w: 🗐

#38-63-23 Name: May Blancy Covered Bridge Location: 7424 Donegal Township UTM: Zone 17 N 4437450 E 543680 Acreage: Eurohungton Co (31/6" +20") x (11"10"+10t) Stream: Middle Wheeling Creek 51/6" x 21/10"=
Truss Type: Queenpost 51.5 x 21 42 - 117 51,5 x 21, 83 = 1124,245 Builder: Transcription with the control of the cont .02 End Post to Road Surface End Post Length: 3//6 " Width: ////0// Clearance: Load: Distinguishing This covered lineage was orace Features: known as Blaney Courted Bridge J. Blone who once several load lost of Condition: they bridge,

W23. Name: Mays, Blaney Covered Bridge (#38-63-23)

Stream: Middle Wheeling Creek

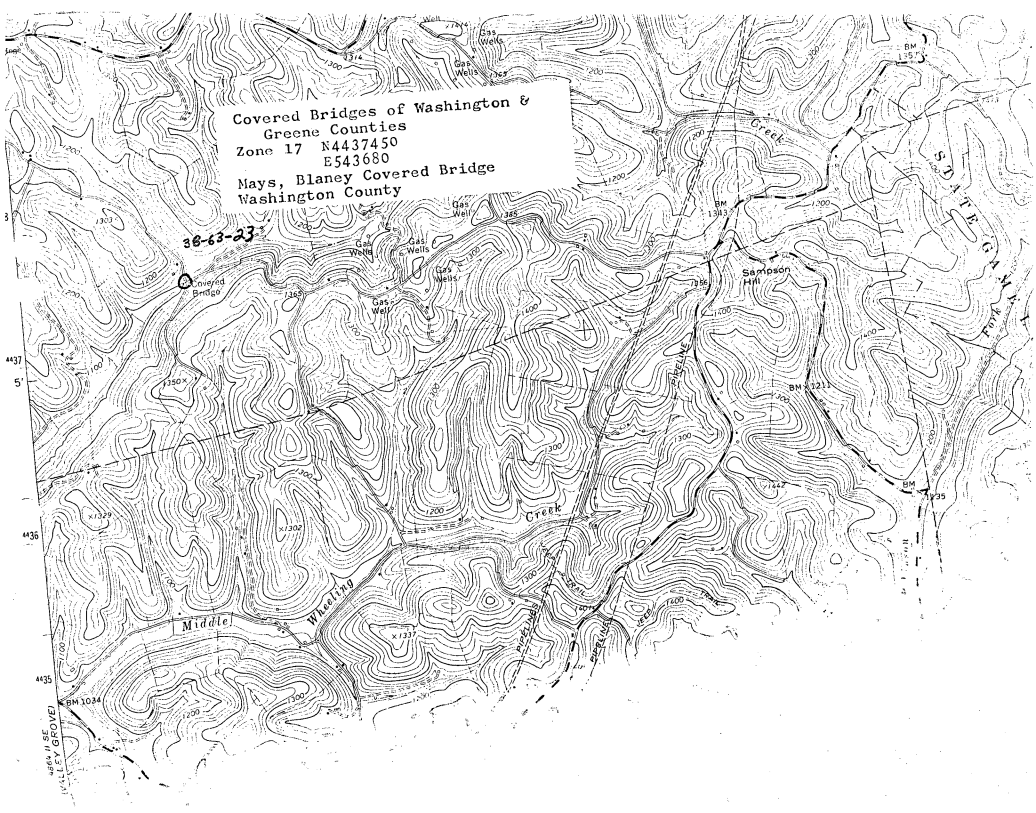
Truss Type: Queenpost End Post Length: 31'6"

Road Surface Width: 11'10"

Distinguishing Features: This covered bridge was once known as Blaney Covered Bridge for J. Blaney who once owned land

east of the bridge.

Condition: Good



Part of Covered Bridges of Washington and Greene Counties TR

Available at the National Park Service website http://www.nr.nps.gov/nrcover.htm

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Form No. 10-300a (Hev. 10-74)

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COVERED BRIDGES, WASHINGTON & GREENE COUNTIES

CONTINUATION SHEET

ITEM NUMBER 4

PAGE 1

Greene County Covered Bridges #1 to 9:

Greene County Courthouse High Street Waynesburg, Pennsylvania

Washington County Covered Bridges #1, 3-7, 9, 11-26:

Washington County
Washington County Courthouse
South Main Street
Washington, Pennsylvania

#2 Pine Bank Covered Bridge:

The Meadowcroft Foundation Avella, Pennsylvania 15312

#8 Hughes Covered Bridge

Amwell Township

#10 Davis, Horn, Overholtzer Covered Bridge joint ownership

Washington County Courthouse South Main Street Washington, Pennsylvania and Greene County Courthouse High Street Waynesburg, Pennsylvania



CONDITION

CHECK ONE

CHECK ONE

__UNALTERED

X_ORIGINAL SITE
2_MOVED DATE_____

__EXCELLENT
X_GOOD
__FAIR

__RUINS __UNEXPOSED

__DETERIORATED

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

Washington and Greene Counties are located in the southwest corner of Pennsylvania bordering the states of Ohio and West Virginia. In the nineteenth century Washington and Greene Counties were important agricultural and sheep-raising areas as well as being rich in bituminous coal, natural gas, petroleum, sand, and clay. The eastern borders of these counties are formed by the Monongahela River. Coal mining and steel and glass manufacturing today are the major industrial activities in these counties.

Covered bridges were once plentiful in Pennsylvania, every year more are destroyed and replaced. The Office of Historic Preservation, Pennsylvania Historical and Museum Commission in conjunction with local historical and governmental groups is currently conducting a survey of the remaining covered bridges in Pennsylvania. This nomination is a development of the survey.

There were originally 35 covered bridges in Greene County and 42 in Washington County. As of October 1978 there are 9 covered bridges remaining in Greene County, 25 in Washington County and one between counties.

The majority of the remaining bridges are Queenpost truss; 6 in Greene County, 15 in Washington County. Kingpost truss are the second most abundant with 2 in Greene County and 9 in Washington County. Greene and Washington Counties each have only one Burr arch truss bridge and share one Burr arch truss bridge.

The majority of the bridges are made of white oak, which was the plentiful and durable lumber during the nineteenth century. None of the bridges remaining have their original split oak shingles. These have been replaced with tin, sheet iron or corrugated iron. Four types of siding were used in the construction of the Washington and Greene County bridges: lap siding, drop siding, double V barn viding and plain sheeting boards. Lap siding is the old type and was used on the older bridges such as Hughes, Washington County. Several have drop siding generally called weatherboarding; others of later construction are double v barn siding but most are covered with vertical sheating. Stripping is used between the boards to seal against the elements.

PERIOD	IOD AREAS OF SIGNIFICANCE CHECK AND JUSTIFY BELOW					
PREHISTORIC	ARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	_LANDSCAPE ARCHITECTURE	RELIGION		
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_1500-1599	AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE		
_1600-1699	ARCHITECTURE	EDUCATION	MILITARY	_SOCIAL/HUMANITARIAN		
_1700-1799	ART	ENGINEERING	MUSIC	THEATER		
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SPECIFIC DATI		RUIL DER/ARCH				

STATEMENT OF SIGNIFICANCE

The covered bridges of Washington and Greene Counties are fine examples of the adaptiveness and resourcefulness of the rural American in the nineteenth century. The development of the covered bridge is historically tied to Europe and as the new world became settled, bridge builders were confronted with the problem of spanning the large rivers of North America where the most plentiful resource was timber.

The first American covered bridge was the Permanent Bridge in Philadelphia built by Timothy Palmer in 1805. It was a three span bridge measuring 550 feet. Following this pretegious start the covered bridge boom began. And as the need grew many new types of trussing systems were developed. Pennsylvania was once and possible is still the leader in the number and development of covered bridges in the United States. Records show that Pennsylvania once had over three hundred of these bridges. Many of these bridges are the first example of a trussing type and were built by noted bridge builders such as Timothy Palmer, Louis Wernwag, James Moore and Theodore Burr. But the majority of Pennsylvania's covered bridges were built by local This is especially true in the rural counties such as carpenters. Washington and Greene. Where the simple King and Queen post styles were used the most.

The majority of the remaining bridges in Washington and Greene Counties are Queenpost and Kingpost truss. The simple Kingpost truss is basically a triangle truss with two-timbers slanting down from the center to the ends of the lower chord of the bridge. The kingpost extends down vertically from the center to the lower chord, forming two triangles. This trussing system was used for smaller bridges seldom over 30 to 35 feet.

The Queenpost is a variation of the Kingpost with an added horizontal crosspiece and could be used for spans of 60 to 70 feet.

Form No. 10-300a (Hev. 10-74)

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COVERED BRIDGES, WASHINGTON & GREENE COUNTIES

CONTINUATION SHEET ITEM NUMBER 8 PAGE 2

The Burr Arch truss is commonly used for longer spans of 100 feet or more. It is a multiple kingpost with large arches fastened to the sides and tied to the abutments.

The covered bridge is an important historical transportation resource of Pennsylvania. The identification and preservation of all of Pennsylvania's covered bridges is important.

MAJOR BIBLICGRAPHICAL REFERENCES

(See Continutation Sheet)

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