

# Written In Stone

*By Sherry Johnston*

*Evergreen Courant ~ 31 July 2008*

## **Albreast Cemetery & Dollihite Cemetery**

Two other cemeteries located in the same general area as the previous ones are the Albreast and Dollihite cemeteries. According to family historians, the Albreast Cemetery is nearly hidden away in the forests of Old Brooklyn to Castleberry Road. The earliest known interment in the Albreast Family Cemetery is that of Charles G. Albreast, born 1869 and died 1884. According to the 1880 Conecuh Census, Charles Albreast is 41 years of age, born in AL with his father born in Germany, mother born unknown area. His wife is Drucilla/Druciler and she's 40 years old. Her parents were born in GA. The children at home in 1880 were Jessey, a son aged 12; Charles, Jr, a son aged 11; three more sons: Thomas, age 10; Edward, age 3; and Robert, age 1. This cemetery is known to contain at least 15 graves; is located in T4N, R11E, S25 and is identified in the Alabama Atlas of Historical Cemeteries as # 106-SE. The last known interment is that of Robert L. Albreast, born 1879 and died 1959.

. The Dollihite Family Cemetery is located in T4N, R11E, Section 19 and is listed in the Atlas as #127-SW. The census stated the family of Wade H. Dollihite was living not too far from the Albreast family in 1880. Wade was born in AL, as well as his wife Martha E. He's 41 and she's 36. Children living at home included Solomon, age 15; Nancey E., age 10; Martha E., age 5; Clareman, age 2, and Alice, age 1 ½ . According to the atlas, the earliest known interment at the Dollihite Cemetery is that of Charles Dolihite, who was born in 1873 and died in 1875. Also known to be interred here are Albreast and Weaver family members.

Our Genealogy archives is closed temporarily while the library is moving, so please be patient with us. We will reopen the archives as soon as it's possible in our temporary quarters while our library is being renovated. Visit us for more information about the cemeteries located in Conecuh and surrounding areas of AL!