

Part of  
Covered Bridges of Columbia and Montour  
Counties TR

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**NATIONAL REGISTER OF HISTORIC PLACES  
INVENTORY -- NOMINATION FORM**

Covered Bridges of Columbia & Montour Counties

CONTINUATION SHEET

ITEM NUMBER 7 PAGE 2

YEAR	QUEENPOST	BURR	KINGPOST	WARREN
1856	Wagner (56'5") 38-19-15			
c1860	Snyder (60'2") 38-19-14			
1865		Parr's Mill (84'3") 38-19-29		
1870		Riegel (107'3") 38-19-29		
1871		Welles Hess (126') 38-19-13		
1875		J. Ness (105'2") 38-19-10		
		Patterson (81'8") 38-19-26		
	L.Knoebel (40') 38-19-39, 38-49-13			
1876	Jud Christie 55'10" 38-19-25			S.Eckman 65'2" 38-19-08
				Krickbaum 62'2" 38-19-32 38-49-12
1880			Richards (68'8") 38-19-01, 38-49-07	



38-19-15

# 19 Name: Wagner Covered Bridge  
Location: North Branch Roaring Creek in Locust Township on Twp. Rt. 468 off  
L.R. 19009 north of Newlin and Mill Grove.

UTM: 18 N 4527500 E 384220 Acreage: .05  
Owner: Columbia County

Stream: North Branch Roaring Creek  
Truss Type: Queen Post Truss  
Builder: Dan Kostenbauder  
Year: 1856

End Post to  
End Post Length: 56 feet, 5 inches  
Clearance: 11 feet

Road Surface:  
Width: 14 feet  
Load: 4 tons (sign)  
5 tons (county records)

#### Distinguishing

Features: Both portals are covered with vertical planks (no battens) with molding along the inner edge of the arch.

The deck floor consists of a bottom layer of horizontal boards overlain with diagonal boards and then two runways on top.

Condition: Fairly good condition.

The tarred metal roof has one hole in it, otherwise it is in good condition.

The board and batten wall coverings need some minor repairs, otherwise they are in good condition.

An iron tension rod has been added to the undergirding.

Much of the abutments have been replaced by concrete, but other areas of stone need repair work.

# 38-19-15 Name: Wagner Covered Bridge

Location: T468 Locust Township

UTM: Zone 18 N 4527500 E 384220

Owner: Columbia County

Stream: North Branch Roaring Creek

Truss Type: Queenpost

Builder: Dan Kostenbauder

Year: 1856

Length: 56 ft 5 in      Width: 14 ft  
Clearance: 11 ft      Load: 4 tons

**Distinguishing Features:**

The Wagner Covered Bridge is 56.4 feet long, with a roadway width of 14 feet, and clearance of 11 feet. It has a Queen Post truss with the addition of iron tension rods from the top of the diagonal beams to the deck. They are found on only one end of both trusses.

The roof is of tarred metal panels which rest on thin wooden ribs over the rafters. An additional feature of the roof truss is an iron tension rod which stretches along a horizontal beam.

The portals are covered with vertical planks (no battens) with molding along the inner edge of the arch. The arch itself slants downward at the corners.

The side wall coverings are of board and batten design, but with some areas of the walls of plain vertical planks.

The deck floor consists of a bottom layer of horizontal boards overlain with diagonal boards and then two runways over that. An iron tension rod and two longitudinal beams have been added at the center of the undergirding.

Much of the abutments have been replaced by concrete and areas of stone which remain are very much in need of repair.

**Condition: FAIR**

