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

For NPS use only

received

date entered

**National Register of Historic Places Inventory—Nomination Form** 

1. Nam	e			
historic	Bingham (	Canyon Mine		
and/or common	Bingham (	Canyon Mine		
2. Loca	ation			
street & number	Sixteen miles sout	hwest of Salt L	ake City on Utah 48 —	not for publication
city, town	Salt Lake City	X vicinity of		· · · · · · · · · · · · · · · · · · ·
state Utah	code	/0	nty Salt Lake	code 035
	sification			
Category  district building(s) structure site object	Ownership public private both Public Acquisition in process being considered	Status  X occupied  unoccupied  work in progres  Accessible X yes: restricted yes: unrestricted no	entertainment government	museum park private residence religious scientific transportation other:
4. Own	er of Proper	ty		
name	ah Copper Division,	Kennecott (Mr.	. Robert A. Malone, Di	r., Environmental Affair
street & number	10 East South Temp	le, Salt Lake Ci	ity, Utah 84147	
city, town		vicinity of	state	
5. Loca	ation of Lega	al Descrip	tion	
courthouse, regi	stry of deeds, etc.	fice of the Cour	nty Clerk	
street & number	City and Count	y Building		
city, town	alt Lake City		state	Utah
	resentation	in Existing	g Surveys	
Historic title	Sites Survey	has this	property been determined eli-	gible? yes no
			X federal state	e county local
date			Jan Icaciai State	county local
	rvey records Historic	Sites Survey	Todorui State	county local

<b>7.</b>	Des	scri	ption
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Condition		Check one	Check one	
excellent good fair	deteriorated ruins unexposed	unaltered altered x expanding	original site moved date	

### Describe the present and original (if known) physical appearance

The Bingham Canyon Mine (open pit copper) is terraced into approximate 50' levels with ramp access between levels. More terraces are added as the mine deepends. In 1983, the mine was more than 2.3 miles wide and a half mile deep. Waste dumps formed from the removal of over burden can be seen from Salt Lake City. Ore is removed from the mine by railroad cars which exit through one of three tunnels or from the edge of the pit. A visitor observation point provides a comprehensive view of the pit.

The boundary line is a rectangle that encompasses the mine pit and its interior. The perimeter of the mine pit is relatively fixed for the next 10 years.

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# 8. Significance

Period	Areas of Significance—C	community planning conservation economics education engineering exploration/settlement	landscape architecture law literature military music philosophy politics/government	religion science sculpture social/ humanitarian theater transportation other (specify)
Specific dates		Builder/Architect		

#### Statement of Significance (in one paragraph)

The Bingham Canyon Mine was the first open-pit copper mine in the world. Initiated in 1904, it remained the most productive of all the low-grade copper mines which soon appeared. Today it still yields about 14 percent of all U.S. copper production.

Bingham Canyon flourished as a scene of gold and silver mining from 1863 to 1893. In 1887 Colonel Enos A. Wall discovered and filed claim to the vast deposit of low-grade copper ore that was later to become the open pit mine. With the gold and silver mining still highly profitable, Wall's efforts to finance a copper mining operation were unsuccessful, and in 1903 he sold the property on option to a group of investors who had become interested in the prospect through the efforts of Daniel C. Jackling. Jackling had previously investigated the property and has generally been credited with initiating and promoting the concepts for mining and processing the relatively "low grade" copper ore deposits that has since resulted in open pit copper mines being developed throughout the world. In 1903 the Utah Copper Company was organized and in 1904 completed the Copperton Mill. From 1904 through 1982 the mine has yielded 1,585,936,689 tons of ore, from which 24,696,043,506 pounds of copper were extracted. The immense output of this mine lifted Utah from the ranks of the minor copper-producing states in 1902 to fourth place in the nation by 1919.

Bancroft, Hubert H., <u>Historic Rickard</u> , Thomas A., <u>A Historic Rickard</u> , Charles W., ''Bingh Survey report, 1966.	tory of American Minir	ng, 1932. Oper Mine," Historic Sites
10. Geographical D	ata	
Acreage of nominated property	00	Quadrangle scale
A 1,2 40,43,6,0 44,8,80  Zone Easting Northing  C 1,2 40,11,0,0 4,48,41  E		4 0 4 3 2 0       4 4 8 4 0 5 0         Northing         4 0 1 1 6 0       4 4 8 8 0 8 0 8 0
Verbal boundary description and justif The boundary of the Bingham ( vertices are marked and situa	Canyon Mine is delinea	ted by the polygon whose nces listed above.
List all states and counties for propert		
	de county	code
11. Form Prepared	de county	code
name/title Stephen Lissandrello, Hi		
organization HISTORIC SITES SURVE	ey, National Park Sery	<b>ie</b> e 12/20/75
street & number 1100 L Street, N	N.W. te	elephone 202-523-5464
city or town Washington,	Si	D.C. 20240
12. State Historic I	Preservation (	Officer Certification
The evaluated significance of this property v	vithin the state is:	
As the designated State Historic Preservation 665), I hereby nominate this property for included according to the criteria and procedures set State Historic Preservation Officer signature	n Officer for the National Histousion in the National Register forth by the National Park Se	
		date
For NPS use only I hereby certify that this property is income.  Keeper of the National Register	Turled in the National Register	date 4/16/84
Attest: Chief of Registration		date

9. Major Bibliographical References