



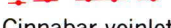
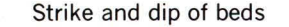



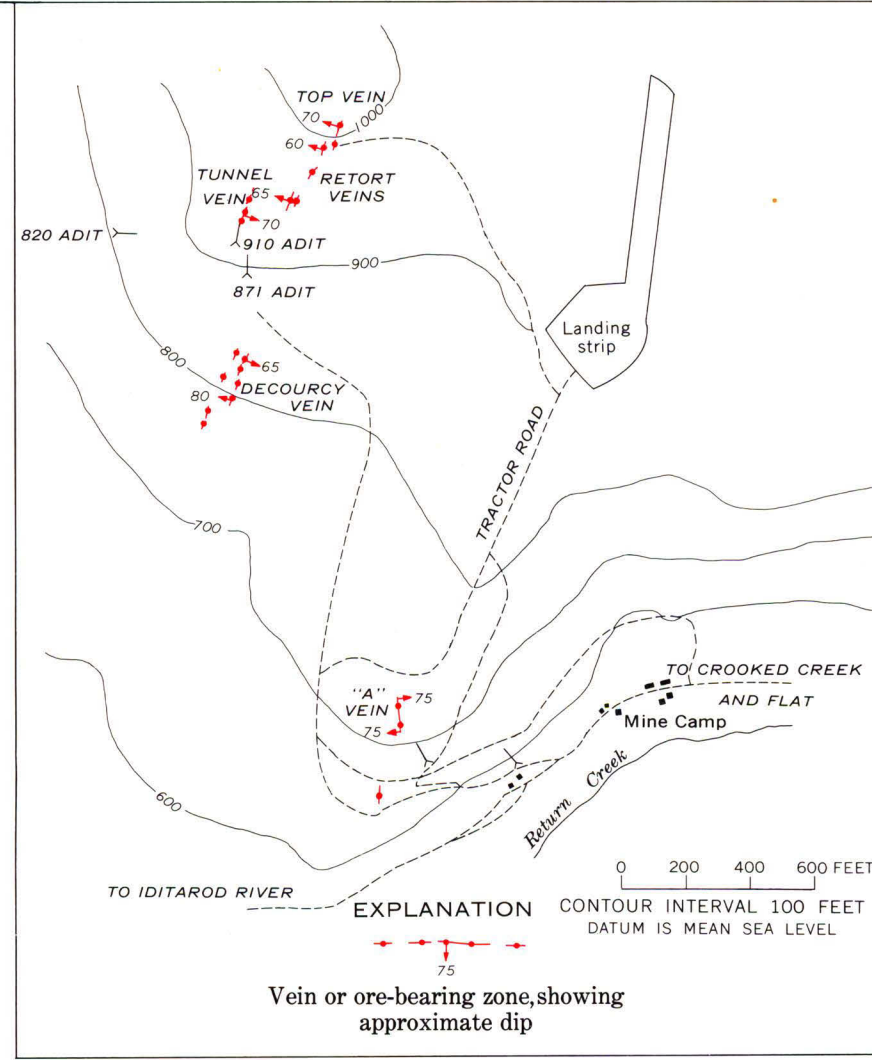
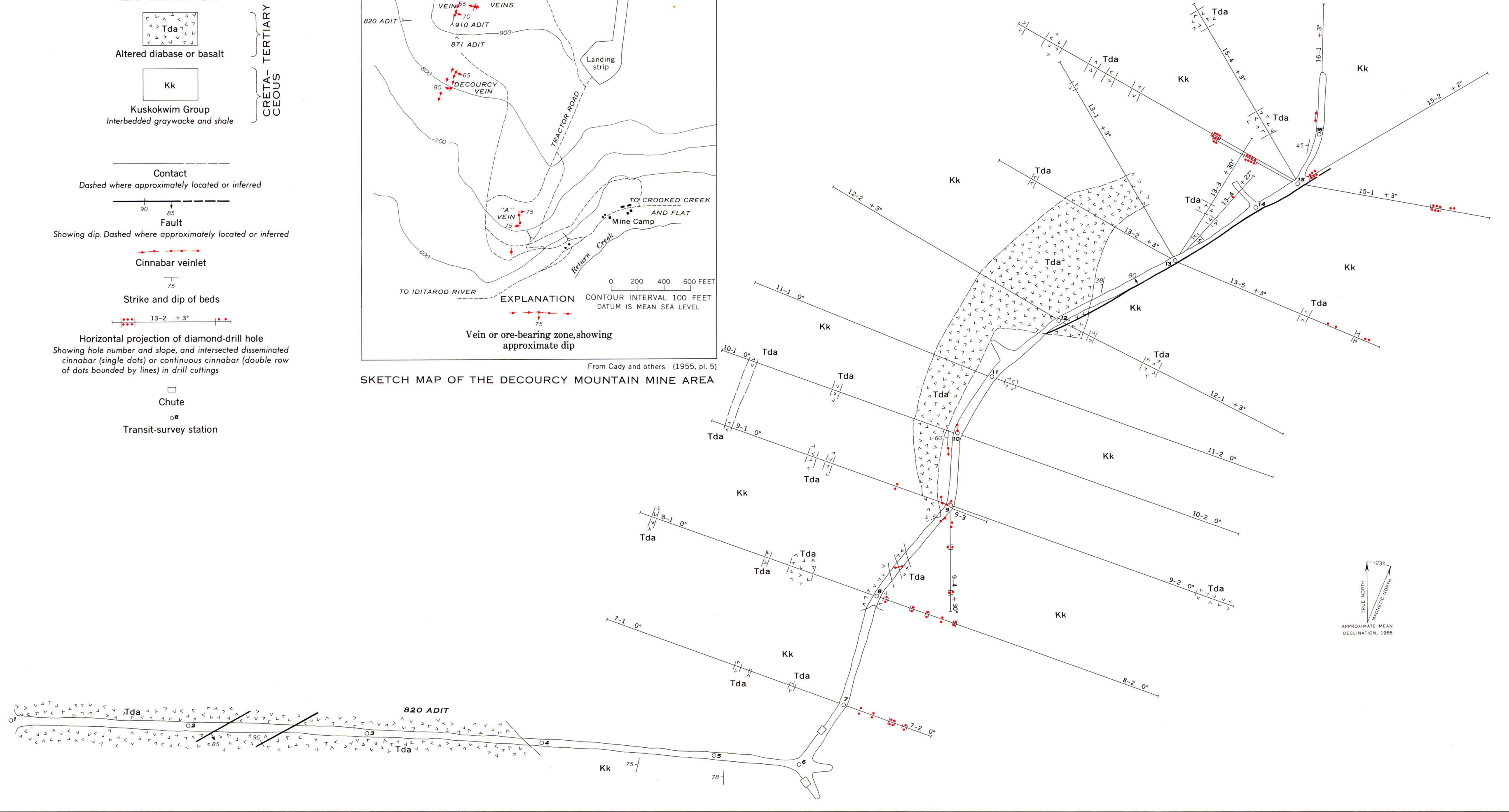


EXPLANATION

-  Tda  
Altered diabase or basalt
-  Kk  
Kuskokwim Group  
Interbedded graywacke and shale
-  Contact  
Dashed where approximately located or inferred
-  Fault  
Showing dip. Dashed where approximately located or inferred
-  Cinnabar veinlet
-  Strike and dip of beds
-  Horizontal projection of diamond-drill hole  
Showing hole number and slope, and intersected disseminated cinnabar (single dots) or continuous cinnabar (double row of dots bounded by lines) in drill cuttings
-  Chute
-  Transit-survey station



SKETCH MAP OF THE DECOURCY MOUNTAIN MINE AREA



TRUE NORTH  
MAGNETIC NORTH  
APPROXIMATE MEAN DECLINATION, 1965

Base map from transit survey by DeCourcy Mountain Mining Co.

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1965—G64122  
Geology of underground workings by E. J. Webber and J. M. Hoare, 1942-49  
Drill-hole data by Gordon Herreid and R. S. Velikanje, 1953-60

GEOLOGIC MAP OF THE 820 ADIT, DECOURCY MOUNTAIN MINE, AND SKETCH MAP OF THE MINE AREA, DECOURCY MOUNTAIN, ALASKA

40 0 40 80 120 160 FEET