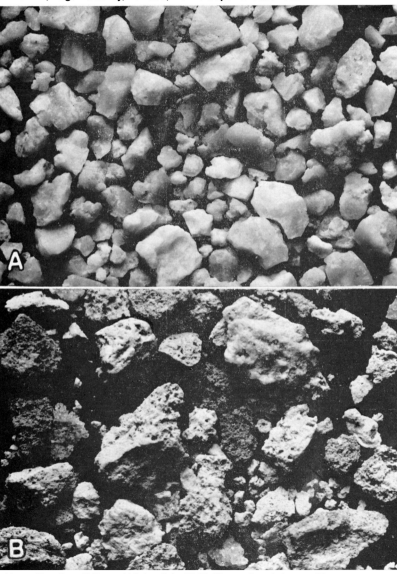
Plate 2--Insoluble residues from the Eminence dolomite. A, White to blue semitranslucent vitreous to quartzose chert characteristic of the Eminence dolomite in eastern Kansas (x10). This sample is from the No. 1 Clark well, sec. 13, T. 33 S., R. 21 E., Cherokee County, Kansas, from a depth of 1569-75 feet. B, White to brown soft crumbly dolocastic chert characteristic of the Eminence dolomite in western Kansas (x10). This sample is from the Morgan, Flynn and Cobb No. 1 McMillen well, Cen. NW sec. 9, T. 13 S., R. 37 W., Logan County, Kansas, from a depth of 5350 feet.



From Keroher, R.P., and Kirby, J.J., 1948, Upper Cambrian and Lower Ordovician Rocks in Kansas: Kansas Geological Survey, Bull. 72, 140 p.