I. GEOLOGICAL MAPS

LaRm G 4011s .C5 var .F6
1. Cross section of the Cotton Valley group.
2. Isopach and lithofacies map of the Total Cotton Valley group.
3. Isopach and lithofacies of the Schuler formation of the Cotton Valley group.
4. Isopach and lithofacies of the Bossier formation of the Cotton Valley group.
5. Color ratio and thickness map of the total shale in the Schuler formation of the Cotton Valley group.
6. Color ratio and thickness map of the total shale in the Bossier formation.
7. Number of discrete sandstone beds and total sand thickness map of the Schuler formation of the Cotton Valley group.
8. Lithofacies map of the top 1000 feet of the Schuler formation.
9. Number of discrete sandstone beds and total sand thickness map of the top 1000 feet of the Schuler formation of the Cotton Valley group.
10. Tripartite sand distribution and total sand thickness map of the Schuler formation of the Cotton Valley group.

f.2 Louisiana Geological Survey maps.

LaRm G 4011 .C93 1990 .A5
[No folder] Amite 30x60 Minute Geologic Quadrangle. 2009
Bogalusa 30x60 Minute Geologic Quadrangle. 2007
LaRm G 4011 .C95 1990 .A5
[Top of map case] Crowley 30x60 Minute Geological Quadrangle, 2003. LaDoc GS 2.8m: Cro/2003
DeRidder 30x60 Minute Geological Quadrangle, 2002. LaDoc GS 2.8m: DeR/2002
Emergency Ground-Water Supplies in Calcasieu Parish, Louisiana. George W. Swindel and Arthur L. Hodges, Jr. 1962. 2 copies. LaDoc GS 2.2: Ca 1/962
Fence Diagram Showing Subsurface Geology of Louisiana. (Issued as Water Resources Bulletin no. 1, Plate no. 2) Louisiana Geological Survey. 1960. LaDoc GS 2.8m: Gm/959
Generalized Geological Map of Louisiana. 1959. LaDoc GS 2.8m: Gm/959
LaRm G 4011 .C5 1984 (2d copy, uncataloged, in folder 2)
Geological Map of Bossier Parish. Douglas E. Jones. (Issued as Geological Bulletin no. 37, plate no. 1) 1960. LaDoc GS 2.8m: Bo 1/960
Geological Map of Caldwell Parish. J. Huner, Jr. (Issued with Geological Bulletin no. 15) 1939. LaDoc GS 2.3: 15
Geological Map of Winn Parish, Louisiana. J. Huner, Jr. (Issued with Geological Bulletin no. 15) 1939. LaDoc GS 2.3: 15
Gulfport 30x60 Minute Geological Quadrangle, 2004. LaDoc GS 2.8m: GPM/2004
MAP CASE DRAWER 1 (continued)

**Geological Maps**
- Soils and Forestry Maps
- Water Resources Maps

f.2 Louisiana Geological Survey maps (continued)
- Lake Charles 30x60 Minute Geological Quadrangle, 2002. *LaDoc GS 2.8m: LC/2002*
- Louisiana Salt Domes. 1965. *LaDoc GS 2.8m/1: 965*  
  *LaRm TN 872 .L8L4 c.2* (2nd copy uncataloged.)
- Louisiana’s Principal Freshwater Aquifers. 2010
- Map of Southern Louisiana Showing Topographic Features and Important Wells. 1903. (Bulletin No. 1, Volume III, plate 1).
- Monroe South 30x60 Minute Geologic Quadrangle. 2010
- West-East Cross Section Through Monroe South 30x60 Minute Geologic Quadrangle.
- New Orleans 30x60 Minute Geologic Quadrangle. 2011
- Ponchatoula 30x60 Minute Geological Quadrangle, 2003. *LaDoc GS 2.8m: Pon/2003*
  [*LaDoc GS 1.8m: Qu/1989*]
- *LaRm QE 696 .Q827 1990*
  [*LaDoc GS 2.8m:F/1983*]
- Structure Map of Caldwell and Winn Parishes. (Issued as Geological Bulletin no. 15, plate no. 6) 1939. *LaDoc GS 2.3: 15*
- Ville Platte 30x60 Minute Geological Quadrangle, 2002. *LaDoc GS 2.8m: VP/2002*
- Terrebonne Bay 30x60 Minute Geologic Quadrangle. 2011
- Woodville 30x60 Minute Geologic Quadrangle. 2008

f.3 Louisiana Geological Survey. Oil and gas maps.
  *LaDoc GS 2.8m: Ga 1/974*
  *LaDoc GS 2.8m: Ga 1/977* 2 copies
  *LaDoc GS 2.8m: Ga 1/983* (2nd copy uncataloged, in folder 3)

  [top of map case]  
  *LaRm G 4011 .H8 1983 .L6*  
  Oil and Gas Fields of Louisiana. 2008
  *LaRm G 4011 .H8 1956 .L6 c.2*  
  Oil and Gas Map of Louisiana. G. O. Coignet. 1951.  
  *La Doc CoM 1.8m: 951*
  *LaRm G 4011 .H8 1959 .L6 c.3*  
  Oil and Gas Map of Louisiana. G. O. Coignet. 1959.  
  *La Doc CoM 1.8m: 959*
  *LaRm G 4011 .H8 1959 .L6*  
  *LaDoc CoM 1/8m: 973*

  [top of map case]  
  *LaRm G 4011 .H8 1981 .L6 pt.2*  
  *LaRm G 4011 .H8 1981 .L6 pt.3*  
  [In the stacks, to accompany the two preceding maps, is:]
  *LaRm G 4011 .H8 1981 .L6 pt.1*
LaRm G 4011s .C5 var .N4
3. "C" Cross Section, Gillsburg Field, Amite County, Miss. to Caillou Island Field, Terrebonne Parish, La. 1956.
4. "D" Cross Section, Hancock City, Miss. to Plaquemines Parish, La. 1956.
5. Frio Strike Cross Section through South Louisiana, Calcasieu through St. Tammany Parishes. 1954.
7. Middle Miocene Strike Cross Section through South Louisiana, Vermilion through St. Bernard Parishes. 1954.
8. Upper Miocene Strike Cross Section through South Louisiana, St. Mary through Plaquemines Parishes. 1954.


top of State Mineral Leases in South Louisiana. Louisiana Dept. of Natural Resources. Division of State Lands. 1981.


map case LaRm G 4011s .A4 1985 .P4

II. SOIL AND FORESTRY MAPS
f.6 Agricultural Map of Louisiana, Compiled from Published Reports and Manuscript Notes, by Eug. W. Hilgard, Ph.D., Special Agent. 1880. [removed from Tenth Census of the United States] General Soil Areas and Associated Soil Groups in Louisiana. S. A. Lyle and M. B. Sturgis. LSU Dept. of Agronomy. 1962. La Doc Ag 25.2: So 3/962 2 copies
Louisiana Forest Types. Louisiana Dept. of Natural Resources. Office of Forestry. 1964?
La Doc CoF 1.4/2: Lo 1/964?
Louisiana Forest Types. Louisiana Dept. of Natural Resources. Office of Forestry. 1974?
La Doc CoF 1.4/2: Lo 1/974?
La Doc CoF 1.9/3: 984
Soil Map, Louisiana, Lake Charles Sheet. USDA Bureau of Soils, 1901.
III. U.S. GEOLOGICAL SURVEY. WATER-RESOURCES INVESTIGATIONS REPORTS

86-4059 Generalized Potentiometric Surface of the Catahoula Aquifer in Central Louisiana, 1980. 2 copies
86-4314 Louisiana Hydrogeological Atlas Map no. 3: Altitude of the Base of Freshwater in Louisianna. 1988. 2 copies
86-4348 Potentiometric Surface of the Chicot Aquifer in Southwestern Louisiana, Spring 1985. (La. Ground-Water Map #1)
87-4139 Generalized Potentiometric Surface of the Upper Jasper and Equivalent Aquifers in Louisiana, 1984. 2 sheets.
92-4112 Potentiometric Surface, 1990, and Water-Level Changes, 1974-90, of the Evangeline Equivalent/Southeast Louisiana Aquifer System. (La. Ground-Water Map No.5) 2 copies
94-4204 Potentiometric Surface, 1991, of the Chicot Equivalent Aquifer System in Southeastern Louisiana. (La. Ground-Water Map No.7) 2 sheets.
95-4146 Water-Level Changes, 1974-90, of the Mississippi River Alluvial Aquifer in Northeastern Louisiana. (La. Ground-Water Map No.6) Sheet 2.
99-4133 Bathymetric Survey and Physical and Chemical-Related Properties of Indian Creek Reservoir, Louisiana, June 11-18 and September 22, 1997.
### Geological Maps
- Hydrogeology and Potentiometric Surface, October 1996, of the Sparta Aquifer in Northern Louisiana. (Louisiana Ground-Water Map no. 13).
- Potentiometric Surface of the “1,500-Foot” Sand of the Baton Rouge Area, Louisiana, Spring 2001. (Louisiana Ground-Water Map no. 16). 2 sheets.

### III. U.S. GEOLOGICAL SURVEY. SCIENTIFIC INVESTIGATIONS REPORTS. MAPS.

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2862</td>
<td>Louisiana Ground-Water Map No. 17: Generalized Potentiometric Surface of the Kentwood Aquifer System and the “1,500-foot” and “1,700-foot” Sands of the Baton Rouge Area in Southeastern Louisiana, March-April 2003.</td>
</tr>
<tr>
<td>2872</td>
<td>Louisiana Ground-Water Map No. 20: Potentiometric Surface of the “2,000-foot” Sand of the Baton Rouge Area, Louisiana, May-June 2002.</td>
</tr>
</tbody>
</table>

[rev. Aug. 2016]