

CORNER HISTORY:

ORIGINAL USPLS SURVEY: Corner established by Jacob Fowler, Dec. 23, 1805 "Post"

COUNTY SURVEYOR'S BOOKS: Book 1, P. 129: John C. Frary WCS Dec. 17, 1859 "Original Trees Standing - Catalpa Post Marked"

OTHER SURVEYS AND PLATS: Vanderburgh County Surveyor's Office provided calculated coordinates for this corner (measured bearing and distance from W 1/4 corner of Section 5 to SW Cor. NW 1/4 SW 1/4 of Section 5 was "doubled" to calculate the SW corner of the section).

1947 plans for Vectren's Y-56 transmission line show the section corner, as indicated by fence lines running west and south, falling 1' north and 2' west of a proposed pole location.

CORNER FILE CODE: T6S-R9W-E-05

VERIFICATION OF CORNER POSITION: June, 2003; Ties were made to a RR spike marking the W 1/4 corner of Section 5 and a stone marking the SW Cor. NW 1/4 SW 1/4 of Section 5. Ties were also made to power poles and other features identified on the 1947 transmission line plans within an area 2 miles easterly; these ties indicated the existing transmission line poles are generally very close to their plan locations. The position calculated by the Vanderburgh County Surveyor's Office was found to lie 1.3' north and 6.0' west of transmission pole #Y484. This information was discussed with Doug McDonald, RLS, of the Vanderburgh Surveyor's Office. Mr. McDonald agreed that the fence corner indicated on the power line plans in 1947 probably provides better evidence of the corner location than the method previously used to calculate the corner. The aluminum disk shown was set 1' north and 2' west of power pole #Y484 per the 1947 plans. Ties to the RR spike and stone are shown, from which new coordinates for the corner can be calculated.