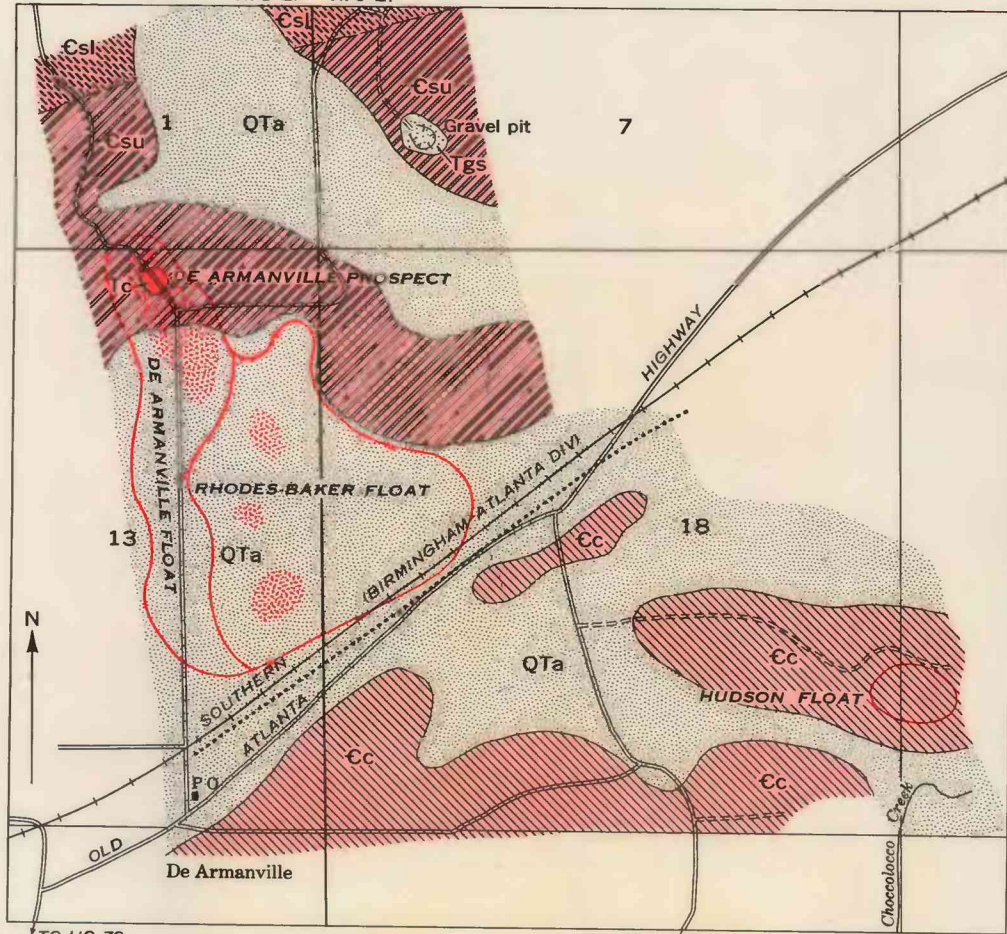







R. 8 E. R. 9 E.




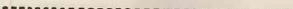


EXPLANATION

-  QTa
Alluvium and slope wash
*Mapped together with older red gravel,
silt, and sand*
-  Tgs
Bedded white gravel and sand
-  Tc
Pisolitic kaolinitic clay
-  Cc
Conasauga(?) Limestone
Upper carbonate unit
-  Csu
Csl
Shady(?) Dolomite
*Csu, lower carbonate unit
Csl, clay shale unit*

TERTIARY AND
QUATERNARY

TERTIARY

CAMBRIAN

-  Contact
Dashed where approximately located
-  Probable fault contact
Position inferred
-  Boundary of areas of float
-  Area of heavy concentration
of float

TO US 78
Base from aerial photographs

TO US 78
INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1966—G66009

Geology by K. M. Waagé, 1943

GEOLOGIC MAP OF THE DE ARMANVILLE BAUXITE AREA, CALHOUN COUNTY, ALABAMA

