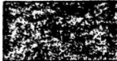
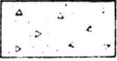
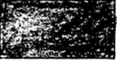
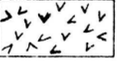
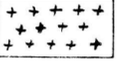
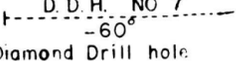
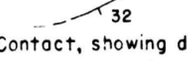
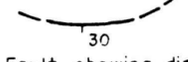
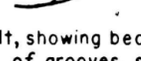
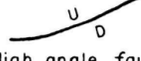
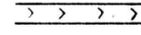
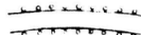


EXPLANATION OF KOKOMO PRELIMINARY MINING MAPS

	Limestone	} Pennsylvanian
	Sandstone	
	Siltstone	
	Porphyry	} Tertiary
Includes; Lincoln (Tlp), Elk Mountain (Temp), and Quail porphyry (Tqp).		
	Breccia	
	Ore + 15% Zn (Estimated)	
	Ore 7 to 15% Zn (Estimated)	
	Ore Less than 7% Zn (Estimated) mostly pyrrhotite and pyrite	
	D. D. H. NO 7 -60° Diamond Drill hole	
	Contact, showing dip (Dashed where approximately located)	
	Fault, showing dip (Dashed where approximately located)	
	Vertical fault	
	Fault, showing bearing and plunge of grooves, striations, or slickensides	
	High angle fault U, upthrown side; D, downthrown side	
	Fault showing relative movement	
	Mineralized fault	

	Strike and dip of beds
	Strike of vertical beds
	Strike and dip of joints
	Strike of vertical joints
	Shaft at surface
	Shaft going above and below levels
	Bottom of raise
	Top of raise
	Inclined raise Chevrons point down
	Stoped area
	Timbered drift
	Caved
	Inaccessible workings

This map is preliminary and has not been edited or revised for conformity with U. S. Geological Survey standards and nomenclature



Sheet 4

Colorado (Kokomo Distr). Mines and
Mining, v. 5. 1945.
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