GEORGIA STATE DIVISION OF CONSERVATION

DEPARTMENT OF MINES, MINING AND GEOLOGY GARLAND PEYTON, Director

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WELL LOGS OF THE COASTAL PLAIN OF GEORGIA

by

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PULASKI COUNTY Location: 2 mi. northwest of Hawkinsville city limits, Well No.: GGS 242 north side of U.S. Highway 341 Elev.: 321 Owner: No. 1 T. M. Linder Driller: H. B. Truluck Drilled: 1951 Depth Thickness (feet) (feet) Residuum: Clay: mottled, sandy, limonitic, and fragments of residual 85 85 Rotalia mexicana var., Quinqueloculina sp. at 0-10. Upper Eocene: Jackson Group: Cooper Marl: Marl: gray, silty, fossiliferous (echinoid and bryozoan remains and some Foraminifera) 25 110 Valvulineria jacksonensis at 90-100. Summary: Residuum 85 85 Upper Eocene (Cooper marl) 25 110 Potential Water-Bearing Zones: None observed to total depth (110). However, aquifers may be found beneath this well at various levels below 110. PULASKI COUNTY Location: South side of junction of Highways 341 and Well No.: GGS 256 129, 100 yd. west of historical marker in Hartford Elev.: 235 Owner: No. 1 Harry Cravey Driller: H. B. Truluck Thickness Depth (feet) (feet) Residuum: Sand: fine to coarse-grained, argillaceous, limonitic, cherty, and scattered fragments of residual limestone 30 Upper Eocene: Jackson Group: Cooper Marl: Marl: cream, very sandy, fossiliferous (Foraminifera) 20 50

Bulimina jacksonensis, Eponides jacksonensis, Planulina

cooperensis at 30-40.