



Lithologic Units:
 Qc = Alluvium, bulldozed rubble, and subordinate river gravel
 Ql = Loess
 Td = Altered dike
 Kk = Kuskokwim Group

Sources:
 Underground Mine Workings: Malone 1962 and Mackevett and Berg 1963.
 Surface Geologic Map: MacKevett and Berg 1963.
 Aerial photograph: Aero-Metric, Inc., 5/29/2001
 Topographic contours: Aero-Metric, Inc. 5/27/2010

Levels, Adits, and Associated Crosscuts and Drifts	Shafts, Raises, and Winzes
Light blue box: Dolly Area Crosscuts	Brown box: Shaft
Yellow box: 325 Adit	Light brown box: Raise or Winze
Orange box: 311 Adit	Dark orange box: Shaft going above and below level
Red box: 242 Sub-level	Green box: Ore shaft
Light green box: 33 Level	Blue box: Spring/Seep Location
Dark green box: 73 Level	Red box with arrow: Stope (" " points downward)
Light green box: 200 Level	Red box: Adit Portal
Dark green box: 300 Level	Red box: Shaft Collar
Blue box: 450 Level	Red triangle: Stope Surface Opening
Dark blue box: 550 Level	Green line: Topographic Contour (10 ft. interval)
	Blue box: Bottom of Shaft
	Red box: Foot of raise or winze
	Green box: Head of raise or winze
	Red box: Former Mine Openings

RED DEVIL MINE
 Red Devil, Alaska

Figure 2-4
 Map of Surficial Geology
 and Underground Mine
 Workings as of 1962

