UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

## NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

FOR NPS USE ONLY

RECEIVED MAY 1 3 1982

DATE ENTERED

#### SEE INSTRUCTIONS IN HOW TO COMPLETE NATIONAL REGISTER FORMS TYPE ALL ENTRIES -- COMPLETE APPLICABLE SECTIONS NAME HISTORIC Colorado Ute Power Plant AND/OR COMMON Colorado Ute Power Plant

## **LOCATION**

STREET & NUMBER

14th Street and Anima	s River	NANOT FOR PUBLICATION	
CITY, TOWN		CONGRESSIONAL DISTRICT	
Durango	NA VICINITY OF	3	
STATE	CODE	COUNTY	CODE
Colorado	08	La Plata	067

# CLASSIFICATION

CATEGORY	OWNERSHIP	STATUS	PRESENT USE
DISTRICT	NAPUBLIC		NA AGRICULTURE NA MUSEUM
BUILDING(S)		MAUNOCCUPIED	NA COMMERCIAL NA PARK
NASTRUCTURE	<b>№</b> _вотн	NE_WORK IN PROGRESS	NH EDUCATIONAL NA PRIVATE RESIDENCE
NASITE	PUBLIC ACQUISITION	ACCESSIBLE	NA ENTERTAINMENT NA RELIGIOUS
NA_OBJECT	NALIN PROCESS	X YES: RESTRICTED	NA_GOVERNMENT NA SCIENTIFIC
	X BEING CONSIDERED	NA YES: UNRESTRICTED	XINDUSTRIAL NATRANSPORTATION
		NANO	NA MILITARY NA OTHER:

## **OWNER OF PROPERTY**

	NAME Colorado Ute E	Electric Association			
	street & number P.O. Box 1149				
	CITY, TOWN			STATE	
	Montrose	NA VICINIT	YOF	Colorado 81402	
	LOCATION	OF LEGAL DESCRIPTI	ON		
	COURTHOUSE, REGISTRY OF DEEDS, ET	. La Plata County Cou	rthouse		
	STREET & NUMBER				
		1060 2nd Avenue			
	CITY, TOWN			STATE	
		Durango		Colorado	
6 REPRESENTATION IN EXISTING SURVEYS					
	TITLE Colorado	Inventory of Historic Sit	es		
	DATE				
	Ongoing		NAFEDERAL XSTATE NACOL	UNTY NALOCAL	
	DEPOSITORY FOR				
	SURVEY RECORDS C	olorado Historical Societ	v. 1300 Broadway		

CITY, TOWN

Denver

Colorado 80203

STATE

# 7' DESCRIPTION

#### CONDITION

second in the terms of the

at the to be give to per and get the

· · · · · · · · · ·

CHECK ONE

CHECK ONE

 $\underline{X}$  ORIGINAL SITE NAMOVED DATE NA

A figure pro-

#### DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The Colorado Ute Power Plant is a large two story Mission Style structure. Although primarily one space, the structure appears much higher due to its stepped gable to the north flanked by a bell tower rising to the height of the main roof ridge line and a smaller non-functional representation of a bell tower. These two elements, the stepped parapet and towers, strongly distinguish the north facade. The other sides are simple masonry with a stucco finish and many rectilinear windows. Pilasters occur at regular intervals on each side of the building.

The main bell tower at the northeast corner of the structure has a pyramidal roof with a finial. A series of three arched windows occur on each side of the shingled tower. The large open eaves are supported by simple brackets.

Adjacent to the building to the south west is a tall galvanized metal structure of an at industrial character representing a strong contrast in style.

The oldest place of equipment the building contains is a generator manufactured in 1910. There are also General Electric Turbine sets which were added to the plant in 1916. A 3500 kilowatt generator which was put into service in 1946 when the plant was changed to a combination of coal and gas also still remains. Two or three stacks were removed from the exterior of the building when the plant converted entirely to gas in the late 1940's.

# 8 SIGNIFICANCE

PERIOD	AREAS OF SIGNIFICANCE CHECK AND JUSTIFY BELOW			
№ РРЕНІЗТОНІС № 1400-1499 № 1500-1599 № 1600-1699 № 1700-1799 № 1800-1899 № 1900-	MARCHEOLOGY-PREHISTORIC ARCHEOLOGY-HISTORIC AGRICULTURE X_ARCHITECTURE M_ART M_COMMERCE NL_COMMUNICATIONS	NA_COMMUNITY PLANNING NA_CONSERVATION NA_ECONOMICS NA_EDUCATION NA_ENGINEERING NA_ENGINEERING NA_EXPLORATION/SETTLEMENT X_INDUSTRY NA_INVENTION	NÆlaw NÆliterature NÆmilitary NÆmusic	NA religion NA science NA sculpture NA social/humanitarian NA theater NA transportation NA other (specify)
SPECIFIC DAT	ES 1893	BUILDER/ARC	HITECT Unknown	and the second s

#### STATEMENT OF SIGNIFICANCE

The Colorado Ute Power Plant is significant for its association with the development of power for the San Juan mining district and the city of Durango in the late nineteenth and early twentieth centuries. It is also significant as the earliest example of mission architecture in the State and as a rare example of mission found on an industrial building.

The first electric plant in Durango was a small steam plant on 7th Street which later became part of the Ball Foundry. The plant put out 500 volts, D.C. in series lighting service. The capacity was soon doubled. In 1889 ground was broken at the foot of M Street (now 14th Street) for an iron and brick fireproof structure, 70 by 150 feet, with all new machinery planned. It was noted by the newspapers of the time that it would be "one of the finest and best arranged plants in the state." Improvements included six miles of new line to the Dwyer addition and Animas City to the north, and to the Standard Smelter at the south, with the capacity to supply twice the number of lights than before. Improvements made in 1892, included a change from D.C. to A.C., servicing of an electric streetcar and construction of a new steam plant.

In 1893, the present building was completed and the move was made from the 7th Street location to the new steam plant. Expansion and improvements continued until 1906 when daytime service was inaugurated for the first time. In 1909 a transmission line from Tacoma was constructed to the Durango plant, furnishing hydro-electric service. In the same year lines were extended to Silverton and the mining areas above Durango.

Major modification and enlargements took place in 1916 and 1917 when the General Electric Turbine sets which are still in the building were added. In 1946-47, the old boilers were converted to gas. Construction of the metal parts of the building on the west side of the existing plant and the addition of new equipment was made in the years from 1947 to 1949. The west wall of the old building was retained as the common wall of the two sections.

The heyday of the plant came in the 1960's when its bigger user was the Vandium Corporation of America mill south of Durango. But when the uranium mill closed down, it forced a major cutback, and by 1972, the plant was deemed impractical to keep in operation. Local citizen groups are now interested in converting the building to other uses.

According to Marcus Whiffen, A. Page Brown's California Building, designed for the 1893 Columbian Exposition, was the earliest building designed in the mission style. Although a long way from Chicago in both distance and sophistication, Durango appears to be the location of Colorado's earliest mission building, the Colorado Ute Power Plant.

# 9 MAJOR BIBLIOGRAPHICAL REFERENCES

.

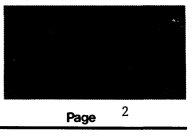
See Continuation Sheet

<b>10GEOGRAPHICA</b>	L DATA			
	OPERTY less than 1	_		
QUADRANGLE NAME	RANGO WEIT, CU		QUADRANGLE SCALE	1:24,000
UTM REFERENCES		в		
ELLILI		FLI LL		
GLILL		нЦЦ Ц		
VERBAL BOUNDARY DE	SCRIPTION A building v	with dimensions	of 132 feet long	, by 108 feet
	the north by 14th Stre ver, and on the south	eet, on the eas	t by Camino Del F	Rio, on the west
LIST ALL STATES A	ND COUNTIES FOR PROPERT	IES OVERLAPPING S	TATE OR COUNTY BOU	NDARIES
STATE	CODE	COUNTY		CODE
STATE	CODE .	COUNTY	······································	CODE
				·····
<b>III FORM PREPARI</b>			•	
NAME/TITLE Marjorie J. Wells,	Director			
ORGANIZATION			DATE	
Durango Centennial	Commission		February 28	3, 1980
STREET & NUMBER		<u> </u>	TELEPHONE	
P.O. Box 2428	•		(303) 247-5	5682
CITY OR TOWN			STATE	
Durango	. ·		Colorado	
<b>12 STATE HISTOR</b>	IC PRESERVATIO	N OFFICER C	ERTIFICATIO	N
THE EV	VALUATED SIGNIFICANCE OF	THIS PROPERTY WIT	HIN THE STATE IS:	
NATIONAL V	STAT	ENA	LOCAL	
As the designated State Histo	ric Preservation Officer for the N	lational Historic Prese	rvation Act of 1966 (Publ	ic Law 89-665), I
	y for inclusion in the National F th by the National Park Service.	Register and certify the	at it has been evaluated	according to the
STATE HISTORIC PRESERVATIO		m Em	mend	4.27.82
STATE HISTORIC PRESERVATIO	N OFFICER SIGNATURE	C.VM		1 LIOL
	oric Preservation Off	icer	DATE	
FOR NPS USE ONLY	HIS PROPERTY IS INCLUDED	IN THE NATIONAL RI	EGISTER	
William H. K	havaam		DATE 5.2	5.82
KEEPER OF THE NATIO	MAL REGISTER		DATE	
CHIEF OF REGISTRATIO	ĸ			

### United States Department of the Interior Heritage Conservation and Recreation Service

# National Register of Historic Places Inventory—Nomination Form

Continuation sheet SIGNIFICANCE Item number 8



According to records of the Colorado Ute Electric Association and city archives showing a 1904 photograph of the building, the mission appearance of the structure dates at least to 1904 if not to the original 1893 construction date. Alterations made in 1916 and 1917 included only additions of a turbine generator and boilers to increase the plant's generating capacity.

The use of mission for industrial purposes is equally significant. Whereas mission became a very popular form of domestic and public architecture in Colorado during its heyday, it is rarely found on industrial buildings.

### United States Department of the Interior Heritage Conservation and Recreation Service

# National Register of Historic Places Inventory—Nomination Form

Continuation sheet Bibliographical References Item number 9

المراجع المراجع المراجع (مراجع المراجع (مراجع المراجع (مراجع المراجع (مراجع المراجع (مراجع المراجع (مراجع المر مراجع (مراجع (

**Page** 1

"Electric Light" - Durango Public Library

Colorado Historical Society files

"A Romance of Electricity on the Western Slope" - Western Colorado Power Co., publishers, Center of Southwest Studies, Fort Lewis College, Durango

Records at the Montrose office of Colorado Ute Electric Company - Courtesy of Mr. Carley McKnight

Interviews with former employees of W.C.P. Co. - Ed Ward and Arthur "Bud" Curtis

and the second second

. .

