United States Department of the Interior National Park Service

# National Register of Historic Places Registration Form

The second second

APR 5 1993

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

1. Name of Property					- 1758	
nistoric name <u>Colorado Amphit</u>	heater		(spire) (m)	Supplied Filtrans	- 10 mm 164 - 10 m	t kinga Mesa <u>Kanada</u>
ther names/site number <u>Structure</u>	#41					Lytytuoje.
. Location				As well to		
treet & number <u>15001 Denver We</u>	st Parkway			NZ	Anot for p	ublication
ity or townGolden			177.247	. 3085	_NA vicini	ty
tate Colorado code _	CO county _	Jefferson	code	059	zip code	80401
. State/Federal Agency Certification					758	
Yeis Thempson Signature of certifying official/Title		D				
Federal Preservation Offic State of Federal agency and bureau  In my opinion, the property Image meets do comments.)  Signature of certifying official/Title	er, U.S. Dep	partment of Ener	See continua	ation she	eet for addition	onal
Federal Preservation Office State of Federal agency and bureau  In my opinion, the property ☑ meets ☐ do comments.)  Signature of certifying official/Title  State Historic Preservation State or Federal agency and bureau	er, U.S. Der	ational Register criteria. ([	See continua	ation she	eet for addition	onal
Federal Preservation Office State of Federal agency and bureau  In my opinion, the property ■ meets □ do comments.)  Signature of certifying official/Title  State Historic Preservation State or Federal agency and bureau  National Park Service Certification	er, U.S. Der	ational Register criteria. (Date	See continua	ation she		onal  Date of Action
Federal Preservation Office State of Federal agency and bureau  In my opinion, the property ■ meets □ do comments.)  Signature of certifying official/Title  State Historic Preservation State or Federal agency and bureau  National Park Service Certification	er, U.S. Der	ational Register criteria. ([	See continua	ation she		
Federal Preservation Office State of Federal agency and bureau  In my opinion, the property ☑ meets ☐ do comments.)  Signature of certifying official/Title  State Historic Preservation State or Federal agency and bureau  National Park Service Certification thereby certify that the property is:  ☑ entered in the National Register.	er, U.S. Der	partment of Energational Register criteria. (In the Date of the Keeper Signature of the Keeper	See continua	ation she		Date of Action
Federal Preservation Office State of Federal agency and bureau  In my opinion, the property ☑ meets ☐ do comments.)  Signature of certifying official/Title  State Historic Preservation State or Federal agency and bureau  National Park Service Certification hereby certify that the property is:  ☑ entered in the National Register. ☐ See continuation sheet. ☐ determined eligible for the National Register	er, U.S. Der	partment of Energational Register criteria. (In the Date of the Keeper Signature of the Keeper	See continua	ation she		Date of Action
In my opinion, the property Impress of Governments.  In my opinion, the property Impress of Governments.  Signature of certifying official/Title  State Historic Preservations State or Federal agency and bureau  In my opinion, the property Impress of Governments.  Signature of certifying official/Title  State Historic Preservations State or Federal agency and bureau  In my opinion, the property Impress of Governments.  State Alistoric Preservations  State or Federal agency and bureau  In my opinion, the property Impress of Governments.  State Alistoric Preservations  State or Federal agency and bureau  In my opinion, the property Impress of Governments.  State Alistoric Preservations  State or Federal agency and bureau  In my opinion, the property Impress of Governments.  Signature of Certifying official/Title  State Alistoric Preservations  State or Federal agency and bureau  In my opinion, the property Impress of Governments.  Signature of Certifying official/Title  State Alistoric Preservations  State or Federal agency and bureau  In my opinion, the property Impress of Governments.  State Alistoric Preservations  State or Federal agency and bureau  In my opinion, the property Impress of Governments.  State Alistoric Preservations  State Or Federal agency and bureau  In my opinion, the property Impress of Governments.  State Alistoric Preservations  State Or Federal agency and bureau  In my opinion, the property Impress of Governments.  State Or Federal agency and bureau  In my opinion, the property Impress of Governments.  In my opinion of Governments.  In my opinion of Governments.  In my op	er, U.S. Der	partment of Energational Register criteria. (In the Date of the Keeper Signature of the Keeper	See continua	ation she		Date of Action

5. Classification	Participal Control of the Control of		- iti anti ka shesrabance	To the state of th
Ownership of Property (Check as many boxes as apply)	Category of Property (Check only one box)	Number of Resources within Property (Do not include previously listed resources in the count.)		
□ private	☐ building(s)	Contributing Noncontributing		
<ul><li>☐ public-local</li><li>☐ public-State</li></ul>	☐ district ☐ site ☑ structure ☐ object	0	0	buildings
☑ public-Federal		0	0	sites
		2	0	structures
		0	0	objects
		2	0	Total
Name of related multiple property is not part	roperty listing of a multiple property listing.)	Number of con in the National	tributing resources pe Register	reviously listed
Historic Resources of	f Camp George West	0	<u>walbanga</u> la lading mi	
6. Function or Use	en en men en e			
Historic Functions (Enter categories from instructions)	enter effective en tributer en	Current Functions (Enter categories from		
Recreation and Cultur	Recreation and Cultural		use	
-Auditorium/Pedestria	n related			
The second secon			Control of the new parts of the new part	
7. Description	SANGER STATE OF THE SANGER			
Architectural Classification (Enter categories from instructions)		Materials (Enter categories from instructions)		
No Style		foundation <u>Stone</u>		
			oncrete	
2.5511.905		roof <u>Concrete</u>		
	20162 Junior	other	SEPTIME DEPT	227

Narrative Description (Describe the historic and current condition of the property on one or more continuation sheets.)

United States Department of the Interior National Park Service

# NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section number 7 Page 1

Amphitheater, Camp George West Jefferson County, CO

#### Description

The Amphitheater and footbridge at Camp George West were constructed during 1933-1935 as part of the Work Project Administration (WPA). Both structures are located in a draw on the south side of South Table Mountain. They are located north of the main camp across a large open space that was used for military training and parade ground.

The Amphitheater, constructed of natural fieldstone and concrete, consists of an inverted U-shaped seating area flanked by concrete mortared stone walls which were buttressed for support. The lower three-quarters of the area consists of constructed seats while the upper fourth is undisturbed natural grass and is enclosed by a crude wall of rough fieldstone with minimal cement mortar. A stage with dressing rooms beneath was located at the lower end of the seating area. Between the stage and seating, a curved stone retaining wall with sloped ramps and two sets of steps allow access to the theater. The seating area was built on the natural slope below the mesa edge. It is composed of twenty-nine rows of concrete slabs supported on a base of native stone mortared with concrete. Each bench is approximately 0.4 meter (m) with 1 m of dirt floor between the rows. Grooved concrete slabs, 1 m wide, used for walkways were constructed on both exterior sides of the seats and through the center of the Amphitheater. The center walkway wraps around both sides of the projection booth, located one-fourth of the way up the Amphitheater seating. It returns to a single walkway for the lower quarter of the theater. Metal tubing was utilized for the hand railings which were located around the lower three-fourths of the Amphitheater. Only the upright metal supports, along with sections of railing, are left.

The projection booth is constructed of stone and mortar walls with a concrete slab roof and measures 3 X 3 m square by approximately 1.5 m in height. Located at the northeast corner is a wood framed doorway, presently without a door. On the south side, facing the stage, a wood lined projection window is situated; it also lacks any covering. The only visible structural damage to the projection booth is located on the northwest corner where a 0.5 m hole exists. The entire projection booth is encased in vegetation consisting of Hawthorn and Cottonwood trees as well as numerous plants.

The footbridge, constructed of natural fieldstone and concrete, was built at the same time as the Amphitheater as seen from contemporary photos of the era. It

United States Department of the Interior National Park Service

## NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section number \_\_7 Page \_\_2

Amphitheater, Camp George West

Amphitheater, Camp George West Jefferson County, CO

Description (continued)

allowed pedestrian access to the Amphitheater across a drainage from a parking lot. The bridge walls are curved and contain a central arch over the drainage. The entire structure is approximately 2 m wide and 15 m long. It is located to the southwest corner of the Amphitheater. The tunnel that spans the drainage is 1.5 m high and 1.5 m wide with a curved span of mortared wall on both sides. For functional, as well as aesthetic purposes, the curved top walls were drawn out on both sides of the drainage. The four sections of wall, being 0.75 m high, are 5 m long. Near the terminal ends the walls flare away from each other. This results in a funnel shaped passageway directing usage towards the center of the bridge. The corners of the wall, on both sides, contain 1.2 m high pillars with pointed tops that anchor the bridge to their respective sides of the drainage.

Presently both structures are in a state of moderate deterioration. The stage of the Amphitheater was converted to an ammunition storage building in 1950 and is now collapsed. Stone appears to have been removed from the lower one-fourth of the seating area. When and for what purpose cannot be determined. The remainder of the seats show signs of displacement due to rodent activity, vegetation and the freeze\thaw cycle.

The eastern buttressed wall of the Amphitheater is mostly intact; the western wall is only 30 to 40% intact. Both side walkways, including the handrails, are displaced or missing. The top wall of the Amphitheater is collapsed in several places but appears to have resisted weathering better than the rest of the site. Heavy native vegetation, in the form of trees and shrubs, cover approximately 50% of the theater.

While the center of the footbridge is structurally sound, the west wall on the upstream side is missing. Several individual stones are missing from sections of the wall and the corner pillars. Heavy native vegetation also covers this structure.

In spite of the weathering and deterioration, both the Amphitheater and footbridge maintain their design and engineering integrity along with the integrity of their location, setting, feeling and association. Depending on the season a large majority of both structures are obscured from view. This distorts reality and

8. Statement of Significance	Anna Carana Cara		
Applicable National Register Criteria (Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)	'Areas of Significance (Enter categories from instructions)		
To National Negister listing.	Architecture		
A Property is associated with events that have made a significant contribution to the broad patterns of our history.			
☐ <b>B</b> Property is associated with the lives of persons significant in our past.			
C Property embodies the distinctive characteristics of a type, period, or method of construction or			
represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack	Period of Significance		
individual distinction.	1933 to 1938		
□ D Property has yielded, or is likely to yield, information important in prehistory or history.			
Criteria Considerations	Significant Dates		
(Mark "x" in all the boxes that apply.)			
Property is:	1933; 1935		
□ A owned by a religious institution or used for religious purposes.			
Toligious purposso.	Significant Person		
□ B removed from its original location.	(Complete if Criterion B is marked above)		
☐ <b>C</b> a birthplace or grave.	N/A		
a bittiplace of grave.	Cultural Affiliation		
□ <b>D</b> a cemetery.	N/A		
☐ <b>E</b> a reconstructed building, object, or structure.			
☐ <b>F</b> a commemorative property.			
☐ G less than 50 years of age or achieved significance	Architect/Builder		
within the past 50 years.	Frank J. Ardourel/Architect		
	Camp George West Transient Camp/Build		
Narrative Statement of Significance (Explain the significance of the property on one or more continuation sheet	ets.)		
9. Major Bibliographical References	TEGERAL DELICATE LABORER ME LE MATE AZABBIQUES.		
<b>Bibilography</b> (Cite the books, articles, and other sources used in preparing this form or	n one or more continuation sheets.)		
Previous documentation on file (NPS):	Primary location of additional data:		
preliminary determination of individual listing (36	☐ State Historic Preservation Office		
CFR 67) has been requested	Other State agency		
previously listed in the National Register	☐ Federal agency		
<ul> <li>previously determined eligible by the National Register</li> </ul>	<ul><li>☐ Local government</li><li>☐ University</li></ul>		
designated a National Historic Landmark	☐ Other		
☐ recorded by Historic American Buildings Survey	Name of repository:		
# recorded by Historic American Engineering			
Record #			

Jefferson.	Colorado
County and State	

10. Geographical Data	
Acreage of Property _approximately 2 acres	
UTM References (Place additional UTM references on a continuation sheet.)	
1 1 3 4 8 4 9 6 0 4 3 9 9 2 1 0 Northing 2 Northing	Zone Easting Northing  See continuation sheet
Verbal Boundary Description (Describe the boundaries of the property on a continuation sheet.)	
<b>Boundary Justification</b> (Explain why the boundaries were selected on a continuation sheet.)	
11. Form Prepared By	
name/title Christian W. Pruchnic	
organization National Renewable Energy Labora	atory (NREL) date July 31, 1992
street & number 11617 Cole Boulevard	telephone <u>303/231-7194</u>
city or town <u>Golden</u>	state zip code _80401-3393
Additional Documentation	
Submit the following items with the completed form:	
Continuation Sheets	
Maps	
A USGS map (7.5 or 15 minute series) indicating t	he property's location.
A Sketch map for historic districts and properties I	naving large acreage or numerous resources.
Photographs	
Representative black and white photographs of the	ne property.
Additional items (Check with the SHPO or FPO for any additional items)	
Property Owner	
(Complete this item at the request of SHPO or FPO.)	
name <u>National Renewable Energy Labora</u>	atory, U.S. Department of Energy
street & number 1617 Cole Boulevard	telephone303/231-7194
city or townGolden	state zip code80401-3393

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20503.

United States Department of the Interior National Park Service

# NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section number <u>8</u> Page <u>3</u>

Amphitheater, Camp George West Jefferson County, CO

Description (continued)

gives the appearance that they are in a greater state of deterioration. The construction methods and materials are readily visible as are the plans of the structures. The integrity of the setting has not changed.

An ammunition storage building (Building #110) is situated 10 m from the southern district boundary. Constructed in 1973, the walls, floor, and roof consist of concrete with an asphalt layer on the roof. A chain-link fence presently surrounds the building. It is currently being utilized for storage of small quantities of hazardous gases used for research purposes. This building is not being included in the district because it has no relation to the Amphitheater or Footbridge.

#### Statement of Significance

The Amphitheater and footbridge at Camp George West are significant for their social history. They meet criterion A for association with the public works project during the Great Depression of the 1930's and as part of Camp George West. They also meet criterion C for architectural significance as an example of a type, period, and construction methods of public works projects. They retain integrity of location, setting feeling, association, design, and materials. The Amphitheater and footbridge meet the registration requirements presented in the National Register Multiple Property Submission, "Historic Resources of Camp George West."

Conceived of and supervised by Lieutenant Frank J. Ardourel, the Amphitheater and footbridge were constructed from 1933 to 1935. Lieutenant Ardourel was assisted by Captain Raleigh Royal, quartermaster of the guard, and Lieutenant Mark Conway, who was in charge of the transient relief camp. The actual work was undertaken by the transient camp workers organized through the WPA program.

These structures are associated historically with the events of the Great Depression. More specifically, with the depression era public works projects in Colorado. Camp George West maintained a large unit of homeless men as part of the State Relief Organization. The construction of the Amphitheater and Footbridge was planned as a project for these homeless men. This public relief construction relied heavily on manpower and not machine. This labor force, according to The Denver Post of March 21, 1935, utilized mules and was put to work "for 21 meals and \$1 a week."

United States Department of the Interior National Park Service

## NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section number <u>8</u> Page <u>4</u>

Amphitheater, Camp George West Jefferson County, CO

Statement of Significance (continued)

Upon completion movies were shown at the Amphitheater every night during summer training for the Colorado National Guard. Boxing and wrestling matches were also held there as well as band concerts and Sunday sunrise services. In addition to the personnel of Camp George West, people from the local community of Pleasant View were invited to attend functions at the Amphitheater. Usage was limited to about two years and was mainly used during summer National Guard training. One factor causing its abandonment was the abundance of rattlesnakes that occupy the area. This caused movie watchers to bring forked sticks and pistols with them when attending functions in the Amphitheater.

The design and materials of the Amphitheater and Footbridge were similar to the rest of the camp. The utilization of local native stone throughout the camp allowed for structural unity of the architecture. The Amphitheater's placement on a natural drainage elevation allowed construction without significant earth moving. Due to the placement of the Amphitheater and bridge in the surrounding landscape this conveys a feeling that they belong there.

The Amphitheater is one of only four know historic open air amphitheaters in the state. With an estimated 2500 seats, it is the second largest and is the only one associated with a military post. The largest is Red Rocks Amphitheater (National Register, 1990). The Colorado Amphitheater represents the typical horseshoe shaped design employed for open air theaters.

The footbridge is also the work of the transient labor camp that built the Amphitheater. It is representative of the native stone construction used for buildings and structures at Camp George West during the first half of the twentieth century.

In order to appreciate the Amphitheater and footbridge for their social and architectural significance, a broad perspective needs to be undertaken. They should be viewed with respect to the use of the natural landscape in the architectural design, as examples of WPA projects and their association with Camp George West allows a certain mitigation of their current condition.

Both the Amphitheater and footbridge are contributing structures. They have been evaluated at the local level.

United States Department of the Interior National Park Service

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section number 9 Page 5

Amphitheater, Camp George West Jefferson County, CO

#### Bibliographical References

Newspaper articles and programs:

"A Beautiful Amphitheater," <u>The Denver Post</u>. Denver, Colorado, March 21, 1935, p.14.

Frances Melrose Column, Rocky Mountain News. Denver, Colorado, April 5, 1985 and April 21, 1985. p.44.

"Formal Dedication of Colorado Amphitheater," Dedication program, May 5, 1935.

#### Publications:

- "Historic and Prehistoric Resources, South Table Mountain," Golden, Colorado. Sarah M. Nelson, 1980, for the Department of the Interior.
- "Historical Review Solar Research Institute," Golden, Colorado. Forum Associates, Inc., 1987.
- "SERI:Review of Potential Contaminant Sources and Hydrogeological Conditions and Conceptual Design of a Ground Water Monitoring System," Western Technologies Inc., Denver, Colorado. 1989
- "Historic Resources of Camp George West," National Register Multiple Property Submission.

Interviews: Conducted by T.H. Simmons of Front Range Research Associates, Inc.

Colonel Mark E. Conway, Retired Commander of Camp George West. Lakewood, Colorado. January 23, 1992.

Frank and Edward Ardourel, February 10, 1992.

Mark and Martha Bennett, Member of Colorado National Guard since 1956. Golden, Colorado. February 12, 1992.

Elena Thomas, daughter of F. Ardourel. Arvada, Colorado. February 3, 1992.

United States Department of the Interior National Park Service

# NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section number 10 Page 6

Amphitheater, Camp George West Jefferson County, CO

Verbal Boundary Description

See scale map.

Boundary Justification

The boundaries encompass the Amphitheater, Footbridge and enough of the surrounding natural landscape to give a sense of setting and location needed to convey the historic feeling and association of the structures. The Amphitheater and Footbridge are located in a natural draw. The boundary includes the edges of the draw, the lower portion of the gully from the top includes the edges of the draw, the lower portion of the gully from the top of the mesa, and the rock outcrop above the Amphitheater. The Storage Bunker south of the bottom of the Amphitheater has been excluded because it is less than 50 years old and is not within the period of significance.

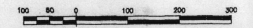
Colorado Amplitheater Golden, CO. Jefferson County CAMP GEORGE WEST MPS SOUTHTAble MOUNTAIN MAP 1 OF 3 **AMPHITHEATER** 0.5 inch = 100fT Photo log = #15, Direction = + Boundary -6008.5 AMPHITHEATER STORAGE STORAGE AREA (UNCONSOLIDATED FILL) D EXPERIMENT

**BOUNDARY & PHOTO MAP** 

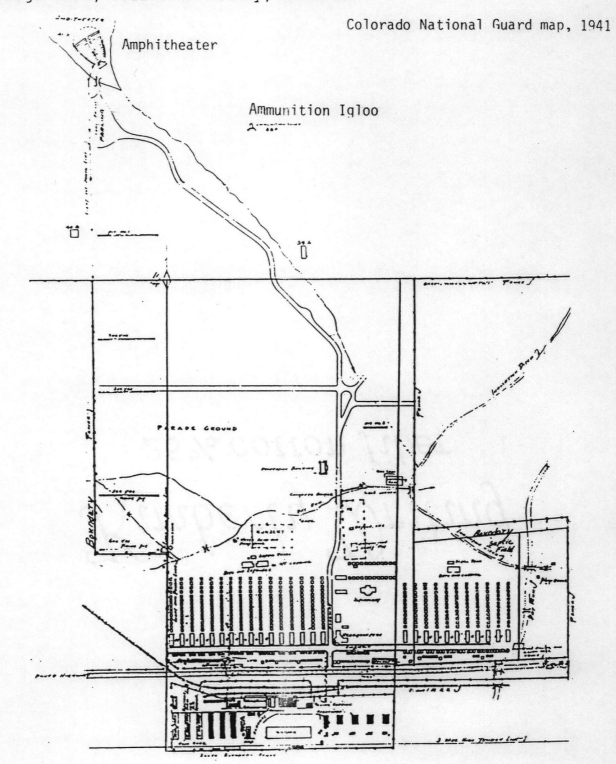
LEGEND BUILDING, PERMANENT BUILDING TEMPORARY PAVENENTS (Roods, Parking, Pads, Ect) CURB AND GUTTER TRAIL OR EARTH ROAD SIDEVALKS AND RAMPS FENCE RESERVATION MOUNDARY RIGHT OF WAY OR EASEMENT LINE AREA LIMITS DUTLINE SOLAR POND AND RESERVOIR CULVERT WITH FLARED END DRAINAGE CHANNEL TOP OF STEEP SLOPE DEPRESSION INDEX CONTOUR

- 1. ROCKFALL AREA DERIVED FROM ENVIRONMENTAL ASSESSMENT, JAN18,1980.
- 2. TOPO INTERPOLATED FROM ARXIAL PHOTOGRAMATIC PROCESS BY MERRICK AND COMPANY JANAI/1980 AND MEDIATED FROM AS-BULLTS BY HIGGINBOTHAM AND ASSOCIATES MARCH 1994. EFT CONTRUNS ONLITED FOR CLARITY.
- 3. THERE ARE NO REGISTERED HISTORIC SITES ON THIS PLAN. HOVEVER NOTED SITES ARE UNDER CONSIDERATION FOR HISTORIC SIGNIFICANCE.
- 4. 10,000-FOOT GRID BASED ON COLURADO COORDINATE SYSTEM CENTRAL ZONE.





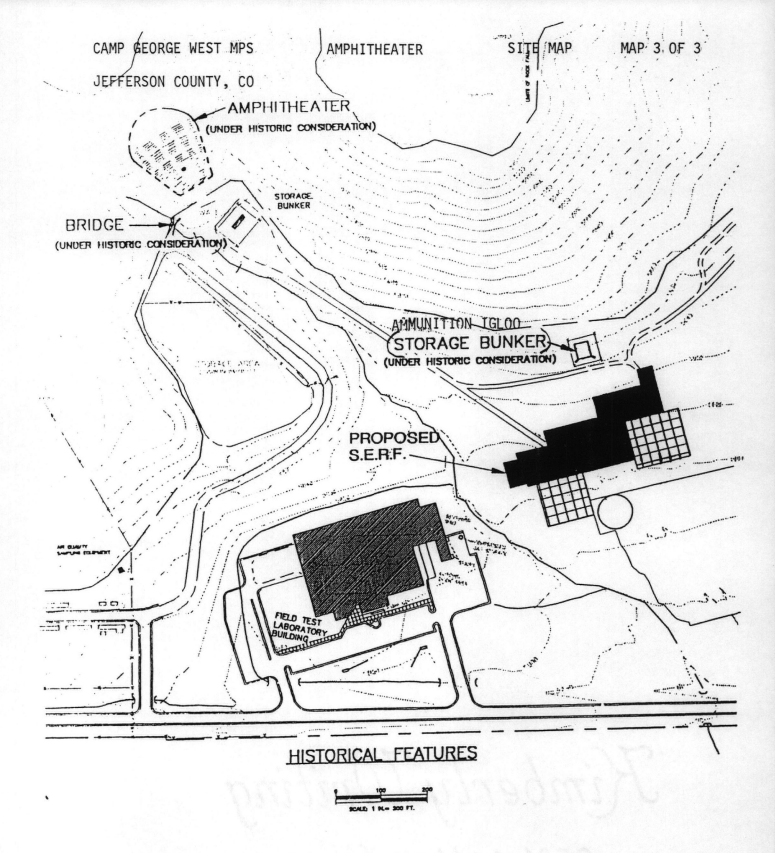
Camp George West, Jefferson County, Colorado



199

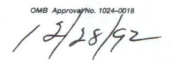
HISTORIC MAP

MAP 2 OF 3



#### HISTORIC FEATURES AT THE NREL SITE

# **United States Department of the Interior** National Park Service



# **National Register of Historic Places Continuation Sheet**

Section number	Page	
Camp George West MPS	Jefferson County, Colorado	
COVER  1. Camp George West  2. Ammunition Iglor  3. Colorado Amphiti		Date Listed  2/11/93  2/11/93  5/20/93  5/20/93

#### UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

#### NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINATION

PROPERTY Colorado Amphitheater

NAME:

MULTIPLE Camp George West MPS

NAME:

STATE & COUNTY: COLORADO, Jefferson

DATE RECEIVED: 4/05/93 DATE OF PENDING LIST: 4/20/93

5/06/93 DATE OF 16TH DAY: DATE OF 45TH DAY: 5/20/93

DATE OF WEEKLY LIST:

REFERENCE NUMBER: 93000378

NOMINATOR: FEDERAL DEPT OF ENERGY

REASONS FOR REVIEW:

APPEAL: N DATA PROBLEM: N LANDSCAPE: N LESS THAN 50 YEARS: N PERIOD: N PROGRAM UNAPPROVED: Y SLR DRAFT: N NATIONAL: OTHER: N PDIL: N N

REQUEST: N SAMPLE:

COMMENT WAIVER: N

ACCEPT RETURN

ABSTRACT/SUMMARY COMMENTS:

RECOM./CRITERIA Accept-Acc DISCIPLINE Historia

DOCUMENTATION see attached comments Y/N see attached SLR Y/N

CLASSIFICATION
countresource type
STATE/FEDERAL AGENCY CERTIFICATION
FUNCTION
historiccurrent
DESCRIPTION
architectural classificationmaterialsdescriptive text
SIGNIFICANCE
Period Areas of SignificanceCheck and justify below
Specific dates Builder/Architect Statement of Significance (in one paragraph)
summary paragraphcompletenessclarityapplicable criteriajustification of areas checkedrelating significance to the resourcecontextrelationship of integrity to significancejustification of exceptionother
BIBLIOGRAPHY
GEOGRAPHICAL DATA
acreageverbal boundary descriptionboundary justification
ACCOMPANYING DOCUMENTATION/PRESENTATION
sketch mapsUSGS mapsphotographspresentation
OTHER COMMENTS
Questions concerning this nomination may be directed to
Phone
Signed Date



Colorado Amplithenter Lefferson County, Co Chris Pruchnic MAY 21, 1992 SE View of Amphitheater, View N.W. NEGATIVE AT NATIONAL RENEWABLE ENERGY LAB



Colorado Amphitleater
Lefferson County, Co.
Christian W. Prudnic

MAY 21, 1992
NESATIVE AT NATIONAL RENEWABLE ENERGY LAB
CENTER FACING EAST; TYPICAL YOU of SeatS
VIEW TE



Colorado Amphitheater

Lefferson County, Co.

Christian W. Pruchnic

May 21, 1992

Nes. AT NATIONAL TELECUABLE energy LAB

TOP Enclosure WAII, EAST VIEW; INTERIOR SIDE



Colorado Amphitheater Jufferson County, Co. Christian W. Pruchnic May 21, 1992

TOP ENclosure WATI; NW Section; EXTERIOR

Yiew SE



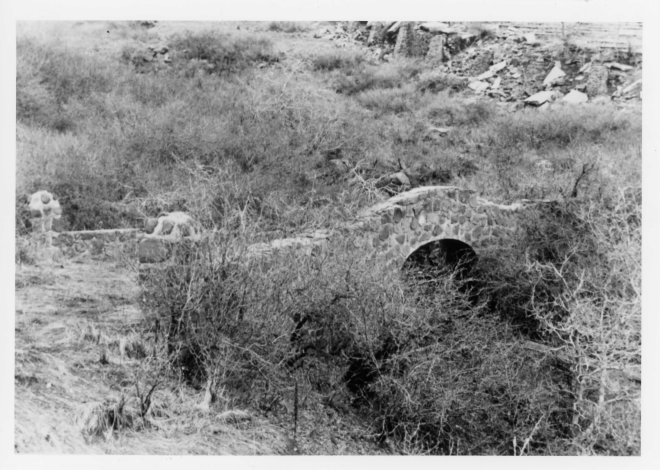
Colorado Amphitheater Jefferson County, Co. Christian W. Pruchnic MAY 21, 1992 Neg. AT NATIONAL RENEWAble Energy LAb BUTTESSED WALL, WEST SIDE 40m from TOP YOU ME



ColorAdo AmphitheATER Lefferson County, CO. Christian W. Pruchnic MAY 21, 1992 Nes. AT NATIONAL Renewable Energy LAG FOOT bridge (foreground) in Relation to Amphitheater; NEVIEW



Colorado Amphitheater Jefferson County, Co. Christian W. Pruchnic MAY, 21, 1992 Nes AT NATIONAL Renewable Energy Lab. Draw where Amphitheatir/footbridge Arelocated.



Colorado Amphitheater Footbridge

Sefferson County, Co.

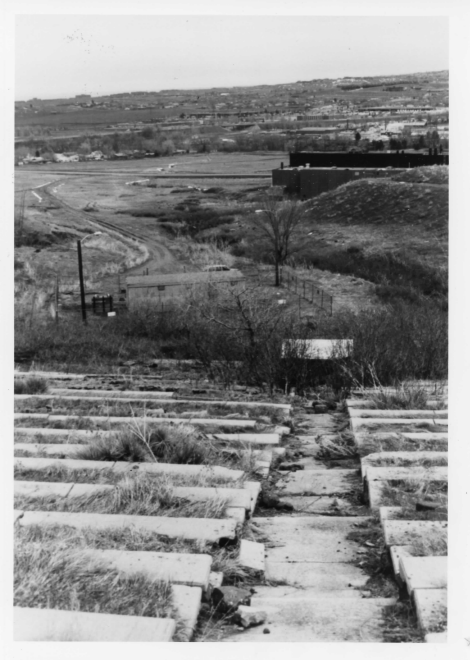
Forum Associates INC.
MAICH 1987

Neg. AT Forum Assoc. INC (COPY AT NREL)

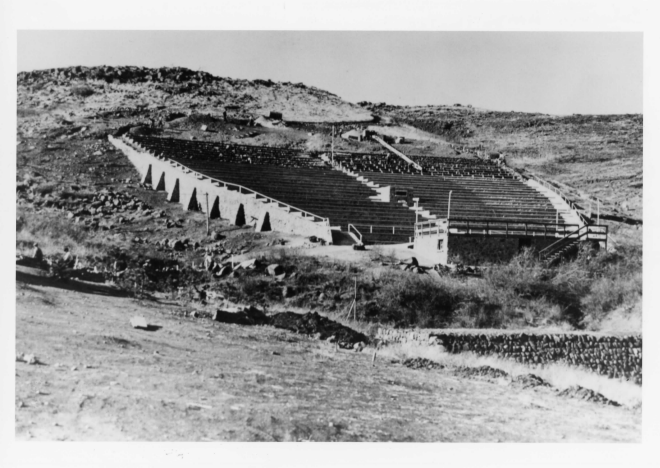
Your NW



ColorAdo Amphitheater Footbridge Jefferson County, Co. FORUM ASSOCIATES INC. March 1987 Neg AT Forum Assoc. INC. (COPY AT NREL) North side of Footbridge View S



ColorAdo AmphiTheATER Jefferson County, Co. Forum AssociaTis INC MArch 1987 AUG AT FORUM ASSOCIATES (COPY AT NREL) Interior of Amphitheater facing South Towards Projection



ColorASO AmphiTheATES Jefferson County, Co.

Neg

UNFinished Amphitheater CA. 1934-35

Historic Photo



Colorado Amphitheater Lefferson County, Co. Historic Photo

Neg.

CEOPY AT NREL)

Amphitheater usage in its early Days View S

Ca. 1935 -36

# Please refer to the map in the Multiple Property Cover Sheet for this property

Multiple Property Cover Sheet Reference Number: 64500062