American Canal Society Canal Index

CANAL Stone's River Navigation	Abandoned, inundated		ACS
STATE/PROVINCE: Tennessee			HAER
COUNTIES: Rutherford	DATES IN USE	LENGTH CANAL SLACKWATER TOTAL	LIFT LOCKS No./ SIZE
LOCATION (Endpoints of Canal): Old Jefferson to mouth on the Cumberland R.	S Early 19c.	20	2/16x671
TOPOGRAPHIC MAPS:	E ENLAR		
HISTORICAL SIGNIFICANCE:			

On STONE SRIVER, a tributary of the Cumberland above Nashville, there were at least two 16 x 67° locks in mill dams, built early in the last century to permit navigation up to the port of Jefferson, a distance of some 20 miles. This section has been almost completely inundated by the J. Percy Priest Reservoir (1967). See the Nashville District history, p. 24.

From THE AMERICAN CANAL GUIDE Part 3, p.19 (1979)

PHYSICAL DESCRIPTION:

NAMES & ADDRESSES OF GROUPS CONCERNED WITH CANALS PRESERVATION/RESTORATION:

BIBLIOGRAPHICAL SUMMARY:

From information supplied by Dr. Leland Johnson. See Engineering on the Twin Rivers, by Leland Johnson, Nashville District, Corps of Engineers, P.O. Box 1070, Nashville TN 37202, 1978.

UNPUBLISHED RECORDS, PHOTOS, DRAWINGS (CEHR, HAER, HABS, local or Regional Historical Societies, Libraries, etc.):

EXISTING OR RECOMMENDED LANDMARK STATUS (CEHR, National Register, etc.):

REPORTER'S NAME & ADDRESS: W.E. Trout, III, 1932 Cinco Robles Drive, Duarte CA 91010

DATE:1 Oct81

RETURN TO: CANAL INDEX COMMI

CANAL INDEX COMMITTEE, c/o P.H.STOTT, HAINES ROAD, MOUNT KISCO, NY 10549