

Carter County Kentucky Cemetery Survey

Sloan Cemetery

Date of this document is: 16 April 2000

Survey by: Chad and John Sloan

Location of Cemetery:

Route 182 from Grahn to C&S Grocery, turn left, go 0.7 miles to to fork, stay on hardtop 2.4 miles. Left on Houatter Rd. 0.1 mile to fork, stay left 0.7 mile to gate. If gate is locked, 0.4 mile walk to cemetery..

Condition/Comments:

Overgrown with weeds and vines, possibly poison ivy. Other than that, clear. One empty grave that had once been resting place of Albert Jones.

Global Position: Mem#: ____: N38*____', W83*____'

Definition Keys:

1. Name, dates, and notes in [Brackets] are additions or corrections

**2. Stone (STN) Key: SS = Single Stone; DS = Double Stone; TS = Triple Stone; FS = Footstone;
MM = Metal marker; BM = Bronze Military Marker**

3. REL Key: H = husband; W = wife; S = son; D = daughter; C = child

F = father; M = mother; GP(F,M) = grandparent (father, mother); GC(S,D) = grandchild (son, daughter)

**4. Notes Key: h/o = husband of; w/o = wife of; ossw = on same stone with; md = married
s/o = son of; d/o = daughter of; c/o = child of; f/o = father of; m/o = mother of**

5. No date in the birth or death block indicates the date is missing or still living

Cemetery Name: Sloan

<u>NAME</u>	<u>BORN</u>	<u>DIED</u>	<u>STN</u>	<u>REL</u>	<u>NOTE</u>
Sloan, Evy	2-6-1819	12-13-1899	SS	W	w/o William Sloan

Cemetery Name:	Sloan				
<u>NAME</u>	<u>BORN</u>	<u>DIED</u>	<u>STN</u>	<u>REL</u>	<u>NOTE</u>
Sloan, William P.	2-21-1817	9-18-1887	SS	H	
Bryant, Rachel	6-3-1885	9-4-1937	SS		w/o Henry Bryant
Sloan, Eva	5-26-1883	11-6-1886	SS	D	d/o Chris and Amanda Sloan
Sloan, James W.	9-13-1886	10-20-1889	SS	S	s/o Chris and Amanda Sloan
Sloan, Chris	3-22-1858	3-12-1930	SS	H	s/o William Sloan
Sloan, Amanda	10-4-1858	6-25-1943	SS	W	w/o Chris Sloan
Bailey, Warren	6-23-1914	10-24-1916	SS		
Copy Rights:					
All information contained in this document may be freely copied for personal use, however, none of the information in part or in whole, shall be used for profit.					