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|-------|------------------------|---|--|---------|---|
| — | Perennial stream | ▨ | Alluvium | ▨ | Simsboro Formation |
| - - - | Intermittent stream | □ | Calvert Bluff Formation
(sandy clay, clay, silt, clayey sand, | ▨ | Hooper Formation |
| ⋯ | Major unpaved road | ▨ | Calvert Bluff Formation (sand) | ● | Drill hole (map view) |
| ⋯ | Minor unpaved road | ▨ | Calvert Bluff Formation (principal lignite interval) | ⊥ | Drill hole (cross section) |
| ⋯ | Utility lines | ▨ | | U / D | Fault (D-downthrown side,
U-upthrown side) |
| ▨ | Camp Swift boundary | | | - - - - | Lignite subcrop |
| ▨ | Lignite lease boundary | | | | |
| • | Spot elevation | | | | |

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Plate 2. Geologic map and cross sections of Camp Swift. Position of contact between Simsboro and Calvert Bluff Formations modified from Proctor and others (1974); distribution of alluvium, Calvert Bluff sand areas, and location of abandoned lignite mine near Sayersville from Henry and Basciano (1979, sheet 1); position of lignite subcrop modified from Bond and McAndrews (1986, fig. 4); lignite lease boundary from USBLM (1980a, fig. 2-2); cross sections (modified) and fault locations from Gaylord and others (1985, figs. 2.3-2 and 2.3-3).