



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. 5CF290 2) Temp No. 79 3) Name Energy Broker
 4) Address First & G Streets 5) District Name n/a
 I. INTEGRITY: 6) Condition: Good Fair Deteriorated
 7) Original Use commercial property 8) Present Use commercial property
 9) Original Site Moved Date(s) of Move: _____
 10) Unaltered Altered Explain: _____

- II. DESCRIPTION: 11) Building Materials brick/wood
 12) Construction Date 1898-1904 13) Architect/Builder unknown
 (1898, 1904 Sanborn Perris Maps)
 14) Architectural Style(s) n/a
 15) Special Features/Surroundings: This commercial structure is located directly adjacent to the D & RG Railroad tracks.

- 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	Commerce		
18) SUB-THEME	Retail/ Wholesale		
19) TYPES	commercial structure		

(Attach Photographs)

Frame Number 10
Roll Number CF5
Facade Orientation N

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:

21) Historical Significance:

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

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

In 1904 this one story brick structure, located directly adjacent to the D & RG Railroad tracks, was part of the Salida Bottling Company. It contained the office and a storage area. In 1909 the bottling company moved west across the railroad tracks and the building served as a storage area.

The one story brick structure has a gable roof and a stepped parapet featuring brick work patterns. A small rose window is in the center of the parapet. A central entrance flanked by segmental arch bays (the entrance is also segmentally arched) completes the facade. To the rear of the building are the remains of coal and lime bins (wooden structures).

22) List Any Associated Cultural Group: n/a

V. REFERENCES:

1. 1904, 1909 Sanborn Perris Maps



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. 5CF290 2)Temp. No. 79

3)Resource Name Energy Broker 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 ; SE $\frac{1}{4}$ of NE $\frac{1}{4}$ of SW $\frac{1}{4}$ of SE $\frac{1}{4}$ of

Section 32 ; P.M. New Mexico . 8)County Chaffee

9)USGS QUAD Cameron Mountain ; 7.5 15X; Date 1956 Attach photocopy

portion of Quad. Clearly show site. 10)Other maps 1929 Sanborn Perris Map

11)Dimensions 6.1 mX 57.6 m 12)Area 351.4 sq.m(+4047=) .08 acres

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

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

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

4)Address First & G Streets Lot ^{n/a} Block 20 Addition Salida Tract

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

16)Owner/Address Jack Cosby, Salida

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

18)Disturbance: none X light moderate heavy total ; Explain

19)Threats to Resource: Water Erosion Wind Erosion Animal Activity Neglect X Vandalism

Recreation Construction ; Comments The roof and the rear portion of the building are in need of repair

20)Management Recommendations maintenance work is required

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

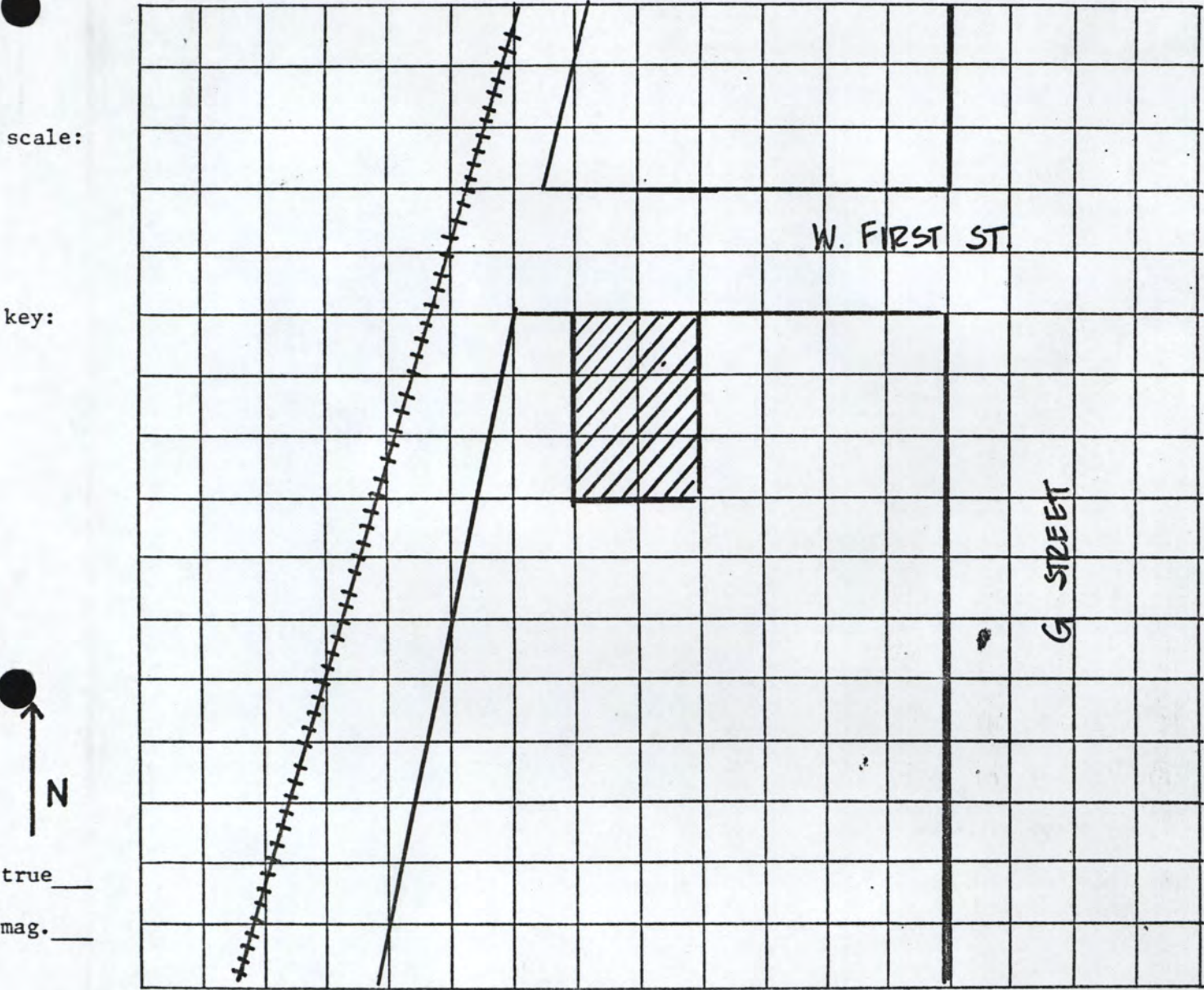
22)Photo Nos. CF5/10, on file at CPO

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

24)Recorder 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

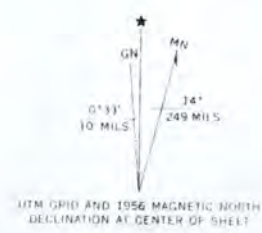
30) Boundary Justification: n/a

5CF290



IBONANZAI 4760 I

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
 THIS MAP COMPLIES WITH NATIONAL MAP ACT
 FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO
 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS



WOOD BY THE CORD, COAL BY THE TON
G-ALL THE ENERGY UNDER THE SUN

STONES AND ALL KINDS OF
PAN-CAST

WARM WATER
WARM AIR
RADIANT HEAT
SOLAR SYSTEM

ENERGY

SOLAR SYSTEM

OPEN