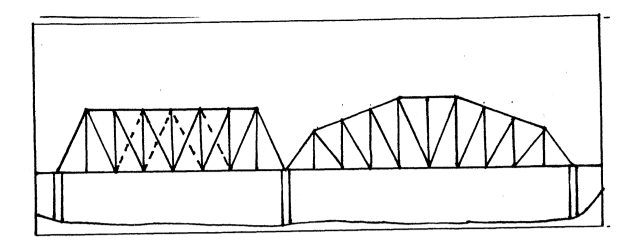
MISSISSIPPI HISTORIC BRIDGE SURVEY

1.	Name of Bridge: Ediceton Bridge							
2.	Location							
	Code _037_ County _Franklin							
3.	Description							
	Number of spans 2 Length overall 337 ft. (102.7 m) Span types: (1) n- Pratt through truss length 151 ft. (46 m) (2) s-Camelback through truss length 186 ft. (56.7m) (3) length Truss span components:							
	Top chords 2 channel beams and 1 plate laced underneath							
	End posts 2 channel beams and 1 plate laced underneath							
	Bottom chords 2 rectilinear eye-bars							
	Hip verticals (span 1) 2 angle bars laced together							
	(span 2) 2 rectilinear eye-bars Intermediate posts 2 channel beams laced together							
	Diagonals 2 rectilinear eye-bars							
	Counters 1 rectilinear eye-bar							
	Connections pins Piers concrete-filled metal caissons							
	Condition fair							
	Date of construction 1909 Builder unknown Source State Highway Department Bridge Inventory							
4.	Location of Legal Description							
	Courthouse, Office of the Chancery Clerk Registry of Deeds, etc.: Franklin County Courthouse Street & Number: Courthouse Square City Town: Meadville State: Mississippi							



5. Significance

Level	of	signi	ificand	ce:			
Loca	al _	;	State	x	_;	National	

Statement of significance:

This bridge consists of a Pratt through truss span and a Camelback through truss span, which were commonly used truss bridge forms in Mississippi during the early 20th century. This bridge is significant in that it embodies "the distinctive characteristics of a type, period, or method of construction."

5. Form prepared by:

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