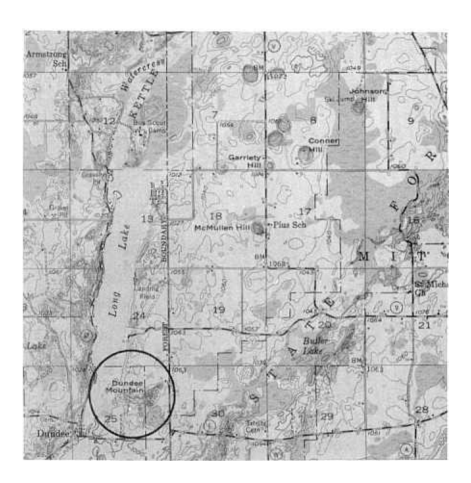
Title: Dundee Mountain

<u>Location</u>: NE 1/4, Sec. 25, T. 14 N., R. 19 E., Kewauskum 15' Quadrangle, Fond du Lac Dounty Park along road.



Author: David M. Mickelson

Description: Like Garriety Hill and others in the vicinity, Dundee Mountain is a kame. It is not symmetrical, however, but elongate in the east-west direction. The elongation simply reflects the shape, controlled by crevasses, of the depression in the ice surface into which materials were deposited. The irregular shape of the kame is much more typical of kames in general than the symmetrical, conical hills in the vicinity (see Garriety Hill).

Significance: This is another excellent example of a moulin kame. Picture in your mind the way it formed. Note that the parking lot which was here has been closed. This is because off-road vehicles were ripping up vegetation and greatly increasing erosion on the northwest face of the kame.

References: Alden, 1918; Black, 1971, 1974