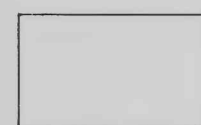




EXPLANATION



Gordo Formation
of Late Cretaceous age
Sand, gravel, and clay

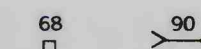


Mississippian rocks
Sandstone, limestone, and shale



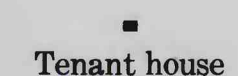
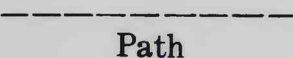
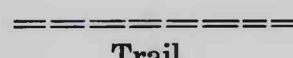
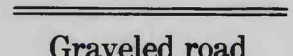
Bauxite and kaolin lens

Contact, approximately located

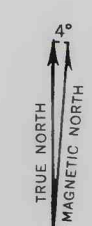


Test pit and trench
Numbers referred to in text

U.S. Bureau of Mines drill hole
*Holes 1-37, churn drill; holes 101-134
hand auger*



Areas C, E, G, H, and I shown
on plate 3



APPROXIMATE MEAN
DECLINATION, 1965

R. 15 W.

Geology and base by Harlan R. Bergquist, 1942

GENERALIZED GEOLOGIC MAP SHOWING THE BAUXITE AREAS AND THE LOCATION
OF DRILL HOLES AND TEST PITS, MARGERUM DISTRICT, ALABAMA

