisconsin stage	Qtm	Well-marked terminal and recessional moraines
		Qot	Heavy outwash and terrace deposits
	Pleistocene	Qla	Deposits of ice-ponded lakes
		Qtg	Possible glacial till or outwash gravel
		Qoa	Older alluvial gravels or outwash
		(Green area)	Area covered by ice of Wisconsin stage
	QUATERNARY	(White area)	Bedrock not covered by sediments or surficial deposits
		(Dashed line)	Contact, dashed where approximately located

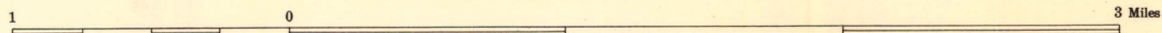
Base from map of U. S. Geological Survey
Leadville Mining District

INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C.

Geology by C. H. Behre, Jr., and in part after S. F. Emmons,
J. D. Irving, G. F. Loughlin, and S. R. Capps

MAP SHOWING QUATERNARY DEPOSITS OF THE WEST SLOPE OF THE MOSQUITO RANGE NEAR LEADVILLE, COLORADO

Scale 1:31,680



Contour interval 250 feet
Datum is mean sea level