
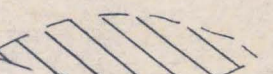


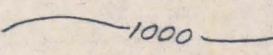
(200)
R290
10.88-316


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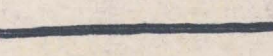
EXPLANATION


 AREA OF OUTCROP OR SUBCROP-- Boundary dashed at subcrop or where inferred

 AREA WHERE TOP OF GEOPRESSURED ZONE FORMS BASE OF CONFINING UNIT

 LINE OF EQUAL THICKNESS-- Interval, in feet, is variable

 DOWNDIP LIMIT OF CONFINING UNIT

 BOUNDARY BETWEEN MISSISSIPPI EMBAYMENT AND TEXAS COASTAL UPLANDS AQUIFER SYSTEMS

 BOUNDARY OF STUDY AREA

0 50 100 MILES
0 100 KILOMETERS

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Figure 25.-- Thickness of the middle Claiborne confining unit, Mississippi embayment and Texas coastal uplands aquifer systems, south-central United States.