



**EXPLANATION**

	Albite granite Pink to red, fine- to coarse-grained, predominately gneissic granite. Composed principally of albite and quartz. Common accessory local coarse pegmatite inclusions.		Microantiperthite granite Greenish-gray medium-grained microantiperthite granite. Composed principally of microantiperthite and quartz, with hornblende and augite.		Magnetite deposits Number indicates grade, in percent of iron, as determined by assays.
	Contact showing dip, dashed where approximately located		Fault, showing dip, bearing, and plunge of slickensides, dashed where approximately located. U, upthrown side; D, downthrown side.		Strike and dip of foliation
	Strike and dip of joints		Horizontal projection of diamond-drill hole, showing magnetite. Drill holes by Alan Wood Steel Co.		Shaft going above and below levels
	Head of raise		Foot of raise		Raise extending through level
	Elevation of floor		Inclined raise, chevrons point down		

Base map, coordinates, and assays by Alan Wood Steel Co.

### PLAN OF NO. 6 LEVEL, SCRUB OAKS MINE, MORRIS COUNTY, NEW JERSEY



Geology by P. K. Sims, 1948-1949