## HistoricBridges.org - National Bridge Inventory Data Sheet

The National Bridge Inventory contains data submitted by state transportion departments to the Federal Highway Administration in coded format.

Form Interface Design: www.historicbridges.org. Data Conversion Assistance By www.bridgehunter.com. None of the involved parties make any guarantee of accuracy.

Basic Info	rmation										39-12-00.07 =	094-08-32.68
Missouri [29]		Ray County [177]			Orrick [	Orrick [54956]		S 27 T 51 N R 29 W			39.200019	= -94.142411
22820			Highway agency district: 3			Owner County Highway Agency [02]			Maintenance	e responsibility	City or Municipal H	lighway Agency [04]
Route 37	6		W 60 S	ST		Toll On fre	ee road [3]	Fe	atures interse	cted FISHING F	RVR	
main	Steel [3] Truss - Thr	u [10]		approach	Steel [3] Stringer/Multi-b	eam or girder [02]	Kilometerpo Year built Skew angle	1910	.7 km = 79.8 n Year re Structure F	constructed N/A	[0000]	
Total length	h 70.7 m :	= 232.	0 ft Lend	ath of maximu	um span 48.8 n	n = 160.1 ft	Historical si	gnificance	Bridge 3.6 m = 11.8	· , , , ,	e for the NRHP. [3]	urb 3.6 m = 11.8 ft
	Route, Total		contal Clearance		8 ft C	Curb or sidewalk w		0 m = 0.0 ft			ewalk width - right	0 m = 0.0 ft
Type of we	Ü	ce	W	ood or Timbe	er [7]							
Type of me		earing	surface									
Weight Lin	nits											
Bypass, de 1 km = 0.6	etour length 5 mi	N	Method to determi Method to determi Bridge posting	,	Ŭ	owable Stress(AS owable Stress(AS	,	Ope	entory rating erating rating	5.4 metric ton = 9.9 metric ton =		
			mage posting					Des	ign Load			

Functional Details										
Average Daily Traffic 30 Average daily tr	uck traffi 10 % Year 2013 Future average daily traffic 41 Year 2033									
Road classification Local (Rural) [09]	Lanes on structure 1 Approach roadway width 7.3 m = 24.0 ft									
Type of service on bridge Highway [1]	Direction of traffic One lane bridge for 2 - way traffic [3]  Bridge median									
Parallel structure designation No parallel structure exists. [N]										
Type of service under bridge Waterway [5]	Lanes under structure 0 Navigation control									
Navigation vertical clearance 0 = N/A Navigation horizontal clearance 0 = N/A										
Minimum navigation vertical clearance, vertical lift bridge  Minimum vertical clearance over bridge roadway  6.71 m = 22.0 ft										
Minimum lateral underclearance reference feature Feature not a highway or railroad [N]										
Minimum lateral underclearance on right 0 = N/A	Minimum lateral underclearance on right 0 = N/A Minimum lateral underclearance on left 0 = N/A									
Minimum Vertical Underclearance   0 = N/A   Minimum vertical underclearance reference feature   Feature not a highway or railroad [N]										
Appraisal ratings - underclearances N/A [N]										
Repair and Replacement Plans										
Type of work to be performed	Work done by Work to be done by contract [1]									
Replacement of bridge or other structure because of substandard load carrying capacity or substantial	Bridge improvement cost 754000 Roadway improvement cost 75000									
bridge roadway geometry. [31]	Length of structure improvement 8.1 m = 26.6 ft Total project cost 1131000									
	Year of improvement cost estimate 2014									
	Border bridge - state Border bridge - percent responsibility of other state									
	Border bridge - structure number									

Inspection and Sufficience	су								
Structure status Poste	ed for load [P]			ppraisal ratings - tructural	Basically intolerable requiring high priority of replacement [2]				
Condition ratings - superst	[5]	Appraisal ratings - roadway alignment		Equal to present minimum criteria [6]					
Condition ratings - substructure Satis		factory [6]		Appraisal ratings - deck geometry	Basically	on [3]			
Condition ratings - deck	Condition ratings - deck Exce		de						
Scour		Bridge foundation	ns determined to	be stable for the asse	essed or calc	culated scour conditio	n. [8]		
Channel and channel protection		Bank protection is in need of minor repairs. River control devices and embankment protection have a little minor damage.  Banks and/or channel have minor amounts of drift. [7]							
Appraisal ratings - water a	adequacy	Better than pres	an present minimum criteria [7] Status evaluation Structurally deficient [1]						
Pier or abutment protection	on					Sufficiency rating	21.8		
Culverts Not applicable.	. Used if struc	cture is not a culv	ert. [N]						
Traffic safety features - railings									
Traffic safety features - tra	Not applicable or a safety feature is not required. [N]								
Traffic safety features - ap	Not applicable or								
Traffic safety features - approach guardrail ends			Not applicable or	Not applicable or a safety feature is not required. [N]					
Inspection date Octob	3] Des	ignated inspection	n frequency 24	N	Months				
Underwater inspection	Not ne	eeded [N]		Underwater inspec	ction date				
Fracture critical inspection	on Every	two years [Y24]		Fracture critical ins	spection date	October 2013 [1013]			
Other special inspection	Not ne	eeded [N]		Other special inspe	ection date				