

ARCHITECTURAL/HISTORICAL COMPONENT FORM

IMPORTANT: USE IN CONJUNCTION WITH THE GREEN INVENTORY RECORD FORM FOR RECORDING HISTORIC STRUCTURES AND DISTRICTS. USE SEPARATELY FOR RECORDING STRUCTURES LOCATED WITHIN DISTRICT BOUNDARIES.

1) Resource No. 5CF291 2) Temp No. 80 3) Name Power Plant

4) Address 300 Blk. W. Sackett, north side 5) District Name n/a

I. INTEGRITY: 6) Condition: Good Fair Deteriorated

7) Original Use power plant 8) Present Use storage

9) Original Site Moved Date(s) of Move: _____

10) Unaltered Altered Explain: a number of brick additions on south side of building

II. DESCRIPTION: 11) Building Materials brick

12) Construction Date 1892 (Pasquale) 13) Architect/Builder unknown

14) Architectural Style(s) n/a

15) Special Features/Surroundings: The former power plant is located on the south bank of the Arkansas River.

16) Archaeological Potential: Yes No Unknown Explain: _____

III. CULTURAL ACTIVITIES: Key the resource type (ie: house, barn, shed, school, church, etc) to the cultural activity theme and sub-theme category associated with it.

17) THEME	Industry		
18) SUB-THEME	Utility		
19) TYPES	former power plant		

(Attach Photographs)

Frame Number 11,12Roll Number CF 5Facade Orientation N,S

IV. SIGNIFICANCE: Assess whether or not the resource has any historical or architectural merit by checking appropriate categories and justifying below. Include any relevant historical data.

20) Architectural Significance:

- Represents work of a master
- Possesses high artistic values
- Represents a type, period, or method of construction

21) Historical Significance:

- Associated with significant persons
- Associated with significant events or patterns
- Contributes to the significance of an historic district

"Electrical power from a small steam generator was first introduced in Salida in 1887 when the city installed one of the first Edison Electric Light systems, similar to Thomas Edison's Pearl Street Station which provided the first lighting for New York City." (The power plant appears on the 1890 Sanborn map.)

"In 1892 the Salida Light and Power Company built a 1000 kilowatt steam generating plant on Sackett Street. The unit was in service until 1958 and the building is still used as a warehouse. The old generator now stands as a pioneer monument outside the Cherokee Generating Station in Denver."

"In 1916, Salida Light was purchased by the Colorado Power Company and in September 1924 the firm was consolidated with the Public Service Company of Colorado."

Two large brick structures, one of which is distinguished by a monitor roof, originally housed Salida's power plant. Various sized brick additions on the south obscure these two main buildings.

22) List Any Associated Cultural Group: n/a

V. REFERENCES:

1. Pasquale, Cynthia. 1980. 100 Years in the Heart of the Rockies.
2. 1890, 1898 Sanborn Perris maps

RECORDER M. TaylorDATE 6-15-81

INVENTORY RECORD



IMPORTANT: COMPLETE THIS SHEET FOR EACH RESOURCE PLUS EITHER AN ARCHAEOLOGICAL OR HISTORICAL/ARCHITECTURAL COMPONENT FORM.

NOT FOR FIELD USE
DET. ELIG.
DET. NOT ELIG.
NOMINATED
LISTED, DATE _____

I. IDENTIFICATION: 1)Resource No. 5CF291 2)Temp. No. 80

3)Resource Name Power Plant 4)Project Name FCRC Survey

5)Category: Arch. Site , Hist./Archit. Structure x, Hist./Archit. District .

6)(For Arch. site)In a District:yes no ; Name

II. LOCATION: 7)Township 50N; Range 9E; NW $\frac{1}{4}$ of NW $\frac{1}{4}$ of SE $\frac{1}{4}$ of Section 32; P.M. New Mexico. 8)County Chaffee

9)USGS QUAD Cameron Mountain; 7.5 15 x; Date 1956 Attach photocopy portion of Quad. Clearly show site. 10)Other maps 1929 Sanborn Perris maps

11)Dimensions mX m 12)Area sq.m(+4047=) acres

13)UTM Reference: (One UTM centered on resource may be given for resource under 10 acres.)

A. 1,3; 4 | 1,3 | 5,5,0 | mE; 4,2 | 6,5 | 7,7,0 | mN. B. ; ; | mE; ; ; | mN.

C. ; ; | mE; ; ; | mN. D. ; ; | mE; ; ; | mN.

14)Address 300 blk. W. Sackett Ave. Lot Block Addition

III. MANAGEMENT DATA: 15)Field Assessment: Eligible Not Eligible x Need Data

16)Owner/Address Public Service Company

17)Gov't Involvement: County State Federal Private : Agency n/a

18)Disturbance:none light moderate x heavy total ; Explain a number of brick additions on south side of structure

19)Threats to Resource:Water Erosion Wind Erosion Animal Activity Neglect Vandalism Recreation Construction ; Comments n/a

20)Management Recommendations continued maintenance of the building

V. REFERENCE: 21)State/Fed. Permit Nos. n/a

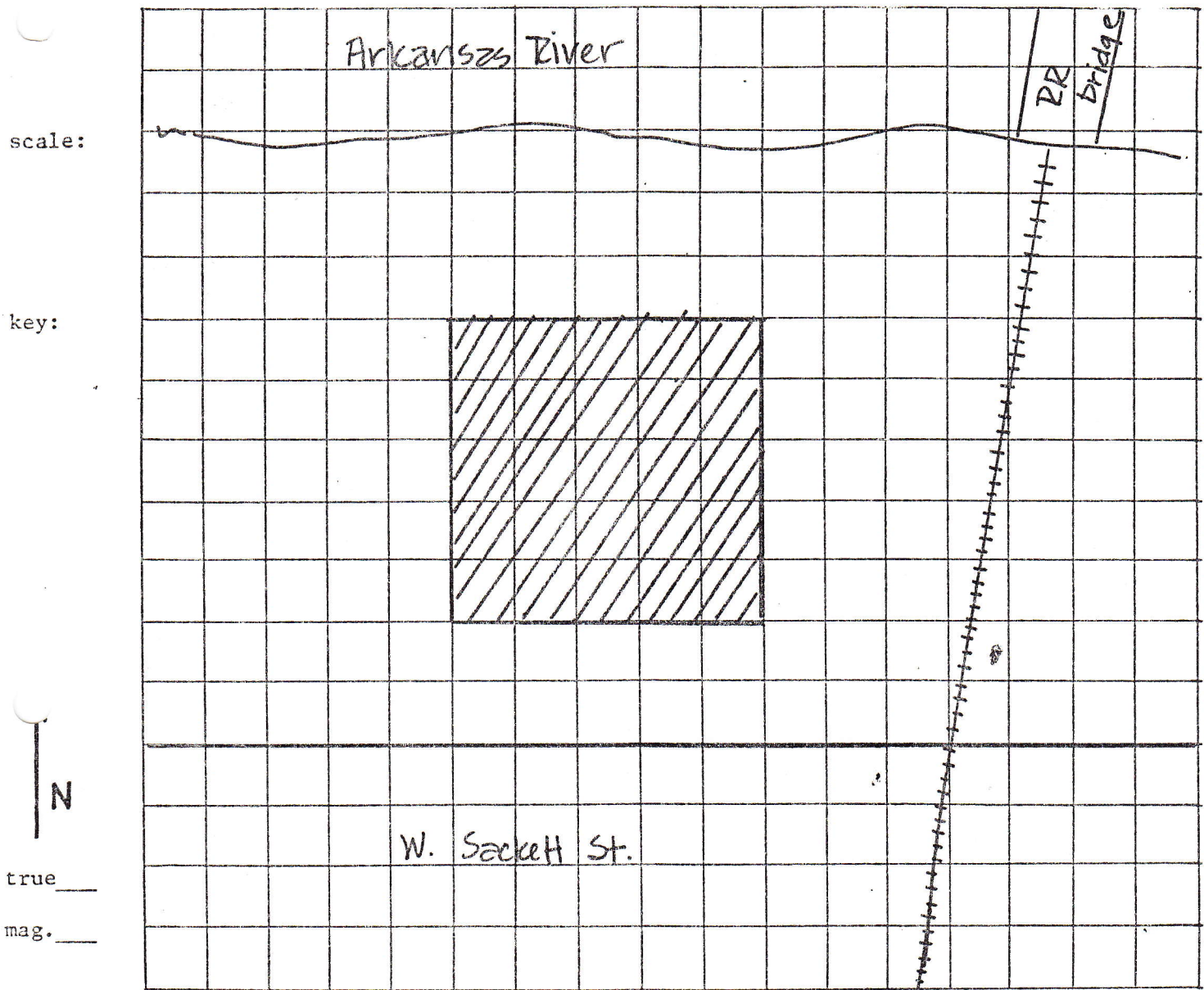
22)Photo Nos. CF5/11,12, on file at CPO

23)Report Title Historical Surveys of Colorado Communities: Upper Arkansas Valley

)Recorder Salida M. Taylor 25)Recording Date 6/15/81

26)Recorder Affiliation CPO/FCRC Survey 27)Phone No. 866-3392

V. SKETCH MAP: Map all features and show the boundaries of the resources. Show all major topographic features, permanent modern features, and vegetation zones as appropriate. Give names of features, streets and addresses if known. Provide scale, key and direction.



28) Location/Access:

n/a

29) Boundary Description:

n/a

30) Boundary Justification:

n/a

50F2A1

14N2A1
4760 1



Mapped, edited, and published by the Geological Survey

Control by USGS and USC&GS

Topography from aerial photographs by photogrammetric methods
Aerial photographs taken 1953. Field check 1956

Polyconic projection. 1927 North American datum.
10,000 foot grid based on Colorado coordinate system, central zone.
1000 meter Universal Transverse Mercator grid ticks, zone 13, shown in blue.

Red tint indicates area in which only landmark buildings are shown

Land lines in Ts. 49, 50 and 51 N.—Rs. 9, 10 and 11 E based on the New Mexico Principal Meridian
Land lines in T 15 S.—Rs. 75, 76 and 77 W, based on the Sixth Principal Meridian
Dashed land lines indicate approximate locations

Unchecked elevations are shown in brown



SCALE 1:62500
CONTOUR INTERVAL 40 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929

UTM GRID AND 1:50 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

THIS MAP COMPLEIES WITH NATIONAL MAP ACCURACY STA
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILA



