Allentown Bridge

| PROPERTY | IDENTIFIC | ATION |
|-----------------|------------------|--------------|
|-----------------|------------------|--------------|

county Apache

milepost 9.10

location 4.4 mi E Houck city/vicinity Allentown

USGS quad Houck

03073 inventory number

inventory route abd. Indian Route 9402 feature intersected

Rio Puerco River

structure owner US Bureau of Indian Affairs

12.667783.3905713 UTM reference

309

STRUCTURAL INFORMATION

main span number 1 appr. span number 2 degree of skew

90.0 main span length 206.0 structure length 15.2 roadway width 18.0 structure width

main span type

702 appr. span type N guardrail type

superstructure substructure

floor/decking

timber deck other features

upper chord: 2 channels w/ cover plate and lacing; lower chord: 4 angles w/ batten plates; vertical/diagonal: wide flange; lateral bracing: l angle; floor beam: I-beam; steel lattice

steel rigid-connected Pratt deck truss

concrete abutments and piers

guardrails

HISTORICAL INFORMATION

construction date 1923

project number

non-FA project

info source: ADOT bridge records designer/engineer

builder/contractor

alteration date(s)

Arizona Highway Department Midland Bridge Company, Kansas City MO

alterations

timber stringer approach spans added

NATIONAL REGISTER EVALUATION

For additional information, see "Vehicular Bridges in Arizona 1880-1978" National Register Multiple Property Documentation Form

76 inventory score interstate exemption program comment

NRHP eligibility NRHP criteria

listed A _x

В C_{X}

signif. statement

well-preserved example of uncommon structural type, located on major route

FORM COMPLETED BY

Clayton B. Fraser, Principal

FRASERdesign 5700 Jackdaw Drive

Loveland, Colorado 80537

l October 2018





date of photo.: March 2018

view direction: north southeast

photo no.: DSCF6710 DSCF6718

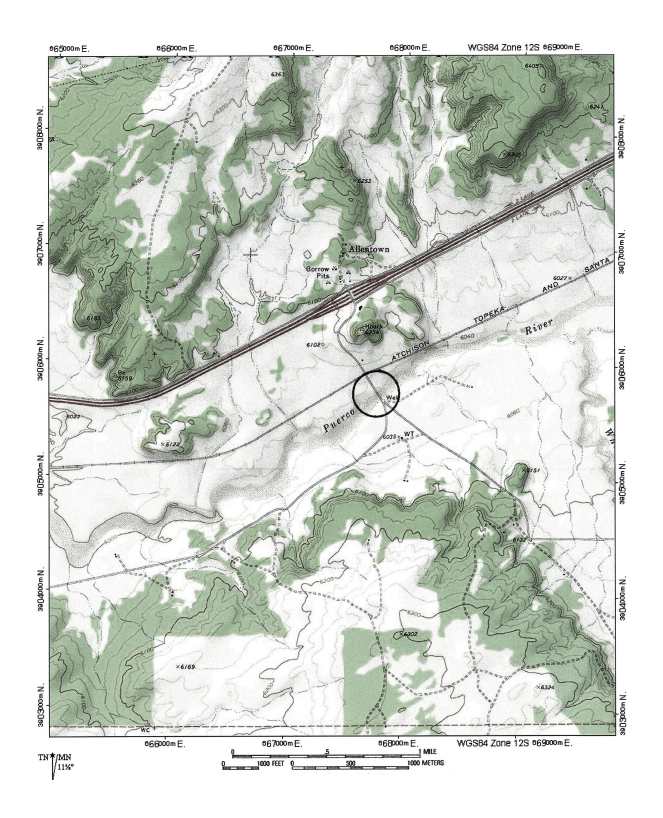
In 1922 the Arizona Highway Department began the major reconstruction of the Holbrook-Lupton Highway between Adamana and the state line. Located in Apache County, this route was a segment of the transcontinental National Old Trails Highway. Two critical components of the construction project were substantial bridges over the Rio Puerco near the small Indian settlements of Allentown and Sanders. The structure at Sanders [03074] was to be comprised of two steel pony truss spans on reinforced concrete abutments and piers. For the Allentown Bridge, staff engineer R.A. Hoffman designed a medium-span deck truss with 20-foot cantilevered ends and timber approach spans. The truss used a rigid-connected Pratt configuration, with riveted box beams for the upper and lower chords. The timber deck was supported by steel I-beam stringers and flanked by steel lattice guardrails.

Using money from the state road fund and an Apache County bond issue, AHD let contracts for the Sanders and Allentown bridges and a small pony truss over Lupton Arroyo at Lupton on January 1, 1923. The Midland Bridge Company of Denver was awarded the contract for the Allentown bridge. A Midland crew began construction of the bridge on January 17. Using steel rolled by the Illinois Steel Company, fabricated and shipped to the site by train, the men worked on the structure that spring and summer. They completed it on July 11 for a total cost of \$12,388. Both the Allentown and Sanders bridges carried mainline traffic until 1931, when the highway was realigned along a different route. The Allentown Bridge continued to carry local traffic on the Navajo Indian Reservation until its more recent replacement by a parallel bridge at this crossing. It is now closed to vehicular traffic but remains structurally intact.

SIGNIFICANCE STATEMENT

The National Old Trails Highway, later designated US Highway 66, was a major transcontinental route across northern Arizona. Before the construction of this bridge, traffic on the highway was often forced to wait up to 24 hours when the Rio Puerco was in flood for the river to subside enough to permit fording. The Allentown Bridge, along with the companion structure at Sanders, thus formed an important link on this major interstate route. The Allentown Bridge is further significant as one of the earliest steel trusses built by the Arizona State Engineer, erected by a regionally active bridge contractor. Technologically, the Allentown Bridge is distinguished as one of the two earliest deck trusses identified in the inventory (other: Little Hell Canyon Bridge [03381], 1923). Its cantilevered ends are unique among Arizona's vehicular trusses and uncommon among American spans. They represent the first instance of cantilevering by the state's most noteworthy bridge engineer, R.A. Hoffman.

| TECHNOLOGICAL SIGNIFICANCE represents the work of a master possesses high artistic values represents a type, period or method of construction | HISTORICAL SIGNIFICANCE associated with significant persons associated with significant events or patter contributes to historical district | NATIONAL REGISTER CRITERIA Criterion A ns Criterion B Criterion C |
|--|---|--|
| NATIONAL REGISTER ELIGIBILITY individually eligible yes no contributes to district yes no | period of significance: 1923-197 | ortation; Engineering 8 ortation: Highways |



LOCATION MAP

HISTORIC

BRIDGE

INVENTORY

Sanders Bridge

| DDCDEDTV | IDENTIFICATION | |
|----------|----------------|--|
| | | |

county Apache inventory number 03074

milepost 0.00 inventory route abd. Indian Route 9402 location at Sanders feature intersected Rio Puerco River

city/vicinity Sanders structure owner US Bureau of Indian Affairs

USGS quad Sanders UTM reference 12.651975.3897928

STRUCTURAL INFORMATION

main span number 2 main span type 310 appr. span number 2 appr. span type 302 degree of skew 0 quardrail type 0

main span length 75.0 superstructure steel rigid-connected Pratt pony truss structure length 190.0 substructure concrete abutments, wingwalls and piers timber deck with asphalt overlay

roadway width 14.8 floor/decking timber deck with asphalt overlay structure width 18.0 other features upper chord: 2 channels w/ cover

upper chord: 2 channels w/ cover plate and lacing; lower chord: 2 angles w/ batten plates; vertical: 4 angles w/ continuous plate; diagonal: 2 angles w/ batten plates; lateral bracing: 1 angle; floor beam: I-beam; steel angle

guardrails

HISTORICAL INFORMATION

construction date 1923 designer/engineer Arizona Highway Department

project number non-FA project builder/contractor Monarch Engineering Company, Denver CO

info source: ADOT bridge records alteration date(s)

alterations

NATIONAL REGISTER EVALUATION

For additional information, see "Vehicular Bridges in Arizona 1880-1978"

National Register Multiple Property Documentation Form

inventory score 70 NRHP eligibility listed interstate exemption _ NRHP criteria A \underline{x} B _ C \underline{x}

program comment _ signif. statement well-preserved example of uncommon

structural type, located on major route

FORM COMPLETED BY

Clayton B. Fraser, Principal FRASERdesign

5700 Jackdaw Drive Loveland, Colorado 80537

l October 2018





date of photo.: March 2018

view direction: southeast northeast photo no.: DSCF6758 DSCF6767

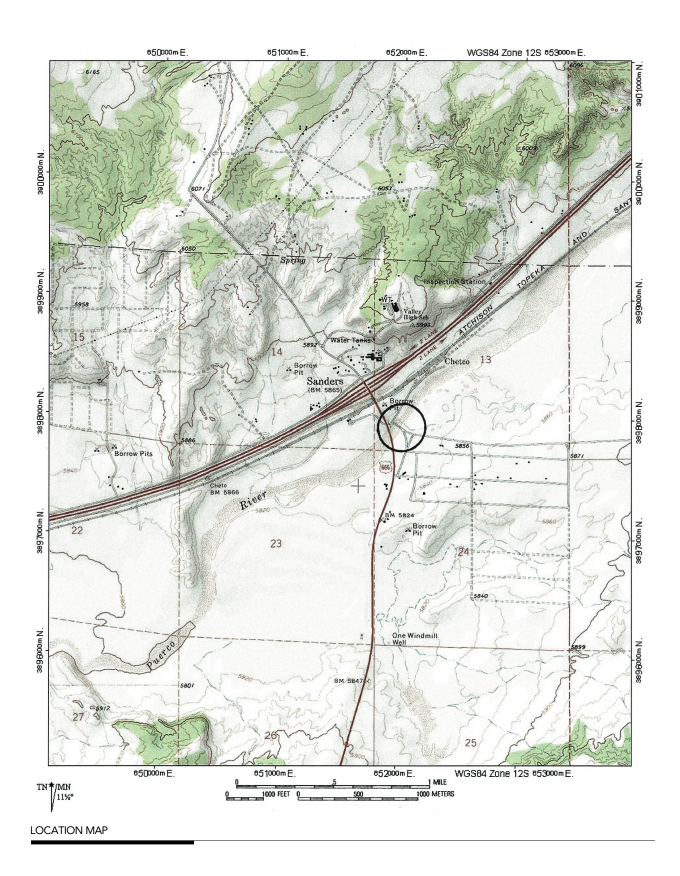
In 1922 the Arizona Highway Department began the major reconstruction of the Holbrook-Lupton Highway between Adamana and the state line. Located in Apache County, this route was a segment of the transcontinental National Old Trails Highway. Two critical components of the construction project were substantial bridges over the Rio Puerco near the small Indian settlements of Sanders and Allentown. The structure at Allentown was to be comprised of a single deck truss span on concrete piers. For the Sanders Bridge, AHD staff engineers designed a pair of medium-span pony trusses, supported by reinforced concrete abutments and piers, with a timber stringer approach span at each end. The trusses used a rigid-connected Pratt configuration, with riveted box beams for the upper chords and paired angles for the lower chords. The timber deck was supported by timber stringers and steel floor beams.

Using money from the state road fund and an Apache County bond issue, AHD let contracts for the Sanders and Allentown bridges and a small pony truss over Lupton Arroyo at Lupton on January 1, 1923. The Monarch Engineering Company of Denver was awarded the contract for the Sanders bridge. A Monarch crew began excavation for the bridge's abutments and pier on May 22, working through the next two months on the substructure. Using steel rolled by the Inland Steel Company, fabricated and shipped to the site by train, the Monarch crew completed the structure on September 10. Total construction cost was a little over \$15,000. Both the Allentown and Sanders bridges carried mainline traffic until 1931, when the highway was realigned along a different route. The Sanders Bridge continued to carry local traffic on the Navajo Indian Reservation until its more recent replacement by a parallel bridge at this crossing. It has since been blocked by piles of earth on both ends, though it is sometimes still used by local traffic. The bridge remains structurally intact.

SIGNIFICANCE STATEMENT

The National Old Trails Highway, later designated US Highway 66, was the major transcontinental route across northern Arizona. Before the construction of the Sanders Bridge, vehicular traffic on the highway was often forced to wait up to 24 hours when the Rio Puerco was in flood stage for the river to subside enough to permit fording. The Sanders Bridge, along with a companion structure at Allentown [03073], thus formed an important link on this major interstate route. It is further significant as one of the earliest pony trusses built by the Arizona State Engineer, erected by a regionally active bridge contractor. Technologically, the Sanders Bridge is a representative and unaltered example of what was once a standard vehicular truss configuration—the Pratt pony truss.

| TECHNOLOGICAL SIGNIFICANCE represents the work of a master possesses high artistic values represents a type, period or method of construction | HISTORICAL SIGNIFICANCE associated with significant persons associated with significant events of contributes to historical district | |
|--|--|---|
| NATIONAL REGISTER ELIGIBILITY individually eligible x yes no contributes to district yes x no | period of significance: 192 | insportation; Engineering 3-1978 insportation: Highways |



Querino Canyon Bridge

PROPERTY IDENTIFICATION

| county | Apache | inventory number | 08071 |
|---------------|--------------------------|---------------------|-------------------|
| milepost | 0.00 | inventory route | Old US 66 |
| location | 3.0 mi NE of Cedar Pt TI | feature intersected | Querino Canyon |
| city/vicinity | Houck | structure owner | Apache County |
| USGS quad | Burntwater Wash | UTM reference | 12,656725,3904450 |

STRUCTURAL INFORMATION

| main span number | 3 | main span type | 309 |
|-------------------|-------|-----------------|---|
| appr. span number | 0 | appr. span type | |
| degree of skew | 0 | guardrail type | 6 |
| main span length | 77.0 | superstructure | steel rigid-connected Warren deck truss |
| structure length | 269.0 | substructure | concrete abutments and pier pedestals with braced steel piers |
| roadway width | 20.0 | floor/decking | concrete deck over steel stringers |
| structure width | 21.1 | other features | upper / lower chord: 2 channels or angles w/ cover plate and lacing or batten plates; vertical / diagonal: wide flange; strut: l angle; floor beam: I-beam; steel lattice guardrails |

HISTORICAL INFORMATION

| construction date | 1930 | designer/engineer | Arizona Hiahway Department |
|-------------------|---------------------|--------------------|--------------------------------|
| project number | FAP 83-A | builder/contractor | F.D. Shufflebarger, Phoenix AZ |
| info source: | ADOT bridge records | alteration date(s) | |
| | | alterations | |

NATIONAL REGISTER EVALUATION

| | | National Register Multiple Property Documentation Form | | |
|----------------------|----|--|---|--|
| inventory score | 74 | NRHP eligibility | listed | |
| interstate exemption | - | NRHP criteria | A _X B C _X | |
| program comment | - | signif. statement | well-preserved example of uncommon structural type, located on important interstate route | |

FORM COMPLETED BY

| Clayton B. Fraser, Principal | FRASERdesign |
|------------------------------|--------------------------|
| | 5700 Jackdaw Drive |
| | Loveland, Colorado 80537 |
| | 1 October 2018 |

For additional information, see "Vehicular Bridges in Arizona 1880-1978"





date of photo.: March 2018 view direction: southwest northwest photo no.: DSCF6709 DSCF6711

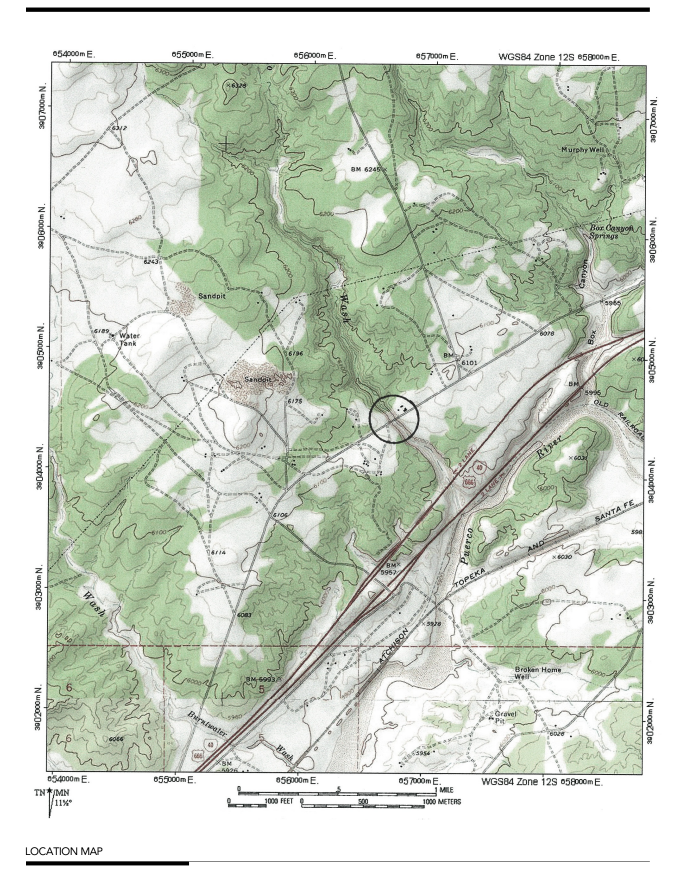
In 1929 the Arizona Highway Department undertook an extensive rehabilitation and relocation of US Highway 66—the major east-west artery across northern Arizona—between Sanders and Lupton in Apache County. In addition to the 22¼ miles of roadway grading and surfacing, the project included construction of several bridges and drainage structures. Largest of these was a three-span truss that spanned rugged Querino Canyon about four miles southwest of Houck. The Querino Canyon Bridge featured medium-span rigid-connected Warren deck trusses, simply supported by trussed steel four-leg bents atop concrete pedestals. The bridge's concrete deck was supported by steel stringers and floor beams and flanked on both sides by steel lattice guardrails. As delineated by AHD and later modified at the request of the Bureau of Public Roads, the Querino Canyon Bridge would consume some 288,000 pounds of structural steel, 34,000 pounds of reinforcing steel and 307 cubic yards of concrete.

AHD designated the road and bridge construction as Federal Aid Project 83-A and in November awarded the contract for the work to Phoenix contractor F.D. Shufflebarger for \$184,604. Shufflebarger's men began roadwork at year's end and in 1930 began the bridge's substructure. Using steel rolled by the Inland Steel Company for the superstructure, he completed the bridge behind schedule by December 1930. The Querino Canyon Bridge carried mainline traffic on US 66 until the route was realigned in 1949. The highway was incorporated into Interstate 40 in the late 1960s and a steel stringer bridge built over the canyon south of the 1930 structure. Since the realignment, the Querino Canyon Bridge and the adjacent roadway have carried intermittent local traffic on the Navajo Indian Reservation. The structure remains in pristine condition, without substantial deterioration or alteration.

SIGNIFICANCE STATEMENT

As an important crossing of rerouted US 66, the Querino Canyon Bridge formed an integral link on one of America's primary transcontinental routes. It is thus an important feature in Arizona's transportation network, built during a period of intensive highway construction in the state. The bridge is also technologically significant as an intact example of an uncommon structural type. The Querino Canyon Bridge is one of four multiple-span deck-trussed bridges identified in the statewide inventory (others: Dead Indian Canyon [00032]; Black River [03128]; and Sand Hollow Wash [08662]). All were medium-span structures erected between 1929 and 1934 at rural northern Arizona crossings, and all featured industry-standard truss configurations and detailing. With its structural integrity intact, the Querino Canyon Bridge is a well-preserved representative of this noteworthy highway design trend.

| TECHNOLOGICAL SIGNIFICANCE | HISTORICAL SIGNIFICANCE | NATIONAL REGISTER CRITERIA |
|---|---|----------------------------|
| represents the work of a master | associated with significant persons | x Criterion A |
| possesses high artistic values | _x associated with significant events or patter | erns Criterion B |
| x represents a type, period or method of construction | contributes to historical district | _x Criterion C |
| | | |
| NATIONAL REGISTER ELIGIBILITY | area of significance: Transp | ortation; Engineering |
| individually eligible x yes no | period of significance: 1930-19 | 78 |
| contributes to districtyes _x _no | THEME(S): Transp | ortation: Highways |
| | | |



FRASER DESIGN

HISTORIC

BRIDGE

INVENTORY

Concho Bridge

| DDODEDTV | IDENTIFICATION |
|----------|----------------|
| | |

08480 Apache inventory number county

0.00 milepost inventory route Concho Creek Road

0.1 mi S of SR 61 location feature intersected Concho Creek city/vicinity Concho structure owner Apache County USGS quad 12.628325.3815607

Concho UTM reference

STRUCTURAL INFORMATION

main span type 104 main span number 1 appr. span number 0 appr. span type

4 0 degree of skew guardrail type

30.0 concrete through girder main span length superstructure 34.0 concrete abutments and wingwalls structure length substructure

17.5 concrete deck with asphalt overlay roadway width floor/decking 21.4 structure width solid concrete quardrails with recessed other features

rectangular panels

HISTORICAL INFORMATION

construction date 1922 Arizona Highway Department designer/engineer

project number FAP6 state work force builder/contractor

info source: ADOT bridge records alteration date(s)

alterations

NATIONAL REGISTER EVALUATION

For additional information, see "Vehicular Bridges in Arizona 1880-1978"

National Register Multiple Property Documentation Form

83 eligible inventory score NRHP eligibility

В C_X NRHP criteria interstate exemption

well-preserved, early example of singular program comment signif. statement

structural type

FORM COMPLETED BY

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l October 2018





date of photo.: March 2018

view direction: southeast northeast

photo no.: DSCF6647 DSCF6650

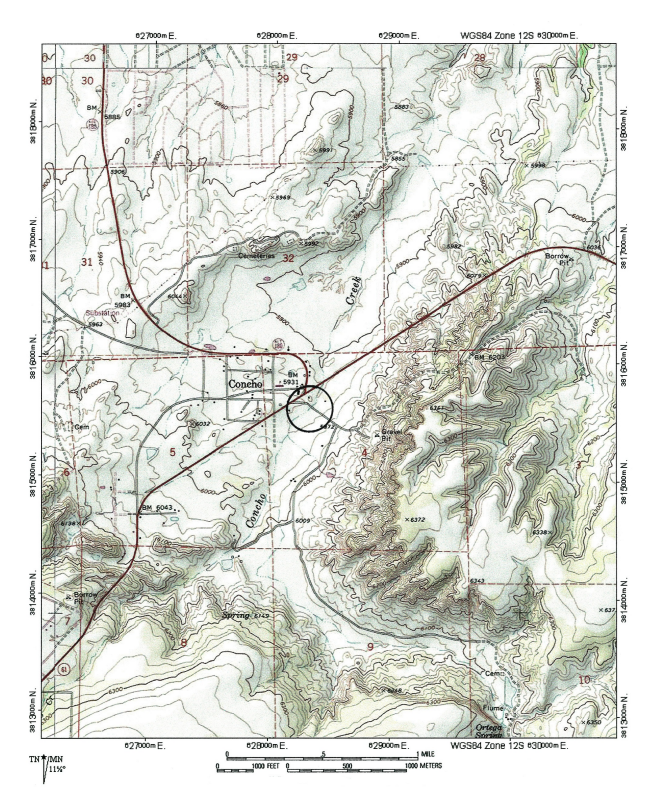
Federal Aid Project No.6—covering 12½ miles of the Holbrook-St. Johns Highway between Hunt and Concho in Apache County—was originally approved by the Arizona Highway Department in 1918. When insufficient funding delayed its construction, however, the county voted a \$140,000 bond issue in 1920 to build the road itself. The county commenced work in 1921 on a non-federal basis. While Apache County constructed the adjacent roadway in 1922, a work crew made up of state-employed laborers built this single-span concrete girder bridge over Concho Creek in the crossroads settlement of Concho. The bridge used an AHD short-span design, featuring concrete mass abutments and wingwalls, concrete deck and reinforced concrete through girders with recessed architectural panels. The total construction cost for the Concho Bridge, including grading of the approaches, was \$9,600. The highway was designated US 180 three years later. In 1954 it was rerouted around Concho, and the bridge was turned back over to Apache County. In pristine condition, the Concho Bridge now carries local traffic in pristine condition.

SIGNIFICANCE STATEMENT

Arizona began developing standard designs for short-span, reinforced concrete bridges as early as 1910, two years before statehood. Concrete bridges—and particularly concrete girder spans—were just beginning to find favor among American engineers at that time. Arizona Highway Department engineers drafted standards for concrete deck girder and concrete slab structures, but they rarely used concrete through girder spans. The advantage of this structural type was that it required less clearance between the roadway and the high water mark than did the deck girder. Its disadvantages were that it required somewhat more material than the deck girder and it was not as flexible: with the structural members above the deck, the through girder spans could not be subsequently widened.

The disadvantages outweighed the advantages, and the through girder as a structural type languished in comparison with more popular deck girders in Arizona. In fact, the Concho Bridge is the only known instance in which this structural type was used by the state. Constructed by a state work crew on a road built by the county, the Concho Bridge is apparently the only concrete through girder bridge undertaken by the state engineer's office. It is thus distinguished as a singular representative in the state of this esoteric structural type and a well-preserved example of early AHD concrete bridge design.

| TECHNOLOGICAL SIGNIFICANCE | HISTORICAL SIGNIFICANCE | NATIONAL REGISTER CRITERIA |
|--|---|----------------------------|
| represents the work of a master | associated with significant persons | Criterion A |
| possesses high artistic values | associated with significant events or pattern | s Criterion B |
| _x represents a type, period or method of construction | contributes to historical district | x Criterion C |
| | | |
| NATIONAL REGISTER ELIGIBILITY | area of significance: Transpor | tation; Engineering |
| individually eligiblex_yes no | period of significance: 1922-1978 | |
| contributes to district yesx no | THEME(S): Transpor | tation: Highways |
| NATIONAL REGISTER ELIGIBILITY individually eligible x yes no | AREA OF SIGNIFICANCE: Transpot | tation; Engineering |



LOCATION MAP