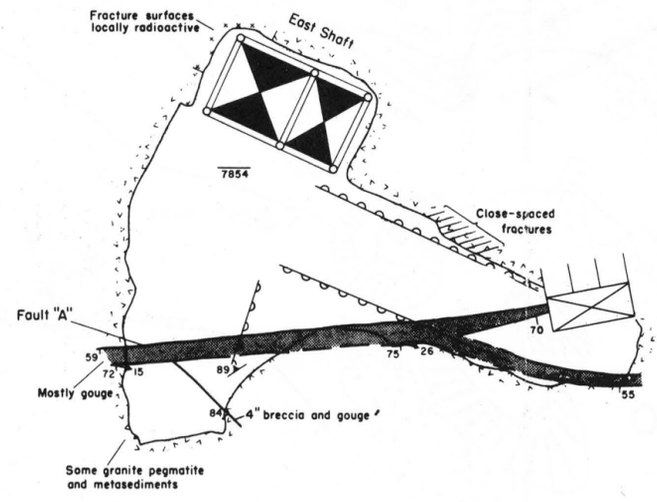
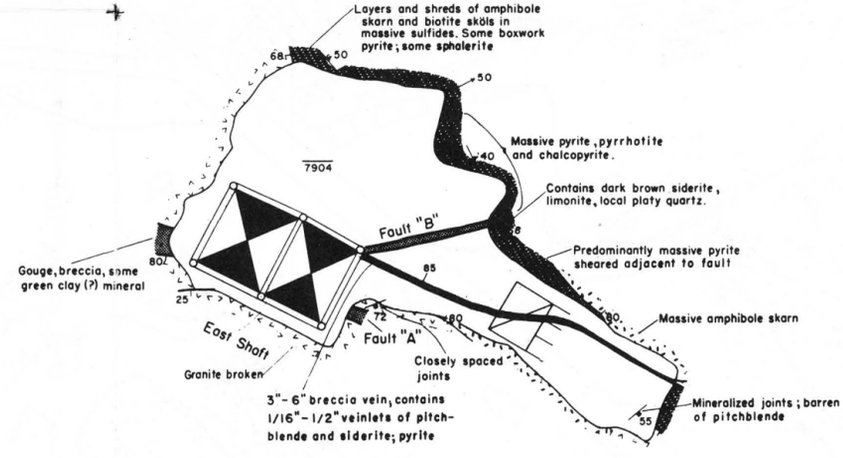
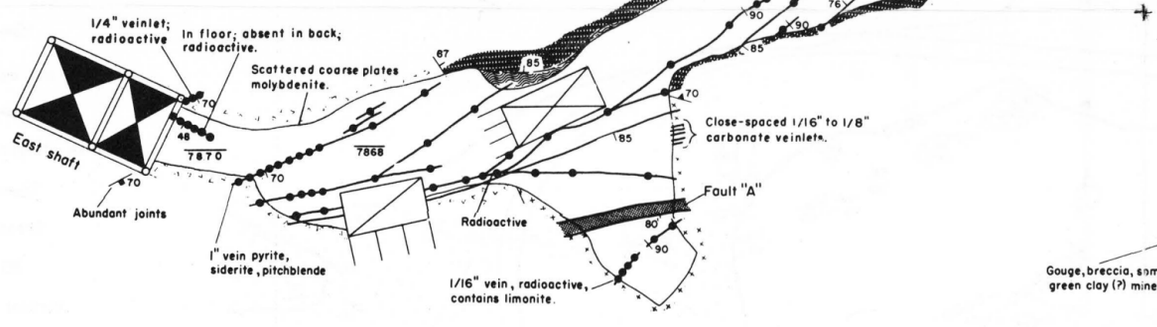
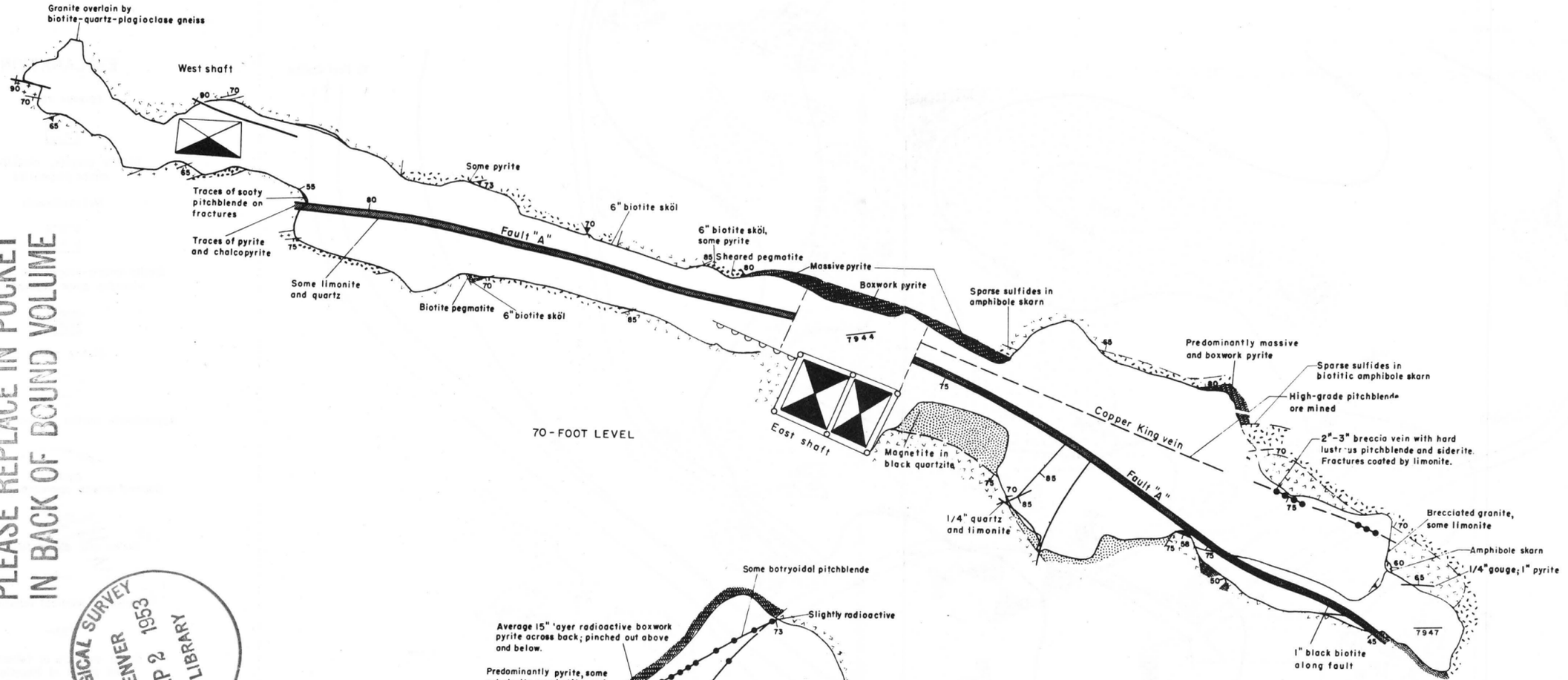


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 no. 311, pt. 1.

PLEASE REPLACE IN POCKET
 IN BACK OF BOUND VOLUME

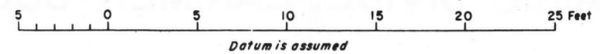


EXPLANATION

	Igneous Rocks
	Granite pegmatite
	Biotite granite and alaskite
	Metosediments
	Amphibole skarn Contains sparse to abundant sulfides
	Predominantly quartzite Includes some amphibole skarn and magnetite
	Biotite sköls
	Predominantly biotite-quartz-plagioclase gneiss Includes some biotite sköls and magnetite
	Vein of high-grade pitchblende ore showing dip
	Vein of low-grade pitchblende ore showing dip
	Massive sulfide ore
	Contact showing dip Dashed where approximately located
	Fault showing dip
	Fault showing bearing and plunge of grooves and slickensides
	Strike and dip of foliation
	Strike and dip of lineation and plunge of lineation
	Bearing and plunge of lineation
	Strike and dip of joints
	Shaft going above and below level
	Bottom of shaft
	Foot of inclined raise
	Head of inclined raise
	Lagging along drift
	Elevation of floor

UNITED STATES DEPARTMENT OF THE INTERIOR
 GEOLOGICAL SURVEY
 SEPTEMBER 1951-NOVEMBER 1952

PLATE 2.-GEOLOGIC PLAN MAPS OF THE COPPER KING MINE, LARIMER COUNTY, COLORADO



PRE-CAMBRIAN
 TERTIARY
 PRE-CAMBRIAN