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* Mine numbers shown in red on map

KEY

	Alluvium
	Cretaceous and Tertiary sands and gravels
	Pennsylvanian sandstone conglomerate and shale
	Kinkaid limestone and shale Degala sandstone Clere limestone
	Palestine sandstone Menard limestone and shale Waltersburg sandstone Vienna limestone
	Tar Springs sandstone and shale Glen Dean limestone and shale
	Hardsburg sandstone Golconda limestone and shale
	Cypress sandstone Point Creek shaly sandstone Bethel sandstone
	Rendall limestone and shale Levis limestone Rosiclare sandstone
	Fredonia limestone St. Louis limestone
	Warsaw limestone and shale Osgo limestone and chert
	New Albany shale Devonian limestone
	Faults
	Paved highway
	Other principal roads
	Mines
	Known or believed to have produced 100 or more tons of crude fluorspar ore in any one year in the period 1940 - 1948, inclusive
	Peridotite dike or sill in outcrop, Bar shows strike if known
	Peridotite dike underground
	Explosion breccia

GEOLOGIC MAP OF
THE FLUORSPAR DISTRICT OF SOUTHERN ILLINOIS
1950
Largely Adapted from Maps
by
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