12000139

An Inventory of Historic and Natural Sites

The Comstock Project
us. Dept. of the Interior 1980



Heritage Conservation and Recreation Service Chris T. Delaporte, Director

National Architectural and Engineering Record Robert Kapsch, Chief

# THE 1980 COMSTOCK PROJECT

Project Director T. Allan Comp, PhD

## Field Team

Anne Baggerman, Supervisor/Planner
Richard Hellinger, Historian
Rebecca Herbst, Historian
George Siekkinen Jr., HCRS Architect
Mark Primeau, Architecture Technician
Diane Ochi, Landscape Architect
Donald Hardesty, PhD, Archeologist
Valerie Firby, Archeologist
Susan Angevin, Editor
Martin Stupich, Photographer
Karen Lord, Office Administrator

## ACKNOWLEDGMENTS

The 1980 Comstock Project team would like to acknowledge the assistance of many of the residents of the Comstock in the preparation of this inventory. In particular, the team would like to thank Walt Mulcahy for his assistance throughout the project.

# INTRODUCTION

From its early beginnings in the 1850s to the present, the environment of the Comstock has been modified by the activities of man and the natural elements. As a result, much of the history of the Comstock lies in the late 19th and early 20th centuries, when this isolated corner of the American West influenced major technological developments in gold and silver production.

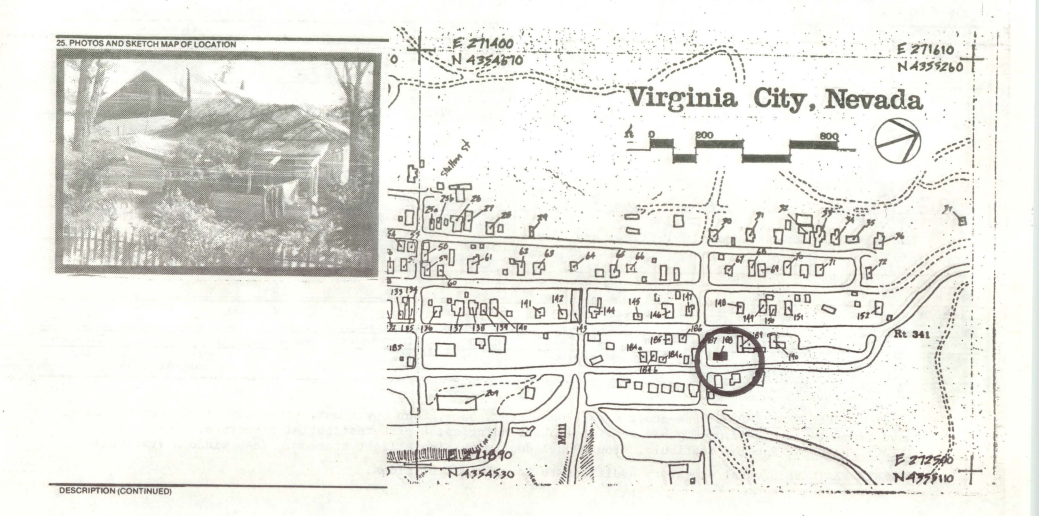
One aspect of the 1980 Comstock Project was to document the remaining historic and natural resources within the boundaries of the Virginia City National Historic Landmark. This booklet contains the results of that effort, with an inventory card on every site, structure, or major landform over forty years old located within the 14,700-acre National Historic Landmark. These cards contain specific information such as ownership and location, as well as architectural descriptions and histories.

Each site in the inventory has also been assigned "UTM" coordinates. The UTM (universal transverse mercator) is a grid system providing a simple and accurate method for recording geographic location on USGS quadrangle maps.

Using the maps in conjunction with a coordinate reader, the researcher will be able to locate a site within ten meters accuracy. Coordinate readers and UTM instructions are available from the Heritage Conservation and Recreation Service, U.S. Department of Interior, Washington, D.C. or the regional office in San Francisco.

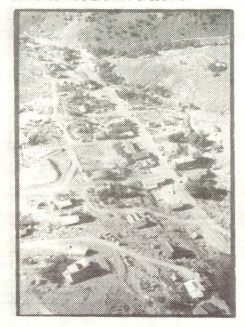
Sites listed here are divided by county and city, and within each of those, by type. Virginia City and Gold Hill are located in Storey County, and Silver City is broken down into: 1) industrial and engineering sites, 2) commercial and institutional buildings, and 3) residential structures. Inventory cards on the major landforms of the Comstock constitute the final section.

The inventory can thus serve as a quick and accessible guide to the historic resources to the Comstock. It will provide the initial foundation in creating and defining zones within the area which are especially fragile or historically sensitive. It will act as a planning tool, as well, providing the basic data for preservation planning, and a context within which it will be possible to make judgments about relative historical significance or relative visual importance to the National Landmark. Finally, this site inventory will become more valuable with the passage of time, because each card will provide a benchmark (dated 1980) to gauge the amount of change which has occurred on a specific site or the entire district.



ABSTRACT				
HAER NO LC TECH REPORT	HIST REPORT CONTEMP PHOTO	HIST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM

1. SITE I.D. NO 188	HAER INV	ENTORY	Historic American Department of the	n Engineering Record e Interior, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	NO UNKNOWN
	. 5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		7. OWNER/ADMIN		
		R. E. Berry		
8. NAME(S) OF STRUCTURE  RESIDENTIAL		9. OWNER'S ADDRESS  Virginia City, NV	89440	
COUNTY STOREY Virgini	a City Cong.	STATE COUNTY NA	ME CIT	TY/VICINITY CONG. DIST.
11. SITE ADDRESS (STREET & NO)  Location: Northwest corner of I		12. EXISTING NR PINHL SURVEYS CONF	STATE	AER—I HAER NPS CL6 COUNTY LOCAL OTHER
Blk. 26, Lots 10-12		13. SPECIAL FEATURES (DESCRIBE BEI	.ow)  EXEXTERIOR INT	TACT ENVIRONS INTAC
14. UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5		
14. OTWIZONE EASTING		OTHER	QUAD NAME	THE RESERVE OF THE PERSON NAMED IN
UTM ZONE EASTING NORTHING	SIGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUAD NAME	
15. CONDITION. 70 EXCELLENT 71 GOOD 72 FAIF	73 DETERIORATED	74 ☐ RUINS 75 ☐ UNEXPOSE	D 76 ALTERED	82 ☐ DESTROYED 85 ☐ DEMOLISHE
16. INVENTORIED BY  1980 Comstock Project	AFFILIATION HAER			August 1980
ARCHITECTURAL DESCRIPTION: One—wood frame (shiplap siding), ga INTACT FEATURES: Paneled Vestib  ALTERED FEATURES: Several one—st	story front, one- s ble roof of asphalt ule. Four-Panel do	tory back, four bay shingles, L-plan re or with single light	sidential str	ucture.
18. ORIGINAL USE	,PRESENT USE		ADAPTIVE USE	
RESIDENTIAL	RESIDENTIAL			
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OI				(CONT OVER
20. URBAN AREA 50,000 POP, OR MORE? YES NO 21. HCRS REGION 22.		YES, LIMITED YES, UNLIMITED NO UNKNOWN		INDEXER
24. LOCATED IN AN HISTORIC DISTRICT?	AME Virginia City	National Historic L	andmark DISTRICT	I.D. NO

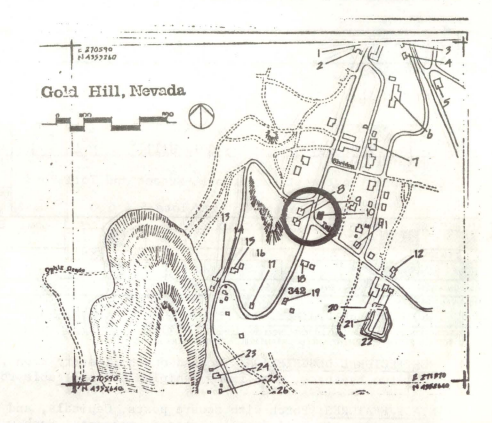


DESCRIPTION (CONTINUED)

ABSTRACT							
HAERNO LO	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG HIST DRWG	COLOR PLATE PH	OTOGRAM SW FILM

								L	Pepartment	of the Inter	ior, Washing	ton, D.C.	
INDUSTRIAL CLASSIFICATION				3. PRI	ORITY	4. DANGER OF		N?	YES	□ NO	UNKNOW	N	
		11		5. DA1	E	6. GOVT SOUP	RCE OF THREA	AT	OV	VNER	ADMIN	No. of the last	
							No.						
						7. OWNER/AD	MIN						
. NAME(S) OF STRUCTURE						9. OWNER'S A	DDRESS						
Silver city Ca	erial v	iew	to.	Som	n)								
COUNTY NAME	C	ITY/VICINIT	Υ	DIS	NG. ST.	STATE COUNTY		COUNTY NAME		CITY/VICINI	TY	CONG DIST.	
. SITE ADDRESS (STREET & NO )						12. EXISTING SURVEYS	□NR	NHL	HABS	□HAER—I	HAER	NPS	00
								CONF	STATE	COUNTY	LOCAL	ОТН	IER
							RIOR INTACT	SCRIBE BELOW		IOR INTACT		ENVIRO	ONS INT
4. UTM ZONE EASTING	NORTHING	G	T	SIGN	SCAL	1:24 OTHER_	1:62.5		QU/				
UTM ZONE EASTING	NORTHING	G		SIGN	SCALI	The second secon	1:62.5		QU		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	25	
						OTHER_			NAI	ME			
CONDITION. 70 EXCELLENT	71 GOOD	72 🗆 F	AIR					UNEXPOSED	76 A1		DECTROVED	95	EMOLIS
				73 DETE	AFFILIATION	74 RUINS	/5	UNEXPOSED	76 AL		DESTROYED	65	LINGLIO
5. INVENTORIED BY	, INCLUDING CON	STRUCTION	I DATE(S). H		AFFILIATION			UNEXPOSED	70 AL		ATE	65_0	
6. INVENTORIED BY  7. DESCRIPTION AND BACKGROUND HISTORY	, INCLUDING CON	STRUCTION	I DATE(S). H		AFFILIATION			ONEXPOSED	70 AL				CONTO
6. INVENTORIED BY  7. DESCRIPTION AND BACKGROUND HISTORY	, INCLUDING CON	STRUCTION	I DATE(S). H		AFFILIATION			ONEXPOSED	ADAPTIVE	J <sup>D</sup>			
6. INVENTORIED BY  7. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP	Y, INCLUDING CON ORTANT BUILDERS	STRUCTION S, ENGINEEI	I DATE(S). H	IISTORICAL I	AFFILIATION			ONEXPOSED		J <sup>D</sup>			
6. INVENTORIED BY  7. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP  8. ORIGINAL USE  9. REFERENCES—HISTORICAL REFERENCES.	Y, INCLUDING CON ORTANT BUILDERS	STRUCTION S, ENGINEEI	PRI	IISTORICAL I	AFFILIATION		· · · · · · · · · · · · · · · · · · ·	JNLIMITED		J <sup>D</sup>			CONTO
5. INVENTORIED BY  7. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP  8. ORIGINAL USE  9. REFERENCES—HISTORICAL REFERENCES	PERSONAL CONT.	STRUCTION S, ENGINEEI	PRI	ESENT USE	AFFILIATION DATE(S). PHYSI	CAL DIMENSIONS	· · · · · · · · · · · · · · · · · · ·	JNLIMITED		J <sup>D</sup>		(C	ONT OVE

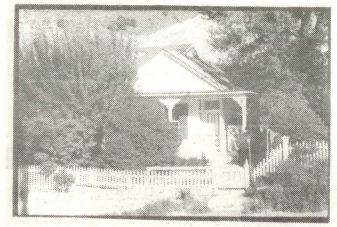


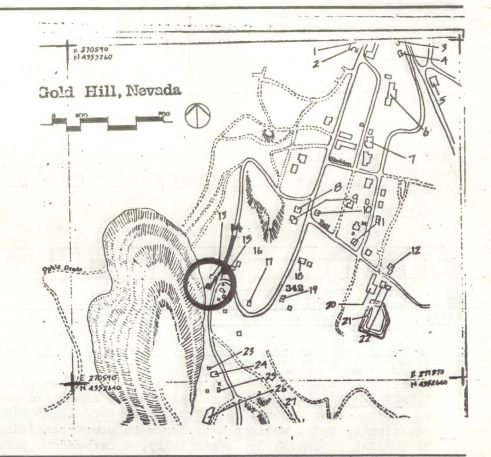


DESCRIPTION (CONTINUED)

ABSTRACT	П									
	-								1 1 1 1	
HAER NO	LC	TECH REPORT	HIST REPORT	CONTEMPPHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM
			用用品		型質加					

RESIDENCIAL  RESIDENCIAL  ONNERS ADDRESS  OUNTYNAME COUNTYNAME COU	INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES DN	NO UNKNOWN	1
RESIDENCIAL    Towners address   Towners address		5.0475		OWNER	ADMIN	
RESIDENCIAL  Virginia City, NV 89440    COUNTY		5. DATE	6. GOVI SOURCE OF THREAT	OWNER	A SMILL	
RESIDENCIAL  Virginia City, NV 89440  County NAME  CITYWICHTY  COUNTY NAME  Local On HABS  University On HABS  University On HABS  NAME  NAME  NAME  NAME  NAME  NAME  NAME  15. CONDITION  NAME  NAME			7. OWNER/ADMIN			
RESIDENCIAL  Virginia City, NV 89440  County NAME  CITYWICHTY  COUNTY NAME  Local On HABS  University On HABS  University On HABS  NAME  NAME  NAME  NAME  NAME  NAME  NAME  15. CONDITION  NAME  NAME			.Tim Mi	11er		
RESIDENCIAL  Virginia City, NV 89440  Virginia City, NV 89440  OUNTY NAME CITYWIGNITY Storey GOld Hill Istreadoressistrers and Location: Northeast Corner of C-Street and Toll Road  Lot 1, Range 0, part lots 5 & 6  Lot 1, Range 0, p	NAME(S) OF STRUCTURE					
COUNTY    Storey   Gold Hill   DIST   COUNTY   C	RESIDENCIAL	Name of the second	Virgin	ia City, NV 8	39440	
Storey   GOLd Hill   Tour   County   State   County   Gold Hill   Tour   Survey   Gold Hill   Tour   Gold Hil	O. STATE O COUNTY NAME CITY/VICINI			CITY	Y/VICINITY	I CONG.
Lot 1, Range 0, part lots 5 & 6  Lot 1, Range 0, part lots 5 & 6	COUNTY Storey GOld	Hill 1	COUNTY			
Lot 1, Range 0, part lots 5 & 6  Lot 1, Range 0, part lots 6  Lot 1, Range 0, part lots 5 & 6  Lot 1, Range 0, part lots 6  L	1. SITE ADDRESS (STREET & NO )			□HABS □HA	ER-I HAER	□NPS □CL
Lot 1, Range 0, part lots 5 & 6	Location: Northeast Corner of C-	Street and Toll Road	CONF		OUNTY   LOCAL	OTHER
UTM ZONE EASTING NORTHING SIGN SCALE 124 1825  OUTM ZONE 1825	Tet 1 Descr 0 nowt 1	ata 5 5 6			CT	MENVIDONS INTA
UTM ZONE EASTING NORTHING SIGN SCALE 124 1:62.5 QUAD NAME    OTHER NAME   OTHER NAM		Total I		MEXICHION INTA	401	A ENVIRONS INTA
UTM ZONE EASTING NORTHING SIGN SCALE 124 162.5  OTHER OTHER OTHER ON NAME  5. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DETROYED 85 DEMOLIS 75. ENVENTORIED BY 1980 Comstock Project HAER August 1980  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS.  MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  ARCHITECTURAL DESCRIPTION: Two-and one-half-story front, two-and-one-half-story back, two bay front, four bay side, two bay back, wood frame (shiplap siding) gable roof with wood shakes, L-plan residential structure.  INTACT FEATURES: Porch with square posts, Capitals, and sawn circule motif arches. Balustrade rail. Two glass panel doors. 4-panel door on exposed basement. Sash windows (2 over 2 Pane). Polygonal projecting bay with single pane sash windows.  ALTERED FEATURES: two-story shed addition.  (CONTO SORIGINAL USE RESIDENTIAL RESIDENTIAL	4. UTM ZONE EASTING INCHINING	SCAL				
OTHER OUND NAME  S. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLIS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DESTROYED 85 DESTROYED 85 DEMOLIS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DESTROYED 8	UTM ZONE EASTING NORTHING	SIGN SCAL		AND THE PARTY OF T		
ARCHITECTURAL DESCRIPTION: Two-and one-half-story front, two-and-one-half-story back, two bay front, four bay side, two bay back, wood frame (shiplap siding) gable roof with wood shakes, L-plan residential structure.  INTACT FEATURES: Porch with square posts, Capitals, and sawn circule motif arches. Balustrade rail. Two glass panel doors. 4-panel door on exposed basement. Sash windows (2 over 2 Pane). Polygonal projecting bay with single pane sash windows.  ALTERED FEATURES: two-story shed addition.						
1980 Comstock Project  HAER  August 1980  Description and background history, including construction date(s), historical date(s), physical dimensions.  MATCHITECTURAL DESCRIPTION: Two-and one-half-story front, two-and-one-half-story back, two bay front, four bay side, two bay back, wood frame (shiplap siding) gable roof with wood shakes, L-plan residential structure.  INTACT FEATURES: Porch with square posts, Capitals, and sawn circule motif arches. Balustrade rail. Two glass panel doors. 4-panel door on exposed basement. Sash windows (2 over 2 Pane). Polygonal projecting bay with single pane sash windows.  ALTERED FEATURES: two-story shed addition.  PRESENTUSE  RESIDENTIAL  August 1980	5. CONDITION. 70 EXCELLENT 71 GOOD 72	FAIR 73 DETERIORATED	74 RUINS 75 UNEXPOSED	76 ALTERED	82 DESTROYED	85 □DEMOLISH
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S). HISTORICAL DATE(S). PHYSICAL DIMENSIONS.  MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  ARCHITECTURAL DESCRIPTION: Two-and one-half-story front, two-and-one-half-story back, two bay front, four bay side, two bay back, wood frame (shiplap siding) gable roof with wood shakes, L-plan residential structure.  INTACT FEATURES: Porch with square posts, Capitals, and sawn circule motif arches. Balustrade rail. Two glass panel doors. 4-panel door on exposed basement. Sash windows (2 over 2 Pane). Polygonal projecting bay with single pane sash windows.  ALTERED FEATURES: two-story shed addition.  (CONTO BE OFFICIAL SET OF ADAPTIVE USE RESIDENTIAL)	6 INVENTORIED BY	AFFILIATION			DATE	
Side, two bay back, wood frame (shiplap siding) gable roof with wood shakes, L-plan residential structure.  INTACT FEATURES: Porch with square posts, Capitals, and sawn circule motif arches. Balustrade rail. Two glass panel doors. 4-panel door on exposed basement. Sash windows (2 over 2 Pane). Polygonal projecting bay with single pane sash windows.  ALTERED FEATURES: two-story shed addition.  (CONTO THE ORIGINAL USE RESIDENTIAL PRESENT USE RESIDENTIAL		the second secon			August 1	980
panel doors. 4-panel door on exposed basement. Sash windows (2 over 2 Pane). Polygonal projecting bay with single pane sash windows.  ALTERED FEATURES: two-story shed addition.  (CONTO 18. ORIGINAL USE RESIDENTIAL PRESENT USE RESIDENTIAL	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINE	HAER ON DATE(S), HISTORICAL DATE(S), PHYSI ERS, ETC.	CAL DIMENSIONS.	tory back, tw	August 1	
panel doors. 4-panel door on exposed basement. Sash windows (2 over 2 Pane). Polygonal projecting bay with single pane sash windows.  ALTERED FEATURES: two-story shed addition.  (CONTO 18 ORIGINAL USE RESIDENTIAL PRESENT USE RESIDENTIAL	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE  ARCHITECTURAL DESCRIPTION: Two-an side, two bay back, wood frame (s	HAER  ON DATE(S). HISTORICAL DATE(S). PHYSIC  ERS. ETC.  d one-half-story fro  hiplap siding) gable	nt, two-and-one-half-s roof with wood shakes	, L-plan resi	August 1 o bay front, dential struc	four bay
single pane sash windows.  ALTERED FEATURES: two-story shed addition.  (CONTO)  (CONTO)  RESIDENTIAL  RESIDENTIAL	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE  ARCHITECTURAL DESCRIPTION: Two-an side, two bay back, wood frame (s	HAER  ON DATE(S). HISTORICAL DATE(S). PHYSICERS. ETC.  d one-half-story from hiplap siding) gable  e posts. Capitals, a	nt, two-and-one-half-s roof with wood shakes	, L-plan resi arches. Balu	August 1 to bay front, dential structure strade rail.	four bay ture.
RESIDENTIAL RESIDENTIAL (CONTO	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE  ARCHITECTURAL DESCRIPTION: Two-an side, two bay back, wood frame (s	HAER  ON DATE(S). HISTORICAL DATE(S). PHYSICERS. ETC.  d one-half-story from hiplap siding) gable  e posts. Capitals, a	nt, two-and-one-half-s roof with wood shakes	, L-plan resi arches. Balu	August 1 to bay front, dential structure strade rail.	four bay ture.
RESIDENTIAL RESIDENTIAL ADAPTIVE USE	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: Two-anside, two bay back, wood frame (sometime of the second panel doors. 4-panel door on exp	HAER  ON DATE(S). HISTORICAL DATE(S). PHYSICERS. ETC.  d one-half-story from hiplap siding) gable  e posts. Capitals, a	nt, two-and-one-half-s roof with wood shakes	, L-plan resi arches. Balu	August 1 to bay front, dential structure strade rail.	four bay ture. Two glass
RESIDENTIAL RESIDENTIAL ADAPTIVE USE	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: Two-an side, two bay back, wood frame (s  INTACT FEATURES: Porch with squar panel doors. 4-panel door on exp single pane sash windows.	HAER ON DATE(S). HISTORICAL DATE(S). PHYSICAL DA	nt, two-and-one-half-s roof with wood shakes	, L-plan resi arches. Balu	August 1 to bay front, dential structure strade rail.	four bay ture. Two glass
RESIDENTIAL RESIDENTIAL	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: Two-an side, two bay back, wood frame (s  INTACT FEATURES: Porch with squar panel doors. 4-panel door on exp single pane sash windows.	HAER ON DATE(S). HISTORICAL DATE(S). PHYSICAL DA	nt, two-and-one-half-s roof with wood shakes	, L-plan resi arches. Balu	August 1 to bay front, dential structure strade rail.	four bay ture. Two glass bay with
REGISTRIC	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: Two-anside, two bay back, wood frame (some interest of two bay back, wood frame)  INTACT FEATURES: Porch with squar panel doors. 4-panel door on expangle pane sash windows.  ALTERED FEATURES: two-story shed	HAER ON DATE(S). HISTORICAL DATE(S). PHYSICAL STATE d one-half-story from thiplap siding) gable e posts, Capitals, a osed basement. Sash addition.	nt, two-and-one-half-s roof with wood shakes	, L-plan resi arches. Balu e). Polygona	August 1 to bay front, dential structure strade rail.	four bay ture. Two glass bay with
	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: Two-an side, two bay back, wood frame (s  INTACT FEATURES: Porch with squar panel doors. 4-panel door on exp single pane sash windows.  ALTERED FEATURES: two-story shed	HAER ON DATE(S). HISTORICAL DATE(S). PHYSICAL STATE d one-half-story from thiplap siding) gable e posts, Capitals, a osed basement. Sash addition.	nt, two-and-one-half-s roof with wood shakes	, L-plan resi arches. Balu e). Polygona	August 1 to bay front, dential structure strade rail.	four bay ture.
	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINE  ARCHITECTURAL DESCRIPTION: Two-an side, two bay back, wood frame (s  INTACT FEATURES: Porch with squar panel doors. 4-panel door on exp single pane sash windows.  ALTERED FEATURES: two-story shed  8. ORIGINAL USE  RESIDENTIAL	HAER CONDATE(S). HISTORICAL DATE(S). PHYSICERS. ETC.  d one-half-story from hiplap siding) gable exposts, Capitals, a cosed basement. Sash addition.  PRESENTUSE RESIDENTIAL	nt, two-and-one-half-s roof with wood shakes	, L-plan resi arches. Balu e). Polygona	August 1 to bay front, dential structure strade rail.	four bay ture. Two glass bay with
	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: Two-an side, two bay back, wood frame (s  INTACT FEATURES: Porch with squar panel doors. 4-panel door on exp single pane sash windows.  ALTERED FEATURES: two-story shed	HAER CONDATE(S). HISTORICAL DATE(S). PHYSICERS. ETC.  d one-half-story from hiplap siding) gable exposts, Capitals, a cosed basement. Sash addition.  PRESENTUSE RESIDENTIAL	nt, two-and-one-half-s roof with wood shakes	, L-plan resi arches. Balu e). Polygona	August 1 to bay front, dential structure strade rail.	four bay ture. Two glass bay with
	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINE  ARCHITECTURAL DESCRIPTION: Two-an side, two bay back, wood frame (s  INTACT FEATURES: Porch with squar panel doors. 4-panel door on exp single pane sash windows.  ALTERED FEATURES: two-story shed  8. ORIGINAL USE  RESIDENTIAL	HAER CONDATE(S). HISTORICAL DATE(S). PHYSICERS. ETC.  d one-half-story from hiplap siding) gable exposts, Capitals, a cosed basement. Sash addition.  PRESENTUSE RESIDENTIAL	nt, two-and-one-half-s roof with wood shakes	, L-plan resi arches. Balu e). Polygona	August 1 to bay front, dential structure strade rail.	four bay ture. Two glass bay with
(CONT OV	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINE ARCHITECTURAL DESCRIPTION: Two-an side, two bay back, wood frame (s  INTACT FEATURES: Porch with squar panel doors. 4-panel door on exp single pane sash windows.  ALTERED FEATURES: two-story shed  8. ORIGINAL USE RESIDENTIAL	HAER CONDATE(S). HISTORICAL DATE(S). PHYSICERS. ETC.  d one-half-story from hiplap siding) gable exposts, Capitals, a cosed basement. Sash addition.  PRESENTUSE RESIDENTIAL	nt, two-and-one-half-s roof with wood shakes	, L-plan resi arches. Balu e). Polygona	August 1 to bay front, dential structure strade rail.	four bay ture. Two glass bay with
(CONTOV  O URBAN AREA 50,000 POP. OR MORE? YES NO  21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED YES, UNLIMITED YES, UNLIMITED YES, UNDEXER	1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE  ARCHITECTURAL DESCRIPTION: Two-an side, two bay back, wood frame (s  INTACT FEATURES: Porch with squar panel doors. 4-panel door on exp single pane sash windows.  ALTERED FEATURES: two-story shed  8. ORIGINAL USE  RESIDENTIAL  9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AN	HAER CONDATE(S). HISTORICAL DATE(S). PHYSICERS. ETC.  d one-half-story from hiplap siding) gables e posts, Capitals, a cosed basement. Sash addition.  PRESENTUSE RESIDENTIAL DIOR OTHER	nt, two-and-one-half-s roof with wood shakes and sawn circule motif windows (2 over 2 Pan	, L-plan resi arches. Balu e). Polygona	August 1 to bay front, dential structure strade rail.	four bay ture.  Two glass bay with  (CONTO)

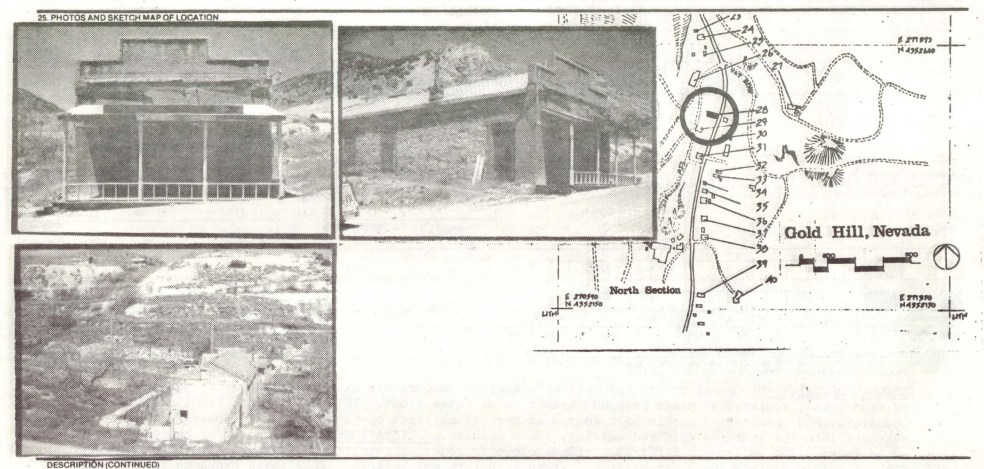




DESCRIPTION (CONTINUED)

ABSTRACT								
HAER NO L	C TECH REPORT	HIST REPORT	CONTEMPPHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM SW FILM
		11 11 11						

INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES YES	□ NO	UNKNOWN	
		5. DATE	6. GOVT SOURCE OF THREAT	OW	INER	ADMIN	
		1000	7. OWNER/ADMIN				
		Ca. 1880	Houston Internation	onal Minera	ls Corp.		
NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS		30.0		
JOSEPH SHARP RESIDENCE			P.O. Box B Vi	rginia City	, Nevada	89440	
Storey G	Gold Hill	CONG. DIST. 1	STATE COUNTY COU		CITY/VICINIT	TY	CONG. DIST.
Main StreetGold Hill			12. EXISTING NR NH SURVEYS		□HAER—I	□ HAER □ LOCAL	OTHER
Blk. 1, lots 1/2-13, 15	, 16, 17		13. SPECIAL FEATURES (DESCRIBE B		1. 1.		
UTM ZONE EASTING NORTHING		SIGN SCALE	☐ INTERIOR INTACT	EXTERI	OR INTACT		ENVIRONS INTAC
		SCALE	OTHER	QUA NAN		4 4 5	
UTM ZONE EASTING NORTHING		SIGN SCALE	1:24 1:62.5	QUA	AD .		
CONDITION 70 EXCELLENT 71 GOOD	72 FAIR	73 DETERIORATED				DESTROYED	85 DEMOLISHE
The state of the s	72 FAIR	73 DETERIORATED  AFFILIATION	74 RUINS 75 UNEXPOS		ERED 82	DESTROYED	85 ☐ DEMOLISHE
INVENTORIED BY  1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E	RUCTION DATE(S). HI	AFFILIATION HAEF	74 RUINS 75 UNEXPOS	SED 76 ALT	ERED 82	June 1980	
INVENTORIED BY  1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST	RUCTION DATE(S). HI INGINEERS, ETC. Story, wood IN W/ square RATION: 2-s In fence on In Sharp, a house on to	AFFILIATION HAEF ISTORICAL DATE(S). PHYSIC frame (shiplar a, chamfered postory flush sid story flush sid stone retaining carpenter, purifical forms. He les fles Tobener, p	74 RUINS 75 UNEXPOSE  ALDIMENSIONS.  P sided main block we pests, scrollwork brided addition on Souting wall across front rehased land and a trived there until 190 proprietor of the To	/ later add ackets, time the content of the content	itions on led balus one-half bin in 18 cold it to	June 1980  n south siters; pane story, she story and the story in the	de and rear eled recess single sided Thomas Kavan Tobener. salon in Go
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E ARCHITECTURAL DESCRIPTION: 1 s INTACT FEATURES: Front porch w/ front door transoms. ALTER addition on rear. white picket HISTORICAL DESCRIPTION: Joseph BY 1880 Sharp has built a new Tobener is identified as the s	RUCTION DATE(S). HI ENGINEERS, ETC. Story, wood n W/ square RATION: 2-s t fence on n Sharp, a house on t son of Char by Susan "S	AFFILIATION HAEF ISTORICAL DATE(S). PHYSIC frame (shiplar a, chamfered postory flush sid story flush sid stone retaining carpenter, purifical forms. He les fles Tobener, p	74 RUINS 75 UNEXPOSE  ALDIMENSIONS.  P sided main block we pests, scrollwork brided addition on Souting wall across front rehased land and a trived there until 190 proprietor of the To	/ later add ackets, time the content of the content	itions or led balus one-half bin in 18 old it to a small als in No	June 1980  n south siters; pane story, she story and the story in the	de and rear eled recess single sided Thomas Kavan Tobener.
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E  ARCHITECTURAL DESCRIPTION: 1 s  INTACT FEATURES: Front porch w/ front door transoms. ALTER addition on rear. white picket HISTORICAL DESCRIPTION: Joseph BY 1880 Sharp has built a new Tobener is identified as the s Hill. The building was sold h	RUCTION DATE(S). HI ENGINEERS, ETC. Story, wood n W/ square RATION: 2-s t fence on n Sharp, a house on t son of Char by Susan "S	AFFILIATION HAEF ISTORICAL DATE(S). PHYSIC frame (shiplage, chamfered postory flush sidestory flush sidestone retaining carpenter, purche lot. He liteles Tobener, purche lot. Burrows	74 RUINS 75 UNEXPOSE  ALDIMENSIONS.  P sided main block we pests, scrollwork brided addition on Souting wall across front rehased land and a trived there until 190 proprietor of the To	/ later add ackets, tin h; one and emporary ca 2 when he s bener House	itions or led balus one-half bin in 18 old it to a small als in No	June 1980  n south siters; pane story, she story and the story in the	de and rear eled recess single sided Thomas Kavan Tobener. salon in Go
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E  ARCHITECTURAL DESCRIPTION: 1 s  INTACT FEATURES: Front porch w/ front door transoms. ALTER addition on rear. white picket HISTORICAL DESCRIPTION: Joseph BY 1880 Sharp has built a new Tobener is identified as the s Hill. The building was sold h  ORIGINAL USE RESIDENCE REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACT	RUCTION DATE(S). HI INGINEERS. ETC. Story, wood IN W/ square RATION: 2-s In fence on In Sharp, a In house on the son of Char Day Susan "S  PRE  TS. AND/OR OTHER	AFFILIATION HAEF ISTORICAL DATE(S). PHYSIC frame (shiplar e, chamfered postory flush sic story flush sic stone retaining carpenter, pur the lot. He lit fles Tobener, pur Sunny" Burrows SEENTUSE VACANT	74 RUINS 75 UNEXPOSE  AL DIMENSIONS.  P sided main block we personally be properly and a second to the second to t	/ later add ackets, tinh; one and emporary can be emporary can be subsequently be a constant of the constant o	itions or led balus one-half bin in 18 old it to a small als in No	June 1980  n south siters; pane story, she story and the story in the	de and rear eled recess single sided Thomas Kavan Tobener. salon in Go
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E  ARCHITECTURAL DESCRIPTION: 1 s  INTACT FEATURES: Front porch w/ front door transoms. ALTER addition on rear. white picket HISTORICAL DESCRIPTION: Joseph BY 1880 Sharp has built a new Tobener is identified as the s Hill. The building was sold h	RUCTION DATE(S). HI NGINEERS, ETC. Story, wood N W/ square RATION: 2-s Tence on N Sharp, a house on t son of Char by Susan "S  PRE TS. AND/OR OTHER Old Hill,	AFFILIATION HAEF ISTORICAL DATE(S). PHYSIC frame (shiplage, chamfered postory flush sides at the stone retaining carpenter, purche lot. He like Tobener, purche lot. Burrows SEENTUSE VACANT Silver City, (	74 RUINS 75 UNEXPOSE  AL DIMENSIONS.  P sided main block we personally be properly and a second to the second to t	/ later add ackets, tinh; one and emporary can be emporary can be subsequently be a constant of the constant o	itions or led balus one-half bin in 18 old it to a small als in No	June 1980  n south siters; pane story, she story and the story in the	de and rear eled recess single sided Thomas Kavan Tobener. salon in Go



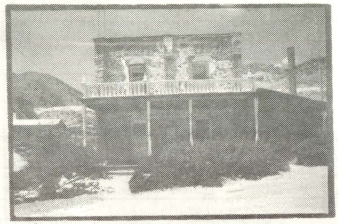
by Dorothy Colley and Diane Gordon to Houston International Minerals in February 1980.

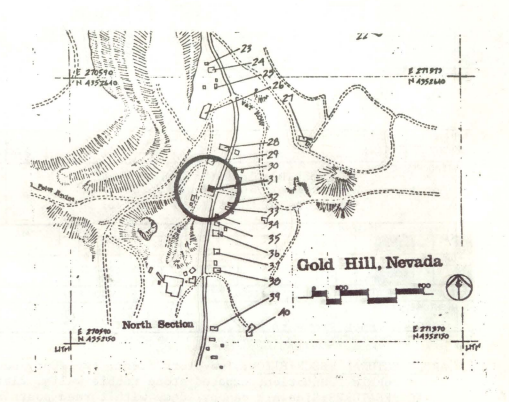
ABSTRACT

HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

GP 0 937 842

S. DATE Ca. 1862  R. NAMESHOF STRUCTURE BANK OF CALIFORNIA BUILDING: COld Hill Gillery  R. NAMESHOF STRUCTURE BANK OF CALIFORNIA BUILDING: COld Hill Gillery  R. NAMESHOF STRUCTURE BANK OF CALIFORNIA BUILDING: COld Hill Gillery  R. STATE COUNTY NAME COUNTY COUNTY COUNTY NAME COUNTY	2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION?	☑ YES	□NO	or, Washingtor	
ENAMESTADDRESS PROJUCTURE  BANK OF CALIFORNIA BUILDING: GOld Hill Gillery  10.5TATE						_ canada	
RAMMERGOF STRUCTURE  BANK OF CALIFORNIA BUILDING : Gold Hill Gillery    COUNTY   COU		5. DATE	6. GOVT SOURCE OF THREAT	OWNE	R	ADMIN	
Houston International Minerals Corp.    NAMESHOF STRUCTURE   OWNERS ADDRESS		Ca. 1862					
BANK OF CALIFORNIA BUILDING : GOld Hill Gillery    CONE   P. O. BOX B Virginia City, Nevada 89440			7. OWNER/ADMIN				
BANK OF CALIFORNIA BUILDING: GOLd Hill Gillery  P.O. Box B Virginia City, Nevada 89440  STATE COUNTY N. V. SCONETO STATE N. V. SCONETY				nal Mineral	s Corp.		
Virginia City, Nevada 89440  Virginia City, Salat Relation Country Salat Relation S						. 4	
10. STATE N. U. COUNTY NAME COUNTY NAME GOLD TO COUNTY NAME COUNTY NAME COUNTY NAME GOLD TO COUNTY NAME COUNTY NAM	BANK OF CALIFORNIA BUILDING : GOld Hill	Gillery		1 00//0			
COUNTY N. FLORESTIRET ROTTED  Main St., Hold Hill  Biks 2 & 3, lots 12, 13, 1 & 2    13 SPECALE PER FUNCES (DESCRIBE BELOW)   13 SPECALE PER FUNCES (DESCRIBE BELOW)   13 SPECALE PER FUNCES (DESCRIBE BELOW)   14 DESCRIPTION: TO PER FUNCES (DESCRIBE BELOW)   15 CONDITION 70 DECELLIBRY 71 GOOD 72 DEFENDENCE DESCRIBE PER FUNCES (DESCRIBE BELOW)   18 DEFENDENCE DESCRIBE BELOW)   18 DEFENDENCE DESCRIBED BELOW   18 DEFENDENCE DESCRIPTION   18 DEFENDENCE DESCRIPTION			Virginia City, Nev	ada 89440			
COUNTY   N. W.   STORTEY   Gold Hill   DIST.   COUNTY   SURVEYS	10. STATE   COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY NAM	IE .	CITY/VICINITY	Y	
Main St., Hold Hill Biks 2 & 3, lots 12, 13, 1 & 2    13.9FECIAL FEATURES. DESCRIPTION: One-story 3x3 bay, brick facade, coursed rubble side and rear walls, gable roof of standing seam metal, rectangular plan; stepped parapet forms false fromt. INTACT FEATURES: Front displays 3 equal basket handle arched openings w/ marble belt course at springline; each opening has double doors w/transom, efficient attached at lower point on front. SITE: Bldg stands close to road; at rear 1s minors coursed rubble structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) in present the structure was used as a page to the present sea to the proposition of the proposition of the present sea to the proposition of the proposition of the present sea to the proposition of the present sea to the present sea to the proposition of the present sea to the present sea to the proposition of the present sea to the proposition of the present sea to the present sea t	COUNTY	DIST.					
Main St., Hold Hill  Blks 2 & 3, lots 12, 13, 1 & 2    TISPECIAL FEATURES, IDECOMP   STATE   COUNTY   LOCAL   OTHER     TISPECIAL FEATURES, IDECOMP   STATE   COUNTY   LOCAL   OTHER     TISPECIAL FEATURES, IDECOMPRESE SELOWS   CONTROL NATION     TISPECIAL PROPERTY   TISPECIAL PROPERTY   TISPECIAL DESCRIPTION     TO   EXCELLENT   TISPECIAL PROPERTY   TISPECIAL DISEASE   TISPECIAL DESCRIPTION     TO SECRIPTION AND BACKGROUND HISTORY NACLUDING CONSTRUCTION DATES, HISTORICAL DESCRIPTION     TO SECRIPTION AND BACKGROUND HISTORY NACLUDING CONSTRUCTION DATES, HISTORICAL DATES, HISTORICAL DESCRIPTION     TO SECRIPTION AND BACKGROUND HISTORY NACLUDING CONSTRUCTION DATES, HISTORICAL DATES, HISTORICAL DESCRIPTION     TO SECRIPTION AND BACKGROUND HISTORY NACLUDING CONSTRUCTION DATES, HISTORICAL DESCRIPTION     TO SECRIPTION AND BACKGROUND HISTORY NACLUDING CONSTRUCTION DATES, HISTORICAL DESCRIPTION     TO SECRIPTION AND BACKGROUND HISTORY NACLUDING CONSTRUCTION DATES, HISTORICAL DESCRIPTION     TO SECRIPTION AND BACKGROUND HISTORY NACLUDING CONSTRUCTION DATES, HISTORICAL DESCRIPTION     TO SECRIPTION AND BACKGROUND HISTORY NACLUDING CONSTRUCTION DATES, HISTORICAL DESCRIPTION     TO SECRIPTION AND BACKGROUND HISTORY NACLUDING CONSTRUCTION DATES, HISTORICAL DESCRIPTION     TO SECRIPTION DATES, HISTORICAL DATES, HISTORICAL DATES, HISTORICAL DAT			12. EXISTING TINE KINH	THARS I	DHAFR-I	DHAER [	
BIRS 2 & 3, lots 12, 13, 1 & 2    SPECIAL FEATURES; CRESCRIBE BELOWN   DIXTRIOR INTACT   DIXTRIOR INTA	Wain St Wold Will		SURVEYS				The state of the s
UTM ZONE   EASTING							
UTM ZONE   EASTING   NORTHING:   SIGN   SCALE   1:24   1:82.5   OUAD   NAME   1:82.5   OU	biks 2 & 3, 10ts 12, 13, 1 & 2		INTERIOR INTACT	EXTERIOR	INTACT		ENVIRONS INTACT
UTM ZONE EASTING NORTHING SIGN SCALE 124 1.625 OUAD 1.525 OUAD 1.5	14. UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	OHAD			147 15 15
15 CONDITION TO EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 NAME  15 CONDITION TO EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 NAME AND THORSE 75 UNIX THE PROPERTY OF THE AND THORSE 75 UNIX THE PROPERTY OF THE AND THORSE 75 UNIX THE AND			OTHER				
15. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 CONDITION 75 UNEXPOSED 75 MALTERED 82 DESTROYED 85 DEMOLISHED 16. INVENTORIED BY  16. INVENTORIED BY  17. OBSCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATESS, HISTORICAL DATESS, PHYSICAL DIMENSIONS.  MATERIALS, EXTANT COUPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  ARCHITECTURAL DESCRIPTION: One—story 3x3 bay, brick facade, coursed rubble side and rear walls, gable roof of standing seam metal, rectangular plan; stepped parapet forms false front. INTACT FEATURES: Front displays 3 equal basket handle arched openings w/ marble belt course at springline; each opening has double doors w/transom, fire shutters; interior features coffored ceiling, crown molding. ALTERATIONS: Front porch of new construction attached at lower point on front. SITE: Bldg stands close to road; at rear is minors coursed rubble structure. HISTORICAL DESCRIPTION: This one—story brick and stone structure was built Ca. 1862 as an exchange bank in Gold Hill. The Nevada Directory for that year indicates that the Exchange Bank stood opposite Flagg's Block. By 1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) (CONTOVER)  18. ORIGINAL USE  18. DRICK THE TOTAL REFERENCES, PERSONAL CONTACTS. ANDOROTHER VACANT  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS. ANDOROTHER VACANT  19. REFERE	UTM ZONE EASTING NORTHING	SIGN SCALE		QUAD			
1980 Comstock Project / Susan Angevin HAER  1980 To description and background history. Including construction dates, historical dates, physical dimensions.  1980 ARCHITECTURAL DESCRIPTION: One-story 3x3 bay, brick facade, coursed rubble side and rear walls, gable roof of standing seam metal, rectangular plan; stepped parapet forms false front. INTACT FEATURES: Front displays 3 equal basket handle arched openings w/ marble belt course at springline; each opening has double doors w/transom, fire shutters; interior features coffored ceiling, crown molding. ALTERATIONS: Front porch of new construction attached at lower point on front. SITE: Bldg stands close to road; at rear is minors coursed rubble structure. HISTORICAL DESCRIPTION: This one-story brick and stone structure was built Ca. 1862 as an exchange bank in Gold Hill. The Nevada Directory for that year indicates that the Exchange Bank stood opposite Flagg's Block. By 1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) 18 ORIGINAL USE  18 ORIGINAL USE  18 OAPHIVEUSE  18 OAPHIVEUSE  VACANT  19 REFERENCES - HISTORICAL REFERENCES, PERSONAL CONTACTS ANDOROTHER SANDOROTHER Sanborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878-79).  CONTOVER, 20 URBAN AREA 50,000 Pycs Wno Dunknown No INDEXER							
17 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATES, HISTORICAL DATES, PHYSICAL DIMENSIONS.  MATERIALS, EXTANT FOLIUPENTA NORMOPPIATOR SUCRESS, HISTORICAL DATES, HISTORICAL DATES, PHYSICAL DIMENSIONS.  ARCHITECTURAL DESCRIPTION: One—story 3x3 bay, brick facade, coursed rubble side and rear walls, gable roof of standing seam metal, rectangular plan; stepped parapet forms false front. INTACT FEATURES: Front displays 3 equal basket handle arched openings w/ marble belt course at springline; each opening has double doors w/transom, fire shutters; interior features coffored ceiling, crown molding. ALTERATIONS: Front porch of new construction attached at lower point on front. SITE: Bldg stands close to road; at rear is minors coursed rubble structure.  HISTORICAL DESCRIPTION: This one—story brick and stone structure was built Ca. 1862 as an exchange bank in Gold Hill. The Nevada Directory for that year indicates that the Exchange Bank stood opposite Flagg's Block. By 1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878–79).  CONTOVER, ORDINAL DESCRIPTION (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878–79).  CONTOVER, ORDINAL DESCRIPTION (1862).			74 RUINS 75 UNEXPOSED	76 ALTER			85 DEMOLISHED
17 DESCRIPTION: One—story 3x3 bay, brick facade, coursed rubble side and rear walls, gable roof of standing seam metal, rectangular plan; stepped parapet forms false front. INTACT FEATURES: Front displays 3 equal basket handle arched openings w/ marble belt course at springline; each opening has double doors w/transom, fire shutters; interior features coffored ceiling, crown molding. ALTERATIONS: Front porch of new construction attached at lower point on front. SITE: Bldg stands close to road; at rear is minors coursed rubble structure. HISTORICAL DESCRIPTION: This one—story brick and stone structure was built Ca. 1862 as an exchange bank in Gold Hill. The Nevada Directory for that year indicates that the Exchange Bank stood opposite Flagg's Block. By 1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) ORIGINAL USE  BANK  18 REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS ANDORNOTHER Sanborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  BISHOP'S Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878–79).  (CONTOVER)  20 URBAN AREA 50,000  POP OR MORE? PUES ENDO  21 HCKS REGION 22 PUBLIC ACCESSIBILITY PES, LIMITED PUES, LIMI	10. INVENTORIED BY	AFFILIATION			.DA	TF.	
ARCHITECTURAL DESCRIPTION: One-story 3x3 bay, brick facade, coursed rubble side and rear walls, gable roof of standing seam metal, rectangular plan; stepped parapet forms false front. INTACT FEATURES: Front displays 3 equal basket handle arched openings w/ marble belt course at springline; each opening has double doors w/transom, fire shutters; interior features coffored ceiling, crown molding. ALTERATIONS: Front porch of new construction attached at lower point on front. SITE: Bldg stands close to road; at rear is minors coursed rubble structure. HISTORICAL DESCRIPTION: This one-story brick and stone structure was built Ca. 1862 as an exchange bank in Gold Hill. The Nevada Directory for that year indicates that the Exchange Bank stood opposite Flagg's Block. By 1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) 18. ORIGINAL USE  BANK  19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDORFOTHER Sanborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878-79).  CONTOVER)  20. URBAN AREA 50.000  POP. OR MORE? PER ENO.  21. HCKS. REGION 22 PUBLIC ACCESSIBILITY PES, UMITED PYES, UNLIMITED PYES, UNIMITED PYES, UNIMIT	/ Cusan Angorrin	HAFR					
standing seam metal, rectangular plan; stepped parapet forms false front. INTACT FEATURES: Front displays 3 equal basket handle arched openings w/ marble belt course at springline; each opening has double doors w/transom, fire shutters; interior features coffored ceiling, crown molding. ALTERATIONS: Front porch of new construction attached at lower point on front. SITE: Bldg stands close to road; at rear is minors coursed rubble structure. HISTORICAL DESCRIPTION: This one-story brick and stone structure was built Ca. 1862 as an exchange bank in Gold Hill. The Nevada Directory for that year indicates that the Exchange Bank stood opposite Flagg's Block. By 1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) 18.0 ORIGINAL USE  BANK 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR OTHER Sanborn Perris Insurance Maps (1877, 1930) The First Directory of Nevada Territory (1862). Storey Co. Deeds (Bk. 21, p. 394). Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878—79).  CONTOVER  20 URBAN AREA 50.000 POP OR MORE? DYES INNO  21 HCKS REGION 22 PUBLIC ACCESSIBILITY DYES, LIMITED DYES, UNLIMITED NIDEXER INDEXER DIRECTORY INDEXER	17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA	TE(S), HISTORICAL DATE(S), PHYSIC	AL DIMENSIONS.				
basket handle arched openings w/ marble belt course at springline; each opening has double doors w/transom, fire shutters; interior features coffored ceiling, crown molding. ALTERATIONS: Front porch of new construction attached at lower point on front. SITE: Bldg stands close to road; at rear is minors coursed rubble structure. HISTORICAL DESCRIPTION: This one-story brick and stone structure was built Ca. 1862 as an exchange bank in Gold Hill. The Nevada Directory for that year indicates that the Exchange Bank stood opposite Flagg's Block. By 1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) (CONTOVER) 18 ORIGINAL USE  BANK 19 REFERENCES - HISTORICAL REFERENCES PERSONAL CONTACTS ANDOROTHER Sanborn Perris Insurance Maps (1877, 1930) The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878-79).  CONTOVER)  20 URBAN AREA 50,000 POP OR MORE?  POP OR MORE?  POP OR MORE?  POP OR MORE?  PUES MNO  21 HCRS REGION 22 PUBLIC ACCESSIBILITY PES. LIMITED PUBLIC UNLIMITED PUBLIC PUB	17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEERS.	TE(S), HISTORICAL DATE(S). PHYSIC				June 1980	-£
fire shutters; interior features coffored ceiling, crown molding. ALTERATIONS: Front porch of new construction attached at lower point on front. SITE: Bldg stands close to road; at rear is minors coursed rubble structure. HISTORICAL DESCRIPTION: This one-story brick and stone structure was built Ca. 1862 as an exchange bank in Gold Hill. The Nevada Directory for that year indicates that the Exchange Bank stood opposite Flagg's Block. By 1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) 18.0 ORIGINAL USE  BANK  19. REFERENCES-HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIOR OTHER Sanborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878-79).  (CONTOVER)  20. URBAN AREA 50.000 POP. OR MORE?  POP. OR MORE?  121. HCRS REGION 122 PUBLIC ACCESSIBILITY 1458. UNINITED 1459. UNINIMITED 1569. UNINIMITED 1659. U	17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ADCHTTECTIRAL DESCRIPTION: One-story 3x	ITE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay. brick facad	e. coursed rubble side	e and rear	walls,	June 1980 gable roof	of
attached at lower point on front. SITE: Bldg stands close to road; at rear is minors coursed rubble structure.  HISTORICAL DESCRIPTION: This one-story brick and stone structure was built Ca. 1862 as an exchange bank in Gold Hill. The Nevada Directory for that year indicates that the Exchange Bank stood opposite Flagg's Block. By 1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) 18. ORIGINAL USE  BANK  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR OTHER Sanborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394). Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878-79).  (CONTOVER)  20. URBAN AREA 50,000 POP, OR MORE?  POP, OR MORE?  121. HCSS REGION 122. PUBLIC ACCESSIBILITY 145. PEGNON 156. LIMITED 176. UNIXNOWN 176. LIMITED 176. UNIXNOWN 177. LIMITED 176. UNIXNOWN 187. LIMITED 187. LIMITED 187. LIMITED 187. LIMITED 188. LIMITED 198. LIMITED 198. UNIXNOWN 188. LIMITED 198. LIMITED 199. LIMITED	17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ARCHITECTURAL DESCRIPTION: One-story 3x.  Standing seam metal, rectangular plan;	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet fo	e, coursed rubble siderms false front. INT.	ACT FEATURE	walls,	June 1980 gable roof t displays	3 equal
HISTORICAL DESCRIPTION: This one-story brick and stone structure was built Ca. 1862 as an exchange bank in Gold Hill. The Nevada Directory for that year indicates that the Exchange Bank stood opposite Flagg's Block. By 1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) (CONTOVER) 18.0RIGINAL USE  BANK  19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIOROTHER Sanborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878-79).  (CONTOVER)  20. URBAN AREA 50,000  POP. OR MORE?  12. HCRS REGION   22. PUBLIC ACCESSIBILITY   YES, LIMITED   YES, LIMITED   YES, UNLIMITED   YES, UNLIMITE	17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEERS. ARCHITECTURAL DESCRIPTION: One—story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet fo belt course at sp	e, coursed rubble siderms false front. INT	ACT FEATURE g has doubl	walls,	gable roof t displays w/transom	3 equal
Hill. The Nevada Directory for that year indicates that the Exchange Bank stood opposite Flagg's Block. By 1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) 18.0 RIGINAL USE  BANK  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS. ANDIOROTHER Sanborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878–79).  (CONTOVER)  20. UHBAN AREA 50,000 POP. OR MORE?  POP. OR MORE?  18. ORIGINAL USE  VACANT  19. REFERENCES—PERSONAL CONTACTS. ANDIOROTHER Sanborn Perris Insurance Maps (1877, 1930)  (CONTOVER)  21. HCRS. REGION  22. PUBLIC ACCESSIBILITY  PYES, LIMITED  VES. UNLIMITED	17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEERS. ARCHITECTURAL DESCRIPTION: One—story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble fire shutters: interior features coffor	TE(S) HISTORICAL DATE(S) PHYSIC etc.  3 bay, brick facad stepped parapet fo belt course at sp ed ceiling, crown	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS	ACT FEATURE g has doubl : Front po	walls,	gable roof t displays w/transom new constr	y equal
1873 the building housed an agency bank for the Bank of California. The 1930 Sanborn Perris map indicates that the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more) (CONTOVER)  18. ORIGINAL USE  BANK  19. REFERENCES PERSONAL CONTACTS ANDIOR OTHER Sanborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878–79).  OURBAN AREA 50.000 POP. OR MORE?	17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EXTANT EXCHANGE AND INCLUDING CONSTRUCTION DAY SERVICE AND INCL	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet fo belt course at sp ed ceiling, crown : Bldg stands clos	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is	ACT FEATURE g has doubl : Front po minors cou	walls, S: From e doors orch of	gable roof t displays w/transom new constr bble struc	y equal uction ture.
the structure was used as a billiards parlor. In the last 10 years, it has been an art gallery. It was sold (more)  18. ORIGINAL USE  BANK  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR OTHER Samborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878–79).  20. URBAN AREA 50.000 POP. OR MORE?  121. HCRS REGION 122. PUBLIC ACCESSIBILITY 123. EDITOR 124. MORE POP. OR MORE? 125. UNIXIMITED 126. UNIXIMITED 127. UNIXIMITED 128. UNIXIMITED 129. UNIXIMITED 120. UNIXINOWN 100. UNIXIOWN 100.	17. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DAY MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, I STANDING SEAR METAL, rectangular plan; basket handle arched openings w/ marble fire shutters; interior features coffor attached at lower point on front. SITE HISTORICAL DESCRIPTION: This one-story	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet fo belt course at sped ceiling, crown:  Bldg stands clos brick and stone st	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is ructure was built Ca.	ACT FEATURE g has doubl : Front po minors cou 1862 as an	walls, S: Fron e doors orch of arsed ru exchan	gable roof t displays w/transom new constr bble struc ge bank in	, uction ture.
PRESENT USE  BANK  19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHER Sanborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394). Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878–79).  20. URBAN AREA 50,000 POP. OR MORE?  POP. OR MORE?  POP. OR MORE?  PRESENT USE  VACANT  19. ADAPTIVE USE  ADAPTIVE USE  (CONTOVER)	ARCHITECTURAL DESCRIPTION: One-story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble fire shutters; interior features cofforattached at lower point on front. SITE HISTORICAL DESCRIPTION: This one-story Hill The Nevada Directory for that ye	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet fo belt course at sped ceiling, crown: Bldg stands closbrick and stone star indicates that	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is ructure was built Ca. the Exchange Bank sto	ACT FEATURE g has doubl : Front po minors cou 1862 as an od opposite	walls, S: Fron e doors rch of rsed ru exchan	gable roof t displays w/transom new constr bble struc ge bank in s Block.	y equal uction ture. Gold
BANK  19. REFERENCES.—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIOR OTHER Sanborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878–79).  20. URBAN AREA 50,000 POP. OR MORE?  21. HCRS REGION 22. PUBLIC ACCESSIBILITY 23. EDITOR NO UNKNOWN NDEXER	ARCHITECTURAL DESCRIPTION: One-story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble fire shutters; interior features coffor attached at lower point on front. SITE HISTORICAL DESCRIPTION: This one-story Hill. The Nevada Directory for that ye 1873 the building housed an agency bank	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet fo belt course at sped ceiling, crown: Bldg stands closbrick and stone star indicates that for the Bank of O	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is ructure was built Ca. the Exchange Bank sto alifornia. The 1930	ACT FEATURE g has doubl : Front po minors cou 1862 as an od opposite Sanborn Per	walls, S: Fron e doors rch of rsed ru exchan Flagg	gable roof t displays w/transom new constr bble struc ge bank in s Block. indicates	uction ture. Gold By that
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER Sanborn Perris Insurance Maps (1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878–79).  20. URBAN AREA 50,000 POP. OR MORE?  21. HCRS REGION 22. PUBLIC ACCESSIBILITY 23. EDITOR INDEXER	ARCHITECTURAL DESCRIPTION: One-story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble fire shutters; interior features coffor attached at lower point on front. SITE HISTORICAL DESCRIPTION: This one-story Hill. The Nevada Directory for that ye 1873 the building housed an agency bank the structure was used as a billiards p	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet fo belt course at sped ceiling, crown: Bldg stands closbrick and stone star indicates that for the Bank of Carlor. In the las	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is ructure was built Ca. the Exchange Bank sto alifornia. The 1930	ACT FEATURE g has doubl : Front po minors cou 1862 as an od opposite Sanborn Per en an art g	walls, S: Fron e doors rch of rsed ru exchan Flagg	gable roof t displays w/transom new constr bble struc ge bank in s Block. indicates	uction ture. Gold By that
Sanborn Perris Insurance Maps(1877, 1930)  The First Directory of Nevada Territory (1862).  Storey Co. Deeds (Bk. 21, p. 394).  Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878-79).  20. URBAN AREA 50.000 POP. OR MORE? PYES NO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, LIMITED YES, UNLIMITED NO UNKNOWN INDEXER	ARCHITECTURAL DESCRIPTION: One-story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble fire shutters; interior features coffor attached at lower point on front. SITE HISTORICAL DESCRIPTION: This one-story Hill. The Nevada Directory for that ye 1873 the building housed an agency bank the structure was used as a billiards p	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet fo belt course at sped ceiling, crown: Bldg stands closbrick and stone star indicates that for the Bank of Carlor. In the las	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is ructure was built Ca. the Exchange Bank sto alifornia. The 1930	ACT FEATURE g has doubl : Front po minors cou 1862 as an od opposite Sanborn Per en an art g	walls, S: Fron e doors rch of rsed ru exchan Flagg	gable roof t displays w/transom new constr bble struc ge bank in s Block. indicates	uction ture. Gold By that
Storey Co. Deeds (Bk. 21, p. 394). Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878-79).  20 URBAN AREA 50,000 POP. OR MORE?  21 HCRS REGION 22 PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED Y	ARCHITECTURAL DESCRIPTION: One-story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble fire shutters; interior features coffor attached at lower point on front. SITE HISTORICAL DESCRIPTION: This one-story Hill. The Nevada Directory for that ye 1873 the building housed an agency bank the structure was used as a billiards p	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet for belt course at sped ceiling, crown: Bldg stands closs brick and stone star indicates that for the Bank of Carlor. In the lass PRESENTUSE VACANT	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is ructure was built Ca. the Exchange Bank sto alifornia. The 1930	ACT FEATURE g has doubl : Front po minors cou 1862 as an od opposite Sanborn Per en an art g	walls, S: Fron e doors rch of rsed ru exchan Flagg	gable roof t displays w/transom new constr bble struc ge bank in s Block. indicates	uction ture. Gold By that
Bishop's Directory of Virginia City, Gold Hill, Silver City, Carson City & Reno (1878-79).  Ourban area 50,000 Pop. or More?	ARCHITECTURAL DESCRIPTION: One-story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble fire shutters; interior features coffor attached at lower point on front. SITE HISTORICAL DESCRIPTION: This one-story Hill. The Nevada Directory for that ye 1873 the building housed an agency bank the structure was used as a billiards p  18. ORIGINAL USE  BANK  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/ORG Sanborn Perris Insurance Maps (1877, 193)	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet for belt course at sped ceiling, crown: Bldg stands closs brick and stone star indicates that for the Bank of Carlor. In the lass PRESENTUSE VACANT	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is ructure was built Ca. the Exchange Bank sto alifornia. The 1930	ACT FEATURE g has doubl : Front po minors cou 1862 as an od opposite Sanborn Per en an art g	walls, S: Fron e doors rch of rsed ru exchan Flagg	gable roof t displays w/transom new constr bble struc ge bank in s Block. indicates	uction ture. Gold By that
20. URBAN AREA 50,000 POP. OR MORE?  YES NO  21. HCRS REGION 22. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  UNKNOWN  23. EDITOR  INDEXER	ARCHITECTURAL DESCRIPTION: One-story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble fire shutters; interior features coffor attached at lower point on front. SITE HISTORICAL DESCRIPTION: This one-story Hill. The Nevada Directory for that ye 1873 the building housed an agency bank the structure was used as a billiards p  18. ORIGINAL USE  BANK  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR Sanborn Perris Insurance Maps (1877, 193)  The First Directory of Nevada Territory	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet for belt course at sped ceiling, crown: Bldg stands closs brick and stone star indicates that for the Bank of Carlor. In the lass PRESENTUSE VACANT	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is ructure was built Ca. the Exchange Bank sto alifornia. The 1930	ACT FEATURE g has doubl : Front po minors cou 1862 as an od opposite Sanborn Per en an art g	walls, S: Fron e doors rch of rsed ru exchan Flagg	gable roof t displays w/transom new constr bble struc ge bank in s Block. indicates	uction ture. Gold By that
POP. OR MORE? YES NO UNKNOWN INDEXER	ARCHITECTURAL DESCRIPTION: One-story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble fire shutters; interior features coffor attached at lower point on front. SITE HISTORICAL DESCRIPTION: This one-story Hill. The Nevada Directory for that ye 1873 the building housed an agency bank the structure was used as a billiards p  18. ORIGINAL USE  BANK  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR Sanborn Perris Insurance Maps (1877, 193) The First Directory of Nevada Territory Storey Co. Deeds (Bk. 21, p. 394).	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet for belt course at speed ceiling, crown:  Bldg stands closs brick and stone star indicates that for the Bank of Carlor. In the lass PRESENTUSE VACANT  OTHER  () (1862).	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is ructure was built Ca. the Exchange Bank sto alifornia. The 1930 t 10 years, it has be	ACT FEATURE g has doub1 : Front po minors cou 1862 as an od opposite Sanborn Per en an art g	walls, Es: From e doors orch of resed ru exchan Flagg' ris map gallery.	gable roof t displays w/transom new constr bble struc ge bank in s Block. indicates	uction ture. Gold By that
MNO □UNKNOWN INDEXER	ARCHITECTURAL DESCRIPTION: One-story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble fire shutters; interior features coffor attached at lower point on front. SITE HISTORICAL DESCRIPTION: This one-story Hill. The Nevada Directory for that ye 1873 the building housed an agency bank the structure was used as a billiards p  18. ORIGINAL USE  BANK  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR Sanborn Perris Insurance Maps (1877, 193) The First Directory of Nevada Territory Storey Co. Deeds (Bk. 21, p. 394).	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet for belt course at speed ceiling, crown:  Bldg stands closs brick and stone star indicates that for the Bank of Carlor. In the lass PRESENTUSE VACANT  OTHER  () (1862).	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is ructure was built Ca. the Exchange Bank sto alifornia. The 1930 t 10 years, it has be	ACT FEATURE g has doub1 : Front po minors cou 1862 as an od opposite Sanborn Per en an art g	walls, Es: From e doors orch of resed ru exchan Flagg' ris map gallery.	gable roof t displays w/transom new constr bble struc ge bank in s Block. indicates	gequal  uction  ture.  Gold  By  that  old (more)
	ARCHITECTURAL DESCRIPTION: One—story 3x standing seam metal, rectangular plan; basket handle arched openings w/ marble fire shutters; interior features coffor attached at lower point on front. SITE HISTORICAL DESCRIPTION: This one—story Hill. The Nevada Directory for that ye 1873 the building housed an agency bank the structure was used as a billiards p  18. ORIGINAL USE  BANK  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR Sanborn Perris Insurance Maps (1877, 193) The First Directory of Nevada Territory Storey Co. Deeds (Bk. 21, p. 394). Bishop's Directory of Virginia City, Go	TE(S) HISTORICAL DATE(S) PHYSIC ETC.  3 bay, brick facad stepped parapet for belt course at speed ceiling, crown:  Bldg stands closs brick and stone star indicates that for the Bank of Carlor. In the last presentuse VACANT  OTHER (0)  (1862).	e, coursed rubble siderms false front. INT. ringline; each opening molding. ALTERATIONS e to road; at rear is ructure was built Ca. the Exchange Bank sto alifornia. The 1930 t 10 years, it has be	ACT FEATURE g has doub1 : Front po minors cou 1862 as an od opposite Sanborn Per en an art g	walls, Es: From e doors orch of resed ru exchan Flagg' ris map gallery.	gable roof t displays w/transom new constr bble struc ge bank in s Block. indicates It was s	gequal  uction  ture.  Gold  By  that  old (more)  (CONTOVER)



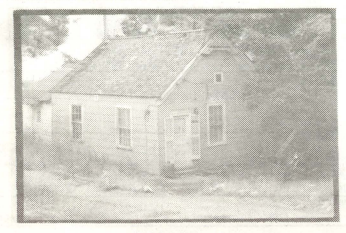


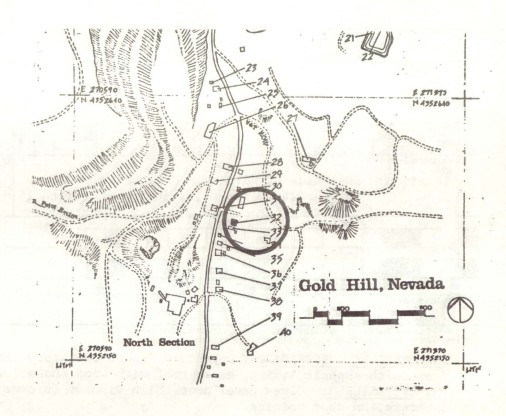
## DESCRIPTION (CONTINUED)

home for some years. In 1877, the hotel consisted of two structures at  $2\frac{1}{2}$  and 2 stories each. By 1890, only the two-story structure remained. At this time, the building may have been used as a hotel and saloon.

ABSTRACT									
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM
		NUB			11 開 11				

				THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	SECTION SECTION		epartment		The state of the s	Name of the Owner, when the Owner, which the Owner, whi	1 2 2 7 1
INDUSTRIAL CLASSIFICATION			3. PRIORITY	4. DANGER OF (SPECIFY TH		N?	YES	□ NO	UNKNOW	N	
			5. DATE	6. GOVT SOUR	CE OF THRE	AT	OW	NER	ADMIN		THE
			1859								
				7. OWNER/ADM	AIN		Fred	and Dor	othy Immo	oor	
NAME(S) OF STRUCTURE	F-15-12 (1997)		A. A.	9. OWNER'S A	DDRESS						
GOLD HILL HOTEL								Hill Ho			
							Virg	inia Cit	y, NV 894	140	
STATE TO COUNTY NAME	CITY/VICIN	IITY	CONG.	STATE		COUNTY NAME		CITY/VICINI	TY		
Storey	Go1	d Hill	DIST.	COUNTY						CONG.	
SITE ADDRESS (STREET & NO.)	D3, lots 6, 7,			12. EXISTING SURVEYS	□NR	MNHL	HABS	□HAER—I	HAER	□NPS	o c
Location: West side	of State Rout	e 342; Th	nird			CONF	STATE	COUNTY	LOCAL	ОТНЕ	R
Structure	south of V &	T Right of	Way.			SCRIBE BELOW					
UTM ZONE EASTING	NORTHING		SIGN SCALE	_	1:62.5		EXTERIO	OR INTACT		ENVIRON	IS INT
BB BBBB			SIGN SCALE	☐ 1:24 ☐ OTHER	1:62.5		QUA NAM				
UTM ZONE EASTING	NORTHING		SIGN SCALE	1:24	1:62.5		THE PARTY				
				OTHER_			QUA NAM				
CONDITION 70 EXCELLENT	7† GOOD 72	FAIR 73	DETERIORATED	74 RUINS	75	UNEXPOSED	76 ALT	ERED 82	DESTROYED	85 □ DE	MOLISI
INVENTORIED BY			AFFILIATION					, D	ATE		
		1	HATD H								
1980 Comstock Project	t/ Rebecca Her	bst		istorian		4			July 1980		- 1
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO	, INCLUDING CONSTRUCTION	ON DATE(S), HISTOR						1.	July 1980		
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO	, INCLUDING CONSTRUCTION OF THE PROPERTY OF TH	ON DATE(S), HISTOR EERS, ETC.	RICAL DATE(S). PHYSICA	L DIMENSIONS.		ront. fo	ur bay s		The second		
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO	, INCLUDING CONSTRUCTION TRANT BUILDERS, ENGINE PTION: Two-sto	on date(s), HISTOR EERS, ETC. ory front,	two-story b	ack, two	bay f			ide, two	bay back		
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO  ARCHITECTURAL DESCRIPTION STORY TUBBLE FOUNDATION  STORE TUBBLE FOUNDATION	, including construction of the property of th	on date(s), HISTOR EERS, ETC. Ty front, Stone rubbl	two-story b le walls, fl	ack, two at roof,	bay f	ngular c	ommercia	ide, two	bay back	.,	
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO  ARCHITECTURAL DESCRIF  stone rubble foundati  INTACT FEATURES: Sidew	PTION: Two-sto ion, exposed s walk canopy/	on date(s). HISTOR pers. etc. ory front, stone rubbleck with t	two-story b le walls, fl turned posts	ack, two at roof, and bal	bay f recta ustrad	ngular c e. Bric	ommercia	ide, two	bay back	.,	
ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES:Sidew window and door openi	PTION: Two-sto ion, exposed s walk canopy/d ings. Sash wi e-story stone	on DATE(S), HISTOREERS, ETC.  bry front, stone rubbleck with the condition of the condition	two-story b le walls, fl turned posts over 6 Pane) tion to Nort	ack, two at roof, and bal . Glass h side.	bay f recta ustrad Panel	ngular c e. Bric door.	ommercia k Pilast	ide, two 1 struct ers and	bay back ure. brick aro	ound	
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO   ARCHITECTURAL DESCRIF  stone rubble foundati  INTACT FEATURES: Sidew  window and door openit  ALTERED FEATURES: One  HISTORICAL DESCRIPTION	PTION: Two-sto ion, exposed s walk canopy/ d ings. Sash wi e-story stone	on DATE(S), HISTOREERS, ETC.  bry front, stone rubbleck with the conduction of the c	two-story b le walls, fl turned posts over 6 Pane) tion to Nort , built in 1	ack, two at roof, and bal Glass h side. 859, was	bay f recta ustrad Panel	ngular c e. Bric door. f the fi	ommercia k Pilast rst lodg	ide, two l structurers and i	bay back ure. brick aro	ound es erect	
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES: Sidew window and door openi ALTERED FEATURES: One HISTORICAL DESCRIPTION in Gold Hill. In 186	PTION: Two-sto ion, exposed s walk canopy/ d ings. Sash wi e-story stone ON: The Gold F 61-62, C.P. Ho	on DATE(S), HISTOREERS, ETC.  Try front,  tone rubbleck with the condition of the condition	two-story by two-story by two-story by turned posts over 6 Pane) tion to Nort, built in 1 the propriet	ack, two at roof, and bal Glass h side. 859, was or of th	bay frectaustrad Panel one o	ngular c e. Bric door. f the fi ablishme	ommercia k Pilast rst lodg nt. H.M	ide, two l structurers and ing esta	bay back ure. brick aro blishment bought t	ound as erect	1
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES: Sidew window and door openi ALTERED FEATURES: One HISTORICAL DESCRIPTION in Gold Hill. In 186 in 1863 and it became	PTION: Two-sto ion, exposed s walk canopy/d ings. Sash wi e-story stone ON: The Gold F 61-62, C.P. Ho e popularly kr	ory front, stone rubbleck with the ndows (6 coshed addited well was to the thous and the	two-story be le walls, flaturned posts over 6 Pane) tion to Nort, built in 1 the propriet sey's Hotel.	ack, two at roof, and bal Glass h side. 859, was or of th James	bay frectaustrad Panel one ois est	ngular c e. Bric door. f the fi ablishme was the	ommercia k Pilast rst lodg nt. H.M proprie	ide, two 1 struct ers and ing esta . Versey tor of ti	bay back ure. brick aro blishment bought t	ound s erect the hote in 1871	1 and
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES: Sidew window and door openi ALTERED FEATURES: One HISTORICAL DESCRIPTION in Gold Hill. In 186	PTION: Two-sto ion, exposed s walk canopy/d ings. Sash wi e-story stone ON: The Gold F 61-62, C.P. Ho e popularly kr	ory front, stone rubbleck with the ndows (6 coshed addited well was to the thous and the	two-story be le walls, flaturned posts over 6 Pane) tion to Nort, built in 1 the propriet sey's Hotel.	ack, two at roof, and bal Glass h side. 859, was or of th James	bay frectaustrad Panel one ois est	ngular c e. Bric door. f the fi ablishme was the	ommercia k Pilast rst lodg nt. H.M proprie	ide, two 1 struct ers and ing esta . Versey tor of ti	bay back ure. brick aro blishment bought t	ound s erect the hote in 1871	1 and
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES: Sidew window and door openi ALTERED FEATURES: One HISTORICAL DESCRIPTION in Gold Hill. In 1864 in 1863 and it became A.D. Bullard managed ORIGINALUSE	PTION: Two-sto ion, exposed s walk canopy/d ings. Sash wi e-story stone ON: The Gold F 61-62, C.P. Ho e popularly kr	ory front, stone rubbleck with tondows (6 of shed additional lill Hotel, owell was tonown as Vestigan	two-story b le walls, fl turned posts over 6 Pane) tion to Nort, built in 1 the propriet sey's Hotel. e hotel was	ack, two at roof, and bal Glass h side. 859, was or of th James	bay frectaustrad Panel one ois est	ngular c e. Bric door. f the fi ablishme was the	ommercia k Pilast rst lodg nt. H.M proprie	ide, two 1 structurers and ing estate. Versey tor of the second to the s	bay back ure. brick aro blishment bought t	ound s erect the hote in 1871	1 and
ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES: Sidew window and door openi ALTERED FEATURES: One HISTORICAL DESCRIPTIO in Gold Hill. In 186 in 1863 and it became A.D. Bullard managed	PTION: Two-sto ion, exposed s walk canopy/d ings. Sash wi e-story stone ON: The Gold F 61-62, C.P. Ho e popularly kr	ory front, stone rubbleck with tondows (6 of shed additional lill Hotel, owell was tonown as Vestigan	two-story ble walls, flaturned posts over 6 Pane) tion to Nort, built in 1 the propriet sey's Hotel.	ack, two at roof, and bal Glass h side. 859, was or of th James	bay frectaustrad Panel one ois est	ngular c e. Bric door. f the fi ablishme was the	ommercia k Pilast  rst lodg  nt. H.M  proprie  ily in 1	ide, two 1 structurers and ing estate. Versey tor of the second to the s	bay back ure. brick aro blishment bought t	ound s erect the hote in 1871	1 and
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES: Sidew window and door openi ALTERED FEATURES: One HISTORICAL DESCRIPTION in Gold Hill. In 186 in 1863 and it became A.D. Bullard managed ORIGINAL USE HOTEL	PERSONAL CONTACTS, AN	on DATE(S), HISTOREERS, ETC.  ory front, stone rubbleck with tondows (6 of shed addited and the shed and	two-story ble walls, flaturned posts over 6 Pane) tion to Nort, built in 1 the propriet sey's Hotel. e hotel was	ack, two at roof, and bal Glass h side. 859, was or of th James sold to	bay frectaustrad Panel one o is est Lowrey	ngular ce. Brice door.  f the fiablishme was the wden fam	ommercia k Pilast  rst lodg nt. H.M proprie ily in 1	ide, two 1 structurers and ing estal . Versey tor of the second s	bay back ure. brick aro blishment bought t he hotel used as a	ound es erect the hote in 1871 privat	1 and
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES: Sidew window and door open ALTERED FEATURES: One HISTORICAL DESCRIPTION in Gold Hill. In 186 in 1863 and it became A.D. Bullard managed ORIGINAL USE HOTEL  REFERENCES—HISTORICAL REFERENCES. First directory of the	PERSONAL CONTACTS, AN he Nevada Terr	on DATE(S), HISTORIERS, ETC.  ory front, stone rubbleck with to the shed additional was to the shed ad	two-story ble walls, flaturned posts over 6 Pane) tion to Nort, built in 1 the propriet sey's Hotel. e hotel was ous el/Bar	ack, two at roof, and bal Glass h side. 859, was or of th James sold to	bay frectaustrad Panel one ois est Lowrey the Ba	ngular ce. Brice door.  f the fiablishme was the wden fam	ommercia k Pilast  rst lodg nt. H.M proprie ily in 1	ide, two 1 structurers and ing estal . Versey tor of the second s	bay back ure. brick aro blishment bought t	ound es erect the hote in 1871 privat	1 and
ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES: Sidew window and door openi ALTERED FEATURES: One HISTORICAL DESCRIPTIO in Gold Hill. In 186 in 1863 and it became A.D. Bullard managed  ORIGINAL USE HOTEL  REFERENCES—HISTORICAL REFERENCES. F First directory of the Neva	PERSONAL CONTACTS, AN he Nevada Territory,	ory front, stone rubbleck with tondows (6 conditions shed additional was tondown as Vestigan 1878. The present Hotel of the present of the pr	two-story b le walls, fl turned posts over 6 Pane) tion to Nort built in 1 the propriet sey's Hotel. he hotel was el/Bar 61-62. Sa Ne	ack, two at roof, and bal . Glass h side. 859, was or of th James sold to	bay frectaustrad Panel one ois est Lowrey the Ba	ngular ce. Brice door.  f the fiablishme was the wden fam  Insurancet. 3, 1	ommercia k Pilast rst lodg nt. H.M proprie ily in 1	ide, two 1 structurers and ing estal . Versey tor of the second s	bay back ure. brick aro blishment bought t he hotel used as a	ound es erect the hote in 1871 privat	1 and
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES: Sidew window and door openi ALTERED FEATURES: One HISTORICAL DESCRIPTION in Gold Hill. In 186 in 1863 and it became A.D. Bullard managed ORIGINAL USE HOTEL  REFERENCES—HISTORICAL REFERENCES. First directory of the	PERSONAL CONTACTS, AN he Nevada Territory,	ory front, tone rubbleck with the ndows (6 cashed addited and the name of the	two-story b le walls, fl turned posts over 6 Pane) tion to Nort built in 1 the propriet sey's Hotel. he hotel was el/Bar 61-62. Sa Ne	ack, two at roof, and bal . Glass h side. 859, was or of th James sold to	bay frectaustrad Panel one ois est Lowrey the Ba	ngular ce. Brice door.  f the fiablishme was the wden fam	ommercia k Pilast rst lodg nt. H.M proprie ily in 1	ide, two 1 structurers and ing estal . Versey tor of the second s	bay back ure. brick aro blishment bought t he hotel used as a	ound es erect the hote in 1871 privat	and
DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES: Sidew window and door openi ALTERED FEATURES: One HISTORICAL DESCRIPTION in Gold Hill. In 186 in 1863 and it became A.D. Bullard managed ORIGINAL USE HOTEL  REFERENCES—HISTORICAL REFERENCES. First directory of the Directory of the Never Storey Co. Directories	PERSONAL CONTACTS, AN he Nevada Territory, 28, 1871, 1878	on DATE(S), HISTORIERS, ETC.  ory front, stone rubbleck with tondows (6 of shed additional she	two-story ble walls, flaturned posts over 6 Pane) tion to Nort, built in 1 the propriet sey's Hotel. e hotel was over 6 Pane.	ack, two at roof, and bal Glass h side. 859, was or of th James sold to  nborne-P vada App rothy Im	bay frecta ustrad Panel one o is est Lowrey the Ba erris eal, 0 moor,	ngular ce. Bric door.  f the fi ablishme was the wden fam  Insurance ct. 3, 1 co-respo	ommercia k Pilast rst lodg nt. H.M proprie ily in 1	ide, two 1 structurers and ing estal . Versey tor of the second s	bay back ure. brick aro blishment bought t he hotel used as a	ound s erect he hote in 1871 privat	1 and
ARCHITECTURAL DESCRIF stone rubble foundati INTACT FEATURES: Sidew window and door openi ALTERED FEATURES: One HISTORICAL DESCRIPTIO in Gold Hill. In 186 in 1863 and it became A.D. Bullard managed  ORIGINAL USE HOTEL  REFERENCES—HISTORICAL REFERENCES. F First directory of the Directory of the Neva	PERSONAL CONTACTS, AN he Nevada Territory,	ory front, tone rubbleck with the ndows (6 cashed addited and the name of the	two-story ble walls, flaturned posts over 6 Pane) tion to Nort, built in 1 the propriet sey's Hotel. e hotel was over 6 Pane.	ack, two at roof, and bal Glass h side. 859, was or of th James sold to  nborne-P vada App rothy Im	bay frecta ustrad Panel one o is est Lowrey the Ba erris eal, 0 moor,	ngular ce. Bric door.  f the fi ablishme was the wden fam  Insurance. 3, 1 co-respo	ommercia k Pilast rst lodg nt. H.M proprie ily in 1	ide, two 1 structurers and ing estal . Versey tor of the second s	bay back ure. brick aro blishment bought t he hotel used as a	ound es erect the hote in 1871 privat	and





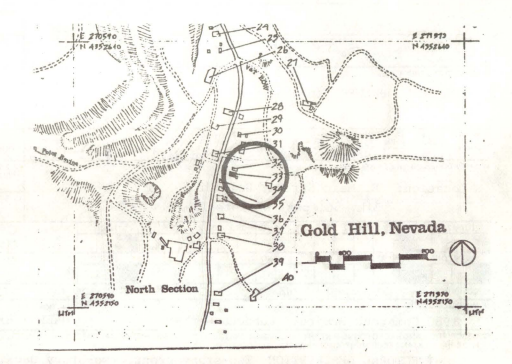
DESCRIPTION (CONTINUED)

	- Constitution of the	nandrian ma	NAME OF TAXABLE PARTY.	the second	CHI COURSE				CHARLES		-					more forces				THE REAL PROPERTY.							1																mi
ABSTRACT		-										1																															
	1			1					1	1				1																													200
																		T																									
HAERNO		LC	TE	CH RE	POR	T	H	HIST	REPO	ORT	741.00		CC	NTE	MP	PHC	TO		Н	STP	PHOT	0		COI	NTEN	IP DE	RWG	-	HIST	DRI	WG	C	OLO	RPL	ATE		РНО	TOG	RAM	S	W	F	ILN

INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION?	YES NO	UNKNOWN
Allega and the second s		and the second	(SPECIFY THREAT)	L ico	DUNKNOWN
		5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
			77 17 30 30 18 10		
			7. OWNER/ADMIN		
. NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS	Fred and	Dorothy Immoor
			o. owner o Abbrileso	Virginia	City, NV 89440
RESIDENCE				111811111	
			OCUMENA.	NIE OFF	MONITY
STATE COUNTY NAME	1 3 3 3	CONG.	STATE COUNTY NA	CITY	VICINITY CONG.
Storey Storey	Gold Hi		12. EXISTING NR NHL	☐HABS ☐HAE	R—I
	ide of Main St. Fi	rst structure	SURVEYS		
			6 13. SPECIAL FEATURES (DESCRIBE BEI	and the second s	
A STATE OF THE STA		thru 19	☐ INTERIOR INTACT	EXTERIOR INTAC	ET ENVIRONS INT
4. UTM ZONE EASTING	NORTHING	SIGN SCALE		QUAD	
UTM ZONE EASTING	NORTHING	SIGN SCALE	□ OTHER □ 1:62.5	NAME	
		JOALE	OTHER	QUAD NAME	
CONDITION 70 EXCELLENT	71 GOOD 72 FAIF	R 73 DETERIORATED	74 RUINS 75 UNEXPOSE		82 DESTROYED 85 DEMOLISH
3. INVENTORIED BY		AFFILIATION			DATE
1980 Comstock Pro	ject	HAER			August 1980
	TORY, INCLUDING CONSTRUCTION D	ATE(S), HISTORICAL DATE(S), PHYSIC	CAL DIMENSIONS.		
7. DESCRIPTION AND BACKGROUND HIST MATERIALS, EXTANT EQUIPMENT, AND		, ETC.			
ARCHITECTURAL DESC	IMPORTANT BUILDERS, ENGINEERS CRIPTION: One-story	y front, one-story	back, two bay front,	two bay side,	two bay back, wood
ARCHITECTURAL DES	CRIPTION: One-story t siding, gable roo	y front, one-story of with wood shakes	back, two bay front, s, rectangular reside	ntial structure	•
ARCHITECTURAL DES	CRIPTION: One-story t siding, gable roo	y front, one-story of with wood shakes	back, two bay front, s, rectangular reside ver 6 Pane). Swan's	ntial structure	•
ARCHITECTURAL DESC frame with asphal INTACT FEATURES: Shutters, on door	CRIPTION: One-story t siding, gable roo Glass panel door. opening.	y front, one-story of with wood shakes	s, rectangular reside	ntial structure	•
ARCHITECTURAL DESC frame with asphal INTACT FEATURES:	CRIPTION: One-story t siding, gable roo Glass panel door. opening.	y front, one-story of with wood shakes	s, rectangular reside	ntial structure	•
ARCHITECTURAL DESC frame with asphal INTACT FEATURES: Shutters, on door	CRIPTION: One-story t siding, gable roo Glass panel door. opening.	y front, one-story of with wood shakes	s, rectangular reside	ntial structure	• 60 0000000000000000000000000000000000
ARCHITECTURAL DESC frame with asphal INTACT FEATURES: Shutters, on door	CRIPTION: One-story t siding, gable roo Glass panel door. opening.	y front, one-story of with wood shakes	s, rectangular reside	ntial structure	• 60 0000000000000000000000000000000000
ARCHITECTURAL DESC frame with asphal INTACT FEATURES: Shutters, on door	CRIPTION: One-story t siding, gable roo Glass panel door. opening.	y front, one-story of with wood shakes	s, rectangular reside	ntial structure	ver front window.
ARCHITECTURAL DESC frame with asphal INTACT FEATURES: Shutters, on door ALTERED FEATURESA	CRIPTION: One-story t siding, gable roo Glass panel door. opening.	y front, one-story of with wood shakes	s, rectangular reside	ntial structure	ver front window.
ARCHITECTURAL DESC frame with asphal INTACT FEATURES: Shutters, on door	CRIPTION: One-story t siding, gable roo Glass panel door. opening.	y front, one-story of with wood shakes Sash windows (6 o	s, rectangular reside ver 6 Pane). Swan's	ntial structure Neck Pediment o	
ARCHITECTURAL DESC frame with asphal- INTACT FEATURES: Shutters, on door ALTERED FEATURESAGE	CRIPTION: One-story t siding, gable roo Glass panel door. opening. ddition to rear.	y front, one-story of with wood shakes Sash windows (6 or	s, rectangular reside ver 6 Pane). Swan's	ntial structure Neck Pediment o	ver front window.
ARCHITECTURAL DESC frame with asphal: INTACT FEATURES: Shutters, on door ALTERED FEATURESA	CRIPTION: One-story t siding, gable roo Glass panel door. opening. ddition to rear.	y front, one-story of with wood shakes Sash windows (6 or	s, rectangular reside ver 6 Pane). Swan's	ntial structure Neck Pediment o	ver front window.
ARCHITECTURAL DESC frame with asphal: INTACT FEATURES: Shutters, on door ALTERED FEATURESA	CRIPTION: One-story t siding, gable roo Glass panel door. opening. ddition to rear.	y front, one-story of with wood shakes Sash windows (6 or	s, rectangular reside ver 6 Pane). Swan's	ntial structure Neck Pediment o	ver front window.
ARCHITECTURAL DESC frame with asphal: INTACT FEATURES: Shutters, on door ALTERED FEATURESA	CRIPTION: One-story t siding, gable roo Glass panel door. opening. ddition to rear.	y front, one-story of with wood shakes Sash windows (6 or	s, rectangular reside ver 6 Pane). Swan's	ntial structure Neck Pediment o	ver front window.
ARCHITECTURAL DESC frame with asphal: INTACT FEATURES: Shutters, on door ALTERED FEATURESA	CRIPTION: One-story t siding, gable roo Glass panel door. opening. ddition to rear.	PRESENTUSE ROTHER	s, rectangular reside ver 6 Pane). Swan's	ntial structure Neck Pediment o	ver front window.

16

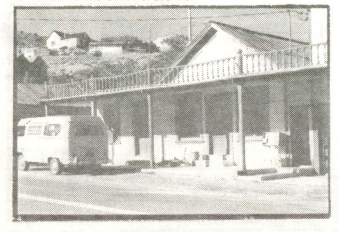


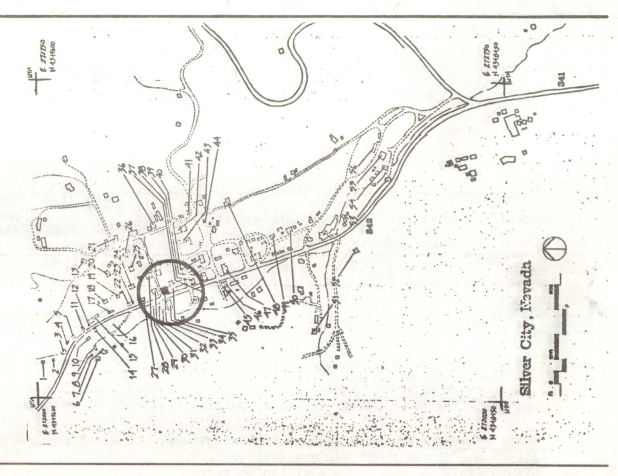


DESCRIPTION (CONTINUED)

HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHO	
TECH DEPORT WIST DEPORT CONTEND DUOTO WIST DUOTO CONTEND DOWN CONTEND DUOTO	
HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHO	TOGRAM SW

THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER,	_77	HAER INV	ENTORT		istoric Ame epartment c	of the Interi	or, Washingto		
INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITI (SPECIFY THREAT)	ON?	YES	□NO	UNKNOWN		
		5. DATE	6. GOVT SOURCE OF THE	EAT	OWI	NER	ADMIN		- 70
		Ca. 1860's							
	Mary and the level of		7. OWNER/ADMIN						
			Fred and I	orothy In	moor				
NAME(S) OF STRUCTURE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9. OWNER'S ADDRESS						
GOLD HILL BREWERY (now pr	ivate residence)		Virginia C:	ity, Nevad	la 89440	)			
STATE N V COUNTY NAME	CITY/VICINITY	CONG.	STATE COUNTY	COUNTY NAME		CITY/VICINIT	TY	CONG.	
SITE ADDRESS (STREET & NO.)	Gold Hill	1 1 1	12. EXISTING NR	✓NHL	□HABS	□HAER—I	HAER	DIST.	CL
Taration E Main Street	Cold U411		SURVEYS	CONF	STATE	COUNTY	LOCAL	OTHER	
Location: E. Main Street			13. SPECIAL FEATURES (					- Connect	
Blk. 5C, part o	of lots 16-19		INTERIOR INTA	СТ	EXTERIO	R INTACT		ENVIRONS	INTA
. UTM ZONE EASTING N	IORTHING	SIGN SCALE	1:24 1:62.5		OUA				
			OTHER		QUAI				
UTM ZONE EASTING N	IORTHING	SIGN SCALE	1:24 1:62.5		QUAI				1
			OTHER		NAM	E			
CONDITION 70 ■ EXCELLENT 71 🗷 GO	DOD 72 FAIR 7	73 DETERIORATED	74 RUINS 75	UNEXPOSED	76 ₩ ALTE	THE RESERVE TO THE PARTY OF THE	DESTROYED	85 DEM	OLISH
INVENTORIED BY	-b Combat	AFFILIATION	Historian			l <sup>D</sup>	July 1980	)	
1980 Comstock Project/ Robestription and Background History, Including							July 1700		
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT B	BUILDERS, ENGINEERS, ETC.								
ARCHITECTURAL DESCRIPTION	: Two-story front	, two-story b	ack, three ba	y front, c	one bay s	side, thi	ree bay ba	ick,	
wood frame covered with w	ood shakes, gable	roof of corr	ugated steel,	rectangu	lar struc	cture.			
	vestibule. Sash	windows (b ov	er b Pane), a	nd (4 over	4 Pane	) •			
INTACT FEATURES: Paneled									
ALTERED FEATUREOne story	addition to west	side. Wood s	nake slding a	-1 f		.como in	the contr	histor	
ALTERED FEATUREOne story HISTORICAL DESCRIPTION: T	he Gold Hill Brew	very was a pop	ular gatherin	g place fo	or many	years in	the early	histor	у
ALTERED FEATUREOne story HISTORICAL DESCRIPTION: Tof Gold Hill. Bocemer &	The Gold Hill Brew Schweiss operated	very was a pop I the Brewery	ular gatherin from 1863-68.	g place for	very con	tinued of	peration u	histor inder	у
ALTERED FEATUREOne story HISTORICAL DESCRIPTION: Tof Gold Hill. Bocemer & Schweiss until at least 1	The Gold Hill Brew Schweiss operated 878. In 1877, th	very was a pop I the Brewery ne Brewery con	oular gatherin from 1863-68. sisted of a 1	g place for The breve- story sal	very contloon, 1½	tinued of story ke	peration u	ınder	
ALTERED FEATURE One story HISTORICAL DESCRIPTION: Tof Gold Hill. Bocemer & Schweiss until at least 1 and two-story dwelling at	The Gold Hill Brew Schweiss operated 878. In 1877, the the rear of the	wery was a pop I the Brewery ne Brewery con building. Th	oular gatherin from 1863-68. ssisted of a 1 he building re	g place for The brew- story saltained the	very cont loon, 1½ s same ba	tinued op story ker asic cons	peration u ttle room figuration	ınder	
ALTERED FEATURE One story HISTORICAL DESCRIPTION: Tof Gold Hill. Bocemer & Schweiss until at least 1 and two-story dwelling at when it was vacant. By 1	Schweiss operated 878. In 1877, the the rear of the 1923, only the two	wery was a pop I the Brewery ne Brewery con building. Th nestory dwelli	oular gatherin from 1863-68. ssisted of a 1 he building re	g place for The brew- story saltained the	very cont loon, 1½ s same ba	tinued op story ker asic cons	peration u ttle room figuration	inder n in 190	7
ALTERED FEATURE One story HISTORICAL DESCRIPTION: Tof Gold Hill. Bocemer & Schweiss until at least 1 and two-story dwelling at when it was vacant. By 1 ORIGINAL USE	Schweiss operated 878. In 1877, the the rear of the 1923, only the two	very was a pop the Brewery ne Brewery con building. Th p-story dwelli	oular gatherin from 1863-68. asisted of a 1 he building re ang at the rea	g place for The brew- story saltained the	very cont loon, 1½ s same ba	tinued op story ker asic con: remaine	peration u ttle room figuration	inder n in 190	7
ALTERED FEATURE One story HISTORICAL DESCRIPTION: Tof Gold Hill. Bocemer & Schweiss until at least 1 and two-story dwelling at when it was vacant. By 1  ORIGINAL USE BREWERY	The Gold Hill Brew Schweiss operated 878. In 1877, the the rear of the 923, only the two	wery was a pop I the Brewery ne Brewery con building. Th nestory dwelli	oular gatherin from 1863-68. asisted of a 1 he building re ang at the rea	g place for The brew- story saltained the	very control loon, 1½ same bacuilding	tinued op story ker asic con: remaine	peration u ttle room figuration	inder n in 190	
ALTERED FEATURE One story HISTORICAL DESCRIPTION: Tof Gold Hill. Bocemer & Schweiss until at least 1 and two-story dwelling at when it was vacant. By 1  ORIGINAL USE BREWERY  REFERENCES—HISTORICAL REFERENCES, PERSONA	The Gold Hill Brew Schweiss operated 878. In 1877, the the rear of the 923, only the two PRES	very was a pop the Brewery ne Brewery con building. Th p-story dwelli	oular gatherin from 1863-68. asisted of a 1 he building re ang at the rea	g place for The brew- story saltained the	very control loon, 1½ same bacuilding	tinued op story ker asic con: remaine	peration u ttle room figuration	inder n in 190	7
ALTERED FEATURE One story HISTORICAL DESCRIPTION: To of Gold Hill. Bocemer & Schweiss until at least 1 and two-story dwelling at when it was vacant. By 1  ORIGINAL USE BREWERY  REFERENCES—HISTORICAL REFERENCES, PERSONA Directory of the Nevada T	The Gold Hill Brew Schweiss operated 878. In 1877, the the rear of the 923, only the two PRES ALCONTACTS AND/OR OTHER CERTITORY, 1863.	very was a pop the Brewery ne Brewery con building. Th p-story dwelli	oular gatherin from 1863-68. asisted of a 1 he building re ang at the rea	g place for The brew- story saltained the	very control loon, 1½ same bacuilding	tinued op story ker asic con: remaine	peration u ttle room figuration	inder n in 190	7
ALTERED FEATURE One story HISTORICAL DESCRIPTION: To of Gold Hill. Bocemer & Schweiss until at least 1 and two-story dwelling at when it was vacant. By 1  ORIGINAL USE BREWERY  REFERENCES—HISTORICAL REFERENCES, PERSONA Directory of the Nevada T Lyon Co. Directories, 186	The Gold Hill Brew Schweiss operated 878. In 1877, the the rear of the 923, only the two PRES ALCONTACTS AND/OROTHER Cerritory, 1863.	very was a pop I the Brewery ne Brewery con building. Th o-story dwelli	oular gatherin from 1863-68. Asisted of a 1 he building re ang at the rea	g place for The brew- story saltained the	very control loon, 1½ same bacuilding	tinued op story ker asic con: remaine	peration u ttle room figuration	inder n in 190	7
ALTERED FEATURE One story HISTORICAL DESCRIPTION: To of Gold Hill. Bocemer & Schweiss until at least 1 and two-story dwelling at when it was vacant. By 1  ORIGINAL USE BREWERY  REFERENCES—HISTORICAL REFERENCES, PERSONA Directory of the Nevada T	The Gold Hill Brew Schweiss operated 878. In 1877, the the rear of the 923, only the two PRES ALCONTACTS AND/OROTHER Cerritory, 1863.	very was a pop I the Brewery ne Brewery con building. Th o-story dwelli	oular gatherin from 1863-68. Asisted of a 1 he building re ang at the rea	g place for The brew- story saltained the	very control loon, 1½ same bacuilding	tinued op story ker asic con: remaine	peration u ttle room figuration	inder in 190	7
ALTERED FEATURE One story HISTORICAL DESCRIPTION: To of Gold Hill. Bocemer & Schweiss until at least 1 and two-story dwelling at when it was vacant. By 1  ORIGINAL USE BREWERY  REFERENCES—HISTORICAL REFERENCES, PERSONA Directory of the Nevada T Lyon Co. Directories, 186 Sanborne-Perris Insurance	The Gold Hill Brew Schweiss operated 878. In 1877, the the rear of the 923, only the two ALCONTACTS AND/OR OTHER Cerritory, 1863. 1871, 1878.	very was a pop I the Brewery ne Brewery con building. Th p-story dwelli ENTUSE RESIDENTIAL	oular gatherin from 1863-68. asisted of a 1 he building re ang at the rea	g place for The brew- story saltained the	very control loon, 1½ same bacuilding	tinued op story ker asic con: remaine	peration utile room figuration d.	inder in 190	ONT OV
ALTERED FEATURE One story HISTORICAL DESCRIPTION: To of Gold Hill. Bocemer & Schweiss until at least 1 and two-story dwelling at when it was vacant. By 1  ORIGINAL USE BREWERY  REFERENCES—HISTORICAL REFERENCES, PERSONA Directory of the Nevada T Lyon Co. Directories, 186 Sanborne-Perris Insurance	The Gold Hill Brew Schweiss operated 878. In 1877, the the rear of the 923, only the two ALCONTACTS AND/OR OTHER Cerritory, 1863. 1871, 1878.	very was a pop I the Brewery ne Brewery con building. Th p-story dwelli ENTUSE RESIDENTIAL	oular gatherin from 1863-68. asisted of a 1 the building reading at the reading at the reading reading at the r	g place for the brew said the story	very control loon, 1½ same bacuilding	tinued op story ker asic con: remaine	peration utile room figuration d.	inder in 190 (cc	ONT OV

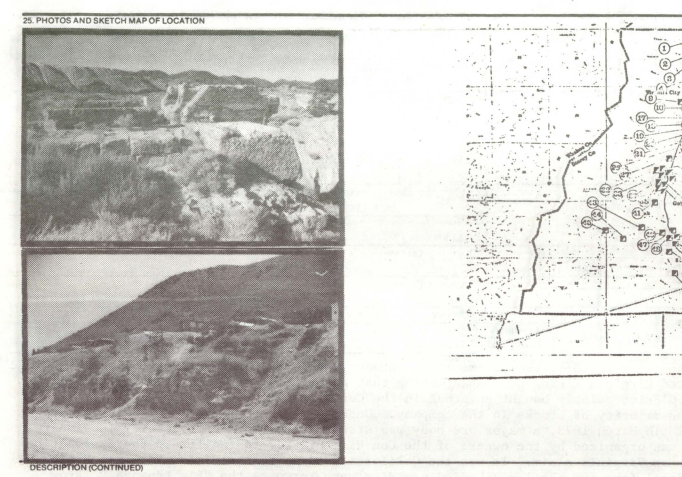




DESCRIPTION (CONTINUED)

ABSTRACT					
HAERNO	LC TECH REPORT	HIST REPORT CONTEMP	PHOTO HIST PHOTO	CONTEMP DRWG HIST DRWG	COLOR PLATE PHOTOGRAM SW FILM
	8 9 19				

	HAERINV		Department of the Inte	gineering Record erior, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	UNKNOWN
	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		7. OWNER/ADMIN		00000000 e000000 30000000:
The		Graham Ross		
B. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS		
RESIDENCE		Drawer E. Silver Ci	ty 89428	
0. STATE N V COUNTY NAME CITY/VICINIT	DIST.	STATE COUNTY NAM	ME CITY/VICI	CONG.
1. SITE ADDRESS (STREET & NO.)	er City   1		Fluence Fluence	DIST.
	Main and third atrac	SURVEYS	□HABS □HAER—I □STATE □COUNT	
	Main and third stree	13. SPECIAL FEATURES (DESCRIBE BELO		LOOAL GOINER
Blk. 11 North Lot #		☐INTERIOR INTACT	EXTERIOR INTACT	MENVIRONS INTAC
4. UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5		A
		OTHER	QUAD NAME	
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAD	
		OTHER	NAME	
5. CONDITION. 70 EXCELLENT 71 GOOD 72 F		74 RUINS 75 UNEXPOSED	76 ALTERED	82 DESTROYED 85 DEMOLISHE
6. INVENTORIED BY	AFFILIATION			DATE
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION	HAER	AL DIMENSIONS		August 1980
ARCHITECTURAL DESCRIPTION: One-wood frame (shiplap siding, ),				
INTACT FEATURES: Sidewalk canop Glass panel doors. Sash window ALTERED FEATURES: One story add	py with Balustrade. ws (various).		flat roof segment	
INTACT FEATURES: Sidewalk canop Glass panel doors. Sash window ALTERED FEATURES: One story add	by with Balustrade. ws (various). dition to rear.	Straight cornice on	flat roof segment	of building.
INTACT FEATURES: Sidewalk canop Glass panel doors. Sash window ALTERED FEATURES: One story add	py with Balustrade. ws (various). dition to rear.	Straight cornice on		of building.
INTACT FEATURES: Sidewalk canop Glass panel doors. Sash window ALTERED FEATURES: One story add	py with Balustrade. ws (various). dition to rear.  PRESENTUSE residence	Straight cornice on		of building.
INTACT FEATURES: Sidewalk canop Glass panel doors. Sash window ALTERED FEATURES: One story add  18. ORIGINAL USE Undetermined  19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND  20. URBAN AREA 50,000  21. HCRS REGION	py with Balustrade. ws (various). dition to rear.  PRESENTUSE residence	Straight cornice on		of building.
INTACT FEATURES: Sidewalk canop Glass panel doors. Sash window ALTERED FEATURES: One story add  8. ORIGINAL USE Undetermined 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/	py with Balustrade. ws (various). dition to rear.  PRESENTUSE residence	Straight cornice on the straight cornice of the straig		of building.



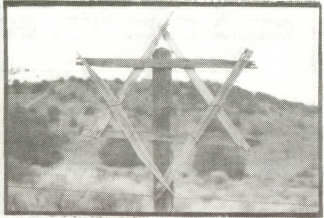
below the 1750 ft. level was abandoned. In 1895 the mine was consolidated under the Brunswick Exploration Company.

ABSTRACT

HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

21

1. SITE I.D. NO 15				HA	ER IN	/ENTORY	1	Historic American Engineering R Department of the Interior, Washi	ecord ngton, D.C.
2 INDUSTRIAL CLASSIFICATION			The settlement of the settleme	3. PRIOR	RITY	4. DANGER OF I		YES NO DUNKNO	CONTRACTOR OF THE PARTY OF THE
EXTRAC	0	0	5	2	NOW THE REAL PROPERTY.	(SPECIFY TH	REAT)	Dumps may be removed	
				5. DATE		6. GOVT SOURC	E OF THRE	OWNER ADM	IIN Control of the co
				-		7. OWNER/ADM	IN		
				187	2-74	T. OVITERIADIV		d Mining Co.	
8. NAME(S) OF STRUCTURE	3-	180		A 1911		9 OWNER'S AD	-		
CONSOLIDATED VIRGINIA MINE									
0. STATE N TY COUNTY NAME	CITY/VICIN	ITY		CONC	G	STATE		OUNTY NAME CITY/VICINITY	
COUNTY Storey	Virg	inia	Cit	DIST		COUNTY			CONG. DIST.
11. SITE ADDRESS (STREET & NO.)						12. EXISTING SURVEYS	NR	NHL □HABS □HAER—I □HAER □CONF □STATE □COUNTY □LOC	□NPS □CL6 AL □OTHER
						13. SPECIAL FE	ATURES (DE	CRIBE BELOW)	ENVIRONS INTAC
14 UTM ZONE EASTING NOR	THING	57.8		SIGN	SCALE	1:24	1:62.5	QUAD	eran kan taliga s
2718054	3 5 4	4 7	7 0			OTHER		NAME	
UTM ZONE EASTING NOR	HING			SIGN	SCALE	1:24	1:62.5	QUAD	
						OTHER		NAME	
5. CONDITION 70 EXCELLENT 71 GOOD	72	FAIR		73 DETERI		74 RUINS	75	JNEXPOSED 76 ALTERED 82 DESTROYE	D 85 □ DEMOLISHE
6. INVENTORIED BY				1	HAFR F	Historian		DATE June	1980
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING	CONSTRUCTION	ON DAT	E(S). ḤIS	STORICALDA			~ hot	een the Best & Belcher and the	
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUIL	DERS, ENGINE	ERS, E	TC. LT	1 1869,	the cl	Caims lyin	ing bet	at an ore body of value lay ber	neath this
under the name of the Conso	ridated	VII	gini	d mini	hought	specurat	in th	at an ore body of value lay ber Con Virginia. On January 11,	1872 it was
ground, Mackay, Fair, Flood	and U	brie	en qu	r of st	ooks ir	the com	III LII	Under their direction, a new ho	pisting works
announced that these men he	ra the	majo	laret	1973	ocks II	or ore boo	ly was	struck at the 1200 foot level.	In January
was built and a shart was	Co Ha	III I	cani	ized by	the or	mers of t	he Co	Virginia Co. to facilitate the	e exploration
16/4, the California mining	the Co	n Wi	rair	ria cla	im It	t was the	Calif	rnia and the Consoldiated Virg	inia Mining
Companies which gained inte	rnation	a1 f	ame	for th	e large	e bodied o	re di	covery known as the "Big Bonan	za." From
1873-1889 approximately \$65	millio	n ir	ore	was e	xtracte	ed from th	ne Con	Virginia claim. In the 1880s,	flooding plau
the workings of the mine.	In 1884	, di	Lamor	nd dril	1 encou	intered a	large	flow of hot water and explorat:	ion (CONTOVE
18. ORIGINAL USE				SENTUSE				ADAPTIVEUSE	
					1110000				
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL				10 -	102				
Smith, Grant History of t		LOCK	C LOC	<u>ie</u> , p.	193.				
Mining and Scientific Press	, 10/3	2+24	1. C.	1 I	odo 1	880 n 81	5_03		
DeQuille, Dan History of Mineral Resources of Storey	the Com	SLOC	Count	ties (	Stode, 10	dard IINR	Bulle	in. v. 44. n. 1. 1950.	(CONT OVER)
	CRS REGION			CCESSIBILIT		WES, LIMITED		NLIMITED	23. EDITOR
POP. OR MORE? YES XNO		22. P	OBLIC A	OCCOSIBILITY		NO	UNK		INDEXER
24 LOCATED IN AN HISTORIC DISTRICT?		1	dell'				The state of		
<b>□X</b> YES	□NO	NAN	ME Vi	rginia	City Na	ational H:	istori	Landmark DISTRICT I.D. NO	
HP 8 240 1/79			Con	nstock	State !	Historic I	Jistri		



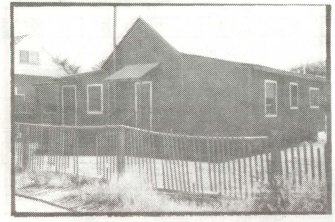
DESCRIPTION (CONTINUED)

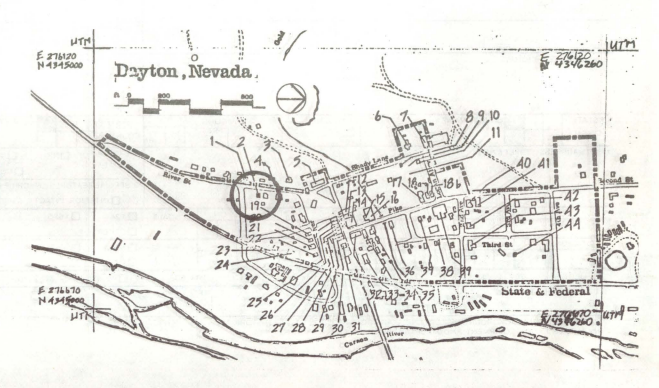
REFERENCES (CONTINUED)

ABSTRACT

HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

SURVEYS CONF STATE COUNTY COLOR CONTENTS COUNTY COU	ITE I.D. NO											HA	AER	IN	VENTO	RY			1	His Dep	toric Am	eric of t	an Engi he Inter	neering ior, Was	Reco	ord ton, D.C	
CA. 1864  7. OWNERADMIN  1. NAMESIS OF STRUCTURE  1. OWNER ADDRESS  1. OWNER ADDRESS	DUSTRIAL CLASS	SIFICATION								-		3. PRIO	RITY					N?			YES	-	□ NO	UN	KNOWN		
NAMEGIOF STRUCTURE    CA. 1864   TOWNERS ADDRESS   TOWNERS ADDRESS								1				5. DATE	E		6. GOVT SOL	JRCE	OF THRE	AT			DATE OF THE PARTY	MINNOPPORTU			ADMIN		
NAMESIOF STRUCTURE    O. OWNERS ADDRESS								160				Ca	. 18	364													- 1
HEBREW CEMETERY    STATE															7. OWNER/A	DMII	<b>V</b>										
STATE COUNTY NAME CITYVICINITY CONG STATE COUNTY NAME CITYVICINITY CONG ONT STATE COUNTY NAME COUNTY Storey County Virginia City Virginia City Virginia City County County County Storey County Virginia City Virginia City County	IAME(S) OF STRUC	CTURE					- 114		197						9. OWNER'S	ADD	RESS .						4.90 ·				
Storey County Virginia City   Dist   County   Co	EBREW CEM	METERY																									
SITE ADDRESS (STREET & NO)  SI	NT TT					C				C.								COUN	YNAMI	E		1	CITY/VICINI	TY			
SURVEYS    SURVEYS   CONF		or 200000000	rey C	count	Ly		Vir	rg1	nıa	C1	СУ		1			3	□NR ·	N	NHI	-	THARS	_	HAFR-I	Пна	FR		
OTHER DATE   SIGN   SCALE   124   1825   SIGN   SCALE   124   SCALE	SITE ADDRESS (SI	THEET & NO)																100		111							The second second
UTM ZONE						-									13. SPECIAL	FEA	TURES (DI	ESCRIB	BELOV	W)	1 1		w. Salas				
UTW ZONE RASTING NORTHING SIGN SCALE 124 1625 QUAD NAME  COMBITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMONSTRANCE Project/ Rebecta Herbst HAER Historian PAPELIATION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATESIS, HISTORICAL DATESIS, PHYSICAL DIMENSIONS.  MATERIALS, EXTANT COUPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  The Eureka Hebrew Cemetery on Cedar Hill in Virginia City was established in 1864, being purchased by funds gathered from the Jewish community.  8. GORIGINAL USE CEMETERY  PRESENT USE CEMETERY  PRESENT USE CEMETERY  PRESENT USE CEMETERY  CEMETERY  PRESENT USE CEMETERY  ADAPTIVE USE  First Directory of the Nevada Territory, 1864.						-										_		T :			EXTER	IOR I	NTACT	Access of the		ENVIR	TNI SNC
UTIM ZONE EASTING NORTHING SIGN SCALE   1.24	UTM ZONE	olisio.	0 5	1.1				- 1	10	To		SIGN	-	SCAL	V C		1:62.5										
OTHER NAME NAME NAME NAME NAME NAME NAME NAME	UTM ZONE	AND ADDRESS OF THE PERSON NAMED IN	2 15	1110		-	-	0 0	) 19	10		SIGN		SCALE		-	7 1:62.5				Silver						
AFFILIATION  1980 Comstock Project/ Rebecca Herbst  1980 Comstock Project/ Rebecca Herbst  1980 Comstock Project/ Rebecca Herbst  1980 HAER Historian  Description and background history. Including construction parters, historical Dates, historical Dates, physical Dimensions  Martenials, Errath redulphedrath Sullicense, sengineers etc.  The Eureka Hebrew Cemetery on Cedar Hill in Virginia City was established in 1864, being purchased by funds gathered from the Jewish community.  (CON 3. ORIGINAL USE CEMETERY  D. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, ANDIOR OTHER  First Directory of the Nevada Territory, 1864.  (CONTACTOR OF THE PROPERTY OF THE PROP				III																							
1980 Cometock Project / Rebecca Herbst HAER Historian August 1980  Description and background history, including construction parties, historical date(s), Physical Dimensions. Materials, Extant equipment, and important builders engineers, etc.  The Eureka Hebrew Cemetery on Cedar Hill in Virginia City was established in 1864, being purchased by funds gathered from the Jewish community.    Constitution   Cons	CONDITION	70 DEXCEL	LENT	71	GOOD		72	2 🗆 F	FAIR		73	DETER	RIORAT	TED	74 RUIN	S	75	JUNEX	POSED		76 🗆 AL	TERE			OYED	85	DEMOLIS
PRESENTUSE CEMETERY  9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIOROTHER  First Directory of the Nevada Territory, 1864.    Ourgan Area 50,000   21. HCRS REGION   22. PUBLIC ACCESSIBILITY   YES, LIMITED   Nest, Unlimited   Nest, U																							10		1	000	
8. ORIGINAL USE CEMETERY  9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER  First Directory of the Nevada Territory, 1864.  (CONT  O. URBAN AREA 50.000  21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR	materials exta The Eurek	a Hebre	w Cer	mete	ry of	n C	eda:	r I	ERS. ET	rc. in							blish	ed :	in 1	864	4, beir	ng j	purcha	sed by	у		
CEMETERY  CONT  First Directory of the Nevada Territory, 1864.  (CONT  CONT  C		•																							307		(CONT O
9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHER  First Directory of the Nevada Territory, 1864.  (CONT  O. URBAN AREA 50.000  POR ORMORES TYPE THE STREET OF THE ST						14.4				PRE			אמקי			-					ADAPTIVE	USE					
First Directory of the Nevada Territory, 1864.  (CONT  O. URBAN AREA 50.000  POD OR MORES 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR 23. EDITOR 23. EDITOR 23. EDITOR 24.											C.	EMET	EKI				N. T.					4115					
0. URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC ACCESSIBILITY ☐ YES, LIMITED ☑ YES, UNLIMITED 23. EDITOR											364																CONTOV
POP. OR MORE? LIYES DENO INDEXER			-		21.	HCRS	REGIO	N	22. P	UBLIC	ACCE	SSIBIL	ITY	С	YES, LIMITED				ITED			The second				23. EDITOR	
	POP. OR MORE?	YES	MNO	TE AN											ON		DUNK	NOWN						000000000 000000000 20		INDEX	R

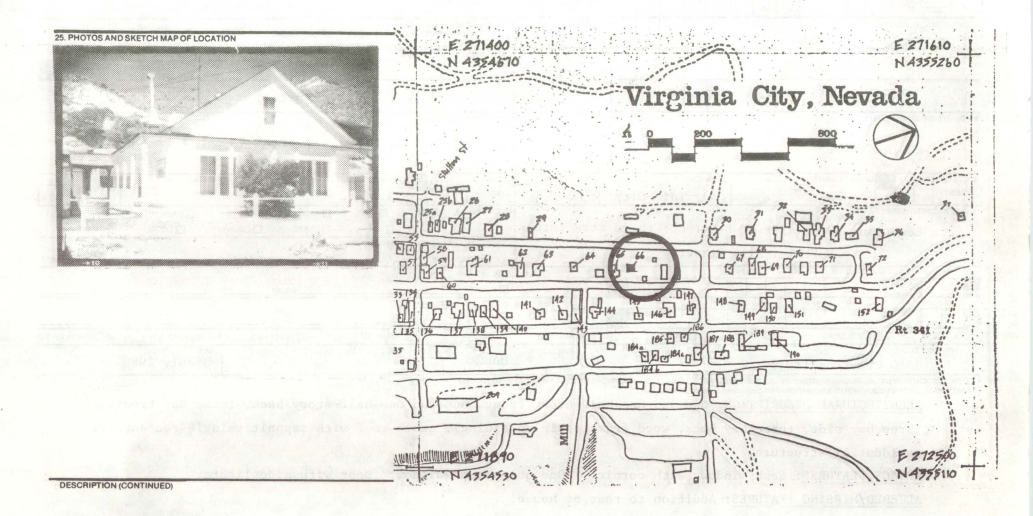




DESCRIPTION (CONTINUED)

ABSTRACT	П	T	I		T	T	T		П	T	I	T		T						T		T						Π									T				
																								T								T	T					T			
HAERNO		LC	TEC	H RE	PORT	Name of the last o	HIS	TRE	PORT		ab College Annual College	COI	NTEN	MPP	HOTO	C	distance and	HIST	PHO	OTO	and the same of th	new part of the same	CC	ONTE	MP	DRW	G	HIS	ST DE	RWG	C	OLO	RPL	ATE	F	PHOT	TOGE	RAM	SV	N	FILE

INDUSTRIAL CLASSFICATION  3 PRIORITY  4 DANGER OF SEQUETONY  5 DATE  6 GOVT SOURCE OF THREAT  COUNTY NAME  7 OWNER ADMIN  7 OWNERADMIN  9 OWNER ADMIN  7 OWNER ADMIN  1 STATE  1 COUNTY NAME  CITYVICINITY  CONG  COUNTY  1 STEAD DRESS, ISTREET & NO)  1 STATE  COUNTY NAME  CITYVICINITY  CONG  COUNTY  1 STEAD DRESS, ISTREET & NO)  1 STATE  COUNTY  1 STEAD DRESS, ISTREET & NO)  1 STATE  COUNTY  1 STEAD DRESS, ISTREET & NO)  1 STATE  COUNTY  1 STEAD DRESS, ISTREET & NO)  1 STATE  COUNTY  INTERIOR INTACT  CONG  COUNTY  COUNTY  CONG  COUNTY  CONG  COUNTY  COUNTY  COUNTY  COUNTY  CONG  COUNTY  COU	. SITE I.D. NO			HAE	ER INV	ENTOR	Υ	1	Historic Am Department	erican Engir of the Interio	neering Rec	ord ton, D.C.	
NAMESHOF STRUCTURE	NUSTRIAL CLASSIFICATION			3. PRIORIT	ТҮ								Taggirda 2 Jil 7 Jis
D. STATE OCCUNTY NAME OTYVICINITY ONT. STATE COUNTY NAME OTTYVICINITY OST. COUNTY ONT. COUNTY OST. COU				5. DATE				AT T	OW.	NER	ADMIN		
ODITY	S. NAME(S) OF STRUCTURE			abaya)	7. 4.07	9. OWNER'S AD	DDRESS						
SURVEY CONTOUR STATE COUNTY COLL OTHER ON SIGN SCALE 124 1925  UTM ZONE EASTING NORTHING SIGN SCALE 124 1925  UTM ZONE EASTING NORTHING SIGN SCALE 124 1925  UTM ZONE EASTING NORTHING SIGN SCALE 124 1925  OUAD NAME  SOUND SCALE 124 1925  OUAD NAME  AFFILIATION DATES SCHEMEN STORED SCHEMENSONS  AFFILIATION DATE  AFFILIATION DATE  AFFILIATION DATE  OUTM SCHEMEN STORED STORED SCHEMENSONS  OUAD NAME  AFFILIATION DATE  AFFILIATION DATE  APPRICATION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DATESIS, HISTORICAL DATESIS, PHYSICAL DIMENSIONS  OUR SCHEMENSONS  ACCOUNT OUT SCHEMEN SCHEMEN SCHEMENSONS  OUR SCALE 124 1925  OUAD NAME  AND DATE  AFFILIATION DATE  APPRICATION DATES SCHEMEN SCHEMENSONS  (CONT OUT SCHEMENSONS)  OUR SCHEMENSONS  (CONT OUT SCHEMENSONS)  OUR SCALE 124 1925  OUAD NAME  AND DATE  OUT SCHEMENSONS  (CONT OUT SCHEMENSONS)  OUR SCALE 124 1925  OUAD NAME  AND DATE  (CONT OUT SCHEMENSONS)  OUR SCALE 124 1925  OUAD NAME  AND DATE  (CONT OUT SCHEMENSONS)  OUR SCALE 124 1925  OUAD NAME  AND DATE  OUT SCHEMENSONS  (CONT OUT SCHEMENSONS)  OUR SCALE 124 1925  OUAD NAME  AND DATE  OUT SCHEMENSONS  (CONT OUT SCHEMENSONS)  OUT SCHEMENSONS  (CONT OUT		CIT	Y/VICINITY					COUNTY NAME	27.3	CITY/VICINITY	Y	CONG.	
UTM ZONE   EASTING   NORTHING   SIGN   SCALE   124   1825   OUAD   NAME	1. SITE ADDRESS (STREET & NO )					SURVEYS	1	CONF	STATE	Shaper and the same of the sam	77 2000	□ NPS	CL6
UTM ZONE	4. IUTM ZONE FASTING	INORTHING	TIEN THE T	ISIGN	COALE	INTER	OR INTACT			OR INTACT	in the second	ENVIRO	NS INTAC
CONDITION 70 EXCELLENT 71 GOOD 72 AIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLISIS INVENTORIED BY AFFILIATION DATE  OCCUPANTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS.  SORIGINAL USE PRESENT USE ADAPTIVE USE  OR OFFICIAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER  OCCUPANTION AND AREA 50,000 POP OR MORE? YES IN OR DETERIORATED OF THE PROPERTY OF THE PROPER				//		OTHER_			NAN	1E			
2. INVENTORIED BY  AFFILIATION  DATE  AFFILIATION  DATE  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS.  MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  (CONT OVE  9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER  OURBAN AREA 50,000 POP, OR MORE?  1. HCRS REGION 1. 22 PUBLIC ACCESSIBILITY 1. YES, LIMITED 1. YES, UNLIMITED 1. YES, UNLIM		1 1 1 1 1											
ORIGINAL USE PRESENT USE ADAPTIVE USE  ORIGINAL USE PRESENT USE  ORIGINAL USE ADAPTIVE USE  (CONT OVE  UURBAN AREA 50,000 PSP NO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY PSS, LIMITED POP, OR MORE? PSS, UNLIMITED NO UNKNOWN INDEXER	DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO	. INCLUDING CONST DRTANT BUILDERS, I	TRUCTION DATE(S ENGINEERS, ETC.	), HISTORICAL DATE	E(S). PHYSICA	L DIMENSIONS.							
9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER  (CONT OVE 20. URBAN AREA 50,000 POP, OR MORE?  YES NO  21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED NO UNKNOWN INDEXER												(0	CONT OVE
(CONT OVE  D URBAN AREA 50,000 POP. OR MORE? YES NO  21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR INDEXER	3. ORIGINAL USE		ľ	PRESENT USE					ADAPTIVE U	SE			
POP. OR MORE? YES NO UNKNOWN INDEXER	REFERENCES—HISTORICAL REFERENCES.	PERSONAL CONTAC	CTS, AND/OR OTHE	ER								11	
	A LIDRAN APPA 50 000	Los ucas are	CION To accomp										NT OVER)



ABSTRACT [ ]							2000 MARK DAVING MARKS 192000	555000 ADSOR MARKET MARKET AND		-	
The state of the s		<u> </u>									
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW	FILM
		<b>B B B</b>									

		3.	PRIORITY	4. DANGER OF DEMOLITION (SPECIFY THREAT)	?	YES NO	UNKNOW	1
			DATE	6. GOVT SOURCE OF THREAT		OWNER	ADMIN	
		3.	DATE	6. GOVI SOUNCE OF THREA		SMILEN	ADMIN	
A Company of the	A Carl min			7. OWNER/ADMIN		Turney, D	.C. & P.V.	
NAME(S) OF STRUCTURE  RESIDENTIAL				9. OWNER'S ADDRESS		Box 305 Battle Mo	untain, NV 89	9820
D. STATE N V COUNTY NAME	CITY/VICINITY		CONG.	STATE	COUNTY NAME	CITY	VICINITY	Looks
COUNTY Storey	Virgin	nia City	DIST. 1	COUNTY			10 To	CONG. DIST.
1. SITE ADDRESS (STREET & NO) Blk. 44, Location: West side	Lt. 8 of B-Street	t; third s	structure	12. EXISTING NR SURVEYS	CONF	□ HABS □ HAE		OTHER
North of 1	Mill Street			13. SPECIAL FEATURES (DES	CRIBE BELOW)	MEXTERIOR INTAC	T	MENVIRONS INTAC
4. UTM ZONE EASTING	NORTHING		SIGN SCALE					E E E E E E E E E E E E E E E E E E E
				OTHER_		QUAD NAME	10 - 5 - 75 e x 10 i	
UTM ZONE EASTING	NORTHING		SIGN SCALE			QUAD		
5. CONDITION 70 ☐ EXCELLENT 71 ☑ G	00D 72 FA	IR 73 □ D	ETERIORATED	74 RUINS 75 U	JNEXPOSED	NAME 76 ☑ ALTERED	82 ☐ DESTROYED	85□DEMOLISHE
6 INVENTORIED BY  1980 Comstock Projec			AFFILIATION	HAER			DATE July 19	
	MOLTOUGHOUGH		AL DATE(S), PHYSIC	AL DIMENSIONS.				
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUD MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT ARCHITECTURAL DESCRIPTION Three bay side, three residential structure INTACT FEATURES: Sas ALTERED/MISSING FEATURES	BUILDERS ENGINEER PTION: One~ e bay back, e. h windows w	s.etc. and one—h. wood frac ith corni	alf-story me (shipla ce. One q	front, one and of p siding), gable ueen anne window	e roof wi	th asphalt s	shingle recta	ngular
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDE MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT ARCHITECTURAL DESCRIPTION of three bay side, three residential structure INTACT FEATURES: Sas	BUILDERS ENGINEER PTION: One~ e bay back, e. h windows w	s.etc. and one—h. wood frac ith corni	alf-story me (shipla ce. One q ar of hous	front, one and of p siding), gable ueen anne window	e roof wi	th asphalt s	shingle recta	
T. DESCRIPTION AND BACKGROUND HISTORY, INCLUDE MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT ARCHITECTURAL DESCRIPTION OF THE ARCHITECTURAL DESCRIPTION OF THE ARCHITECTURAL THREE STRUCTURES OF THE ARCHITECTURAL THREE STRUCTURES OF THE ARCHITECTURAL THREE STRUCTURES OF THE ARCHITECTURE OF	BUILDERS ENGINEER PTION: One~ e bay back, e. h windows w	ith corni	alf-story me (shipla ce. One q ar of hous	front, one and of p siding), gable ueen anne window	e roof wi	th asphalt s	shingle recta	ngular

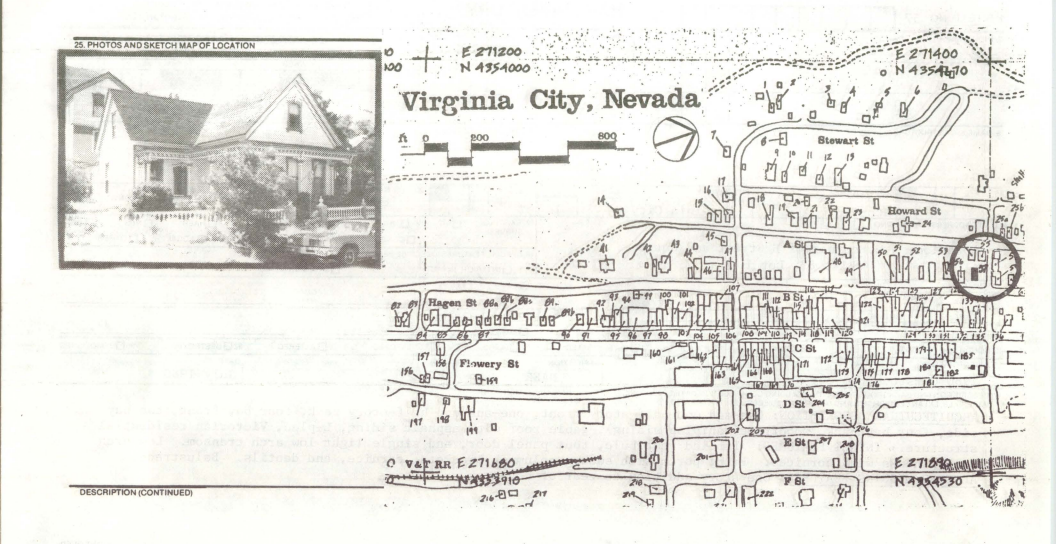
NAME Virginia City National Historic Landmark.

24. LOCATED IN AN HISTORIC DISTRICT?

YES

DNO

DISTRICT I.D. NO



ASSESSMENT AND ADDRESS OF THE PROPERTY OF THE		
ABSTRACT		
HAER NO LC TECH REPORT	HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG H	HIST DRWG COLOR PLATE PHOTOGRAM SW FIL

INDUSTRIAL CLASSIFICATION			1 10	PRIORITI		A DANIOEDOE	DEMOLITIC				UNKNOW	ton, D.C.	
15			3.	. PRIORITY		4. DANGER OF I (SPECIFY TH		JN?	YES	Х□ио	UNKNOW	N	
			5	DATE		6. GOVT SOURC	E OF THR	EAT	OWI	NER	ADMIN		
						7. OWNER/ADM	IN		Possor	and D	Angelo		
NAME(S) OF STRUCTURE					1	9. OWNER'S AD	DRESS		beyer	and D	Alige10		
	10								The state of the s	Monroe NV 89			
STATE NT TO COUNTY NAME	CITY/VICIN	VITY		CONG.	*********	STATE	T	COUNTY NAME		CITY/VIC	INITY	I CONG.	
COUNTY Storey	Vir	ginia	City	DIST.		COUNTY						DIST.	
SITE ADDRESS (STREET & NO)  Location: S.W. corner of						12. EXISTING SURVEYS	□NR	CONF	□ HABS □ STATE	□ HAER—		□NPS □ OTHER	CI R
Blk. 83, I		and be	accon					ESCRIBE BELOW		OR INTACT		ENVIRON	S INIT
	NORTHING			SIGN	20115	1:24	OR INTAC	21	DEXTERIO	OR INTACT		DENVIRON	5 INT
I DIMZONE LEASTING	VONTHING			Sidit	SCALE.	OTHER_	1.02.5		QUA NAM				
50 BOARD STORE STO	NORTHING			SIGN	SCALE	1:24	1:62.5		QUA	D			
						OTHER_			NAM				
CONDITION 70 EXCELLENT 7 CG	OOD 72	FAIR	73 🗖 [	DETERIORAT		74 RUINS	75	UNEXPOSED	76 ALT	ERED	82 DESTROYED	85 □DE	MOLIS
1980 Comstock Project				AFFIL	LIATION HA]	PD P					July 1980		
DESCRIPTION AND BACKGROUND HISTORY, INCLUD		EEHS, ETC.	half_	atoru :	front		7	half ato	11-	four 1			
DESCRIPTION AND BACKGROUND HISTORY INCLUD MATERIALS EXTANT EQUIPMENT AND IMPORTANT E ARCHITECUTRAL DESCRIPTION side, four bay back, wood structure. INTACT FEATUR sash windows with cornice ALTERED/MISSING FEATURES:	N: One-and dframe (sl RES: Pand es. Front	niplap eled vo t porcl	sidi: estib h wit	ng), ga ule, fa h squa	able our portion of the contract of the contra	roof with anel doo lumns, b	h aspl	halt sidi d single	ng, L-pl light lo	an, Vio w arch	transom.	Low arch	h h
DESCRIPTION AND BACKGROUND HISTORY, INCLUD MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT E ARCHITECUTRAL DESCRIPTION side, four bay back, wood structure. INTACT FEATUR sash windows with cornice ALTERED/MISSING FEATURES:	N: One-and dframe (sl RES: Pand es. Front	niplap eled vo t porcl ry add	sidi estib h wit ition	ng), ga ule, fa h squa to rea	able cour pare co	roof with anel doo lumns, b	h aspl	halt sidi d single	ng, L-pl light lo	an, Vic w arch dentils	transom.	Low arch	h h
DESCRIPTION AND BACKGROUND HISTORY, INCLUD MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT E ARCHITECUTRAL DESCRIPTION side, four bay back, wood structure. INTACT FEATUR sash windows with cornice	N: One-and dframe (shees: Pandes: Pront one-store)	niplap eled vo t porch ry add	sidi estib h wit ition	ng), ga ule, fo h squa to rea	able cour pare co	roof with anel doo lumns, b	h aspl	halt sidi d single	ng, L-pl light lo .ce, and	an, Vic w arch dentils	transom.	Low arch	T

NAME Virginia City National Historic Landmark

DISTRICT I.D. NO

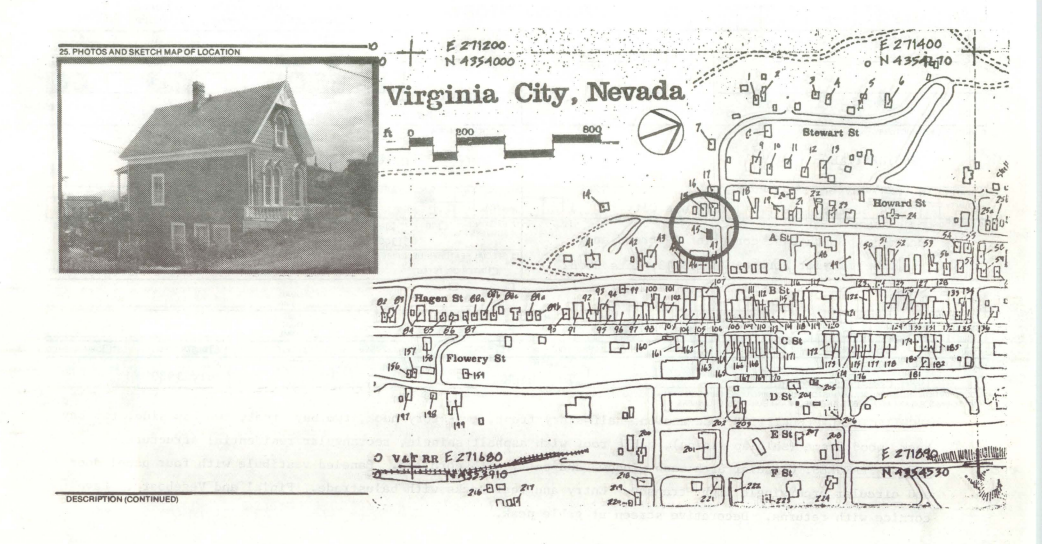
FHR-8-260 1/79

24. LOCATED IN AN HISTORIC DISTRICT?

□NO

YES

m



ABSTRACT	II									TT	
	++										
										1	
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW	FILM

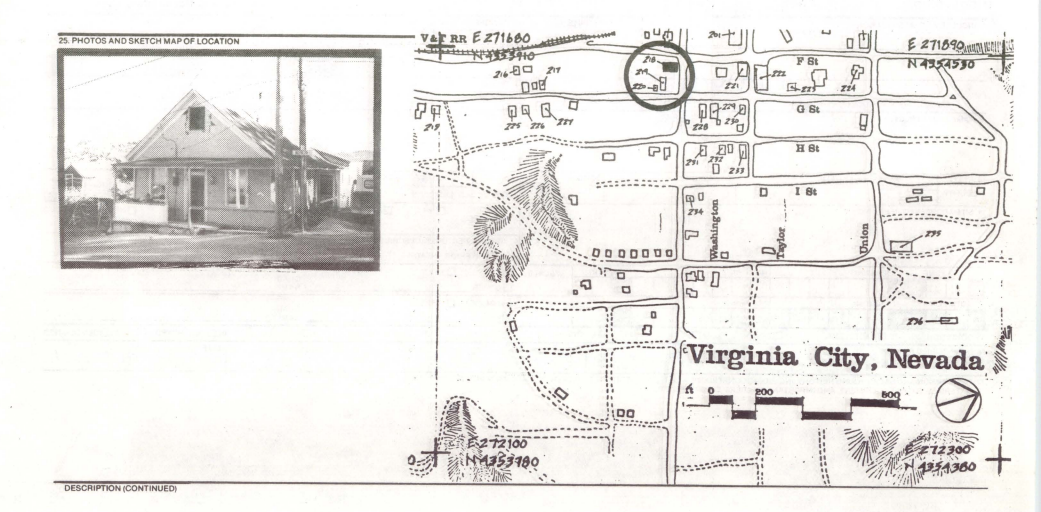
NDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION?	☐ YES	□NO	UNKNOWN		
		and the second	(SPECIFY THREAT)	0				
		5. DATE	6. GOVT SOURCE OF THREAT	OW	NER	ADMIN		8
			7. OWNER/ADMIN					l.
			A. A. Karrasch					
NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS					
	Box 135							
RESIDENTIAL	Virginia City,	NV 89440						
				F FEE				
STATE N V COUNTY NAME	CITY/VICINITY	y DIST. 1	STATE COUNTY NA	ME	CITY/VICINIT	Y	CONG.	
Storey SITE ADDRESS (STREET & NO.)	Virginia City	y + 1			F50	5	DIST.	
Location: South-East cor	mer of A-Stree	et and	12. EXISTING NR NHL SURVEYS		□HAER—I	☐ HAER ☐ LOCAL	□ NPS	
			13. SPECIAL FEATURES (DESCRIBE BEI			LOCAL	John	LIN
Taylor Street.	Blk. 143, Lo	ots 30,32	INTERIOR INTACT	<b>⊠</b> EXTERIO	OR INTACT		ENVIRONS IN	
UTM ZONE EASTING NORTHI	NG	SIGN SCALE	1:24 1:62.5	QUA	D			
		Maria Maria	OTHER	NAN				
UTM ZONE EASTING NORTHI	NG	SIGN SCALE	1:24 1:62.5	QUA	D			
			OTHER	NAN				
CONDITION 70 ▼EXCELLENT 71 GOOD	72 FAIR 7:	3 DETERIORATED	74 RUINS 75 UNEXPOSE	D 76 ALT		DESTROYED	85 DE	EMOLIS
INVENTORIED BY		AFFILIATION				ATE July 1980		
1000 C . 1 D		H	V H. K					
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CO	INSTRUCTION DATE(S), HIST		AER AL DIMENSIONS.					
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE	RS, ENGINEERS, ETC.	TORICAL DATE(S). PHYSIC	AL DIMENSIONS.	trro hay	4	yo hay sid	le two	ha
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE ARCHITECTURAL DESCRIPTION	rs, engineers, etc.  1: One-and one-	TORICAL DATE(S). PHYSIChalf-story f	ront, two-story back		front, tv			bay
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE ARCHITECTURAL DESCRIPTION	rs, engineers, etc.  1: One-and one-	TORICAL DATE(S). PHYSIChalf-story f	ront, two-story back		front, tv			bay
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE  ARCHITECTURAL DESCRIPTION back, wood frame (shipla)	RS. ENGINEERS. ETC.  1: One—and one o siding), gab	TORICAL DATE(S). PHYSIC.  -half-story f le roof with	ront, two-story back asphalt shingle, rec	tangular r	front, tw	al structu	ire.	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE  ARCHITECTURAL DESCRIPTION  back, wood frame (shiplay  INTACT FEATURES: Circula:	RS.ENGINEERS.ETC.  N: One—and one p siding), gab r arch sash wi	TORICAL DATE(S). PHYSIC.  —half—story f le roof with ndows and ent	ront, two-story back asphalt shingle, rec ry with cornices. P	tangular r aneled ves	front, tweesidentia	al structuith four p	ire. Danel d	oor
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE  ARCHITECTURAL DESCRIPTION back, wood frame (shipla)	RS.ENGINEERS.ETC.  N: One—and one p siding), gab r arch sash wi	TORICAL DATE(S). PHYSIC.  —half—story f le roof with ndows and ent	ront, two-story back asphalt shingle, rec ry with cornices. P	tangular r aneled ves	front, tweesidentia	al structuith four p	ire. Danel d	oor
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE  ARCHITECTURAL DESCRIPTION  back, wood frame (shiplay  INTACT FEATURES: Circulat  and circular arch single	RS. ENGINEERS. ETC.  N: One—and one o siding), gab r arch sash wi light transom	-half-story f le roof with ndows and ent	ront, two-story back asphalt shingle, rec ry with cornices. P rear decks with balu	tangular r aneled ves	front, tweesidentia	al structuith four p	ire. Danel d	oor
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE  ARCHITECTURAL DESCRIPTION  back, wood frame (shiplay  INTACT FEATURES: Circula:	RS. ENGINEERS. ETC.  N: One—and one o siding), gab r arch sash wi light transom	-half-story f le roof with ndows and ent	ront, two-story back asphalt shingle, rec ry with cornices. P rear decks with balu	tangular r aneled ves	front, tweesidentia	al structuith four p	ire. Danel d	oor
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE  ARCHITECTURAL DESCRIPTION  back, wood frame (shiplay  INTACT FEATURES: Circulat  and circular arch single	RS. ENGINEERS. ETC.  N: One—and one o siding), gab r arch sash wi light transom	-half-story f le roof with ndows and ent	ront, two-story back asphalt shingle, rec ry with cornices. P rear decks with balu	tangular r aneled ves	front, tweesidentia	al structuith four p	ire. panel d	oor
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE  ARCHITECTURAL DESCRIPTION  back, wood frame (shiplay  INTACT FEATURES: Circulat  and circular arch single	RS. ENGINEERS. ETC.  N: One-and one o siding), gab r arch sash wi light transom ecorative scre	TORICAL DATE(S). PHYSIC.  -half-story f le roof with  ndows and ent . Entry and een at gable p	ront, two-story back asphalt shingle, recry with cornices. Prear decks with balueak.	tangular r aneled ves	front, twesidential tibule with and	al structuith four p	ire. panel d	oor
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE  ARCHITECTURAL DESCRIPTION back, wood frame (shiplay  INTACT FEATURES: Circulat and circular arch single cornice with returns. Description	RS. ENGINEERS. ETC.  N: One-and one o siding), gab r arch sash wi light transom ecorative scre	-half-story f le roof with ndows and ent . Entry and en at gable p	ront, two-story back asphalt shingle, recry with cornices. Prear decks with balueak.	tangular r aneled ves	front, twesidential tibule with and	al structuith four p	ire. panel d	oor
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE  ARCHITECTURAL DESCRIPTION back, wood frame (shiplay  INTACT FEATURES: Circulat and circular arch single cornice with returns. Descriptions.	RS. ENGINEERS. ETC.  N: One-and one p siding), gab r arch sash wi light transom ecorative scre	TORICAL DATE(S). PHYSIC.  -half-story f le roof with  ndows and ent . Entry and een at gable p	ront, two-story back asphalt shingle, recry with cornices. Prear decks with balueak.	tangular r aneled ves	front, twesidential tibule with and	al structuith four p	ire. panel d	oor
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE  ARCHITECTURAL DESCRIPTION back, wood frame (shiplay INTACT FEATURES: Circulat and circular arch single cornice with returns. Descriptions  ORIGINAL USE RESIDENTIAL	RS. ENGINEERS. ETC.  N: One-and one p siding), gab r arch sash wi light transom ecorative scre	TORICAL DATE(S). PHYSIC.  -half-story f le roof with  ndows and ent . Entry and een at gable p	ront, two-story back asphalt shingle, recry with cornices. Prear decks with balueak.	tangular r aneled ves	front, twesidential tibule with and	al structuith four p	ire. panel d	oor
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE  ARCHITECTURAL DESCRIPTION back, wood frame (shiplay INTACT FEATURES: Circulat and circular arch single cornice with returns. Description	RS. ENGINEERS. ETC.  N: One-and one p siding), gab r arch sash wi light transom ecorative scre	TORICAL DATE(S). PHYSIC.  -half-story f le roof with  ndows and ent . Entry and een at gable p	ront, two-story back asphalt shingle, recry with cornices. Prear decks with balueak.	tangular r aneled ves	front, twesidential tibule with and	al structuith four p	ire. panel d	oor ve

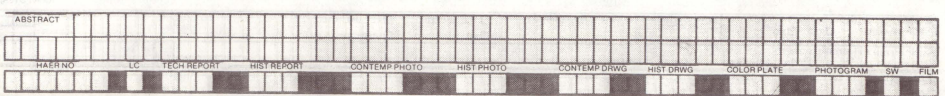
NAME Virginia City National Historic Landmark DISTRICT I.D. NO.

24. LOCATED IN AN HISTORIC DISTRICT?

YES

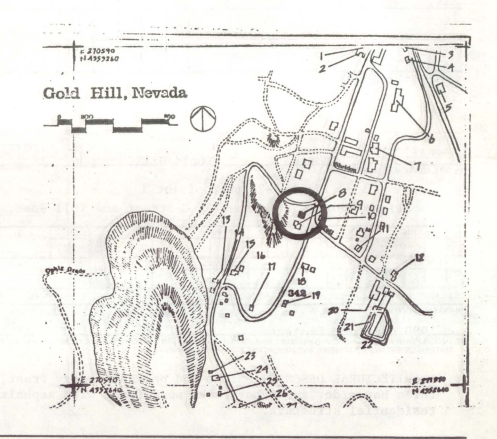
□N0





1. SITE I.D. NO					НА	ER INV	ENTOR	Υ	H	listoric American Engineering Record Department of the Interior, Washington, D.			ord on, D.C.
2. INDUSTRIAL CLASSIFICATION	NO				3. PRIOF	RITY	4. DANGER OF (SPECIFY T		1?	YES	□ NO	UNKNOWN	42 1946
					5. DATE	100	6. GOVT SOUR 7. OWNER/ADM		T	OV	VNER	ADMIN	
8. NAME(S) OF STRUCTURE	ul justinia		THE RESERVE TO SERVE THE PERSON NAMED IN COLUMN TO SERVE THE PERSO				9. OWNER'S A	DDRESS				- (W)	
10. STATE CO	DUNTY NAME		CITY/V	ICINITY	CON		STATE COUNTY		COUNTY NAME		CITY/VICIN	IITY	CONG. DIST.
11. SITE ADDRESS (STREET & N	NO)			74					ONHL CONF		HAER—I COUNTY	HAER LOCAL	OTHER
14. UTM ZONE EAST	TING	I N	NORTHING		SIGN	SCALE		1:62.5		QU	AD ME		MENVIRONS INTA
UTM ZONE EAST	TING	N	ORTHING	II	SIGN	SCALE	1:24 OTHER_	1:62.5		QU NA	ME		
15. CONDITION. 70 S 16. INVENTORIED BY	XCELLENT	71 G	OOD 7	2 FAIR	73 DETER	ORATED	74 RUINS	75 🗖	UNEXPOSED	76 🗖 AL		DATE	85 ☐DEMOLISH
17. DESCRIPTION AND BACKG MATERIALS, EXTANT EQUI	GROUND HIST	ORY, INCLUD	ing Constri Builders, en	ICTION DATE	(S), HISTORICAL DA	ITE(S). PHYSIC	AL DIMENSIONS						(CONT OV
18. ORIGINAL USE					PRESENT USE					ADAPTIVE	USE		
19. REFERENCES—HISTORIC	CAL REFEREN	CES, PERSON	IAL CONTACTS	S, AND/OR OT	HER								(CONT OVER
20. URBAN AREA 50,000 POP. OR MORE?	res \_No		21. HCRS REGIO	DN 22. PU	IBLIC ACCESSIBILI		YES, LIMITED	YES,	UNLIMITED				23. EDITOR INDEXER
24. LOCATED IN AN HISTORIC	C DISTRICT?	YES	□NO	NAMI						DIS	STRICT I.D. NO		

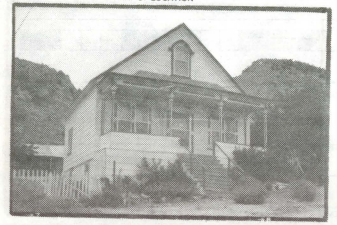


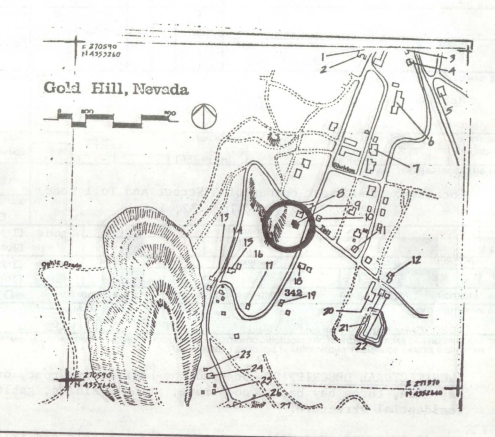


DESCRIPTION (CONTINUED)

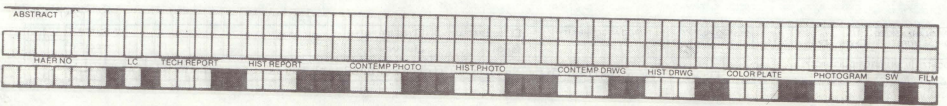
ABSTRACT									
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM
					MA .				

INDUSTRIAL CLASSIFICATION			3. PRIORI	ITY	4. DANGER OF			☐ YES	□NO	or, Washing		
					(SPECIFY TI	HREAT)						
			5. DATE		6. GOVT SOUR	CE OF THRE	AT.	OW	NER	ADMIN		
					7. OWNER/ADM	AIN		Neil	Bolland	ler		
NAME(S) OF STRUCTURE					9. OWNER'S A	DDRESS						
RESIDENCIAL								Virg	ginia Cit	y, NV 89	440	
STATE COUNTY NAME STOREY	Gold		CONG DIST.	1	STATE COUNTY		COUNTY NAME		CITY/VICINIT	ſΥ	CONG.	
SITE ADDRESS (STREET & NO )	2, part of 1				12. EXISTING SURVEYS	□NR	☑NHL ☐ CONF	□ HABS	□HAER—I	□ HAER □ LOCAL	□NPS □OTH	☐ CL
Location: Northwest co			and Toll	Road.		ATURES (DE	SCRIBE BELOW			and the same	<b>⊠</b> ENVIRO	
UTM ZONE EASTING	NORTHING		SIGN	SCALE	1:24 OTHER	1:62.5		QUAI NAM				
UTM ZONE EASTING	NORTHING		SIGN	SCALE	☐ 1:24 ☐ OTHER	1:62.5		QUAI NAM				
CONDITION 70 EXCELLENT 71	<b>2</b> -GOOD 72 □	FAIR	73 DETERIO	RATED	74 RUINS	75	UNEXPOSED	76 ALTE	DED 92	DESTROYED	95 MD	=1.101.101
INVENTORIED BY		Marie William			74 LI HOINS	/5	ONEXI OGED	70 BO ALTE			92 LD	EMOLISH
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INC.			I <sup>A</sup>	FFILIATION HAER		75	JONEST COLD	70 EQ ALTO		August 1		EMOLISE
1980 Comstock Project	TION: One-and bay back, wo	one-hapod fra	HISTORICAL DAT  alf-story ame with  wood post th 3-ligh	HAER E(S) PHYSICA front, asphalt	one-and siding,	-oneh gable Balu	aalf -sto e roof wi	ry back, th wood	three b shakes,	August 1  ay front, rectangul  bay with	lar sash Dormers	S
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORTA  ARCHITECTURAL DESCRIPT three bay side, three residential structure.  INTACT FEATURES: End point windows (8 over 8) Panadded. One story additional story addit	TION: One-and bay back, wo	one-hand framing with and	HISTORICAL DAT  alf-story ame with  wood post th 3-ligh	HAER E(S) PHYSICA front, asphalt	one-and siding,	-oneh gable Balu	aalf -sto e roof wi	ry back, th wood ail. Oc ghts. A	three b shakes, tagonal LTERED F	August 1  ay front, rectangul  bay with	lar sash Dormers	S
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORTA  ARCHITECTURAL DESCRIPT three bay side, three residential structure.  INTACT FEATURES: End powindows (8 over 8) Panadded. One story addi  ORIGINAL USE RESIDENTIAL	ANT BUILDERS, ENGINE 210N: One-and bay back, wo corch with pa celed vestibu- tions to Nor	one—habod fra	HISTORICAL DAT  alf-story ame with  wood post th 3-ligh d Rear.  RESENTUSE RESIDE	HAFR E(S) PHYSICA front, asphalt s and c	one-and siding,	-oneh gable Balu	aalf -sto e roof wi	ry back, th wood	three b shakes, tagonal LTERED F	August 1  ay front, rectangul  bay with	lar sash Dormers	S
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORTA  ARCHITECTURAL DESCRIPT three bay side, three residential structure.  INTACT FEATURES: End powindows (8 over 8) Panadded. One story additional use  RESIDENTIAL REFERENCES—HISTORICAL REFERENCES, PERSONNEL STORY AND	ANT BUILDERS, ENGINE  (10N: One-and bay back, wo orch with particle)  (e) eled vestibutions to Nor	one—habod fra	HISTORICAL DAT  alf-story ame with  wood post th 3-ligh d Rear.  RESENTUSE RESIDE	HAFR E(S) PHYSICA front, asphalt s and c t trans	one-and siding,	l-onel gable Balu l-light	aalf -sto e roof wi ustrade r	ry back, th wood ail. Oc ghts. A	three b shakes, tagonal LTERED F	August 1  ay front, rectangul  bay with	lar sash Dormers	S CONT OV
ARCHITECTURAL DESCRIPT three bay side, three residential structure.  INTACT FEATURES: End powindows (8 over 8) Panadded. One story additional use	ANT BUILDERS, ENGINE 210N: One-and bay back, wo corch with pa celed vestibu- tions to Nor	one—habod fra	HISTORICAL DAT  alf-story ame with  wood post th 3-ligh d Rear.  RESENTUSE RESIDE	HAFR E(S) PHYSICA front, asphalt s and c t trans	one-and siding, capitals.	l-onel gable Balu l-light	nalf -sto e roof wi estrade r side li	ry back, th wood ail. Oc ghts. A	three b shakes, tagonal LTERED F	August 1  ay front, rectangul  bay with	lar sash Dormers	CONT OVI





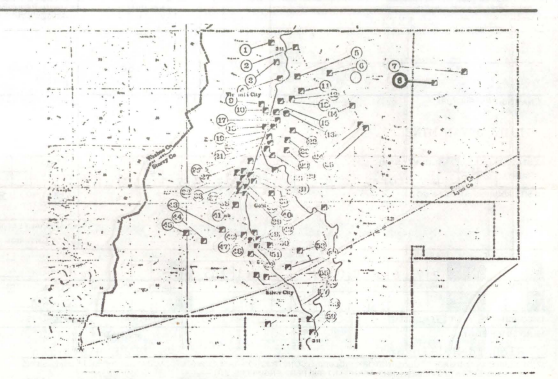
DESCRIPTION (CONTINUED)



NDUSTRIAL CLASSIFICATION	and the latest and the same of		3. PRIORI	TY	4. DANGER OF I			YES	□ NO	UNKNOW	1	
			5. DATE		6. GOVT SOURCE	E OF THREAT	500 0000000 00000000	OWI	NER	ADMIN		7
			Les and									
			The same		7. OWNER/ADM	IN			D 1-1			
NAME(S) OF STRUCTURE					9. OWNER'S AD	DRESS		Kose	Drysdal	.e		
RESIDENTIAL					The state of			Virg	ginia Cit	y, NV 894	40	
STATE N V COUNTY NAME	CITY	VICINITY	CONG	i	STATE	COU	NTY NAME		CITY/VICINIT	ТҮ	CONG.	
Storey	Go	old Hill			12 EXISTING	Dvo (	9	Duanc	Fluxen I	Duase	DIST.	DOL
Location: Southwes	st corner of	C-Street	and Tol.	l Road	SURVEYS		CONF	□ HABS □ STATE	□ HAER—I	□ HAER □ LOCAL	□NPS □ OTHE	CL6
Location. Southwes		ck P2, 1				ATURES (DESCRI	BE BELOW)		er i semboli e		(4/1)	
UTM ZONE EASTING	NORTHING		SIGN	Locale		OR INTACT		EXTERIO	OR INTACT		ENVIROR	NS INTAC
OTM ZONE LEASTING	NORTHING		Glan	SCALE	OTHER_	1.62.5		QUA NAM				
UTM ZONE EASTING	NORTHING		SIGN	SCALE	1:24 OTHER_	1:62.5		QUA NAM				
CONDITION 70 EXCELLENT	71 <b>2</b> GOOD	72 FAIR	73 DETERIO	DRATED	74 RUINS	75 UNE	XPOSED	76 ☑ ALTI	ERED 82	DESTROYED	85 DE	MOLISH
			The second secon		Committee of the commit			111111111111111111111111111111111111111				
INVENTORIED BY			1	FFILIATION	•					ATE 1	000	
INVENTORIED BY  1980 Comstock Projudescription and background historian materials, extant equipment, and improve the company of the company o	RY, INCLUDING CONSTR			HAER						August 1	980	
1980 Comstock Proje	RY, INCLUDING CONSTRUPORTANT BUILDERS. EN RIPTION: one- y back, wood ure.  nd porch with e pane sash	-and one- frame, a	half-stoasphalt s	HAER TE(S) PHYSIC  ry from iding,  als and story.	t, one-angable roof	nd-one-ha of with a Bracket d Vestibu	isphalt	ry back shingl	, three les, rectanices an	August 1 bay front angular d ornamen	, three tal mul	lions
1980 Comstock Project Description and Background History Materials, Extant Equipment, and IMA  ARCHITECTURAL DESCRIPTION of the Extra Structure of the Extra Str	RY, INCLUDING CONSTRUPORTANT BUILDERS. EN RIPTION: one- y back, wood ure.  nd porch with e pane sash	-and one- frame, a h bracke window o	half-sto-asphalt sted capit on second y additio	HAER TE(S) PHYSIC  ry from iding,  als and story. n to No	t, one-angable roof	nd-one-ha of with a Bracket d Vestibu	isphalt	ry back shingl	, three les, rectanices and	August 1 bay front angular d ornamen	, three tal mul	lions
1980 Comstock Project Description and Background History Materials, extant Equipment, and IMA  ARCHITECTURAL DESCRIPTION AND SIDER TO THE STORY OF T	RY, INCLUDING CONSTRUPENT ANT BUILDERS. EN RIPTION: one- y back, wood ure.  nd porch with e pane sash D FEATURES:	-and one- frame, a h bracke window One stor	half-sto asphalt s  ted capit on second y additio	HAER TE(S) PHYSIC  ry from iding,  als and story. n to No	t, one-angable roof	nd-one-ha of with a Bracket d Vestibu	isphalt	ry back shingl tel cor	, three les, rectanices and	August 1 bay front angular d ornamen	, three tal mul	lions
1980 Comstock Project Description and Background Historian And Background Historian And Image an	RY, INCLUDING CONSTRUPENT ANT BUILDERS. EN RIPTION: one- y back, wood ure.  nd porch with e pane sash D FEATURES:	-and one- frame, a h bracke window One stor	half-sto asphalt s  ted capit on second y additio	HAER TE(S) PHYSIC  ry from iding,  als and story. n to No	t, one-angable roof	nd-one-ha of with a Bracket d Vestibu	isphalt	ry back shingl tel cor	, three les, rectanices and	August 1 bay front angular d ornamen	, three	lions
1980 Comstock Project Description and Background History Materials, extant Equipment, and IMA  ARCHITECTURAL DESCRIPTION AND SIDER TO THE STORY OF T	RY, INCLUDING CONSTRUPENT ANT BUILDERS. EN RIPTION: one- y back, wood ure.  nd porch with e pane sash D FEATURES:	h bracke window One stor	half-sto asphalt s  ted capit on second y additio	HAER TE(S) PHYSIC  ry from iding,  als and story. n to No	t, one-angable roof	nd-one-ha of with a Bracket d Vestibu	sed Lin	ry back shingl tel cor	, three les, rectanices and	August 1 bay front angular d ornamen	, three	

25. PHOTOS AND SKETCH MAP OF LOCATION







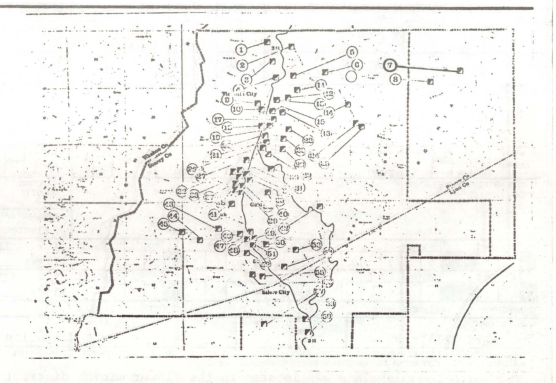


SITE I.D. NO 8					HAER IN	/ENTORY	1	 	listoric An Department	nerican Engi of the Interi	neering Rec	ord ton, D.C.	
INDUSTRIAL CLASSIFICATION EXTRAC	0	0	5	2	3. PRIORITY	4. DANGER OF D (SPECIFY THI			YES	□NO	UNKNOW	N	
EXTRAC	-	+	1.	-	5. DATE	6. GOVT SOURC	F OF THREAT		OV	VNER	ADMIN		
	200		1		J. DATE	0.4071300110	LOI IIMLA						
					1860	7. OWNER/ADMI	IN						
			100										
B. NAME(S) OF STRUCTURE				2011		9. OWNER'S ADI	DRESS						
LADY BRYAN MINE													
D. STATE N V COUNTY NAME	CITY/VICIN	IITY		-	CONG.	STATE	Co	DUNTY NAME		CITY/VICINIT	ГҮ		
COUNTY Storey	Virg		ia (	City	IDIST.	COUNTY						CONG.	
1. SITE ADDRESS (STREET & NO.)	VILE	51111	La	OIL		12. EXISTING	<b>⊠</b> NR	NHL	□HABS	□HAER—I	HAER	□ NPS	CL
						SURVEYS		CONF	STATE	COUNTY	LOCAL	ОТНЕ	
						13. SPECIAL FEA	ATURES (DESC	CRIBE BELOW	)				1
Michael St. March						INTERIO	OR INTACT	12 10 10 10	EXTER	IOR INTACT		ENVIROR	NS INTA
4. UTM ZONE EASTING NORTHIN	NG			100000	SIGN SCALE	1:24	1:62.5	Tarley 19	QU	AD			
27638043	5 6	1	1 5			OTHER			NA				
UTM ZONE EASTING NORTHIN	NG		_		SIGN SCALE		1:62.5		QU				
			1			OTHER				ME			
5. CONDITION 70 EXCELLENT 71 GOOD 6. INVENTORIED BY	72	FAIR		/3[	DETERIORATED .AFFILIATION	74 RUINS	75 0	NEXPOSED	76 🗖 AL		DESTROYED	85 LDE	MOLISH
Richard Hellinger					HAER Hi	atorian				10,	June 19	100	
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COI MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER The Lady Bryan claim was loca in 1863, however, work was su- resumed in 1874 and significat mill, a short distance away, wo operations were again suspend the milling equipment was move Flowery Mines Company.	es ENGINE ted in spende nt imp as con ed in	ed in the provent of	in in invemo	Flow 1866 ents d. due	wery mining of due to fails were made. Their mill to lack of	district a lure to f In 1875 capacity profitabl	ind any , a tre was als e ore.	quant: estle bi so incre Opera	ity of c ridge fr eased fr tions ce	ommercial om its ho om 10 to ased perm	ore. Wo distworks 20 stamps danently	ork was to thei s. Comp in 1883 er by th	ir pany when
									10 5/41/2			(0	CONTOV
8. ORIGINAL USE			P	RESEN	TUSE				ADAPTIVE	USE			
9 REFERENCES—HISTORICAL REFERENCES, PERSONAL CON	TACTS AN	ID/OB (	OTHE	R				The second					
Nevada Writer's Project, WPA,					-136								
History of Dayton, Richard D													
Territorial Enterprise, April													
- Carrier State Community of the Communi			y The									(CO	NT OVER
	DECION	22.	PUBLI	IC ACC	ESSIBILITY	YES, LIMITED	TYES. UN	NLIMITED	- 1 VEV 1979		The second	23. EDITOR	THE REAL PROPERTY.
20 URBAN AREA 50,000 POP OR MORE? TYES KIND	KEGION	-					HI DUTCH HE SEE THE						
POP. OR MORE? YES NO	REGION					NO	UNKNO				20000 2004000 2000000 2000000	INDEXER	
POP. OR MORE? YES NO 4 LOCATED IN AN HISTORIC DISTRICT?	INO INO		ME 1	Viro		NO	UNKNO	OWN	ark DIS	TRICT I.D. NO		INDEXER	

1. SITE I.D. NO 8					HAERI	NV	ENTORY	1				ineering Rec	
2. INDUSTRIAL CLASSIFICATION EXTRAC	0	0	5	2	3. PRIORITY 1		4. DANGER OF I		N?	YES	□NO	Пикиом	N
					5. DATE		6. GOVT SOURCE	E OF THRE	AT	OV	WNER	ADMIN	
					1060		2000						
					1860		7. OWNER/ADM	IN					
8. NAME(S) OF STRUCTURE	18						9. OWNER'S AD	DRESS					
LADY BRYAN MINE													
COLUMN IN IV	VICIN	ity g <b>ini</b>	a (	lits	CONG. DIST.		STATE COUNTY		COUNTY NAME		CITY/VICIN	IITY	CONG. DIST.
11. SITE ADDRESS (STREET & NO.)	118	51111	u	310)			12. EXISTING SURVEYS	<b>Z</b> NR	MNHL	□HABS	HAER-I	HAER	□NPS □CL
							12 SPECIAL EE	ATURES (D	CONF ESCRIBE BELOV	STATE	COUNTY	LOCAL	OTHER
							□ INTERI				IOR INTACT		□ ENVIRONS INTA
14. UTM ZONE EASTING NORTHING				-	SIGN SC	CALE		1:62.5					
276380435	6	1	1 5				OTHER			QU NA	ME		
UTM ZONE EASTING NORTHING			T		SIGN SC	ALE	☐ 1:24 ☐ OTHER	1:62.5	`	QU NA	AD ME		
15. CONDITION 70 EXCELLENT 71 GOOD	72 🔲	FAIR		73[	DETERIORATED	N. S.	74 RUINS	75	UNEXPOSED	76 🗖 AL	TERED 8	2 DESTROYED	85 ☐DEMOLISH
16. INVENTORIED BY					AFFILIAT	ION						DATE	
Richard Hellinger  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTR		Be.					storian					June 19	980
The Lady Bryan claim was located in 1863, however, work was susperesumed in 1874 and significant mill, a short distance away, was operations were again suspended the milling equipment was moved Flowery Mines Company.	imp con in	ed in the provent of	ne I in I veme etec 31 d	1866 ents d. due	due to f were mad Their mil to lack o	le.	Iure to f In 1875 capacity profitabl	ind a , a t was a e ore	ny quant restle b lso incr . Opera	ity of c ridge fr eased fr tions ce	ommercia om its h om 10 to ased per	l ore. Wooistworks 20 stamps manently	ork was to their s. Company in 1883 when
18. ORIGINAL USE			PF	RESEN	IT USE					ADAPTIVE	USE		(CONTOV
N. O. Halling Sci.													
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACT	S. AN	D/OR C	OTHER	3		The same							
Nevada Writer's Project, WPA, 19													
History of Dayton, Richard Dati			rada	a St	tate Museu	ım							
Territorial Enterprise, April 18	375	•											(CONT OVER
20 URBAN AREA 50,000 POP. OR MORE? YES NO	ON	22. F	PUBLI	CACC	ESSIBILITY	N C	ES, LIMITED		UNLIMITED				23. EDITOR INDEXER
24 LOCATED IN AN HISTORIC DISTRICT?	1	NAI	ME T	Vir	ginia City	307				ark DIS	STRICT I.D. NO		

FHR-8-260 1/79



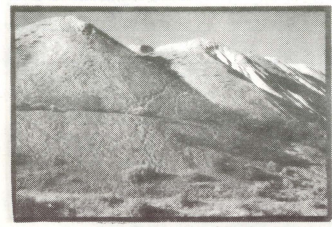


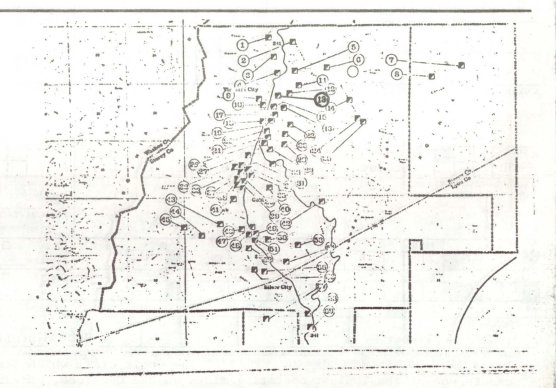
DESCRIPTION (CONTINUED)

ABSTRACT	П									
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMPPHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLORPLATE	PHOTOGRAM	SW FILM

2. INDUSTRIAL CLASSIFICATION				T	3. PRIORITY	4. DANGER OF DEMOLITION?	☐ YES	□ NO	UNKNOWN		
EXTRAC	0	0	5	2		(SPECIFY THREAT)					
the contract of the second second					5. DATE	6. GOVT SOURCE OF THREAT	OV	VNER	ADMIN		AMAN
The state of the s				1000	1861						
			15			7. OWNER/ADMIN					
B. NAME(S) OF STRUCTURE			_			9. OWNER'S ADDRESS					
NORTH BONANZA MINE											
0. STATE N V COUNTY NAME C	ITY/VICI	NITY			CONG.	STATE COUNTY NA	AME	CITY/VICINI	TY	Loone	
COUNTY	lowe	ery	Can	yon	DIST.	COUNTY				CONG. DIST.	
1. SITE ADDRESS (STREET & NO )	The same					12. EXISTING NR SURVEYS	□HABS	□HAER—I	HAER	□NPS	Cr
						CONF		COUNTY	LOCAL	OTHER	3
						13. SPECIAL FEATURES (DESCRIBE BELL INTERIOR INTACT		IOD INTACT		□ ENVIRONS	C INITA
4. UTM ZONE EASTING NORTHING	3				SIGN SCALE		DEXIER	IOR INTACT		DENVIRONS	SINIA
2 7 7 2 6 0 4 3 5	6	V.	1	5	SCALE	OTHER_	QU	AD ME			
UTM ZONE EASTING NORTHING	3	H		J	SIGN SCALE						
						OTHER	QU NA	ME			
5. CONDITION 70 EXCELLENT 71 GOOD	72	FAIR		73[	DETERIORATED	74 RUINS 75 UNEXPOSE	ED 76 ☐ AL	TERED 82	DESTROYED	85 □DEN	OLISHI
A MULTIPOSITO DV					AFFILIATION			l <sup>D</sup>	DATE	1000	
Richard Hellinger					HAER	Historian			July 1	1980	
Richard Hellinger 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON	STRUCT	ION DA	TE(S).	HISTO		The state of the s			July .	1980	
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS	S. ENGIN	IEERS.	ETC.		PRICAL DATE(S). PHYSIC	CAL DIMENSIONS.	1 Evploi	ration of			
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was loc	s. ENGIN	d in	ETC.	e F	PRICAL DATE(S). PHYSIC	cal dimensions.  g district during 186	ol. Exploi	ration of	the claim	n via	
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was location tunneling proved unprofitable a	ate	d in work	th wa	e F	lower mining	al dimensions.  3 district during 186  Jpon resumption of wo	rk in 1878	3, an eas	the claim	m via ut was	
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was loo tunneling proved unprofitable a driven from the old tunnel enco	cate and o	d in work erin	th wa	e F	lower mining uspended. It ofitable ver	district during 186 Jpon resumption of wo in of ore. During th	ork in 1878 ne years 18	3, an eas 379-1880,	the claim	n via ut was d south	ıs
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was low tunneling proved unprofitable a driven from the old tunnel encodrifts were driven from the income.	cate and vount	d in work erin	th wa	e F is s i pr	lower mining uspended. It ofitable very the 200, 30	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	ork in 1878 le years 18 levels.	3, an eas 379-1880, The ore a	the claim t cross connorth and t these lo	n via ut was d south evels wa	ıs
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was low tunneling proved unprofitable and driven from the old tunnel enco	cate and vount	d in work erin	th wa	e F is s i pr	lower mining uspended. It ofitable very the 200, 30	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	ork in 1878 le years 18 levels.	3, an eas 379-1880, The ore a	the claim t cross connorth and t these lo	n via ut was d south evels wa	ıs
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was low tunneling proved unprofitable a driven from the old tunnel encodrifts were driven from the income.	cate and vount	d in work erin	th wa	e F is s i pr	lower mining uspended. It ofitable very the 200, 30	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	ork in 1878 le years 18 levels.	3, an eas 379-1880, The ore a	the claim t cross connorth and t these lo	n via ut was d south evels wa	ıs
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was low tunneling proved unprofitable a driven from the old tunnel encodrifts were driven from the income.	cate and vount	d in work erin	th wa	e F is s i pr	lower mining uspended. It ofitable very the 200, 30	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	ork in 1878 le years 18 levels.	3, an eas 379-1880, The ore a	the claim t cross connorth and t these lo	n via ut was d south evels wa	ıs
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was low tunneling proved unprofitable a driven from the old tunnel encodrifts were driven from the income.	cate and vount	d in work erin	th wa	e F is s i pr	lower mining uspended. It ofitable very the 200, 30	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	ork in 1878 le years 18 levels.	3, an eas 379-1880, The ore a	the claim t cross connorth and t these lo	n via ut was d south evels wa ies.	
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was low tunneling proved unprofitable a driven from the old tunnel encodrifts were driven from the income.	cate and vount	d in work erin	th wa	ne F ns s n pr nontio	lower mining uspended. It ofitable very the 200, 30	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	ork in 1878 le years 18 levels.	3, an eas 379-1880, The ore a al any ne	the claim t cross connorth and t these lo	n via ut was d south evels wa ies.	
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was low tunneling proved unprofitable a driven from the old tunnel encodrifts were driven from the indicate an argentiferous galena. Furth	cate and vount	d in work erin	th wa	ne F ns s n pr nontio	lower mining uspended. It ofitable verthe 200, 30 n at depths	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	erk in 1878 he years 18 levels. T ed to reve	3, an eas 379-1880, The ore a al any ne	the claim t cross connorth and t these lo	n via ut was d south evels wa ies.	
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was low tunneling proved unprofitable a driven from the old tunnel encodrifts were driven from the indicate an argentiferous galena. Further	catecand count	d in work erin e sh expl	the wa	ne Fis si pri on	lower mining uspended. It ofitable verthe 200, 30 n at depths	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	erk in 1878 he years 18 levels. T ed to reve	3, an eas 379-1880, The ore a al any ne	the claim t cross connorth and t these lo	n via ut was d south evels wa ies.	
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was loo tunneling proved unprofitable a driven from the old tunnel encodrifts were driven from the incan argentiferous galena. Furth	eatecand ountclin	d in work erine shexpl	the wa	ne Fis si pri on	lower mining uspended. It ofitable verthe 200, 30 n at depths	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	erk in 1878 he years 18 levels. T ed to reve	3, an eas 379-1880, The ore a al any ne	the claim t cross connorth and t these lo	n via ut was d south evels wa ies.	
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. The North Bonanza claim was loo tunneling proved unprofitable a driven from the old tunnel encodrifts were driven from the incan argentiferous galena. Furtless.	eatecand ountclin	d in work erine shexpl	the wa	ne Fis si pri on	lower mining uspended. It ofitable verthe 200, 30 n at depths	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	erk in 1878 he years 18 levels. T ed to reve	3, an eas 379-1880, The ore a al any ne	the claim t cross connorth and t these lo	n via ut was d south evels wa ies.	
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was loo tunneling proved unprofitable a driven from the old tunnel encodrifts were driven from the incan argentiferous galena. Furth	eatecand ountclin	d in work erine shexpl	the wa	ne Fis si pri on	lower mining uspended. It ofitable verthe 200, 30 n at depths	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	erk in 1878 he years 18 levels. T ed to reve	3, an eas 379-1880, The ore a al any ne	the claim t cross connorth and t these lo	n via ut was d south evels wa ies.	DNT OVE
Richard Hellinger  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  The North Bonanza claim was loo tunneling proved unprofitable a driven from the old tunnel encodrifts were driven from the incan argentiferous galena. Furth	eater and punt clin ner	HEERS.  I in work erin e sheexpl	the the term of th	ne Fis si pri con intio	lower mining uspended. It ofitable veron the 200, 30 n at depths	g district during 186  Jpon resumption of wo in of ore. During th 100, 400 and 500 foot	erk in 1878 he years 18 levels. The ded to revea	3, an eas 379-1880, The ore a al any ne	the claim t cross connorth and t these lo	n via ut was d south evels wa ies.	ONT OV

Comstock State Historic District





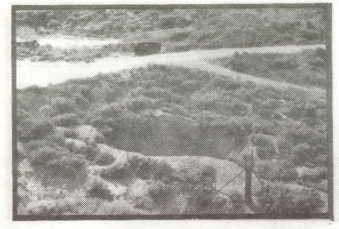
above machinery. In 1877, Mackay, Flood, Fair and O'Brien bought control of the mine from William Sharon (Bank of California). Extensive development continued until a maximum depth of 3360 feet was reached. Absence of ore and flooding closed the mine January 1, 1885. Between 1900-20, Ophir joined the Comstock Pumping Association extracting about \$4 million during those years. Three distinct periods of production characterized this mine; 1869, 1877, and 1900-20, each yielding approximately \$5 million.

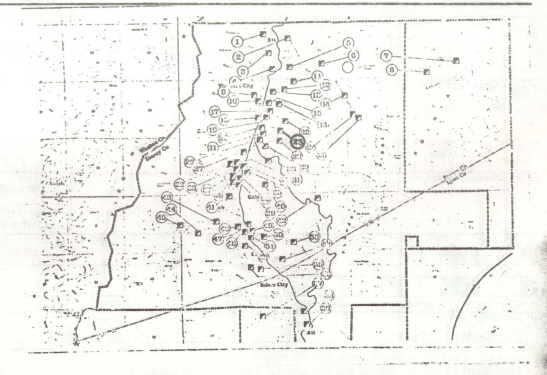
#### REFERENCES (CONTINUED)

Mineral Resources of Storey and Lyon Counties, C. Stoddard, UN-R Belletin, Vol. 44, No. 1, 1950. p. 24

ABSTRACT	III									
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM

1. SITE I.D. NO 13			1		HAER	INV	ENTOR	Y				ineering Rec rior, Washing		
2. INDUSTRIAL CLASSIFICATION					3. PRIORITY		4. DANGER OF (SPECIFY TH		N?	X YES	□NO	UNKNOW	V	
EXTRAC	0	0	5	2	1		(SPECIFY IF	IHEAT)		Dumps	may be	removed	EE COEFF	1
					5. DATE		6. GOVT SOUR	CE OF THRE	AT.	0'	NNER .	ADMIN		
The state of the s		0.00					12 35 1							
					1859	9	7. OWNER/ADM		ed Mini	ng Co.				
8. NAME(S) OF STRUCTURE							9. OWNER'S AD	DRESS						
OPHIR MINE														
10. STATE N V COUNTY NAME CITY	VICIN	ITY	14		CONG.		STATE		COUNTY NAM	E	CITY/VICIN	ITY	LCONG	
COUNTY Storey Vi	irgi	inia	a C	ity	DIST.		COUNTY						DIST.	
11. SITE ADDRESS (STREET & NO )							12. EXISTING SURVEYS	⊠NR	NHL CONF	□HABS □STATE	□HAER—I	HAER LOCAL	□NPS □ OTHE	CL6
							13. SPECIAL FE	ATURES (DE				THE STATE OF STREET		
							INTER	IOR INTACT		EXTER	RIOR INTACT		ENVIRON	IS INTACT
14. UTM ZONE EASTING NORTHING				10000	SIGN	SCALE	1:24	1:62.5		OI	AD			
271950435	4	7	6 0	)			OTHER_				ME			
UTM ZONE EASTING NORTHING				10000	SIGN	SCALE	1.24	1:62.5		QL	IAD			
							OTHER_				ME		-	
15. CONDITION 70 EXCELLENT 71 GOOD	72 🗆	FAIR		73	DETERIORAT		74 RUINS	75	UNEXPOSED	76 🗖 AL		B2 DESTROYED	85 □DE	MOLISHED
16. INVENTORIED BY					AFFIL	IATION						DATE	000	
Richard Hellinger			TE:0:		DION DITTO		AER Histo	and the second second			9,7187777	June 19	780	
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTI MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. E	NGINE	EERS.	ETC.	The	e Ophir	clair	n which 1	ies be	tween t	he Con V	irginia	and Mexica	an Mines	rep-
resents one of the longest opera														
April 1860, the mine was official	all <sub>v</sub>	7 01	rga	niz	ed as th	e Opl	nir Minir	ng Co.	During	that yea	r, the c	ompany en	countere	d
a large flow of water at the 50														
San Francisco to pump the subsur														
The Ophir Company was also the														
square set timbering as a shaft														
equipment. In one month's time	, tl	ne l	noi	sti	ng works	, pui	mps, and	head f	rame we	ere compl	etely re	built and	produci	ng.
In 1876, a machinery inventory														
blower, one No. 7 Burleigh air	comp	pres	sso	r t	o power	comp	ressed at	ir dril	ls, a 2	285 hp. p	umping e	ngine capa	able.of	ONTOVER
18. ORIGINAL USE			F	RESE	NT USE					ADAPTIVE	USE		ALCOHOLD !	
19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTAC	TS. AN	D/OR	ОТНЕ	R								15 40-1		
Mining and Scientific Press, Ju	ine	187	6 8	Ja	nuary 18	378								
Territorial Enterprise, April 1	.875													
Smith, Grant History of the Co	mst	ock												
Nevada Writer's Project, WPA, 1	940		p.	148	3-156									NT OVER)
20 URBAN AREA 50.000 POP OR MORE? YES NO 21. HCRS REG	SION	22.	PUBL	IC ACC	CESSIBILITY		YES, LIMITED		UNLIMITED				23. EDITOR	
							0/0	DUNK	NOWN	- The second			INDEXER	
24. LOCATED IN AN HISTORIC DISTRICT?  ☑YES ☐NO	0	NA	ME	Wir	cainia Ci	ity N	ational	Wigtor	io Land	mark DI	STRICT I.D. NO			



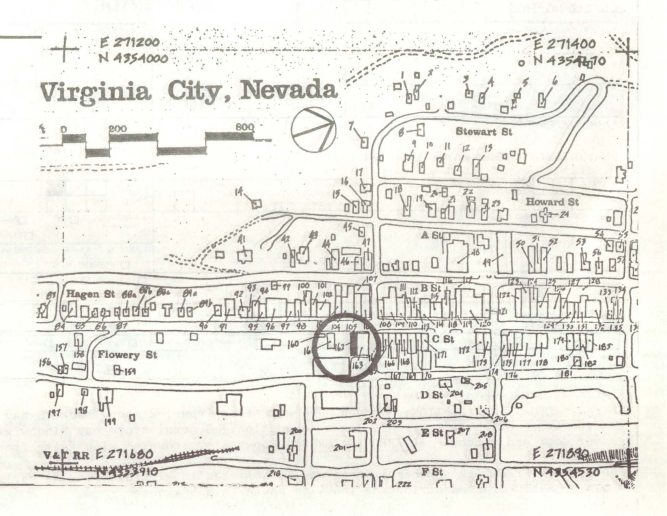


DESCRIPTION (CONTINUED)

CONTRACTOR OF THE PARTY OF THE											
ABSTRACT											
		++++		+++							
LC LC	TECH REPO	RT HIST	REPORT	CONTEMPP	HOTO HIST	РНОТО	CONTEMP DRIVIG	HIST DRWG	COLORPLATE	PHOTOGRAM SW	FILM
											** E33

					HAER INV	ENTORY	Historic Am Department			
INDUSTRIAL CLASSIFICATION				T	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	☐ YES	□NO	UNKNOWN	1
EXTRAC	0	0	5	2	HER BUILDING					
					5. DATE	6. GOVT SOURCE OF THREAT	OW	NER	ADMIN	
	-			-	1864	7. OWNER/ADMIN				
					A	7. OWNER/ADMIN				
NAME(S) OF STRUCTURE		- 0.0				9. OWNER'S ADDRESS				
MINT SHAFT										
STATE STATE COUNTY NAME CITY	Y/VICIN	IITY			CONG.	STATE COUNTY NAM	AE.	CITY/VICINIT	ГУ	
COUNTY	lire		2 C	ita	DIST.	COUNTY				CONG. DIST.
. SITE ADDRESS (STREET & NO )	TI B			ту		12. EXISTING NR NHL	HABS	□HAER—I	HAER	□NPS □
						13. SPECIAL FEATURES (DESCRIBE BELC	STATE (OW)	COUNTY	LOCAL	OTHER
						INTERIOR INTACT		OR INTACT		ENVIRONS IN
4. UTM ZONE EASTING NORTHING					SIGN SCALE	1:24 1:62.5	QUA	D		
2 7 2 1 2 5 4 3 5  UTM ZONE EASTING NORTHING	3	6	7 .	5	SIGN SCALE	□ OTHER □ 1:62.5	NAM	E		
					SOALL	OTHER	QUA			
CONDITION 70 EXCELLENT 71 GOOD	72	FAIR		73	DETERIORATED	74 RUINS 75 UNEXPOSED	76 ALT	ERED 82	DESTROYED	85 ☐ DEMOLIS
S. INVENTORIED BY					AFFILIATION			I <sup>D</sup>	ATE	
				ніѕто		Historian AL DIMENSIONS.			July 1980	0
	li sta oot	es 11a 1e	a f tio vel	ew i	nical date(s) physic hundred feet f new hoisti In 1922, the	east of the Savage c ng machinery and duri 1600 foot level of t	ng the per he Savage	riod betw	orth of th ween 1874 s extended	ne and 1877, d to
The Mint claim, located in 1864, Combination shaft. After the in the shaft was sunk to the 1400 f connect with the Mint Shaft in p	li sta oot	es 11a 1e	a f tio vel	ew i	nical date(s) physic hundred feet f new hoisti In 1922, the	east of the Savage c ng machinery and duri 1600 foot level of t	ng the per he Savage	riod betw	orth of th ween 1874 s extended	ne and 1877, d to
The Mint claim, located in 1864, Combination shaft. After the in the shaft was sunk to the 1400 f connect with the Mint Shaft in p	li sta oot	es 11a 1e	a f tio vel tio	ew l	nical date(s) physic hundred feet f new hoisti In 1922, the	east of the Savage c ng machinery and duri 1600 foot level of t	ng the per he Savage	riod between mine was rilling,	orth of th ween 1874 s extended	ne and 1877, d to turned up
TDESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E The Mint claim, located in 1864, Combination shaft. After the in the shaft was sunk to the 1400 f connect with the Mint Shaft in p little or no ore bodies.	engine 1i 1sta Foot prep	es lla le ara	a f tio vel tio	ew in o	HICAL DATE(S). PHYSIC hundred feet f new hoisti In 1922, the or a diamond	east of the Savage c ng machinery and duri 1600 foot level of t	ng the pe he Savage Diamond d	riod between mine was rilling,	orth of th ween 1874 s extended	ne and 1877, d to turned up
TDESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E The Mint claim, located in 1864, Combination shaft. After the in the shaft was sunk to the 1400 f connect with the Mint Shaft in p little or no ore bodies.	engine , li nsta Toot orep	es lla le ara	a f tio vel tio	ew in o	HICAL DATE(S). PHYSIC hundred feet f new hoisti In 1922, the or a diamond	east of the Savage c ng machinery and duri 1600 foot level of t	ng the pe he Savage Diamond d	riod between mine was rilling,	orth of th ween 1874 s extended	ne and 1877, d to turned up
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E The Mint claim, located in 1864, Combination shaft. After the in the shaft was sunk to the 1400 f connect with the Mint Shaft in p little or no ore bodies.  B. ORIGINAL USE  B. ORIGINAL USE	engine , li nsta Toot orep	es lla le ara	a f tio vel tio	ew in o	HICAL DATE(S). PHYSIC hundred feet f new hoisti In 1922, the or a diamond	east of the Savage c ng machinery and duri 1600 foot level of t	ng the pe he Savage Diamond d	riod between mine was rilling,	orth of th ween 1874 s extended	ne and 1877, d to turned up
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E The Mint claim, located in 1864, Combination shaft. After the in the shaft was sunk to the 1400 f connect with the Mint Shaft in p little or no ore bodies.  B. ORIGINAL USE  B. ORIGINAL USE	engine, 1i asta coot prep	es lla le ara	a f tio	ew in o	RICAL DATE(S). PHYSIC hundred feet f new hoisti In 1922, the or a diamond	east of the Savage cong machinery and duri 1600 foot level of the drilling campaign.	ng the pe he Savage Diamond d	riod between mine was rilling,	orth of th ween 1874 s extended	ne and 1877, d to turned up
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E The Mint claim, located in 1864, Combination shaft. After the in the shaft was sunk to the 1400 ff connect with the Mint Shaft in p little or no ore bodies.  ORIGINAL USE  REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACT Nevada Writer's Project, WPA, 19  URBAN AREA 50,000 21. HCRS REC	engine, 1i asta coot prep	es lla le ara	a f tioovel tioo	ew in o . n fe	RICAL DATE(S). PHYSIC hundred feet f new hoisti In 1922, the or a diamond	east of the Savage cong machinery and duri 1600 foot level of the drilling campaign.	ng the pe he Savage Diamond d	riod between mine was rilling,	orth of th ween 1874 s extended	ne and 1877, d to turned up  (CONTO

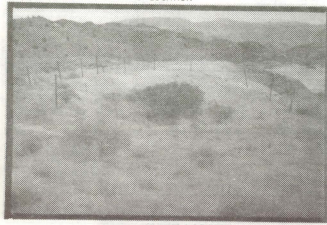


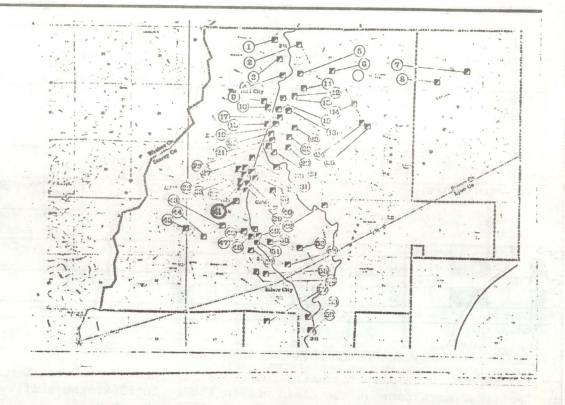


DESCRIPTION (CONTINUED)

ABSTRACT						
HAERNO	LC TECH REPORT	HIST REPORT CONTEM	P PHOTO HIST PHOTO	CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM
数据数据 医性		MIN IN				<b>可能力 数 数</b>

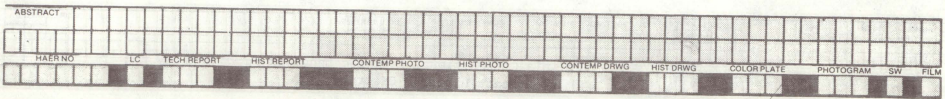
				Department of the Interior,	Washington, D.C.
INDUSTRIAL CLASSIFICATION		3. PRIORITY	4 DANGER OF DEMOLITION? (SPECIFY THREAT)	☐ YES ☐ NO [	DNKNOMN
	The second	5 DATE	6 GOVT SOURCE OF THREAT	OWNER	ADM.N
		ca. 1860s	7 OWNEP/ADMIN Paula Hardy		
NAME(S) OF STRUCTURE			9 OWNER'S ADDRESS		
Mark Twain's Museum of	Memories (part	of)	Virginia City, I	NV 89440	
STATE N V COUNTY NAME	CITY/VICINITY	CONG	STATE COUNTY NA	ME CITY/VICINITY	CONG
STEADDRESS (STREET & NO.)	Virgini	a City	COUNTY		DIST
SITE ADDRESS IS REET & NOT			12 EXISTING ONR WHILL SURVEYS	☐HABS ☐HAER—I ☐	HAER NPS C
43 South C			13. SPECIAL FEATURES (DESCRIBE BELL		LOCAL OTHER
	ADA SHADO		INTERIOR INTACT	EXTERIOR INTACT	ENVIRONS IN
UTM ZONE EASTING	NORTHING	SIGN SCALE		QUAD	
UTM ZONE FASTING	NORTHING	SIGN SCALE	OTHER	NAME	
		SCALE SCALE	1 24 1 62 5	QUAD NAME	
CONDITION 70 EXCELLENT	71 GOOD /2 AFAI	R 73 DETERIORATED	74 RUINS 75 UNEXPOSE		STROYED 85 DEMOLIS
NVENTORIED BY		AFFILIATION		DATE	
		TIATID	Historian	A	ust 1980
DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT AND IMPO	OPTANT BUILDERS ENGINEERS	ATEIST HISTORICAL DATEIST PHYSIC	AL DIMENSIONS.		
DESCRIPTION AND BACKGROUND HISTORY MATERIALS EXTANT EQUIPMENT AND IMPOUND ARCHITECTURAL DESCRIPT STRUCTURE. Slight pit over door and window.  HISTORY: Frederick's	OPTANT BUILDERS ENGINEERS TON: One-and one The roof, stone for ALTERED FEATURE General Store was	-half story front, oundation. Generals: Upper story co	2 story back, 3 bay 1 store bay window wi vered with false fron	front rectangular pla th elaborate cornice. tier facade.	nn, brick wall Iron shutters structure
DESCRIPTION AND BACKGROUND HISTORY MATERIALS EXTANT EQUIPMENT AND IMPORTANT AND IMPORTANT STRUCTURE. Slight pit over door and window.  HISTORY: Frederick's was probably erected d	OPTANT BUILDERS ENGINEERS TON: One-and one The roof, stone for ALTERED FEATURE General Store was	ATEIS HISTORICAL DATEIS PHYSIC -half story front, oundation. Genera S: Upper story co s established in V to house this busi	2 story back, 3 bay 1 store bay window wi vered with false fron	front rectangular plath elaborate cornice.tier facade. as 1859. This brick	nn, brick wall Iron shutters structure
DESCRIPTION AND BACKGROUND HISTORY MATERIALS EXTANT EQUIPMENT AND IMPORTANT AND IMPORTANT STRUCTURE. Slight pit over door and window.  HISTORY: Frederick's was probably erected d	OPTANT BUILDERS ENGINEERS TON: One-and one The roof, stone for ALTERED FEATURE General Store was	ATEISI HISTORICAL DATEISI PHYSIC -half story front, oundation. Genera S: Upper story co s established in V to house this busi	2 story back, 3 bay 1 store bay window wi vered with false fron	front rectangular pla th elaborate cornice. tier facade.	nn, brick wall Iron shutters
ARCHITECTURAL DESCRIPT structure. Slight pit	OPTANT BUILDERS ENGINEERS TON: One-and one TCh roof, stone f ALTERED FEATURE General Store was Turing the 1860s  PERSONAL CONTACTS, AND/OR	ATEISI HISTORICAL DATEISI PHYSICAL ETC  -half story front, oundation. General Second S	2 story back, 3 bay 1 store bay window wi vered with false fron irginia City as early ness.	front rectangular plath elaborate cornice.tier facade. as 1859. This brick	nn, brick wall Iron shutters structure
DESCRIPTION AND BACKGROUND HISTORY MATERIALS EXTANT EQUIPMENT AND IMPOUNT OF THE CONTROL OF THE	OPTANT BUILDERS ENGINEERS FION: One-and one ch roof, stone f ALTERED FEATURE General Store was suring the 1860s  PERSONAL CONTACTS, AND/OR ectory of the Neva	ATEISI HISTORICAL DATEISI PHYSICAL ETC  -half story front, oundation. General S: Upper story consistency sestablished in V to house this busing the business of the business the bus	2 story back, 3 bay 1 store bay window wi vered with false fron irginia City as early ness.	front rectangular plath elaborate cornice.tier facade. as 1859. This brick	nn, brick wall Iron shutters structure





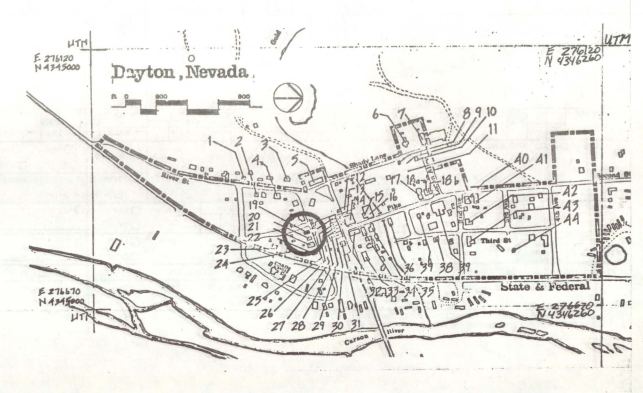
### DESCRIPTION (CONTINUED)

Crown Point and Yellow Jacket mines were consolidated under the management of the Jacket-Crown Point-Belcher Mine Company. Total production between the years 1868 and 1916 - tons 960,626, gross value \$35,232,974.29.



ITEI.D. NO 41a					HAER IN	PENTONI		D	epartment (	of the Interi	neering Reco or, Washingto	
DUSTRIAL CLASSIFICATION					3. PRIORITY	4. DANGER OF D	CAT		YES YES	□ NO	□unknown	
EXTRAC	0	0	5	2	1		(	pen pit	mining	NER	ADMIN	
					5. DATE	6. GOVT SOURCE	OF THREA		OW	NER	ADMIN	
					1859	7. OWNER/ADMI		ton Inte	rnationa	al Minera	ls	
AME(S) OF STRUCTURE						9. OWNER'S ADD	DRESS					
BELCHER MINE												
STATE NV	Y/VICIN		- (	14 + 11	CONG.	STATE		COUNTY NAME		CITY/VICINI	11	CONG. DIST.
OUNTY Storey  SITE ADDRESS (STREET & NO)	Vir	gini	a C	JILY		12. EXISTING SURVEYS	MNR	MNHL CONF	□ HABS	□HAER—I □ COUNTY	□ HAER □ LOCAL	NPS OTHER
						13. SPECIAL FEA	ATURES (DE OR INTACT			IOR INTACT		ENVIRONS IN
UTM ZONE EASTING NORTHING	5 1		8 0		SIGN SCAL	E 1:24	1:62.5		QU.			
2 7 0 5 2 5 4 3    UTM ZONE   EASTING   NORTHING	기그		0 10		SIGN SCAL	E 1:24	1:62.5		QU			
						OTHER_	75.	UNEXPOSED	76 AL	ME8	2 DESTROYED	85 ☐ DEMOLI
CONDITION 70 EXCELLENT 71 GOOD	72	FAIR		73	DETERIORATED	74 RUINS	/5	UNEXPOSED	70 LAL		DATE	
INVENTORIED BY					AFFILIATIO	HAER Histo	rian				June 1	980
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS	100	ate	da	1on	g 1040 feet	of the Co	) IIIS LOCI		CLWCCIA		all die cit	e Crown ro
The Belcher Mine was originally The first work done on the clai equipped with new machinery in 1880, a diamond drill was utili prospecting work was started or connect with the Overman mine. 1100 level. In 1903-04, the Cr	1866 zed the In	in e up 189	In fur per 9 t	187 the le	7 a north s r explorati vels. A Cr Crown Point Belcher dr	shaft was con. During cown Point and Belci	driven ng 188 -Belch her an nt eas	connect the lo er drift d Yellow t crosso	ing with wer leve was dra Jacket ut along	n the Cro els of th iven nort were mak g the nor	own Point ne mine we the through ting repaired the line.	Mine. Dur re flooded the claim rs on the In 1908 a crifugal
The Belcher Mine was originally The first work done on the clai equipped with new machinery in 1880, a diamond drill was utili prospecting work was started or connect with the Overman mine.	1866 zed the In	in e up 189	In fur per 9 to nt ee.	187 the the he and Du	7 a north s r explorati vels. A Cr Crown Point Belcher dr	shaft was con. During cown Point and Belci	driven ng 188 -Belch her an nt eas	connect the lo er drift d Yellow t crosso	ing with wer leve was dra Jacket ut along	n the Cro els of th iven nort were mak g the nor led. In eration.	own Point ne mine we the through ting repaired the line.	Mine. Dur re flooded the claim rs on the In 1908 a crifugal
The Belcher Mine was originally The first work done on the clai equipped with new machinery in 1880, a diamond drill was utili prospecting work was started or connect with the Overman mine. 1100 level. In 1903-04, the Cr 1909, work was conducted on the pumps having a capacity of 1500 acriginal use	1866 zed the In cown	in e up 189 Poi	In fur per 9 t nt e.	187 the leand Du per	7 a north sorth so	shaft was con. During cown Point and Belci	driven ng 188 -Belch her an nt eas	connect the lo er drift d Yellow t crosso	ing with wer leve was dra Jacket ut along instal	n the Cro els of th iven nort were mak g the nor led. In eration.	own Point ne mine we the through ting repaired the line.	Mine. Dur re flooded the claim rs on the In 1908 a crifugal
The Belcher Mine was originally The first work done on the clai equipped with new machinery in 1880, a diamond drill was utili prospecting work was started or connect with the Overman mine. 1100 level. In 1903-04, the Cr 1909, work was conducted on the pumps having a capacity of 1500	1866 zed the In cown so gain	in e up 189 Poirface 110n	In fur per 9 tont ee.	187 the the he and Du	7 a north s r explorativels. A Cr Crown Point Belcher dr Tring 1913 s minute agai	shaft was con. During cown Point and Belci	driven ng 188 -Belch her an nt eas	connect the lo er drift d Yellow t crosso	ing with wer leve was dra Jacket ut along instal	n the Cro els of th iven nort were mak g the nor led. In eration.	own Point ne mine we the through ting repaired the line.	Mine. Dur re flooded the claim rs on the In 1908 a rifugal the Belch (CONT
The Belcher Mine was originally The first work done on the clai equipped with new machinery in 1880, a diamond drill was utili prospecting work was started or connect with the Overman mine. 1100 level. In 1903-04, the Cr 1909, work was conducted on the pumps having a capacity of 1500 graphs of the constant of the pumps having a repersence personal control Nevada Writer's Project, WPA,	m wa 1866 zed the In cown e su: ) ga:	in e up 189 Poi rfac	In fur per 9 t nt n	187 the lethe and Duper	7 a north s r explorativels. A Cr Crown Point Belcher dr ring 1913 s minute aga:	shaft was con. During cown Point and Belci	driven ng 188 -Belch her an nt eas mps we foot	connect the lo er drift d Yellow t crosso	ing with wer leve was dra Jacket ut along instal	n the Cro els of th iven nort were mak g the nor led. In eration.	own Point ne mine we the through ting repaired the line.	Mine. Durare flooded the claim rs on the In 1908 a rifugal the Belch (CONT)
The Belcher Mine was originally The first work done on the clai equipped with new machinery in 1880, a diamond drill was utili prospecting work was started or connect with the Overman mine. 1100 level. In 1903-04, the Cr 1909, work was conducted on the pumps having a capacity of 1500 coriginal use	m wa 1866 zed the In cown e su: ) ga:	in e up 189 Poi rfac	In fur per 9 t nt n	187 the lethe and Duper	7 a north s r explorativels. A Cr Crown Point Belcher dr ring 1913 s minute aga:	shaft was of con. During cown Points and Belch cove a join sinking purinst a 315	driven ng 188-Belch her an nt eas mps we foot	connect the lo er drift d Yellow t crosso re being head wen	ing with wer leve was dra Jacket ut along instal	n the Cro els of th iven nort were mak g the nor led. In eration.	own Point ne mine we the through ting repaired the line.	Mine. Durare flooded the claim rs on the In 1908 a rifugal the Belch (CONT

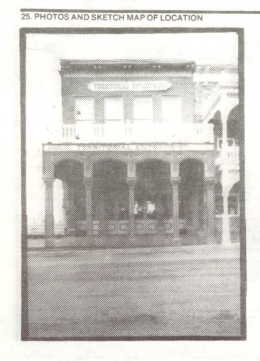


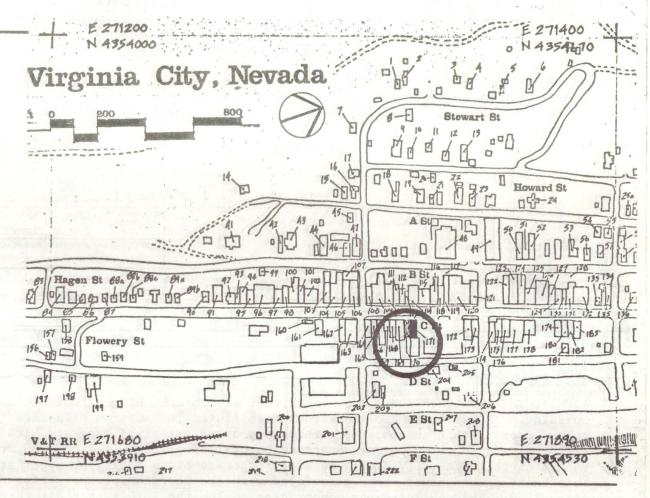


DESCRIPTION (CONTINUED)

ABSTRACT									
		18 51 8 51							
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM SW	FILM
		TITE			7193			REE TO	

			HAERI	NVENTOR	Y	Department	of the Inter	neering Reci ior, Washing	ton, D.C.
2. INDUSTRIAL CLASSIFICATION			3. PRIORITY	4. DANGER OF (SPECIFY TH		YES	□ NO	UNKNOWN	V
			5. DATE	6. GOVT SOURCE		OW	NER	ADMIN	
				7. OWNER/ADM	IN				
3. NAME(S) OF STRUCTURE			75 out	9. OWNER'S AD	DRESS				
0. STATE COUNTY NAME	CITY/V	ICINITY	CONG.	STATE COUNTY	COUNTY NAME		CITY/VICINI	TY	CONG.
1. SITE ADDRESS (STREET & NO )				12. EXISTING SURVEYS	NR NHL CONF	□ HABS □ STATE	HAER-I COUNTY	□ HAER □ LOCAL	NPS OTHER
The second				INTERI	ATURES (DESCRIBE BELOV OR INTACT		OR INTACT		ENVIRONS IN
14. UTM ZONE EASTING	NORTHING			DALE 1:24	1:62.5	QUA			
UTM ZONE EASTING	NORTHING		SIGN SC	CALE 1:24 OTHER	1:62.5	QUA NAM			
5. CONDITION 70 EXCELLENT 6. INVENTORIED BY	71 GOOD 7	2 ☐ FAIR 73	DETERIORATED .AFFILIAT	74 RUINS	75 UNEXPOSED	76 🗖 ALT		DESTROYED	85 DEMOLIS
7. DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO	, INCLUDING CONSTRU DRTANT BUILDERS, EN	ICTION DATE(S), HISTO	PRICAL DATE(S). PH	YSICAL DIMENSIONS.					
7. DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO	, INCLUDING CONSTRU DRTANT BUILDERS, EN	ICTION DATE(S), HISTO	RICAL DATE(S). PH	YSICAL DIMENSIONS.					
7. DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO	, INCLUDING CONSTRU DRTANT BUILDERS, EN	CTION DATE(S). HISTO	PRICAL DATE(S). PH	YSICAL DIMENSIONS.					(CONT.C
MATERIALS, EXTANT EQUIPMENT, AND IMPO	, INCLUDING CONSTRU DRTANT BUILDERS, EN	CTION DATE(S). HISTO		YSICAL DIMENSIONS.		ADAPTIVE U	SE		(CONT.
MATERIALS, EXTANT EQUIPMENT, AND IMPO	PERSONAL CONTACTS	PRESEN AND/OR OTHER		YSICAL DIMENSIONS.		ADAPTIVE U	SE		(CONT O
7. DESCRIPTION AND BACKGROUND HISTORY, MATERIALS, EXTANT EQUIPMENT, AND IMPO  8. ORIGINAL USE  9. REFERENCES—HISTORICAL REFERENCES, F  10. URBAN AREA 50,000 POP, OR MORE?	DRTANT BUILDERS, EN	PRESEN AND/OR OTHER	IT USE	YSICAL DIMENSIONS.  YES, LIMITED	YES, UNLIMITED	ADAPTIVE U	SE		



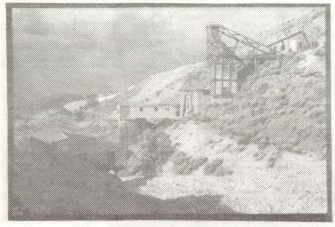


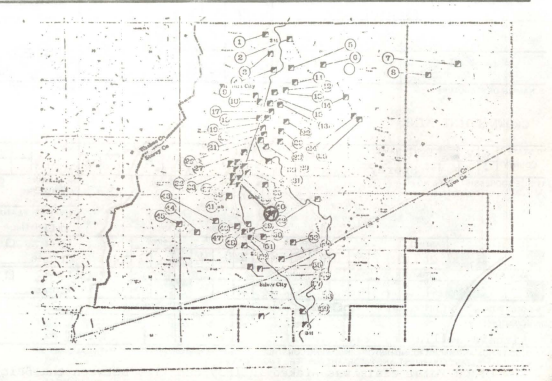
#### DESCRIPTION (CONTINUED)

Dan Dequille in its employ. The paper was purchased by William Sharon of the Bank of California for an estimated half a million dollars in 1874 in order to silence its criticism of him. The fortunes of the paper declined after Sharon no longer had need of it as a political tool and it suspended publication in 1893. The paper was revived in 1894 when the first linotype west of the Mississippi was installed and continued operation until 1916. The building was used as a storage house in 1930.

ABSTRACT						
HAERNO' LC	TECH REPORT HIST	REPORT CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG HIST DRWG	COLOR PLATE PHO	TOGRAM SW FIL

1. SITE I.D. NO 171			HAE	RINV	ENTOR	Y				neering Recior, Washing	
2. INDUSTRIAL CLASSIFICATION			3. PRIORIT	Υ	4. DANGER OF (SPECIFY TH		N?	YES	□ NO	UNKNOW	
			5. DATE 187	0's	6. GOVT SOURCE 7. OWNER/ADM	IIN	olores	OV	VNER	∂ ADMIN	
8. NAME(S) OF STRUCTURE					9. OWNER'S AD						
TERRITORIAL ENTE	RPRISE/MARK	TWAIN MU	SEUM						of Nevada vada 89		
10.STATE N V COUNTY NAME COUNTY Storey		ricinity Tirginia C	ity CONG.		STATE COUNTY		COUNTY NAME		CITY/VICINI	TY	CONG. DIST.
11. SITE ADDRESS (STREET & NO )	7,000				12. EXISTING SURVEYS	□NR	MNHL □ CONF	□ HABS □ STATE	□HAER—I □ COUNTY	HAER LOCAL	OTHER
23 South C. Street						ATURES (DI	ESCRIBE BELOW	100	ally		ENVIRONS INTA
14. UTM ZONEEASTING	NORTHING	ПП	SIGN	SCALE	☐ 1:24 ☐ OTHER	1:62.5		QU.		4	
UTM ZONE EASTING	NORTHING		SIGN	SCALE	☐ 1:24 ☐ OTHER	1:62.5		QU NA	AD ME		
5. CONDITION 70 EXCELLENT	71 1 GOOD	72 FAIR	73 DETERIOR	RATED	74 RUINS	75	UNEXPOSED	76 🙀 AL	TERED 82	DESTROYED	85 ☐ DEMOLISH
6. INVENTORIED BY			IAF	FILIATION	98.1				10	ATE	The same of the sa
1980 Comstock Projection and Background History MATERIALS EXTANT EQUIPMENT. AND IMPARENTALS. EXTANT EQUIPMENT. AND IMPARENTALS. EXTANT EQUIPMENT. AND IMPARENTAL DESCRIPTION OF THE PROPERTY PAIR AND IMPARENT PAI	INCLUDING CONSTRUCTION: TO RIPTION: To FEATURES: Stransoms, to son recent RELEVATION always been building wa	wo-story, torefront op cornice construct : One-stor associate s construct was inst.	four bay with flu e support tion util ry concre ed with t tted duri alled in g its ear	ted Tuesday ted on izing the block the ted on the ted o	ck, hipped scan iron paired be iron pillock additional 1870's	n pilaracket asters ion, u Enter as the	sters (nesters (neste	narked, leaneled in the ches from pries in the ches its ere its ere its as Ma	Fulton For frieze both building tact.  publish rmanent of ction.  rk Twain	undry, Vi eard. ALT g which f ed in Vir ffice. T The paper	clan commercinginia), CERED/MISSING Cormally stock Ciginia City Che first was known f
18 ORIGINAL USE PUBLISHING COMPANY		PRE	MUSEUM					ADAPTIVE	USE		
19 REFERENCES—HISTORICAL REFERENCES.  Sanborn—Perris Map Bishop's Directory o Reno Business Direct Beebe, Lucius, Comst  20 URBAN AREA 50,000 POP OR MORE?	PERSONAL CONTACT s 1890, 190 f Virginia ory 1911–12	7, 1923, 1 City 1878- ion: The	1930. -79.		YES, LIMITED	YES	UNLIMITED	. Stanfo	rd Press		(CONT OVER
24 LOCATED IN AN HISTORIC DISTRICT?	¥YES □NO	NAME VI	irginia (	City Na	no ational H		ic Landma	ark dis	STRICT I.D. NO		INDEXEN

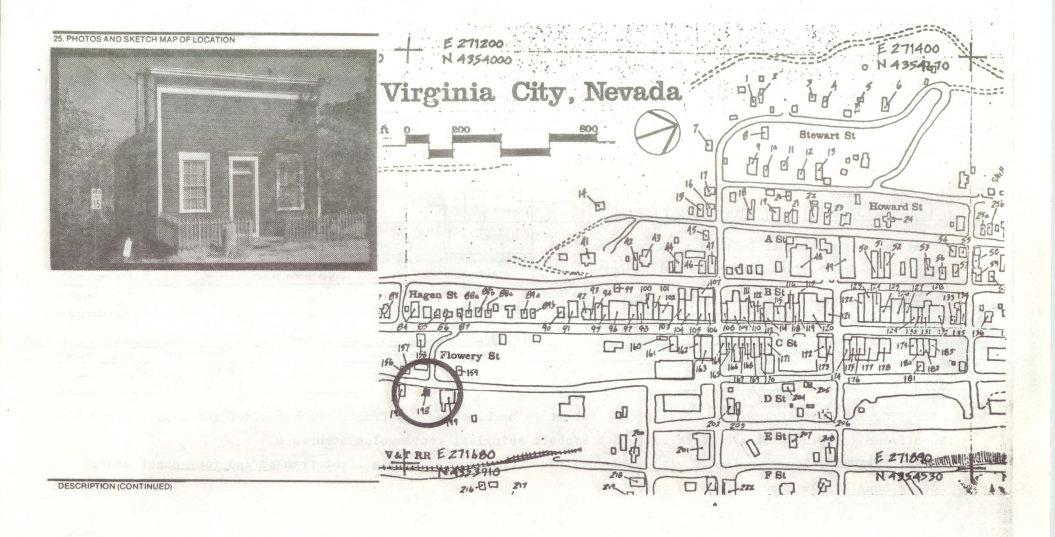




DESCRIPTION (CONTINUED) was consolidated in 1915 under the Jacket-Crown-Belcher Mines Company.

BSTRACT						2.5			
	1000000								
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLORPLATE	PHOTOGRAM	SW F

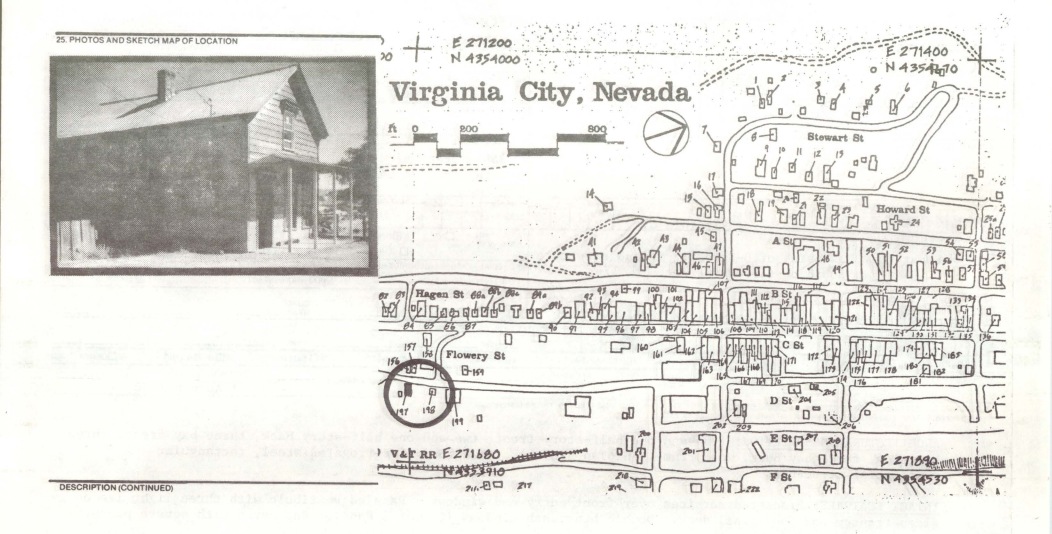
SITE I.D. NO 39			1		HAER IN	IVENTOR	Y		listoric Am Department					
INDUSTRIAL CLASSIFICATION			-		3. PRIORITY	4. DANGER OF	DEMOLITION	N?	₩ YES	□ NO		UNKNOWN		
EXTRACT	0	0	5	2	1	(SPECIFY TH	HREAT)	Ope	n pit mi	ning				
EATRACI	1	1			5. DATE	6. GOVT SOUR	CE OF THREA			VNER	20000 0000000	ADMIN		***************************************
						7. OWNER/ADM								
		1					Housto	on Inter	national	Miner	als			
B. NAME(S) OF STRUCTURE			TAL			9. OWNER'S A	DDRESS				100			
CROWN POINT MINE														
O. STATE N V COUNTY NAME CIT	Y/VICIN	VITY			CONG.	STATE		COUNTY NAME		CITY/VI	ICINITY			
N V					DIST.	COUNTY							DIST.	
1. SITE ADDRESS (STREET & NO.)						12. EXISTING	NR	MNHL	□HABS	□ HAER-	-1 1	HAER	□ NPS	CL
1. SITE ADDRESS (STREET & NO.)						SURVEYS		CONF	STATE	COU		LOCAL	Оот	
						13. SPECIAL FI	EATURES (DE	SCRIBE BELOV						
						DINTER	NOR INTACT		DEXTER	RIOR INTACT			ENVIR	ATAI SAC
4. UTM ZONE EASTING NORTHING			100		SIGN SC	ALE 1:24	1:62.5							wienes.
270760435	2	2	0 (	0		OTHER_				ME				
UTM ZONE EASTING NORTHING				SPEC	SIGN SCA	LE 1:24	1:62.5		01					
						OTHER_				ME				
				100,000									COLUMN TO SERVICE STATE OF THE PARTY OF THE	
5 CONDITION 70 DEXCELLENT 71 GOOD	72 T	FAIR		73	DETERIORATED	74 RUINS	75	UNEXPOSED	76 AL	TERED	82 D	ESTROYED	85	DEMOLISH
	72	FAIR		73	DETERIORATED		75 🔀	UNEXPOSED	76 AL	TERED	DATE			DEMOLISH
Richard Hellinger					AFFILIATIO	HAER Histo	rian	UNEXPOSED	76 🗖 AL	TERED	DATE	June 19		DEMOLISH
Richard Hellinger  Richard Hellinger  To description and background history. Including consider and the composition of the comp	th out 187 iry : li a c of	n 18 here a 12 two on 4, 1 four stee apaca 20	The contract of the contract o	and ter nch w 50 e 80 stin tion s th y to	AFFILIATION AFFILI	HAER Historical DIMENSIONS ween the Berge flow of with a 24 mengines for the bing facility on the Westinch steel	elcher water inch st for hoi Yellow ities w contai st coas l rope	and the was staroke to sting as Jacket were againing sing start, being at 3000	Kentuck ruck. I do pump nd a 120 Mine ca in impro xteen, 2 g 21 fee feet, h	claims n 1865 ing and hp. si using ved. inch t 6 inch olding e Crow	DATE.  s. P, the d hoi team the C A con anch ches a 12	June 19 roducti shaft sting. engine rown Po structi or bolt in diam ton lo	on beg was eq During for public to int to ton investor as for meter,	an in uippe g mping be rentor the with
Richard Hellinger  Richard Hellinger  To description and background history, including considering the control of the control	th out 187 iry in a c of	n 18 here a 12 two on 4, 1 four stee apa 20	The contract of the contract o	and ter nch w 50 e 80 stin tion s th y to	AFFILIATION AFFI	HAER Historical Haer Historical Haer Historical Haer Historical Haer Historical Haer Haer Haer Haer Haer Haer Haer Haer	elcher water inch st for hoi Yellow ities w contai st coas l rope	and the was staroke to sting as Jacket were againing sing start, being at 3000	Kentuck ruck. I do pump nd a 120 Mine ca in impro xteen, 2 g 21 fee feet, h	claims n 1865 ing and hp. si using ved. inch t 6 inch olding e Crow	DATE.  s. P, the d hoi team the C A con anch ches a 12	June 19 roducti shaft sting. engine rown Po structi or bolt in diam ton lo	on beg was eq Durin for pu Dint to ton invests for meter, and of	an in uippe g mping be entor the with ore.
Richard Hellinger  Richard Hellinger  To description and background history. Including consider the Crown Point claim was stake 1861, however, it ceased shortl with a 35 hp. steam engine havi 1867, the shaft was equipped wi On April 7, 1869, a fire broke closed for several months. In listed; a brick and stone masor engines. The hoisting reel was a face of 6 feet 6 inches, and The hoist was driven by a pair 18 original use  19 REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTAINED TO MAN AREA 50,000  20 URBAN AREA 50,000	th out 187 iry in a c of	n 18 here a 12 two on 4, 1 four stee apa 20	TE(S).	and ter nch w 50 e 80 stin tion s th y to 42 1	AFFILIATION AFFI	HAER Historical Haer Historical Haer Historical Haer Historical Haer Historical Haer Haer Haer Haer Haer Haer Haer Haer	elcher water inch st for hoi Yellow ities w contai st coas rope equall	and the was staroke to sting a Jacket were aga ning si st, bein at 3000 ing 250	Kentuck ruck. I do pump nd a 120 Mine ca in impro xteen, 2 g 21 fee feet, h	claims n 1865 ing and hp. si using ved. inch t 6 inch olding e Crow	DATE.  s. P, the d hoi team the C A con anch ches a 12	June 19 roducti shaft sting. engine rown Po structi or bolt in diam ton lo	on beg was eq Durin for pu Dint to Ion investor and of	an in uippe
Richard Hellinger  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. The Crown Point claim was stake 1861, however, it ceased shortl with a 35 hp. steam engine havi 1867, the shaft was equipped wi On April 7, 1869, a fire broke closed for several months. In listed; a brick and stone masor engines. The hoisting reel was a face of 6 feet 6 inches, and The hoist was driven by a pair 18. ORIGINAL USE  19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTA Nevada Writer's Project, WPA,  Mining and Scientific Press, 1	th out 187 iry in a c of	n 18 here a 12 two on 4, 1 four stee apa 20	TE(S).	and ter nch w 50 e 80 stin tion s th y to 42 1	AFFILIATION AFFILI	HAER Historical Haer Historical Haer Historical Haer Historical Haer Historical Haer Haer Haer Haer Haer Haer Haer Haer	elcher water inch st for hoi Yellow ities w contai st coas l rope equall	and the was staroke to sting a Jacket were aga ning si st, bein at 3000 ing 250	Kentuck ruck. I do pump nd a 120 Mine ca in impro xteen, 2 g 21 fee feet, h	claims n 1865 ing and hp. si using ved. inch t 6 inch olding e Crow	DATE.  s. P, the d hoi team the C A con anch ches a 12	June 19 roducti shaft sting. engine rown Po structi or bolt in diam ton lo	on beg was eq Durin for pu Dint to ton invests for meter, and of	an in uippe



		T		T	Г		I	T		T					T			T				T			Г			I			I				I	I		100					Γ	I	I									I		1		I	I	I	I				Γ		Г	Г	Г	Г	Γ	Γ	Γ	Γ	Γ	Γ	Γ	I	I		ſ	Γ	Γ	Γ	Г	Г	Г	-	-	T	I																I		I	T	T			Г	Г	Г	Г	Г	Г	Г	Г	Г	ſ		Ι	T	I												
	+	T		+	T		+	 +	-	l			1		+			t				t			-			t		1	+	***			+	+		•••				-	1	4	+								+	+	+	+	-	-	+	+		-				-	-	-	-	-	-	-	1	1	1	·	·	+	-	-	I			1	I	-	-	- I	·	·														+	4	·	-	-	4	·	·		-	I	I	I	-	I	I	I	I	I	1		+	·	4												
SW	5	M	RAN	OGR	OTO	PHO	F	-	TI	LA	₹P	OR	LC	OL	C	(	-			G	VG	RW	DR	D	ST	IS	H	1			3	/G	N	3V	RV	OR	DF	D	, [	] [	P	P	IP	1F	M	M	M	M	M	EM	M	M	M	M	MI	MI	MI	MI	1P	1P	P	P	P	P	P	P	P	P	P	IP	1P	1P	IP	IP	IP	1P	1P	1P	1P	P	P	1P	1P	IP	P	P	IP	IP	/F	ЛF	VI	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	М	M	VIF.	/IF	1P	P	P	P	P	P	P	P	P	P	P	P	1P	1F	VIF.	M	M	M	M	M	M	M	M	M	M	M	N	EN
11		N N	HAN-	JGR	T	-			1	ľ			1	01	Ï						VC	T	1	0	Ī					1000					The same	1								T	1								I	1	-	-	-	-	-								Г					I						Ī	-												1	-	1	1		1	1	1	1		1		1	T	-	T	T	T	-	-	-	-		Ī	Ī	Ī		Ī	Ī	Ī	Ī	Ī	Г	-	-	-	-	-	1	1	1	1	1	1	1	1		1	7

INDUSTRIAL CLASSIFICATION	3. PRIORITY	A DANCED OF DEMOLITIONS	The second second second second			
THOUST HAZ CEASE TO A TON	3. PHIOHITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO	UNKNOW	١
	5. DATE	6. GOVT SOURCE OF THREAT	OW	NER	ADMIN	
		P101104-01-42-01-4				
		7. OWNER/ADMIN				
		Leslie W. Voorhess				
NAME(S) OF STRUCTURE	destroy.	9. OWNER'S ADDRESS				
UNDETERMINED		1425 Royal Dr. Reno, NV 89502				
STATE N V COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY NAM	1E	CITY/VICINIT	TY	
COUNTY Storey Virginia	City DIST.	COUNTY				CONG. DIST.
SITE ADDRESS (STREET & NO)	CILY   I	12. EXISTING □NR ☑NHL	□HABS	□HAER—I	HAER	DIST. C
Location: East side of D-Street;	First structure	SURVEYS	STATE	COUNTY	LOCAL	OTHER
		13. SPECIAL FEATURES (DESCRIBE BELO		COOKIT	LOCAL	OTHER
South of Flowery. Blk	176, lot 1	INTERIOR INTACT	MEXTERI	OR INTACT		ENVIRONS INT
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5				
		OTHER	QUA			
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5				
		OTHER	QUA NAN		No. of Tax	
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOSED	76 ALT	ERED 82	DESTROYED	85 DEMOLISI
INVENTORIED BY	AFFILIATION	<b>网络门户</b>		DA	TE	100
1980 Comstock Project	HAER				August 19	080
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE( MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC  ARCHITECTURAL DESCRIPTION: One-stor	ry front, two-sto	ry back, three bay fro			three ba	y back,
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS; ENGINEERS, ETC.	ry front, two-sto	ry back, three bay fro			three ba	y back,
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE( MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC  ARCHITECTURAL DESCRIPTION: One-stor  wood frame (shiplap siding), gable	ry front, two-sto	ry back, three bay fro	ar struct	ure.		
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE( MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC  ARCHITECTURAL DESCRIPTION: One-stor  wood frame (shiplap siding), gable  INTACT FEATURES: Boomtown facade wi	ry front, two-sto roof with asphal th wood cornice.	ry back, three bay fro t shingles, rectangula Cornice over single	ar struct	ure.	four par	nel door.
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE( MATERIALS EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC  ARCHITECTURAL DESCRIPTION: One-stor  wood frame (shiplap siding), gable	ry front, two-sto roof with asphal th wood cornice.	ry back, three bay fro	ar struct	ure.	four par	nel door.
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC ARCHITECTURAL DESCRIPTION: One-stor wood frame (shiplap siding), gable  INTACT FEATURES: Boomtown facade wi Double hung sash windows (6 over 6	ry front, two-sto roof with asphal th wood cornice. pane).	ry back, three bay fro t shingles, rectangula Cornice over single	ar struct	ure. ansom and	four par	nel door.
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE( MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC ARCHITECTURAL DESCRIPTION: One—stor wood frame (shiplap siding), gable INTACT FEATURES: Boomtown facade wi Double hung sash windows (6 over 6  ORIGINAL USE Undetermined	ry front, two-sto roof with asphal th wood cornice. pane).  PRESENTUSE Undetermined	ry back, three bay fro t shingles, rectangula Cornice over single	ar struct	ure. ansom and	four par	nel door.
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE( MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC ARCHITECTURAL DESCRIPTION: One—stor wood frame (shiplap siding), gable INTACT FEATURES: Boomtown facade wi Double hung sash windows (6 over 6  ORIGINAL USE Undetermined	ry front, two-sto roof with asphal th wood cornice. pane).  PRESENTUSE Undetermined	ry back, three bay fro t shingles, rectangula Cornice over single	ar struct	ure. ansom and	four par	nel door.
Description and background History, including construction dates materials, extant equipment, and important builders, engineers, etc.  ARCHITECTURAL DESCRIPTION: One—stor wood frame (shiplap siding), gable  INTACT FEATURES: Boomtown facade wi Double hung sash windows (6 over 6  ORIGINAL USE  Undetermined  REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTH-	ry front, two-sto roof with asphal th wood cornice. pane).  PRESENTUSE Undetermined	ry back, three bay front shingles, rectangular Cornice over single	ar struct	ure. ansom and	four par	nel door.
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE( MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC  ARCHITECTURAL DESCRIPTION: One—stor  wood frame (shiplap siding), gable  INTACT FEATURES: Boomtown facade wi  Double hung sash windows (6 over 6  ORIGINAL USE  Undetermined  REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTH	ry front, two-sto roof with asphal th wood cornice. pane).  PRESENTUSE Undetermined	t shingles, rectangular Cornice over single	ar struct	ure. ansom and	four par	nel door.

FHR.8.260 1/79



ABSTRACT	TT	TITT						MANON COMPANY MANAGE STREET, STREET,		
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM
			09 11 1							

		T Is principle	4. DANGER OF DEMOLITION?	☐ YES	□NO	UNKNOWN	
NDUSTRIAL CLASSIFICATION		3. PRIORITY	(SPECIFY THREAT)	II LES	Пио	DONKNOWN	
		5. DATE	6. GOVT SOURCE OF THREAT	OWI	NER	ADMIN	
			7. OWNER/ADMIN				
		Towns III	W. A. Shelly				
NAME(S) OF STRUCTURE	1 2 1 1 1	100000000000000000000000000000000000000	9. OWNER'S ADDRESS				
RESIDENTIAL			3464 Moraga Blvd. Lafayette, CA 9454	19			
OUNTY	TY/VICINITY  Virginia	Cong.	STATE COUNTY NAM	1E	CITY/VICIN	IITY	CONG. DIST.
ITEADDRESS(STREET & NO)  Location: East side of D-			12. EXISTING NR MHL SURVEYS CONF	□ HABS □ STATE	□HAER—I	HAER LOCAL	OTHER
South of Flower	ry Street	Blk 176, lots	13. SPECIAL FEATURES (DESCRIBE BELC				THE PROPERTY IN
		3 &4	INTERIOR INTACT	EXTERIO	OR INTACT		ENVIRONS IN
UTM ZONE EASTING NORTHING		SIGN SCALE		QUA			
UTM ZONE EASTING NORTHING		SIGN SCALE		QUA NAM	D		
		73 DETERIORATED	OTHER		-	B2 DESTROYED	85 DEMOL
CONDITION 70 EXCELLENT 71 GOOD	72 FAIR	AFFILIATION			and the Control of th	DATE	
		ATTICIATION				10	
1980 Comstock Project	STRUCTION DATE(S	HAER  ). HISTORICAL DATE(S). PHYSIC	CAL DIMENSIONS.			August 19	980
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  ARCHITECTURAL DESCRIPTION: bay side, three bay back, residential structure.  INTACT FEATURES: Bracketed glass transom and four pan	One-and wood fram cornices al door.	one half-story c (shiplap sidir over front entr	front, two-and one hang), gable roof of corry and windows. Panelsh windows (2 over 2 F	ed vestib	ule with	nree bay frectangular  three lig	cont, thre
ARCHITECTURAL DESCRIPTION: bay side, three bay back, residential structure.  INTACT FEATURES: Bracketed glass transom and four pan  ALTERED FEATURES: New sash	One-and wood fram cornices al door.	one half-story c (shiplap sidir over front entr	front, two-and one hang), gable roof of corry and windows. Panelsh windows (2 over 2 F	ed vestib	ule with d porch	nree bay frectangular  three lig	cont, thre
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  ARCHITECTURAL DESCRIPTION: bay side, three bay back, residential structure.  INTACT FEATURES: Bracketed glass transom and four pan ALTERED FEATURES: New sash ORIGINAL USE RESIDENCE	One-and wood fram cornices led door.	one half-story c (shiplap sidir over front entr Double hung sas	front, two-and one hang), gable roof of corry and windows. Panelsh windows (2 over 2 F	ed vestibene). En	ule with d porch	nree bay frectangular  three lig	cont, thre
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS  ARCHITECTURAL DESCRIPTION: bay side, three bay back, residential structure.  INTACT FEATURES: Bracketed glass transom and four pan ALTERED FEATURES: New sash	One-and wood fram cornices led door.	one half-story c (shiplap sidir over front entr Double hung sas	front, two-and one hang), gable roof of corry and windows. Panelsh windows (2 over 2 F	ed vestibene). En	ule with d porch	nree bay frectangular  three lig	cont, thre

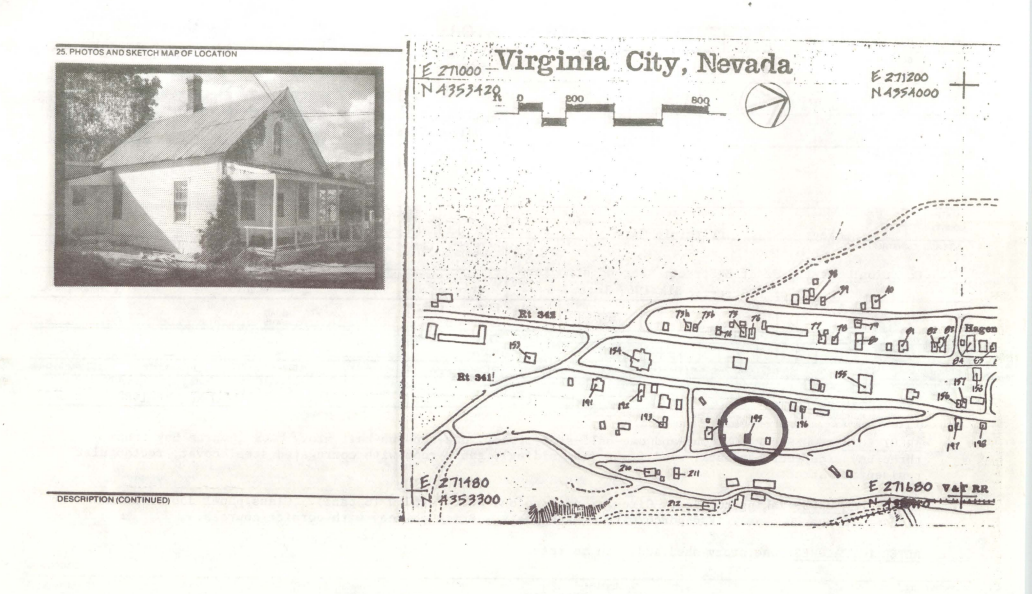
NAME Virginia City National Historic Landmark

DISTRICT I.D. NO

24. LOCATED IN AN HISTORIC DISTRICT?

YES

DNO



ABSTRACT				2008 100000 000000 100000 100000 00000 00000		200 P 200			
HAER NO LC	TECH REPORT	HIST REPORT							
DANGERS N		THIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM

RESIDENTIAL  RESIDENTIAL  COUNTY NAME COUNTY CO		AND DESCRIPTION OF THE PERSON	-	the state of the s		CONTRACTOR OF THE PARTY OF THE		· ·
RESIDENTIAL  OCUMITY NAME COUNTY NAME NORTH OF P-Street, Blk 196, lots 3-5  INTERIOR NATAGT SEXTENCE NAME NORTH OF P-Street, Blk 196, lots 3-5  INTERIOR NATAGT SEXTENCE NATAGT SEXTENCE NATAGT SEXTENCE NATAGT SEXTENCE NATAGT SEXTENCE NATAGT SEXTENCE NAME NAME NAME NAME NAME NAME NAME NAME	2. INDUSTRIAL CLASSIFICATION			3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	☐ YES	□ NO □ UNKNOWN	
NAMESSOF STRUCTURE  RESIDENTIAL  OCTATE  RESIDENTIAL  OCTATE  RESIDENTIAL  OCTATE  COUNTY NAME	1 consideration			5. DATE	6. GOVT SOURCE OF THREAT	OWNE	ER ADMIN	
RESIDENTIAL  Virginia City, NV 89440  State COUNTY NAME NORTH NAME NORTH NAME NORTH NAME NORTH NAME NAME COUNTY NAME NORTH NAME NORTH NAME NAME COUNTY NAME NAME NAME COUNTY NAME NAME COUNTY NAME NAME NAME NAME NAME NAME NAME NAME						eskin		
STATE  COUNTY  Storey  Virginia City  1 COUNTY  Store  North of F-Street; Second structure  North of F-Street; Blk 196, lots 3-5  SUMPRYS  SUMPR					Virginia City, N	īV		
Location: West side of E-Street; Second structure  North of F-Street Blk 196, lots 3-5    UIM ZONE   EASING   NORTHING   SIGN   SCALE   124   152.5   OUAD   NAME   SIGN   SCALE   SIGN	COUNTY	1		DIST.	JANE STATE	NAME	CITY/VICINITY	
North of F-Street. Blk 196, lots 3-5   INTERIOR INTACT   SEXTERIOR INTACT   SEXTERIOR INTACT   SEXTERIOR INTACT   SEXTERIOR INTACT   SIGN   SCALE   124   1825   GUAD   GU	1. SITE ADDRESS (STREET & NO )				SURVEYS CON	F STATE		
4 UM ZONE EASTING NORTHING SIGN SCALE 1:24 1:825 QUAD OTHER SIGN SCALE 1:24 1:825 QUAD OTHER SIGN SCALE 1:24 1:825 QUAD NAME  UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:825 QUAD NAME  UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:825 QUAD NAME  5 CONDITION 70 EXCELLENT 7:10 GOOD 72 FAIR 73 DETERIORATED 74 FRUINS 75 UNEXPOSED 75 ALTERED 82 DESTROYED 85 DEMO NAME  1980 Comstock Project HAER August 1980  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS.  ARCHITECTURAL DESCRIPTION: One-and one-half-story front, one-and one-half story back , three bay front three bay side, four bay back, wood frame (lap siding), gable roof with corrugated steel cover, rectangular residential structure.  INTACT FEATURES: Raking cornice. Circular arch second story window (8 pane). Glass panel door. Sash windows (6 over 6 pane). End porch with square posts. Brick chimney with cornice courses.  ALTERED FEATURES: One story shed addition to rear.  (CON RESIDENCE RESIDENCE RESIDENCE RESIDENCE PRESENTACE RESIDENCE ADAPTIVE USE RESIDENCE 22 FUBLICACCESSIBILITY PYES, LIMITED PYES, UNLIMITED PYES, UNLIMIT							RINTACT	ENVIRONS INTA
OTHER								
8. INVENTORIED BY  1980 Comstock Project  1980 Comstock Project	UTM ZONE EASTING	NORTHING		SIGN SCA				
AFFILIATION  1980 Comstock Project  1980 Comstock Project  August 1980  DATE  August 1980  DATE  August 1980  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS.  MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  ARCHITECTURAL DESCRIPTION: One—and one—half—story front, one—and one—half story back, three bay front three bay side, four bay back, wood frame (lap siding), gable roof with corrugated steel cover, rectangular residential structure.  INTACT FEATURES: Raking cornice. Circular arch second story window (8 pane). Glass panel door. Sash windows (6 over 6 pane). End porch with square posts. Brick chimney with cornice courses.  ALTERED FEATURES: One story shed addition to rear.  (CONTACT OF THE PROPRIES OF THE PRESENT USE RESIDENCE RESIDENCE RESIDENCE (CONTACTS, ANDIOR OTHER)  19 REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR OTHER  (CONTACT OUR BANABEA 50,000)  21 HCRS REGION   22 PUBLIC ACCESSIBILITY   DYES, LIMITED   DYES, UNLIMITED   DYES, UNLIMI	5 CONDITION 70 DEXCELLENT	71 GOOD 72	FAIR 7	3 DETERIORATED	74 RUINS 75 UNEXPO	SED 76 ALTER	RED 82 DESTROYED	85 DEMOLISH
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S). HISTORICAL DATE(S). PHYSICAL DIMENSIONS.  MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  ARCHITECTURAL DESCRIPTION: One—and one—half—story front, one—and one—half story back, three bay front three bay side, four bay back, wood frame (lap siding), gable roof with corrugated steel cover, rectangular residential structure.  INTACT FEATURES: Raking cornice. Circular arch second story window (8 pane). Glass panel door. Sash windows (6 over 6 pane). End porch with square posts. Brick chimney with cornice courses.  ALTERED FEATURES: One story shed addition to rear.  (CON B. ORIGINAL USE RESIDENCE RESID	6. INVENTORIED BY							80
8. ORIGINAL USE RESIDENCE RESIDENCE 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER  (CONT OURBAN AREA 50,000   21. HCRS REGION   22. PUBLIC ACCESSIBILITY   YES, LIMITED   YES, UNLIMITED   23. EDITOR	L DESCRIPTION AND BACKGROUND HISTOR	PORTANT BUILDERS, ENGI	NEERS, ETC.			olf story bac	k three hav fa	
RESIDENCE  19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/OR OTHER  (CONT 20. URBAN AREA 50,000	ARCHITECTURAL DEST three bay side, for residential structural stru	our bay back, cture. Raking cornic 6 pane). End	wood france. Circu porch with	ne (lap sidi ılar arch se th square po	econd story window (8 sts. Brick chimney w	pane). Glas	steel cover, rect	Sash
19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/OR OTHER  (CONT 20. URBAN AREA 50,000   21. HCRS REGION   22. PUBLIC ACCESSIBILITY   YES, LIMITED   YES, UNLIMITED   23. EDITOR	ARCHITECTURAL DESTANTE DESTANTE DESTANTE DESTANTE DE SENTE DE SENT	our bay back, cture. Raking cornic 6 pane). End	wood france. Circu porch with	ne (lap sidi ular arch se th square po ion to rear.	econd story window (8 sts. Brick chimney w	pane). Glas	steel cover, rect	Sash
20. URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR	ARCHITECTURAL DES  three bay side, for residential structural stru	our bay back, cture. Raking cornic 6 pane). End	wood france. Circu porch with	ular arch seth square polion to rear.	ng), gable roof with cond story window (8 sts. Brick chimney w	pane). Glas	steel cover, rect	Sash
20 URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR	ARCHITECTURAL DESTANT EQUIPMENT, AND IMPERIOR TO STAND THE PROPERTY OF THE PRO	cture.  Raking cornic 6 pane). End : One story s	wood france. Circu porch withhed addit:	ular arch seth square polion to rear.	ng), gable roof with cond story window (8 sts. Brick chimney w	pane). Glas	steel cover, rect	Sash
	ARCHITECTURAL DESTANT EQUIPMENT, AND IMPERIOR TO STAND THE PROPERTY OF THE PRO	cture.  Raking cornic 6 pane). End : One story s	wood france. Circu porch withhed addit:	ular arch seth square polion to rear.	ng), gable roof with cond story window (8 sts. Brick chimney w	pane). Glas	steel cover, rect	angular

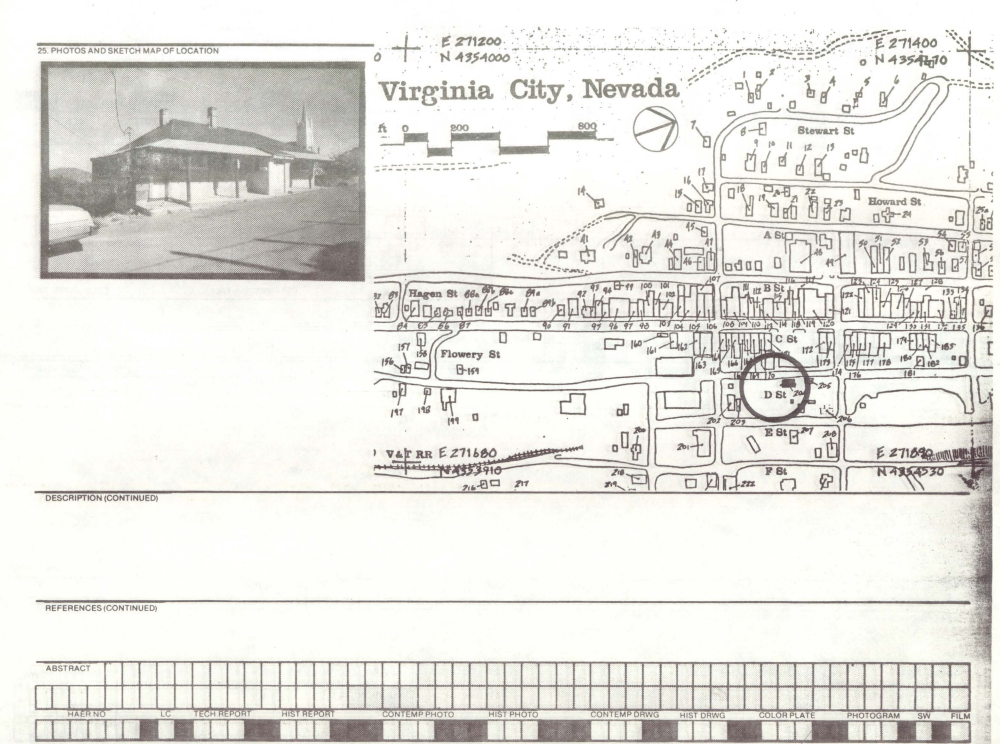
NAME Virginia City National Historic Landmark

DISTRICT I.D. NO

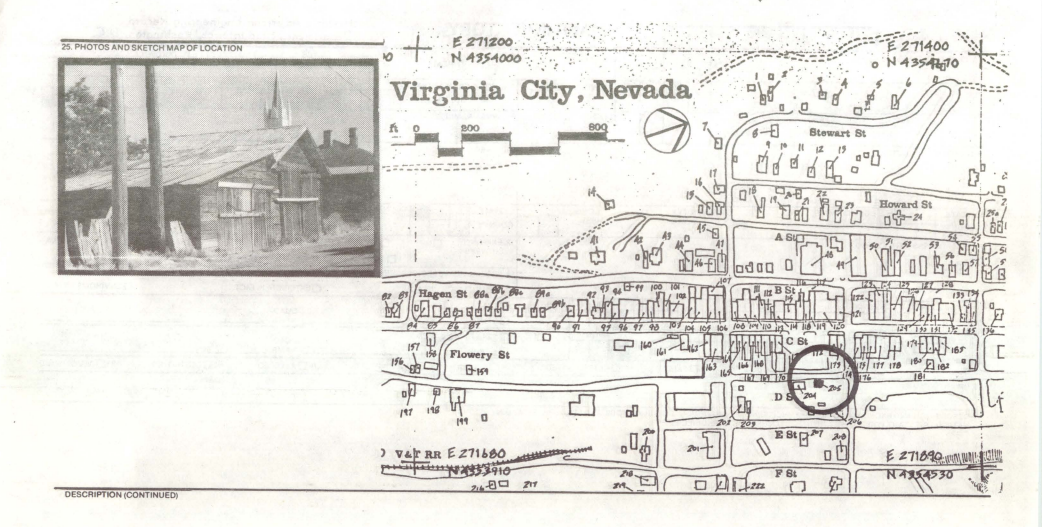
24. LOCATED IN AN HISTORIC DISTRICT?

□ NO

YES

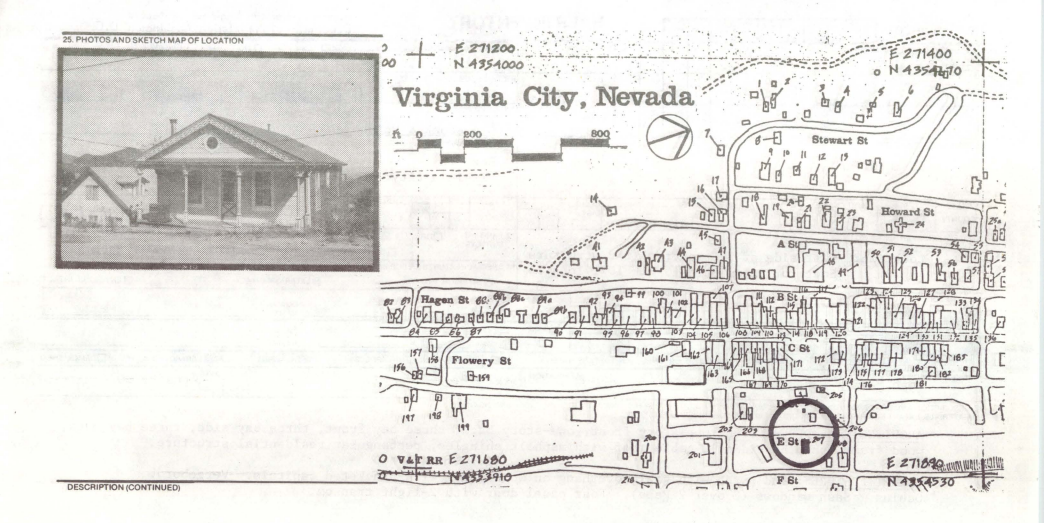


2. INDUSTRIAL CLASSIF	FICATION				3. PRIORITY	Y	4. DANGER OF (SPECIFY TH		N?	YES	□NO	UNKNOWN		e de la constante de la consta
76-51 S							Laid Comment			OW	/NER	ADMIN		
					5. DATE		6. GOVT SOUR	CE OF THRE	AT		MEG			
	- 19-18-18-18-18-18-18-18-18-18-18-18-18-18-			1			7. OWNER/ADN	MIN						
							7980	JAKE 1		1800000				
8. NAME(S) OF STRUCT	URE						9. OWNER'S A	DDRESS						
											217/4/10/14/17			
O. STATE	COUNTY NAME		CITY/VICINITY		CONG.		STATE		COUNTY NAME		CITY/VICINIT	Υ	CONG.	
11. SITE ADDRESS (STRI	EET & NO )						12. EXISTING	DNR	□NHL	□HABS	□HAER—I	HAER	DIST.	CLE
1. 3.1.2.1.3.							SURVEYS		CONF	STATE	COUNTY	LOCAL	ОТН	
									SCRIBE BELOW			TO THE REAL		
To any angular	Texacula	INORTH			Teign		-	RIOR INTACT	Г	EXTER	IOR INTACT		ENVIRO	NS INTAC
14. UTM ZONE	EASTING	NORTH	ING	T	SIGN	SCALE	1:24 OTHER	1:62.5		QUA NAM				
UTM ZONE	EASTING	NORTH	IING		SIGN	SCALE	1:24	1:62.5						
1 1 Tal 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	品 选为						OTHER_			QU/ NAI				programmen.
The state of the s	Part of the last o	processing and the second second second second	personal contraction of the cont	- Co	TO DETERMOR	ATED			TUNEVENERE	70 TAL 3		FIDEOTROVED	or Class	MOLISH
15. CONDITION. 7	O EXCELLENT	71 GOOD	72 🗆 FA	VIH.	73 DETERIOR	MATED	74 RUINS	75 L	UNEXPOSED	76 AL1	TERED 82	DESTROYED	85 106	LINIOLIOTTE
16. INVENTORIED BY . 17. DESCRIPTION AND I	BACKGROUND HISTORY	Y, INCLUDING CO	ONSTRUCTION	DATE(S), HI	AF	FILIATION			JUNEXPOSED	76 AL		ATE	85	MOCION
16. INVENTORIED BY . 17. DESCRIPTION AND I		Y, INCLUDING CO	ONSTRUCTION	DATE(S), HI	AF	FILIATION			JUNEXPOSED	76 ALI			65_06	
16. INVENTORIED BY  17. DESCRIPTION AND I MATERIALS, EXTAN	BACKGROUND HISTORY	Y, INCLUDING CO	ONSTRUCTION	DATE(S), HI:	STORICAL DATE	FILIATION			JUNEXPOSED		J <sup>D</sup> /			CONTOV
16. INVENTORIED BY . 17. DESCRIPTION AND I	BACKGROUND HISTORY	Y, INCLUDING CO	ONSTRUCTION	DATE(S), HI:	AF	FILIATION			JUNEXPOSED	ADAPTIVE	J <sup>D</sup> /			
16. INVENTORIED BY  17. DESCRIPTION AND I MATERIALS, EXTAN'	BACKGROUND HISTORY	Y, INCLUDING CO	ONSTRUCTION ERS, ENGINEER	DATE(S), HI	STORICAL DATE	FILIATION			JUNEXPOSED		J <sup>D</sup> /		((	CONTOV
16. INVENTORIED BY  17. DESCRIPTION AND I MATERIALS, EXTAN'	BACKGROUND HISTORY T EQUIPMENT, AND IMPO	Y, INCLUDING COPORTANT BUILDS	ONSTRUCTION ERS, ENGINEER	PRE	STORICAL DATE	FILIATION  (S). PHYSIC.			UNLIMITED		J <sup>D</sup> /		((	



ABSTRACT	
HAER NO LC TECH REPORT	HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FIL

. SITE I.D. NO			HAE	RINV	ENTOR	Y	H	epartment	erican Engin of the Interio	neering Reco or, Washingt	on, D.C.	
2. INDUSTRIAL CLASSIFICATION			3. PRIORITY		4. DANGER OF (SPECIFY TH		N?	YES	□ NO	UNKNOWN	44	
7. X. 3 · M. May = 3. M.			5. DATE		6. GOVT SOUR	CE OF THRE	AT.	OW	NER	ADMIN		
					7. OWNER/ADM	IIN						2
8. NAME(S) OF STRUCTURE	15 SW W				9. OWNER'S AL	DDRESS						
0. STATE COUNTY NAME	CIT	TY/VICINITY	CONG. DIST.		STATE COUNTY		COUNTY NAME		CITY/VICINIT	Ÿ	CONG DIST.	
11. SITE ADDRESS (STREET & NO )			Tologo (		12. EXISTING SURVEYS	□NR	□NHL □CONF	□HABS □STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	□NPS □ OTI	CLI IER
	No.				INTER	IOR INTAC	ESCRIBE BELOW		OR INTACT		ENVIR	ONS INTA
14. UTM ZONE EASTING	NORTHING		SIGN	SCALE	1:24 OTHER_	1:62.5		QUA NAM				
UTM ZONE EASTING	NORTHING		SIGN	SCALE	1:24 OTHER_	1:62.5		QU/ NAI	ME			
15. CONDITION 70 EXCELLENT 16. INVENTORIED BY	71 GOOD	72 FAIR	73 DETERIOR	FILIATION	74 RUINS	75	UNEXPOSED	76 AL		DESTROYED ATE	85 🔲	DEMOLISH
MATERIALS, EXTANT EQUIPMENT, AND IN												
												(CONT OV
18. ORIGINAL USE			PRESENT USE					ADAPTIVE	USE			
19. REFERENCES—HISTORICAL REFERENC	ES, PERSONAL CONT	ACTS, AND/OR O	THER									
							4.58					CONT OVE
20. URBAN AREA 50,000 POP. OR MORE? YES NO	21. HCRS F	REGION 22. P	UBLIC ACCESSIBILITY		YES, LIMITED	A CONTRACTOR OF THE PARTY OF TH	S, UNLIMITED KNOWN				23. EDITOI	



ABSTRACT															TT				TT	H	
HAER NO	LC	TECH RE	PORT	HIST REP	OBT	CONTEM	PHOTO		ST PHOTO		NTEMP DR										
						CONTENT	PHOTO	Al.	T		NIEMPOR	WG	HIST D	RWG	CC	LORPL	ATE	РНОТО	GRAM	SW	F

. SITE I.D. NC 207		HAERI	NVENTORY	Department of	f the Interi	neering Recordior, Washington	n, D.C.
. INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□NO	UNKNOWN	W 10
		5. DATE	6. GOVT SOURCE OF THREAT  7. OWNER/ADMIN  Glasscock & McLag	own	ER	ADMIN	Market State (Control of the Control
3. NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS	illali			
RESIDENTIAL			Box 386 Virginia City, N	V 89440			20 (2) (1)
COUNTY NAME Storey	CITY/VICINITY Virginia	City CONG.	STATE COUNTY N		CITY/VICINI		CONG. DIST.
Location: East s	ide of E-Street;	First structu	12 EXISTING ONR ONH	F STATE	□ HAER—I	□ HAER □ LOCAL	OTHER
South	of Union Street.	Blk 107, lots	5& 13. SPECIAL FEATURES (DESCRIBE BE	ELOW)	R INTACT		MENVIRONS INT
4. UTM ZONE EASTING	NORTHING	SIGN	CALE 1:24 1:62.5	QUAD NAME			
UTM ZONE EASTING	NORTHING	SIGN SC	DALE 1:24 1:62.5 OTHER	QUAD			
5. CONDITION 70 EXCELLENT	71 <b>GOOD</b> 72 <b>FAIR</b>	73 DETERIORATED	74 RUINS 75 UNEXPOS	ED 76 ALTE	RED 82	DESTROYED	85 DEMOLIS
		AFFILIAT	HAER		10	August 19	80
1980 Comstock Pro	INCLUDING CONSTRUCTION DAT RTANT BUILDERS, ENGINEERS, E	E(S), HISTORICAL DATE(S). PH TC.	HYSICAL DIMENSIONS.				
1980 Comstock Pro 7 DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR ARCHITECTURAL DES wood frame (ship1	INCLUDING CONSTRUCTION DAT RTANT BUILDERS, ENGINEERS, E SCRIPTION: One-st Lap siding), gabl End porch with g ndows (2 over 2 P	e(s) HISTORICAL DATE(S) PHOTO.  ory front, one- e roof with asp able overhang of ane). Four par		keted capit	e bay si	ide, three	bay back,
7. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPORATE ARCHITECTURAL DES wood frame (ship1  INTACT FEATURES: Oculus. Sash win	INCLUDING CONSTRUCTION DAT RTANT BUILDERS, ENGINEERS, E SCRIPTION: One-st Lap siding), gabl End porch with g ndows (2 over 2 P	e(s). HISTORICAL DATE(S). PHOTO.  ory front, one- e roof with asp able overhang of ane). Four pari	eysical DIMENSIONS.  -story back, three bay phalt shingles, rectang on wood posts with brachel door with 2-light to	keted capit	e bay sintial st	ide, three	
1980 Comstock Pro 7. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR ARCHITECTURAL DES wood frame (ship1  INTACT FEATURES: Oculus. Sash win  ALTERED FEATURES:	INCLUDING CONSTRUCTION DAT RTANT BUILDERS, ENGINEERS, E SCRIPTION: One-st Lap siding), gabl End porch with g ndows (2 over 2 P	e(s) HISTORICAL DATE(S). PHOTO.  ory front, one- e roof with asp able overhang of ane). Four par-	eysical DIMENSIONS.  -story back, three bay phalt shingles, rectang on wood posts with brachel door with 2-light to	keted capit	e bay sintial st	ide, three	bay back,
1980 Comstock Pro  7. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR  ARCHITECTURAL DES wood frame (ship1  INTACT FEATURES: Oculus. Sash win  ALTERED FEATURES:	INCLUDING CONSTRUCTION DAT RTANT BUILDERS, ENGINEERS, E SCRIPTION: One-st. Lap siding), gabl End porch with g ndows (2 over 2 P : Rear deck addit	e(s). HISTORICAL DATE(S). PHOTO.  ory front, one- e roof with asp able overhang ( ane). Four par ion.  PRESENTUSE RESIDE	eysical DIMENSIONS.  -story back, three bay phalt shingles, rectang on wood posts with brachel door with 2-light to	keted capit	e bay sintial st	ide, three	bay back,
1980 Comstock Pro 7. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR ARCHITECTURAL DES wood frame (ship1  INTACT FEATURES: Oculus. Sash win  ALTERED FEATURES: 8. ORIGINAL USE RESIDENCE	INCLUDING CONSTRUCTION DAT RTANT BUILDERS, ENGINEERS, E GCRIPTION: One-stap siding), gabl End porch with g ndows (2 over 2 P): Rear deck addit	e(s). HISTORICAL DATE(S). PHOTO.  ory front, one- e roof with asp able overhang ( ane). Four par ion.  PRESENTUSE RESIDE	eysical DIMENSIONS.  -story back, three bay phalt shingles, rectang on wood posts with brachel door with 2-light to	keted capit	e bay sintial st	ide, three tructure.	bay back,

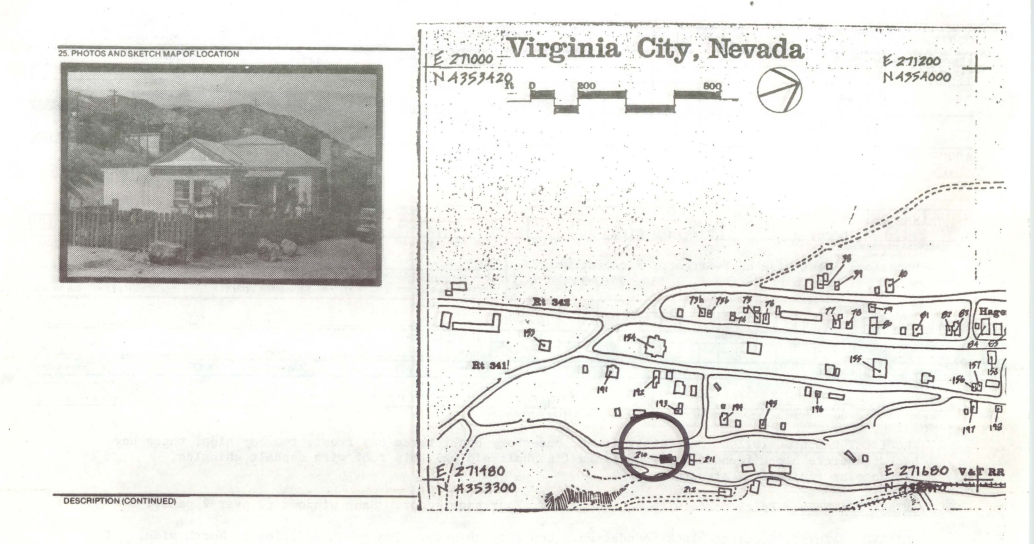
NAME Virginia City National Historic Landmark

DISTRICT I.D. NO

24. LOCATED IN AN HISTORIC DISTRICT?

ONO

YES



ABSTRACT								
HAER NO LC TECH REPORT	HIST REPORT	CONTEMPPHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM

				THE RESERVE OF THE PARTY OF THE PARTY.	on, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	) UNKNOWN	
	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN	
		7. OWNER/ADMIN	West 2007 100 Page 100		
			She	llev. Annabel	le & Willia
3. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS	3464 Moraga	a Rlud	
RESIDENTIAL			Lafayette,		
D. STATE N COUNTY NAME CITY/VICINITY	Y CONG.	STATE COUNTY NA	AME CITY/	VICINITY	LCONG F
COUNTY	nia City DIST.	COUNTY			CONG. DIST.
1. SITE ADDRESS (STREET & NO.)	114 016)	12. EXISTING NR NHL	HABS HAE	R—I □HAER	□NPS □CI
Location: West side of F-Street	: First structure	CONF		DUNTY   LOCAL	OTHER
North of E-Street.	Blk. 176, Lt. 3,4,	5 13. SPECIAL FEATURES (DESCRIBE BEI	LOW)  EXTERIOR INTAC	et .	MENVIRONS INTA
4 TUTM ZONE LEASTING NORTHING	SIGN SCAL				The second
4. OTM ZONE		OTHER	QUAD NAME		
UTM ZONE EASTING NORTHING	SIGN SCAL	E 1:24 1:62.5	QUAD		
		OTHER	NAME		
5. CONDITION 70 EXCELLENT 71 GOOD 72 F	AIR 73 DETERIORATED	74 RUINS 75 UNEXPOSE	ED 76 ALTERED	82 DESTROYED	85 DEMOLISH
The second secon	AFFILIATION	1		DATE	
6. INVENTORIED BY	HAER			DATE August 19	280
5. INVENTORIED BY	HAER  N DATE(S), HISTORICAL DATE(S), PHYS				080
6 INVENTORIED BY  1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEE	HAER N DATE(S), HISTORICAL DATE(S), PHYS RS, ETC.	ICAL DIMENSIONS.	front, two bay	August 19	
6. INVENTORIED BY  1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One-	HAER N DATE(S), HISTORICAL DATE(S), PHYS RS. ETC. story front, one-s	tory back, three bay	front, two bay s	August 19	
6. INVENTORIED BY  1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One-back, concrete block foundation.	HAER NDATE(S). HISTORICAL DATE(S). PHYS RS. ETC. story front, one-s , wood frame ( asph.	tory back, three bay	front, two bay s	August 19	
6. INVENTORIED BY  1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEE  ARCHITECTURAL DESCRIPTION: One-back, concrete block foundation, rectangular residential structure.	HAER NDATE(S). HISTORICAL DATE(S). PHYS RS. ETC. story front, one-s , wood frame ( asph.	tory back, three bay alt siding), hip roof	with asphalt sl	August 19 side, three bhingles,	
6. INVENTORIED BY  1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE ARCHITECTURAL DESCRIPTION: One-back, concrete block foundation, rectangular residential structure.	HAER NDATE(S). HISTORICAL DATE(S). PHYS RS. ETC. story front, one-s , wood frame ( asph.	tory back, three bay alt siding), hip roof	with asphalt sl	August 19 side, three bhingles,	
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One-back, concrete block foundation rectangular residential structural interpretations.  INTACT FEATURES: Entry porch with the property of the section of of the secti	HAER RDATE(S). HISTORICAL DATE(S). PHYS RS. ETC. story front, one-s , wood frame ( asph re. ith square posts.	tory back, three bay alt siding), hip roof	with asphalt sh	August 19 side, three bhingles, er 2 pane).	
6. INVENTORIED BY  1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE ARCHITECTURAL DESCRIPTION: One-back, concrete block foundation, rectangular residential structure.	HAER RDATE(S). HISTORICAL DATE(S). PHYS RS. ETC. story front, one-s , wood frame ( asph re. ith square posts.	tory back, three bay alt siding), hip roof	with asphalt sh	August 19 side, three bhingles, er 2 pane).	
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—back, concrete block foundation rectangular residential structural interest of the contract	HAER NDATE(S). HISTORICAL DATE(S). PHYS RS. ETC. story front, one-s , wood frame ( asph re. ith square posts. k foundation. Conc	tory back, three bay alt siding), hip roof	with asphalt sh	August 19 side, three bhingles, er 2 pane).	ay
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One-back, concrete block foundation rectangular residential structural interpretation of the control o	HAER RDATE(S). HISTORICAL DATE(S). PHYS RS, ETC.  story front, one-s , wood frame (asphere.  ith square posts.  k foundation. Conc	tory back, three bay alt siding), hip roof	with asphalt sh	August 19 side, three bhingles, er 2 pane).	ay
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One-back, concrete block foundation rectangular residential structural interpretation of the story shed addition to rear	HAER NDATE(S). HISTORICAL DATE(S). PHYS RS. ETC. story front, one-s , wood frame ( asph re. ith square posts. k foundation. Conc	tory back, three bay alt siding), hip roof	with asphalt she windows (2 over	August 19 side, three bhingles, er 2 pane).	ay
1980 Comstock Project  Todescription and background history, including construction materials, extant equipment, and important builders, engines architectural description: One-back, concrete block foundation rectangular residential structural intact features: Entry porch with altered features: Concrete block one story shed addition to rear residential services.  8. ORIGINAL USE RESIDENCE	HAER NDATE(S). HISTORICAL DATE(S). PHYS RS. ETC.  story front, one-s , wood frame (asph re.  ith square posts.  k foundation. Conc  PRESENTUSE RESIDENCE	tory back, three bay alt siding), hip roof	with asphalt she windows (2 over	August 19 side, three bhingles, er 2 pane).	ay
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—back, concrete block foundation rectangular residential structural interpretation of the story shed addition to rear is original use.	HAER NDATE(S). HISTORICAL DATE(S). PHYS RS. ETC.  story front, one-s , wood frame (asph re.  ith square posts.  k foundation. Conc  PRESENTUSE RESIDENCE	tory back, three bay alt siding), hip roof	with asphalt she windows (2 over	August 19 side, three bhingles, er 2 pane).	ay
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—back, concrete block foundation, rectangular residential structural interest of the st	HAER NDATE(S). HISTORICAL DATE(S). PHYS RS. ETC.  story front, one-s , wood frame (asph re.  ith square posts.  k foundation. Conc  PRESENTUSE RESIDENCE	tory back, three bay alt siding), hip roof	with asphalt she windows (2 over	August 19 side, three bhingles, er 2 pane).	ay
1980 Comstock Project  Todescription and background history, including construction materials, extant equipment, and important builders, engines architectural description: One-back, concrete block foundation rectangular residential structural intact features: Entry porch with altered features: Concrete block one story shed addition to rear residential services.  8. ORIGINAL USE RESIDENCE	HAER NDATE(S). HISTORICAL DATE(S). PHYS RS. ETC.  story front, one-s , wood frame (asph re.  ith square posts.  k foundation. Conc  PRESENTUSE RESIDENCE	tory back, three bay alt siding), hip roof	with asphalt she windows (2 over	August 19 side, three bhingles, er 2 pane).	(сонт о
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—back, concrete block foundation, rectangular residential structural interest of the st	HAER RDATE(S). HISTORICAL DATE(S). PHYS RS. ETC.  story front, one-s , wood frame (asphore.  ith square posts.  k foundation. Conc  PRESENTUSE RESIDENCE	tory back, three bay alt siding), hip roof	with asphalt she windows (2 over chaddition to	August 19 side, three bhingles, er 2 pane).	

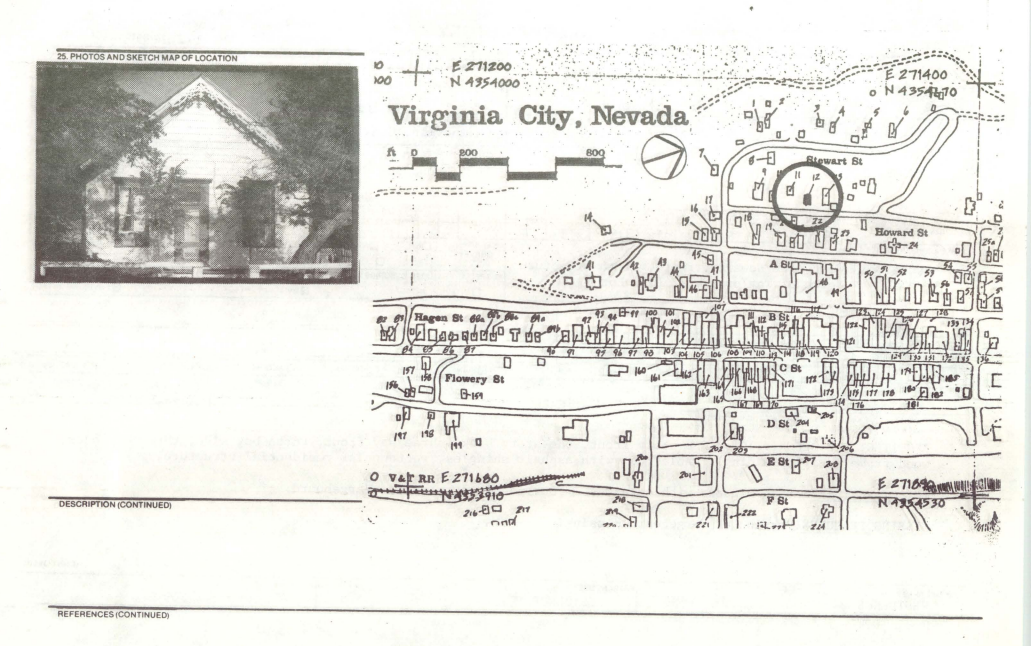
NAMEVirginia City National Historic Landmark

DISTRICT I.D. NO

24. LOCATED IN AN HISTORIC DISTRICT?

□N0

YES



HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

SITE I.D. NC 12)			Department of the In	UNKNOWN	
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	DUNKNOWN	
	- 5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN	
		7. OWNER/ADMIN Chamberlin, G.A.			
NAME(S) OF STRUCTURE  RESIDENTIAL		9. OWNER'S ADDRESS 1625 Broadview Cr Oklahoma City, OK			
I. SITE ADDRESS (STREET & NO.)	ia City CONG.	COUNTY N.  COUNTY I I I I I I I I I I I I I I I I I I I	HABS HAEF		CONG. DIST.  DIST.  CLE
Location: West side Howard Street North of Taylor. Blk.	LO1, Lot 7	13. SPECIAL FEATURES (DESCRIBE BE INTERIOR INTACT			MENVIRONS INTAG
4. UTM ZONE EASTING NORTHING  UTM ZONE EASTING NORTHING	SIGN SCAL	OTHER_	QUAD NAME QUAD NAME		
5. CONDITION 70 ☐ EXCELLENT 71 ☑ GOOD 72 ☐ FAI	R 73 DETERIORATED	74 RUINS 75 UNEXPOS	ED 76 ALTERED	82 DESTROYED	85 ☐DEMOLISH
6. INVENTORIED BY	AFFILIATION			August 1	0.00
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION IN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS WOOD Frame (shiplap siding), gable  INTACT FEATURES: Sash windows with  MISSING FEATURES: Portion of Vergeb	ory front, one—sto roof with asphalt cornices. Four p	ry back, three bay fr shingles, rectangula	ar residential s	side, three tructure.	bay back,
18. ORIGINAL USE	PRESENTUSE		ADAPTIVEUSE		
RESIDENCE	RESIDENCE			Calculation of the second	
				- K 1948	78

YES, LIMITED

NAME Virginia City National Historic Landmark,

NO

21. HCRS REGION

□ NO

YES

20. URBAN AREA 50,000 POP. OR MORE?

EHR.8.260 1/79

24. LOCATED IN AN HISTORIC DISTRICT?

YES NO

22. PUBLIC ACCESSIBILITY

YES, UNLIMITED

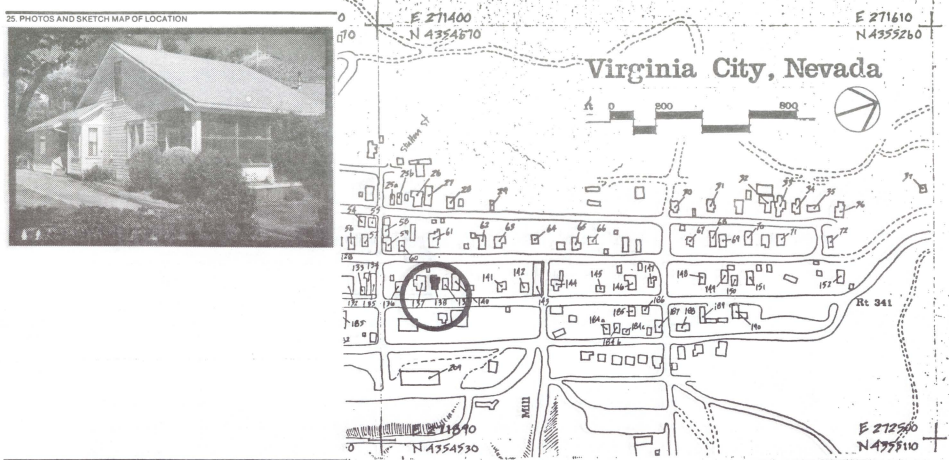
DISTRICT I.D. NO

UNKNOWN

1

23. EDITOR

INDEXER



DESCRIPTION (CONTINUED)

ABSTRACT					
HAERNO	LC TECH REPORT	HIST REPORT CONTEMP PHOTO	HIST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM

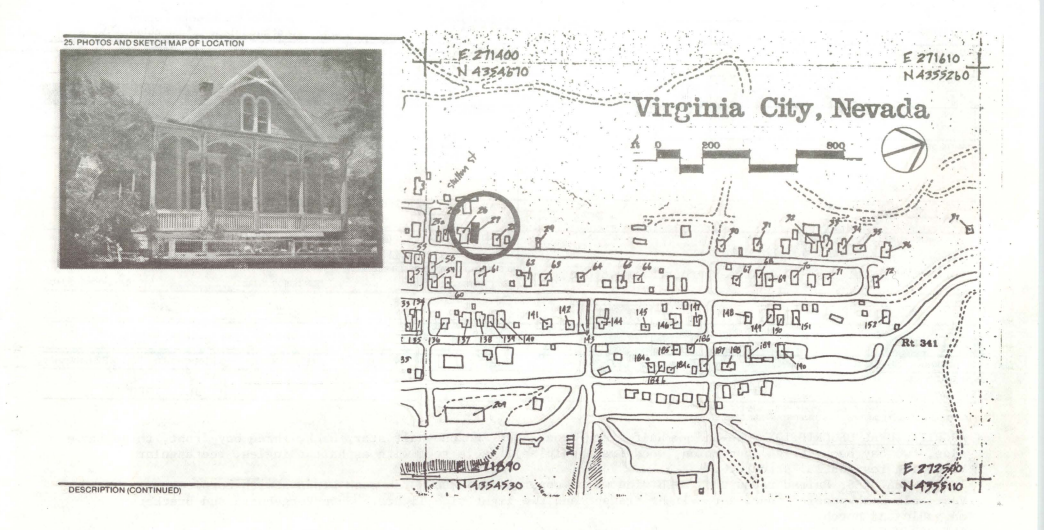
2. INDUSTRIAL CLASSIFICATION		3	PRIORITY	4. DANGER OF DEMOLITION?	YES	□ NO	UNKNOWN	
				(SPECIFY THREAT)				
		5	. DATE	6. GOVT SOURCE OF THREAT	OW	NER	ADMIN	
	+	+		7. OWNER/ADMIN				
				Greenhalgh, N.H.				
NAME(S) OF STRUCTURE				9. OWNER'S ADDRESS				
RESIDENTIAL				Virginia City, N	IV 89440			
STATE N V COUNTY NAME CITY/VICII		i +	CONG.	STATE COUNTY NAM	E	CITY/VICINIT	Y	CONG.
Storey Virg	inia C	ILY	1 1 1	12. EXISTING NR NHL	HABS	□HAER—I	HAER	□NPS □CL
				SURVEYS	STATE	COUNTY	LOCAL	OTHER
Location: West side of C-str	eet; t	hird	structure	13. SPECIAL FEATURES (DESCRIBE BELO	W)			
	31k. 65	, Lot	Control of the Contro	INTERIOR INTACT	EXTERI	OR INTACT		ENVIRONS INTA
L UTM ZONE EASTING NORTHING	TIT		SIGN SCALE		QUA			
UTM ZONE EASTING NORTHING			SIGN SCALE	□ OTHER □ 1:62.5	NAN	IE		
PANTE PANTE	III		JOALL	OTHER	QUA			
CONDITION 70 EXCELLENT 71 GOOD 72	FAIR	73 🗖 [	DETERIORATED	74 RUINS 75 UNEXPOSED			DESTROYED	85 DEMOLISH
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT		. HISTORI	AFFILIATION HAER CAL DATE(S), PHYSICA	AL DIMENSIONS.		DA	July 19	80
1980 Comstock Project	ne-and ack, wo	one- od fr bay	HAER CAL DATE(S). PHYSICA chalf-story rame (shipla) with three	front, one and one-hap siding), gable roof sash windows. Sash w	with asp	back, the	July 19	ront, ctangular cornices.
1980 Comstock Project  7 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGIN  ARCHITECTURAL DESCRIPTION: O  three bay side, three bay ba  residential structure.  INTACT FEATURES: Square proj  ALTERED/MISSING FEATURES: Tw	ne-and ack, wo ecting	one- od fr bay	HAER CAL DATE(S). PHYSICA half-story ame (shipla with three	front, one and one-hap siding), gable roof sash windows. Sash w	with asp	back, the	July 19	ront, ctangular
7 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGIN ARCHITECTURAL DESCRIPTION: O three bay side, three bay ba residential structure.  INTACT FEATURES: Square proj ALTERED/MISSING FEATURES: Tw	ne-and lick, wo ecting so shed	one- od fr bay addi	HAER CAL DATE(S). PHYSICA half-story ame (shipla with three	front, one and one-hap siding), gable roof sash windows. Sash war and North sides.	with asp	back, the	July 19	ront, ctangular cornices.
1980 Comstock Project  7 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGIN  ARCHITECTURAL DESCRIPTION: O  three bay side, three bay ba  residential structure.  INTACT FEATURES: Square proj  ALTERED/MISSING FEATURES: Tw	ne-and ack, wo ecting to shed	one- od fr bay addi	HAER CAL DATE(S). PHYSICA chalf-story rame (shipla with three tions to re	front, one and one-hap siding), gable roof sash windows. Sash war and North sides.	with asp	back, the	July 19	ront, ctangular cornices.

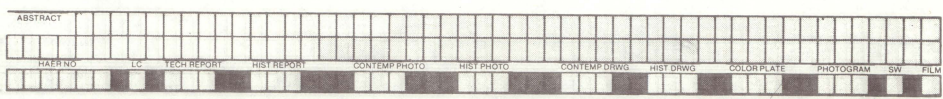
□ NO

YES

FHR-8-260 1/79

DISTRICT I.D. NO





NAME(S) OF STRUCTURE  RESIDENTIAL  STATE N V COUNTY NAME CITY/VICINITY COUNTY Storey Virginia Cit SITE ADDRESS (STREET & NO) Blk. 43, Lot 16  Location: West side of A-street; fourth of Sutton.  UTM ZONE EASTING NORTHING	structure	6. GOVT SOURCE OF THREAT  7. OWNER/ADMIN  9. OWNER'S ADDRESS  STATE COUNTY  12. EXISTING NR NR SURVEYS  13. SPECIAL FEATURES (DESCRIBE BUILDING INTACT	HL	O5  NITY  CONG. DIST.  HAER NPS
RESIDENTIAL  STATE N V COUNTY NAME CITY/VICINITY COUNTY Storey Virginia Cit SITE ADDRESS (STREET & NO) Blk. 43, Lot 16  Location: West side of A-street; fourth so	cong. DIST. 1	7. OWNER/ADMIN  9. OWNER'S ADDRESS  STATE COUNTY  12. EXISTING NR NR SURVEYS COR	Corn, Gregory  Box 2886 Reno, NV 8950  NAME CITY/VICID	O5 NITY CONG. DIST.
RESIDENTIAL  STATE N V COUNTY NAME CITY/VICINITY COUNTY Storey Virginia Cit SITE ADDRESS (STREET & NO) Blk. 43, Lot 16  Location: West side of A-street; fourth so	structure	9. OWNER'S ADDRESS  STATE COUNTY  12. EXISTING NR NR SURVEYS CON  13. SPECIAL FEATURES (DESCRIBE BE	Box 2886 Reno, NV 8950  NAME CITY/VICII  HL	O5  NITY  CONG. DIST.  HAER NPS
RESIDENTIAL  STATE N V COUNTY NAME CITY/VICINITY COUNTY Storey Virginia Cit SITE ADDRESS (STREET & NO) Blk. 43, Lot 16  Location: West side of A-street; fourth so	structure	STATE COUNTY COUNTY  12. EXISTING NR NR SURVEYS COR	Box 2886 Reno, NV 8950  NAME CITY/VICII  HL	O5  NITY  CONG. DIST.  HAER NPS
RESIDENTIAL  STATE N V COUNTY NAME CITY/VICINITY COUNTY Storey Virginia Cit SITE ADDRESS (STREET & NO) Blk. 43, Lot 16  Location: West side of A-street; fourth so	structure	STATE COUNTY COUNTY  12. EXISTING NR NR SURVEYS COR	Reno, NV 8950  NAME CITY/VICII  HL	CONG. DIST.
Storey  SITE ADDRESS (STREET & NO)  Blk. 43, Lot 16  Location: West side of A-street; fourth so North of Sutton.	structure	COUNTY  12. EXISTING NR NR SURVEYS  CON  13. SPECIAL FEATURES (DESCRIBE B	HL	CONG. DIST.
SITE ADDRESS (STREET & NO)  Blk. 43, Lot 16  Location: West side of A-street; fourth of Sutton.	structure	12. EXISTING NR NR SURVEYS CON	NF STATE COUNT	HAER NPS
North of Sutton				
	SIGN SCAL		EXTERIOR INTACT	ENVIRONS IN
		□ 1:24 □ 1:62.5 □ OTHER	QUAD NAME	
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5 OTHER	QUAD NAME	
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPO		82 DESTROYED 85 DEMOLI
1980 Comstock Project	AFFILIATION			July 1980
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S). HATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  ARCHITECTURAL DESCRIPTION: One-and one-half side, two bay back, brick foundation, wood Victorian residential structure.  INTACT FEATURES: Paired round arch sash with Vestibule with paneled door, three light on gable and porch.  ALTERED/MISSING FEATURES: One-and one-half	f story front, d frame(shipla indows on uppe transom and tw	one-and one-half st p), gable roof with r floor. Low arch s o light side lights.	asphalt shingles, sash windows with c . Sawn Vergeboard	rectangular cornices.
				(CONT
RESIDENCE	RESIDENCE		ADAPTIVE USE	
D. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/OR OTHER				

□NO

NAME Virginia City National Historic Landmark

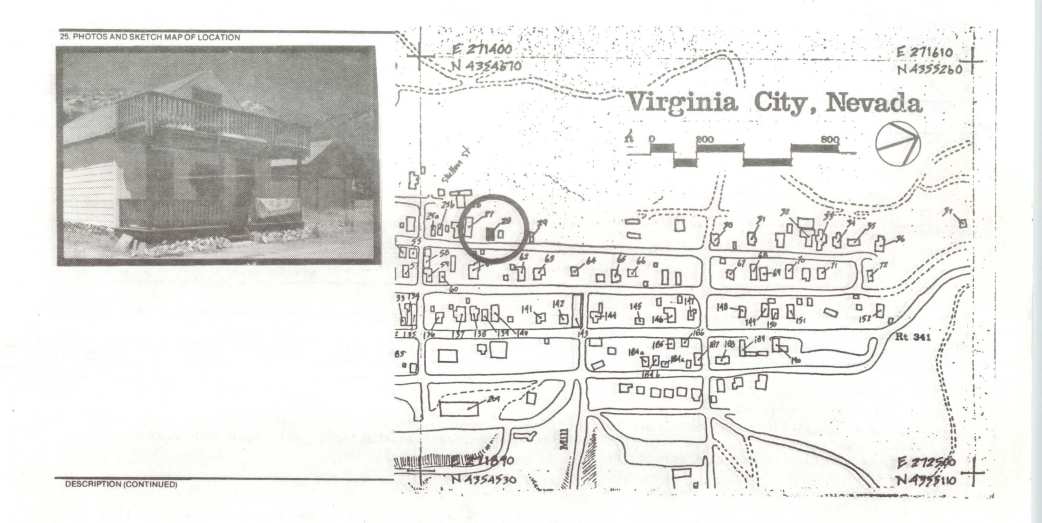
24. LOCATED IN AN HISTORIC DISTRICT?

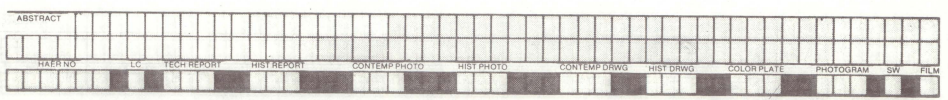
□NO

X YES

UNKNOWN

DISTRICT I.D. NO





1. SITE I.D. NO 28,	HAER INV	ENTORY	Historic American Engine Department of the Interior,	ering Record , Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	UNKNOWN
	· 5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		7. OWNER/ADMIN	Gregory D. Corn	
8. NAME(S) OF STRUCTURE  RESIDENTIAL		9. OWNER'S ADDRESS	Box 2886 Reno, NV 89503	
10.STATE N V COUNTY NAME CITY/VIC COUNTY Storey Vi	rginia City CONG.	STATE COUNTY		CONG. DIST.
11. SITE ADDRESS (STREET & NO)  Location: West side of A-street;	fifth structure North	12. EXISTING NR NR SURVEYS	F STATE COUNTY	□ LOCAL □ OTHER
of Sutton.	1k. 43, Lt. 15	13. SPECIAL FEATURES (DESCRIBE B	ELOW)  EXTERIOR INTACT	MENVIRONS INTA
14. UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAD NAME	
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAD NAME	
15. CONDITION 70 EXCELLENT 71 GOOD 72	P FAIR 73 DETERIORATED	74 RUINS 75 UNEXPO	SED 76 ■ ALTERED 82	DESTROYED 85 DEMOLISH
16. INVENTORIED BY  1980 Comstock Project	AFFILIATION		DATE	July 1980
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGAGED AND SIDE OF THE STATE OF THE S	and one-half story from rame (partial vertical structure.	t, one-and one-half patten; partial shi	prap), gable 1001 wit	ii aspiiait
18. ORIGINAL USE	PRESENTUSE		ADAPTIVE USE	
RESIDENCE	RESIDENCE			
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS	. AND/OR OTHER			(CONT OVE
To year provi	N Too BUBLIC ACCESSIBILITY F	YES, LIMITED YES, UNLIMIT	ED.	23. EDITOR
20 URBAN AREA 50,000 POP, OR MORE? ☐ YES █ NO		YES, LIMITED YES, UNLIMIT NO UNKNOWN		INDEXER

NAME Virginia City National Historic Landmark

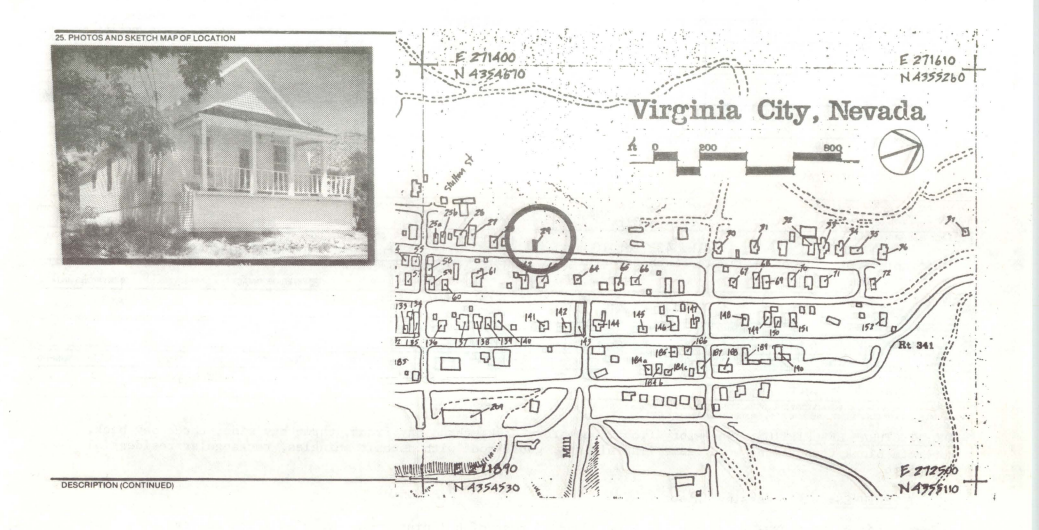
DISTRICT I.D. NO

24. LOCATED IN AN HISTORIC DISTRICT?

FHR-8-260 1/79

□NO

YES



HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM	ABSTRACT									
HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM									3 (6 (4)	
	HAER NO LC	TECH REPORT	HIST REPORT CONTI	МР РНОТО	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLORPLATE	PHOTOGRAM SW	/ FILM

2. INDUSTRIAL CLASSIFICATION		3. PRI	ORITY	4. DANGER OF	DEMOLITIO	12	☐ YES	□NO	DUNKNOWN	The second replaced	
MINDUSTRIAL GLASSIFICATION		0		(SPECIFY T							
		5. DAT	E	6. GOVT SOUP	CE OF THRE	AT .	OW	NER	ADMIN		
				7. OWNER/AD	MIN		Alan	R. Hilto	n		
RESIDENTIAL				9. OWNER'S A	DDRESS		Box 5 Virgi		, NV 89440	)	
O. STATE N V	VICINITY Virginia	IDIS	ong.	STATE COUNTY		COUNTY NAME		CITY/VICIN	NITY	CONG. DIST.	
1. SITE ADDRESS (STREET & NO)	B1k. 43,	Lot 13	re	12. EXISTING SURVEYS	□NR	CONF	□ HABS □ STATE	□ HAER—I	HAER LOCAL	OTHER	CL6
Location: West side of A-Stree North of Sutton.	t, SIXtii	Structu	10		EATURES (DE	SCRIBE BELOW		IOR INTACT		ENVIRONS II	NTAC
14. UTM ZONE EASTING NORTHING		SIGI	SCAL	E 1:24 OTHER_	1:62.5	No.	QU/ NAI				
UTM ZONE EASTING NORTHING		SIGI	SCALI	☐ 1:24 ☐ OTHER_	1:62.5		QU. NA		-30		
5. CONDITION 70 EXCELLENT 71 GOOD	72 FAIR	73 DETE	RIORATED	74 RUINS	75	UNEXPOSED	76 🔀 AL	TERED	82 DESTROYED	85 □DEMO	LISHE
6. INVENTORIED BY 1980 Comstock Project			AFFILIATION HAE	2					July 19	30	
ARCHITECTURAL DESCRIPTION: One concrete block foundation, wood structure.  INTACT FEATURES: Basic massing  ALTERED/MISSING FEATURES: Wood building.	-story f frame (	ront, or lap sidi	ne-story	back, th	ree bay with a	sphalt s	ningles,	rectang	gular resi	dential	
		73 1 2							2000	(CON	NT OVE
18. ORIGINAL USE		PRESENT USE					ADAPTIVE	USE			
		DITIO	IDENCE								

YES, LIMITED

NAME Virginia City National Historic Landmark

□ NO

YES, UNLIMITED

DISTRICT I.D. NO

UNKNOWN

21. HCRS REGION

□N0

YES

22. PUBLIC ACCESSIBILITY

20 URBAN AREA 50,000 POP. OR MORE?

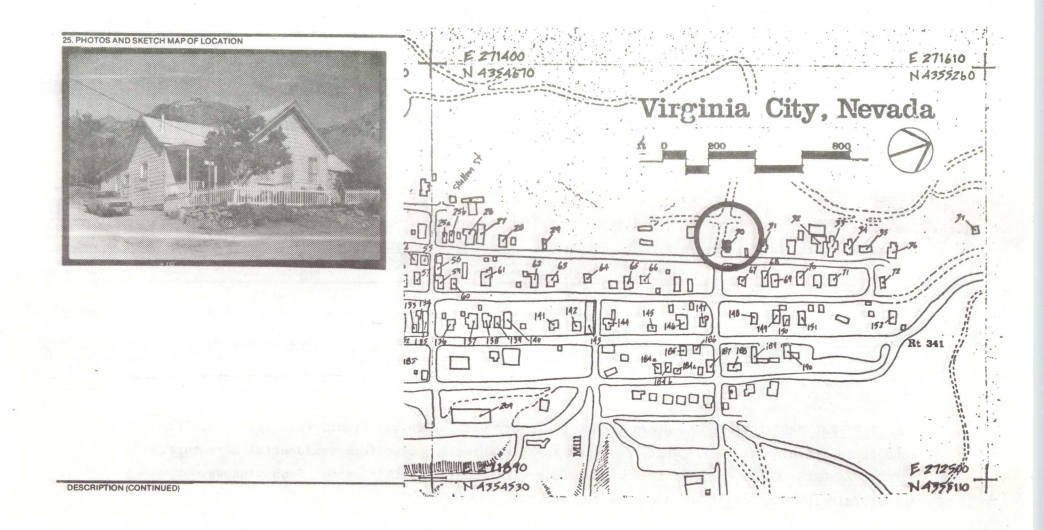
24. LOCATED IN AN HISTORIC DISTRICT?

YES NO

(CONT OVER)

23. EDITOR

INDEXER

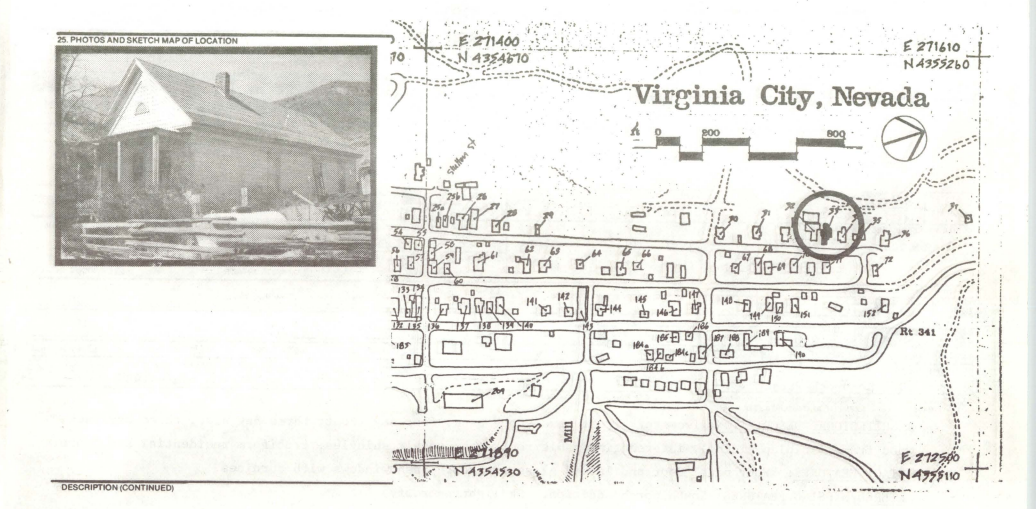


ABSTRACT			
HAERNO LC	TECH REPORT	HIST REPORT CONTEMP PHOTO	HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

2. INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF	DEMOLITION?		YES	of the Interio	UNKNOWN	Maria Comment	
			(SPECIFY TH	HREAT)						
		5. DATE	6. GOVT SOURCE	CE OF THREAT		OW	NER	ADMIN		
			7. OWNER/ADM	cia Sly						
8. NAME(S) OF STRUCTURE			9. OWNER'S AD							
RESIDENTIAL			Virgi	nia Cit	y, NV 8	9440				
COUNTY NAME CITY/VICINI	ιτγ ginia City	CONG.	STATE COUNTY	C	OUNTY NAME		CITY/VICINIT	Y	CONG. DIST.	
11. SITE ADDRESS (STREET & NO )	5222		12. EXISTING SURVEYS	□NR	MHL	HABS	□HAER—I	HAER	NPS	CL
Location: North West corner A	A-Street a	nd Carson			CONF	STATE	COUNTY	LOCAL	ОТН	ER
street. R1b 22	T + 0		13. SPECIAL FE	OR INTACT	CHIRE RELOW		OR INTACT		M ENVIRO	NS INTA
street. B1k. 22,	LL. 7	SIGN SCALE		1:62.5	E 12 12 12					
			OTHER_	75 HORES		QUA NAM				
UTM ZONE EASTING NORTHING		SIGN SCALE	1:24	1:62.5		QUA				
			OTHER_	75 🗖 1	JNEXPOSED	76 ☑ ALT	AND DESCRIPTION OF THE PARTY OF	DESTROYED	85 🗆 🗆	EMOLISH
5. CONDITION 70 EXCELLENT 71 GOOD 72	FAIR 73L	DETERIORATED	74 RUINS	/5000	NEXPOSED	70 EQ ALI		ATE	03	LIVIOLIOI
		НА	ER .					July 198	30	
1980 Comstock Project 17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION	ON DATE(S), HISTOR	HA							30	
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE	EERS, ETC.	HA RICAL DATE(S), PHYSIC	AL DIMENSIONS.		Las Emp	-t four		July 198		
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One	e-story fr	HA RICAL DATE(S). PHYSIC cont, one-st	ory back	, five			bay side	July 198		,
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE	e-story fr	HA RICAL DATE(S). PHYSIC cont, one-st	ory back	, five			bay side	July 198		,
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE  ARCHITECTURAL DESCRIPTION: One wood frame (shiplap siding), a	e—story fr gable roof	HA RICAL DATE(S). PHYSIC Cont, one-st with aspha	ory back	, five l	uciform	residen	bay side	July 198		•
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE  ARCHITECTURAL DESCRIPTION: One wood frame (shiplap siding), a INTACT FEATURES: Gable cornice	e—story fr gable roof e. Four p	HARICAL DATE(S). PHYSIC cont, one-st with aspha	ory back	, five l	uciform	residen	bay side	July 198		•
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One wood frame (shiplap siding), a	e—story fr gable roof e. Four p	HARICAL DATE(S). PHYSIC cont, one-st with aspha	ory back	, five l	uciform	residen	bay side	July 198		5
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE  ARCHITECTURAL DESCRIPTION: One  wood frame (shiplap siding), a  INTACT FEATURES: Gable cornice	e—story fr gable roof e. Four p	HARICAL DATE(S). PHYSIC cont, one-st with aspha	ory back	, five l	uciform	residen	bay side	July 198		\$100
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE  ARCHITECTURAL DESCRIPTION: One wood frame (shiplap siding), a  INTACT FEATURES: Gable cornice	e—story fr gable roof e. Four p	HARICAL DATE(S). PHYSIC cont, one-st with aspha	ory back	, five l	uciform	residen	bay side	July 198	ay back	
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One wood frame (shiplap siding), and interest of the confidence of the co	e—story fr gable roof e. Four p	HA RICAL DATE(S). PHYSIC Cont, one—st With aspha Danel door w	ory back	, five l	uciform	residen	bay side	July 198	ay back	CONTO
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE  ARCHITECTURAL DESCRIPTION: One wood frame (shiplap siding), a INTACT FEATURES: Gable cornice ALTERED/MISSING FEATURES: Sheet 18. ORIGINAL USE	e-story fr gable roof e. Four p d addition	HA RICAL DATE(S). PHYSIC Cont, one—st With aspha Danel door w	ory back	, five l	uciform	residen om. Sas	bay side	July 198	ay back	
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One wood frame (shiplap siding), and interest of the confidence of the co	e-story fr gable roof e. Four p d addition	HA RICAL DATE(S). PHYSIC Cont, one—st with aspha canel door w n to rear.	ory back	, five l	uciform	residen om. Sas	bay side	July 198	ay back	
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One wood frame (shiplap siding), and interest of the confidence of the co	e-story fr gable roof e. Four p d addition	HA RICAL DATE(S). PHYSIC Cont, one—st with aspha canel door w n to rear.	ory back	, five l	uciform	residen om. Sas	bay side	July 198	ay back	
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One wood frame (shiplap siding), and interest of the confidence of the co	e-story fr gable roof e. Four p d addition	HA RICAL DATE(S). PHYSIC Cont, one—st with aspha canel door w n to rear.	ory back	, five l	uciform	residen om. Sas	bay side	July 198	ay back	
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One wood frame (shiplap siding), and interest of the state of the	e-story fr gable roof e. Four p d addition	HA RICAL DATE(S). PHYSIC Cont, one—st with aspha canel door w n to rear.	ory back	, five l	uciform	residen om. Sas	bay side	July 198	ay back	
1980 Comstock Project  17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One wood frame (shiplap siding), and interest of the confidence of the co	e-story fr gable roof e. Four p d addition	HARRICAL DATE(S). PHYSIC cont, one-st with aspha- banel door want to rear.	ory back	, five l	uciform	residen om. Sas	bay side	July 198	ay back	CONT OVE

□NO

YES



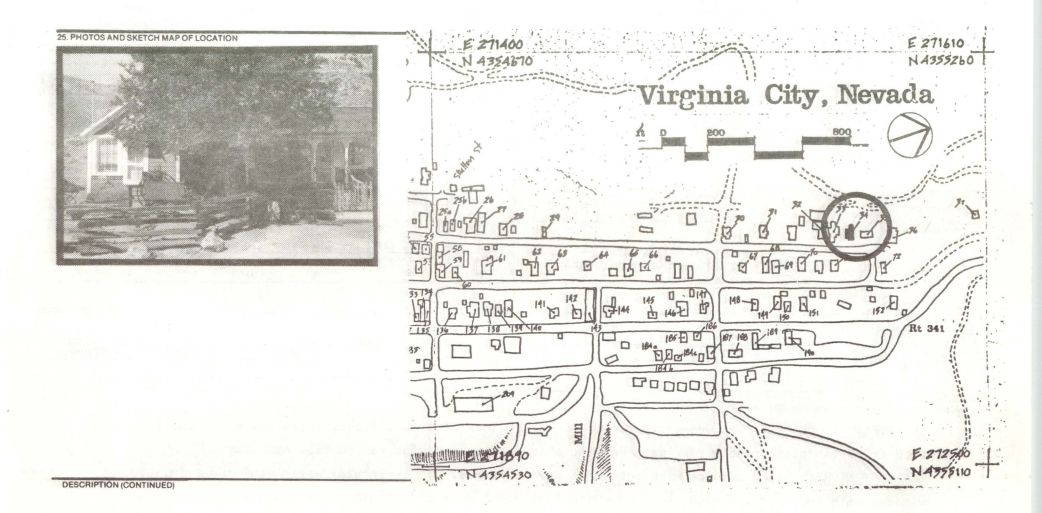
ABSTRACT											
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW	FILM
			100								

. SITE I.D. NO 33		HAER IN	VENTORY	1	Hi De	storic Ame partment	of the Interi	neering Reco or, Washingto	on, D.C.	
2. INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF I (SPECIFY TH			YES	□NO	UNKNOWN		
19.4		5. DATE	6. GOVT SOURC	E OF THREAT		OW	NER	ADMIN		
			7. OWNER/ADM	IN		Unknov	vn			
RESIDENTIAL			9. OWNER'S AD	DRESS						
0. STATE N V COUNTY NAME	CITY/VICINITY	Cong.	STATE	G	COUNTY NAME		CITY/VICINIT	Y	CONG.	
1. SITE ADDRESS (STREET & NO)	Virginia e of A-Street;	OLLY   I	12. EXISTING SURVEYS	□NR	MNHL □ CONF	□ HABS □ STATE	□HAER—I □COUNTY	□ HAER □ LOCAL	DIST. NPS	CL
	Carson. Blk.		13. SPECIAL FE	ATURES (DES	SCRIBE BELOW)	Na Carrier S	OR INTACT	See The second	<b>⊠</b> ENVIRONS	
14. UTM ZONE EASTING	NORTHING		DALE 1:24 OTHER	1:62.5		QUA NAM		BETTER CONTRACTOR OF THE PARTY		
UTM ZONE EASTING  5 CONDITION 70 TEXCELLENT 71	NORTHING  GOOD 72 □ FAIR	SIGN SC	1:24 1:24 OTHER	75 🗖	UNEXPOSED	76 🗷 ALT	ME	DESTROYED	85 <b>□</b> DEM	OLISH
15 CONDITION 70 EXCELLENT 71 12 16 INVENTORIED BY  1980 Comstock Project		AFFILIATI	ION					July 19	80	
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN	IPTION: Two-sto	ry front, two-	story back,	four 1						
wood frame (shiplap  INTACT FEATURES: For ALTERED/MISSING FEATURES)	our panel door	and leaded glas	ss transom.	Sash	windows					
wood frame (shiplap  INTACT FEATURES: Fo	our panel door	and leaded glas	ss transom.	Sash	windows					
wood frame (shiplap  INTACT FEATURES: Fo  ALTERED/MISSING FEAT  18. ORIGINAL USE	our panel door	and leaded glas	ss transom. Skylight o	Sash	windows		ornices.			
wood frame (shiplap  INTACT FEATURES: Fo	our panel door TURES: South po	and leaded glastrch addition.  PRESENTUSE  RESIDENC	ss transom. Skylight o	Sash	windows	with co	ornices.		(CC	ONT OV

ONO

YES

NAME



ABSTRACT										
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FIL
		Bill								

INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION?	Department o	□NO	DUNKNOWN	-	
INDUSTRIAL SEASON TO A TION			(SPECIFY THREAT)					
		5. DATE	6. GOVT SOURCE OF THREAT	OWN	IER	ADMIN		
1			TO CHANGE AND THE STATE OF THE					
			7. OWNER/ADMIN	Unknow	m			
NAME(S) OF STRUCTURE	TO NOT THE REAL PROPERTY.		9. OWNER'S ADDRESS		r-goden			
RESIDENTIAL								
COUNTY STOREY	CITY/VICINITY	cong.	STATE COUNT	TYNAME	CITY/VICINIT	Y	CONG.	
1. SITE ADDRESS (STREET & NO )	Block 4, no		SURVEYS	NHL HABS	□ HAER—I □ COUNTY	□ HAER □ LOCAL	□NPS □ OTHE	□ C R
Location: West sid	de A-Street; Six		13. SPECIAL FEATURES (DESCRIBI	E BELOW)			No.	-ned
North o	of Carson.		INTERIOR INTACT	<b>⊠</b> EXTERIO	R INTACT		ENVIRON	NS INT
4. UTM ZONE EASTING	NORTHING	SIGN SCALI	1:24 1:62.5	QUAI MAM				
UTM ZONE EASTING	NORTHING	SIGN SCALE	1:24 1:62.5	QUAL				
5. CONDITION 70 EXCELLENT 71	1☐ GOOD 72 ☐ FAIR	73 DETERIORATED	74 RUINS 75 UNEX	POSED 76 ALTE	RED 82	DESTROYED	85 DE	MOLIS
		AFFILIATION				ATE 1 1000		
	ect	HAEF				July 1980		
1980 Comstock Proje Description and background history, in MATERIALS, EXTANT EQUIPMENT, AND IMPORT  ARCHITECTURAL DESCR	CLUDING CONSTRUCTION DATA TANT BUILDERS, ENGINEERS, ENG	HAEF TE(S), HISTORICAL DATE(S), PHYSIC ETC.  Dry front, one—sto	caldimensions.  bry back, four bay		bay side	, two bay		
1980 Comstock Project Description and Background History, Incomplete Materials, extant equipment, and import ARCHITECTURAL DESCR wood frame (shiplage)	CLUDING CONSTRUCTION DATA TANT BUILDERS, ENGINEERS, E  RIPTION: One—sto  p), gable roof w	HAEF TE(S), HISTORICAL DATE(S), PHYSIC TOTY front, one—storith asphalt shing	caldimensions ory back, four bay gles, rectangular r	esidential st	bay side	, two bay	back,	
6. INVENTORIED BY  1980 Comstock Proje 7. DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT  ARCHITECTURAL DESCR	CLUDING CONSTRUCTION DATA TANT BUILDERS, ENGINEERS, E  RIPTION: One—sto  p), gable roof w	HAER TE(S), HISTORICAL DATE(S), PHYSIC OTY front, one—storith asphalt shing	caldimensions ory back, four bay gles, rectangular r	esidential st	bay side	, two bay	back,	
6. INVENTORIED BY  1980 Comstock Proje 7. DESCRIPTION AND BACKGROUND HISTORY, INI MATERIALS, EXTANT EQUIPMENT, AND IMPORT  ARCHITECTURAL DESCR  wood frame (shiplap  INTACT FEATURES: Ga	RIPTION: One store with able cornice with a cornical with a cornical with a corni	HAER TE(S), HISTORICAL DATE(S), PHYSIC Dry front, one—storith asphalt shing th returns. Eave	caldimensions ory back, four bay gles, rectangular r cornices. Semi-ci	esidential st rcular attic	bay side ructure. vent and	, two bay	back,	· ·
6. INVENTORIED BY  1980 Comstock Proje 7. DESCRIPTION AND BACKGROUND HISTORY, INI MATERIALS, EXTANT EQUIPMENT, AND IMPORT  ARCHITECTURAL DESCR  wood frame (shiplap  INTACT FEATURES: Ga  windows with cornic	RIPTION: One sto p), gable roof wable cornice wit ces, paneled ves	HAER TE(S), HISTORICAL DATE(S), PHYSIC Dry front, one—stor with asphalt shing th returns. Eave stibule with four	caldimensions ory back, four bay gles, rectangular r cornices. Semi-ci	esidential st rcular attic	bay side ructure. vent and	, two bay	back,	
1980 Comstock Project Description and Background History, Incomplete Materials, extant Equipment, and Import ARCHITECTURAL DESCR wood frame (shiplage INTACT FEATURES: Ga	RIPTION: One sto p), gable roof wable cornice wit ces, paneled ves	HAER TE(S), HISTORICAL DATE(S), PHYSIC Dry front, one—stor with asphalt shing th returns. Eave stibule with four	caldimensions ory back, four bay gles, rectangular r cornices. Semi-ci	esidential st rcular attic	bay side ructure. vent and	, two bay	back,	
1980 Comstock Project Description and Background History, INIT MATERIALS, EXTANT EQUIPMENT, AND IMPORT ARCHITECTURAL DESCRIPTION (Shiplage INTACT FEATURES: Gawindows with cornic	RIPTION: One sto p), gable roof wable cornice wit ces, paneled ves	HAER TE(S), HISTORICAL DATE(S), PHYSIC Dry front, one—stor with asphalt shing th returns. Eave stibule with four	caldimensions ory back, four bay gles, rectangular r cornices. Semi-ci	esidential st rcular attic	bay side ructure. vent and	, two bay	back,	CONTO
1980 Comstock Project Description and Background History, INIT MATERIALS, EXTANT EQUIPMENT, AND IMPORT ARCHITECTURAL DESCRIPTION (Shiplap INTACT FEATURES: Gawindows with cornic	RIPTION: One sto p), gable roof wable cornice wit ces, paneled ves	HAER TE(S), HISTORICAL DATE(S), PHYSIC Dry front, one—stor with asphalt shing th returns. Eave stibule with four	caldimensions ory back, four bay gles, rectangular r cornices. Semi-ci	esidential st rcular attic	bay side ructure. vent and	, two bay	back,	CONTO
1980 Comstock Project Description and Background History, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT ARCHITECTURAL DESCR wood frame (shiplap INTACT FEATURES: Gawindows with cornical ALTERED/MISSING FEATURES	RIPTION: One sto p), gable roof wable cornice wit ces, paneled ves	HAER TE(S), HISTORICAL DATE(S), PHYSIC TOTY front, one—stor The story of the asphalt shing The returns. Eave Stibule with four Edition to rear.	caldimensions ory back, four bay gles, rectangular r cornices. Semi-ci	residential st rcular attic ngle light tra	bay side ructure. vent and	, two bay	back,	CONTO
1980 Comstock Project	RIPTION: One store of the store	HAER TE(S), HISTORICAL DATE(S), PHYSIC Dry front, one—stor with asphalt shing th returns. Eave stibule with four ddition to rear.  PRESENTUSE RESIDENCE	caldimensions ory back, four bay gles, rectangular r cornices. Semi-ci	residential st rcular attic ngle light tra	bay side ructure. vent and	, two bay	back,	CONT
1980 Comstock Project	RIPTION: One store of the store	HAER TE(S), HISTORICAL DATE(S), PHYSIC Dry front, one—stor with asphalt shing th returns. Eave stibule with four ddition to rear.  PRESENTUSE RESIDENCE	caldimensions ory back, four bay gles, rectangular r cornices. Semi-ci	residential st rcular attic ngle light tra	bay side ructure. vent and	, two bay	back,	CONT
1980 Comstock Project 1980 Company Compa	RIPTION: One store of the store	HAER TE(S), HISTORICAL DATE(S), PHYSIC Dry front, one—stor with asphalt shing th returns. Eave stibule with four ddition to rear.  PRESENTUSE RESIDENCE	caldimensions ory back, four bay gles, rectangular r cornices. Semi-ci	residential st rcular attic ngle light tra	bay side ructure. vent and	, two bay	back,	CONT
1980 Comstock Project	RIPTION: One store of the store	HAER TE(S), HISTORICAL DATE(S), PHYSIC Dry front, one—stor with asphalt shing th returns. Eave stibule with four ddition to rear.  PRESENTUSE RESIDENCE	caldimensions ory back, four bay gles, rectangular r cornices. Semi-ci	residential st rcular attic ngle light tra	bay side ructure. vent and	, two bay	back,	
1980 Comstock Project 1980 Company Pro	RIPTION: One—stop), gable roof wable cornice with ces, paneled ves	HAER TE(S), HISTORICAL DATE(S), PHYSIC OTY front, one—stor with asphalt shing th returns. Eave stibule with four ddition to rear.  PRESENTUSE RESIDENCE OTHER	caldimensions ory back, four bay gles, rectangular r cornices. Semi-ci	residential st rcular attic ngle light tra	bay side ructure. vent and	, two bay	back,	CONT O

NAME Virginia City National Historic Landmark

DISTRICT I.D. NO

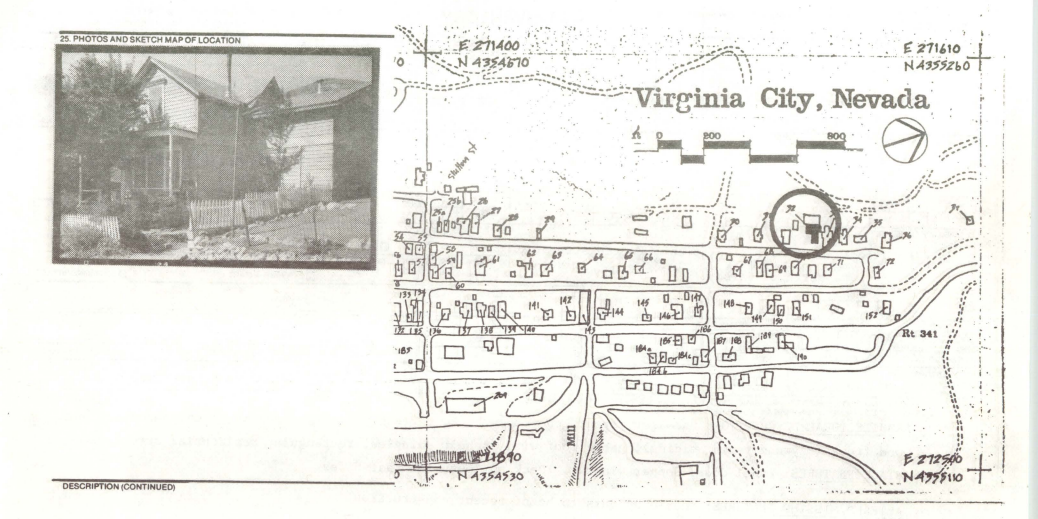
24. LOCATED IN AN HISTORIC DISTRICT?

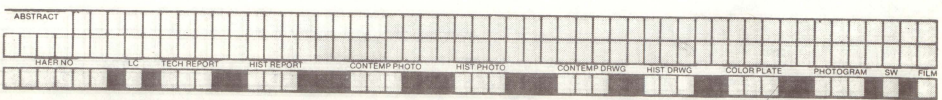
EHR 8.260 1/79

₩ YES

□ NO

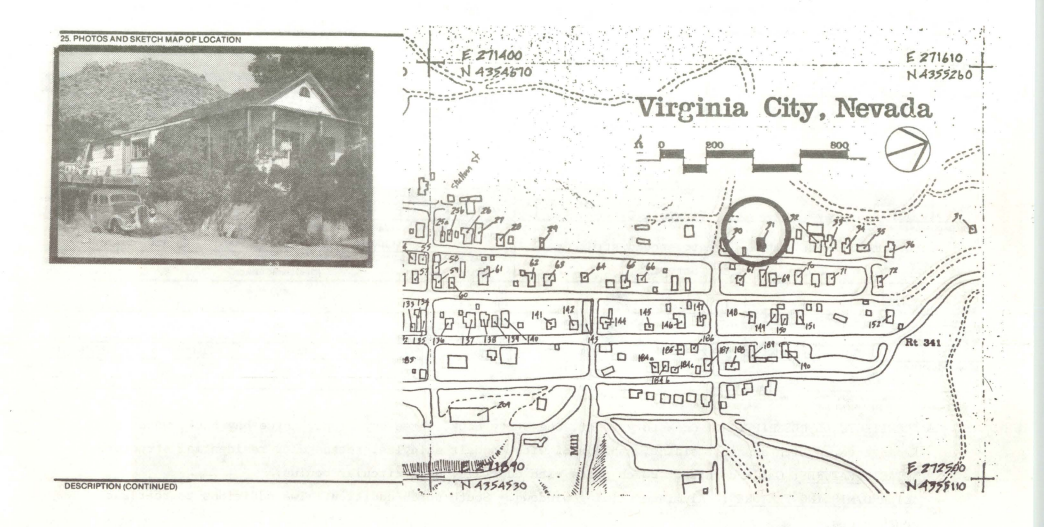
87





INDUSTRIAL CLASSIFICATION	3. PRIORITY		DANGER OF D		1?	YES	□ NO	UNKNOW	١	
			(SPECIFY THE	REAT)						
	5. DATE	6.0	GOVT SOURCE	OF THRE	, T	OW	NER	ADMIN		
		7.0	OWNER/ADMII	N		Jacob	sen, Melv	vin		
NAME(S) OF STRUCTURE		9. (	OWNER'S ADD	DRESS						
RESIDENTIAL						Box 1 Virgi	nia City	, Nv. 894	40	100
COUNTY	CONG.	00000000 000000000	STATE		COUNTY NAME		CITY/VICINI	TY	CONG. DIST.	П
I I 3 Storey I V	irginia City   1 23, lot 1		2. EXISTING	□NR	NHL	HABS	□HAER—I	HAER	NPS	CL
	treet; Fourth stru	cture	SURVEYS		CONF	STATE	COUNTY	LOCAL	OTHE	R
		. 13			SCRIBE BELOW)		OD INTACT		M ENVIRON	IS INTA
North of Carson.	Jane I		INTERIC	-		EXTERI	IOR INTACT		MENVINON	13 11417
UTM ZONE EASTING NORTHING	SIGN		☐ 1:24	1:62.5		QUA NAM				116
UTM ZONE EASTING NORTHING	SIGN		WEST VICTOR OF THE PERSON NAMED IN	1:62.5		QUA	A.D.	A STATE OF THE STA		
		1	OTHER			NAN				
CONDITION 70 EXCELLENT 71 GOOD	72 FAIR 73 DETERIORA	TED 7	74 RUINS	75 [	UNEXPOSED	76 ALT	TERED 82	DESTROYED	85 DE	MOLISI
						The second secon				
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRU	JCTION DATE(S), HISTORICAL DATE(S	ILIATION S). PHYSICAL D	HAER					July 198		
1980 Comstock Project	One-story front, osiding), gable root. Hopper windows.	one-stor  of with  Deck	HAER DIMENSIONS TY back, asphalt on South	thre shin	gles, re East Sid	ctangula	ree bay s	July 198	e bay ba	
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN  ARCHITECTURAL DESCRIPTION:  Wood frame (Plywood veneer  INTACT FEATURES: Panel door  ALTERED/MISSING FEATURES:	JOCTION DATE(S) HISTORICAL DATE(S) GINEERS ETC.  One—story front, or siding), gable room. Hopper windows.  House appears to	one-stor  of with  Deck	HAER DIMENSIONS TY back, asphalt on South	thre shin	gles, re East Sid	ctangula	ree bay s	July 198	e bay ba	ack,
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN  ARCHITECTURAL DESCRIPTION:  wood frame (Plywood veneer  INTACT FEATURES: Panel door  ALTERED/MISSING FEATURES:	One-story front, osiding), gable root. Hopper windows.	one-stor  of with  Deck of	HAER DIMENSIONS TY back, asphalt on South	thre shin	gles, re East Sid	ctangula es.	ree bay s	July 198	e bay ba	
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN  ARCHITECTURAL DESCRIPTION:  wood frame (Plywood veneer  INTACT FEATURES: Panel door  ALTERED/MISSING FEATURES:  IB. ORIGINAL USE  RESIDENTIAL	DICTION DATE(S) HISTORICAL DATE(S) GINEERS ETC.  One—story front, or siding), gable room. Hopper windows.  House appears to  PRESENTUSE RESIDEN	one-stor  of with  Deck of	HAER DIMENSIONS TY back, asphalt on South	thre shin	gles, re East Sid	ctangula es.	ree bay s	July 198	ee bay ba	
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN  ARCHITECTURAL DESCRIPTION:  wood frame (Plywood veneer  INTACT FEATURES: Panel door  ALTERED/MISSING FEATURES:	Diction Date(s) Historical Date(s) Gineers etc.  One—story front, or siding), gable root.  Hopper windows.  House appears to  PRESENTUSE RESIDENT S. AND/OR OTHER	Deck of r	HAER DIMENSIONS TY back, asphalt on South	thre shin and constr	gles, re East Sid	ctangula es.	ree bay s	July 198	ee bay ba	CONTO

FHR-8-260 1/79



ABSTRACT								
HAER NO LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLORPLATE	PHOTOGRAM SW FIL

INDUSTRIAL CLASSIFICATION		3. PRIORITY		4. DANGER OF DEMOLITION?	☐ YES	□ NO	□UNKNOWN	
0 1		7/1/2		(SPECIFY THREAT)	314 2 37			
		5. DATE		6. GOVT SOURCE OF THREAT	OW	NER	ADMIN	
				7. OWNER/ADMIN				
					Rosso	, Martin		
NAME(S) OF STRUCTURE				9. OWNER'S ADDRESS				
RESIDENTIAL					Virgi	nia City	, NV 89440	)
COUNTY Storey V	cinity 'irginia	CONG.		STATE COUNTY NA	ME	CITY/VICIN	ITY	CONG. DIST.
. SITE ADDRESS (STREET & NO )				12. EXISTING NR NHL	□HABS	□HAER—I	HAER	□NPS □
Location: West side A-Stree	t; secon	d structu	re	CONF  13. SPECIAL FEATURES (DESCRIBE BEL	STATE	COUNTY	LOCAL	OTHER
Blk. 23, Lt. 9 North of Carson	Street.			INTERIOR INTACT		OR INTACT		ENVIRONS INT
LUTM ZONE EASTING NORTHING		SIGN	SCALE	1:24 1:62.5	QUA	D		
				OTHER_	NAN			
UTM ZONE EASTING NORTHING	TIT	SIGN	SCALE	□ 1:24 □ 1:62.5	QUA			
5. CONDITION. 70 ■ EXCELLENT 71 ☑ GOOD 73	2 FAIR	73 DETERIORA	ATED	74 RUINS 75 UNEXPOSE			2 DESTROYED	85 DEMOLIS
S. INVENTORIED BY	- Manager		ILIATION			I <sub>C</sub>	DATE	
1980 Comstock Project				AER			July 1980	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGARCHITECTURAL DESCRIPTION:  frame covered with asphault INTACT FEATURES: Gable corni	One-stor	ry front,	one—st	cory back, three bay n asphalt shingles, r	rectangula	r reside		
								THE PERSON
ALTERED/MISSING FEATURES: A	Aluminum	sliding w	indows	s. South porch addit	ion. Two	additio	ns to rear	and
south sides.								
	200	RESENT USE			ADAPTIVE	ISE		(CONT (
B. ORIGINAL USE  RESIDENTIAL	I Pr	RESIDE	NTTAT		ADAFTIVE			
		KESTDE	TATTEM				And the second second	

YES, LIMITED

NAME Virginia City National Historic Landmark

□N0

YES. UNLIMITED

DISTRICT I.D. NO

☐ UNKNOWN

91

(CONT OVER)

23. EDITOR

INDEXER

20. URBAN AREA 50,000 POP. OR MORE?

24. LOCATED IN AN HISTORIC DISTRICT?

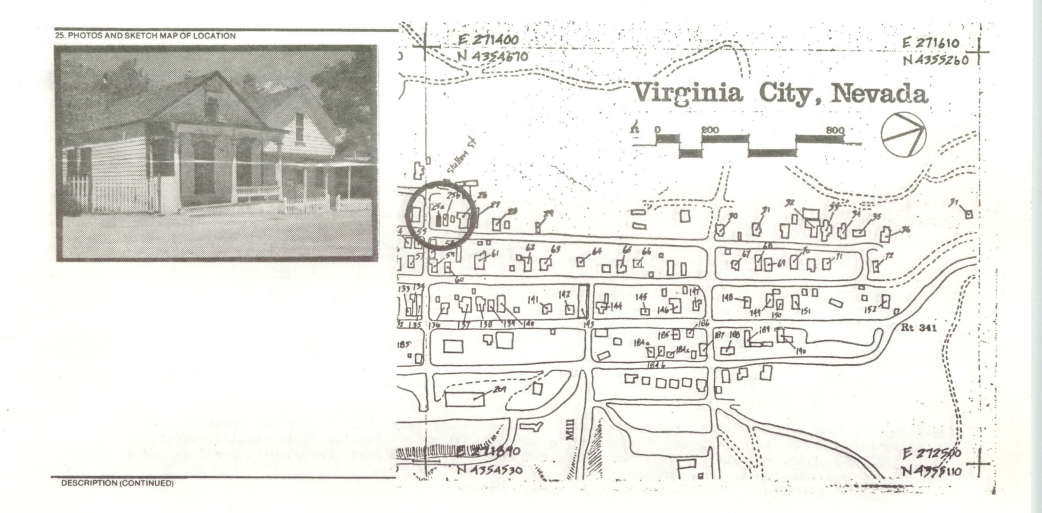
YES NO

21. HCRS REGION

□ NO

YES

22. PUBLIC ACCESSIBILITY



ABSTRACT							
HAERNO LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG COLOR	PLATE PHOTOGRAM SW FILM
	4 4						

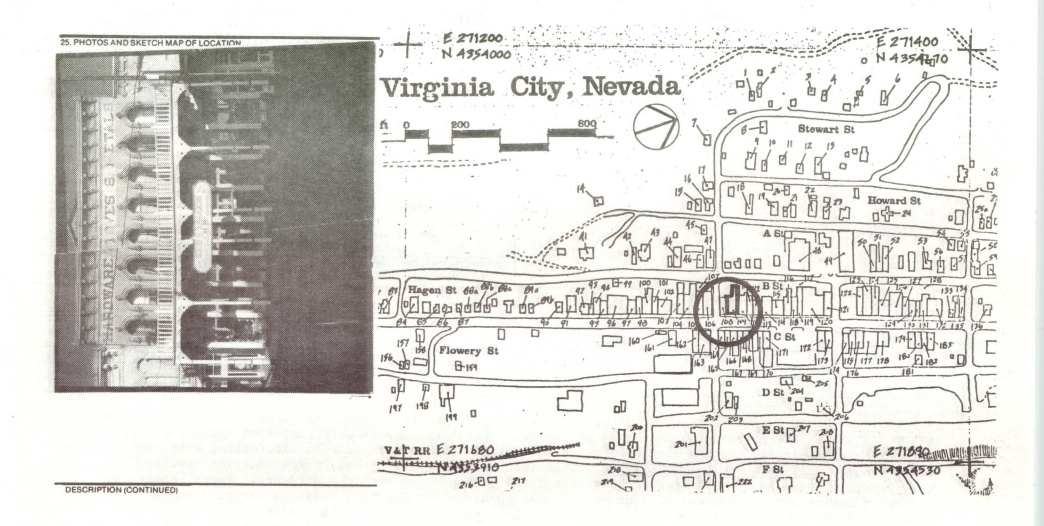
SITE I.D. NO 25a		HAER INV	ENTORY	Historic American Er Department of the Int	ngineering Record erior, Washington, D.	C.
INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	UNKNOWN	
A Committee of the Comm		5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN	
			7. OWNER/ADMIN	Coletti,	M.J. & Irene	
NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS		11 0	
RESIDENTIAL				2110 Car Reno, NV		
O.STATE N V COUNTY NAME	CITY/VICINITY	cong. nia City DIST.	STATE COUNTY NAI	ME CITY/VIC	CINITY	
Storey Site Address (STREET & NO)	VIIgI	illa City  I	12. EXISTING DIR SURVEYS	□HABS □HAER-		THER C
Location: North-West	corner of A-Stre	et and Sutton	13. SPECIAL FEATURES (DESCRIBE BELO			
	31k. 43.	Lot 21	INTERIOR INTACT	EXTERIOR INTACT	<b>⊠</b> ENV	IRONS INTA
4. UTM ZONE EASTING	NORTHING	SIGN SCALE	1:24 1:62.5	QUAD NAME		
UTM ZONE EASTING	NORTHING	SIGN SCALE		QUAD NAME		
						7
CONDITION 70 EXCELLENT	71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOSE	D 76 ALTERED	82 DESTROYED 85	DEMOLISE
6. INVENTORIED BY  1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY	L Y, INCLUDING CONSTRUCTION D	AFFILIATION HAER ATE(S), HISTORICAL DATE(S), PHYSIC		D 76 ALTERED	DATE July 1980	DEMOLISE
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP  ARCHITECTURAL DESCRIPTION AND IMP  ARCHITECTURAL DESCRIPTION AND IMP  ARCHITECTURAL DESCRIPTION AND IMP  Through how back 1900.00	Y INCLUDING CONSTRUCTION DAY OPER SON THE PROPERTY OF THE PROP	AFFILIATION HAER ATE(S) HISTORICAL DATE(S) PHYSIC ETC.  e half-story front , gable roof with th single light tr	one-story back, thr wood shakes, rectangu	ree three bay fro	July 1980 ont , three bay s	side, kets.
1980 Comstock Project Tobscription and Background History MATERIALS, EXTANT EQUIPMENT, AND IMP  ARCHITECTURAL DESCRIPTION TO BOOK TINTACT FEATURES: Panel Wood columns and sawn ALTERED/MISSING FEATURES	Y INCLUDING CONSTRUCTION DAY OPER SON THE PROPERTY OF THE PROP	AFFILIATION HAER ATE(S) HISTORICAL DATE(S) PHYSIC ETC.  e half-story front , gable roof with th single light tr ch. shed addition on	one-story back, thr wood shakes, rectangu	ree three bay frontial windows with co	July 1980 ont , three bay s	side, kets.
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP  ARCHITECTURAL DESCRIF three bay back, wood INTACT FEATURES: Pane Wood columns and sawn ALTERED/MISSING FEATURES.	Y INCLUDING CONSTRUCTION DAY OPER SON THE PROPERTY OF THE PROP	AFFILIATION HAER ATE(S) HISTORICAL DATE(S) PHYSIC ETC.  e half-story front , gable roof with th single light tr ch.	one-story back, thr wood shakes, rectangu	ree three bay fro	July 1980 ont , three bay s	side, kets.
6. INVENTORIED BY  1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP  ARCHITECTURAL DESCRIPTION three bay back, wood INTACT FEATURES: Panel Wood columns and sawn	Y INCLUDING CONSTRUCTION DAY OPERANT BUILDERS, ENGINEERS, PTION: One and on difference (shiplap) eled vestibule win brackets on por URES: One story	AFFILIATION HAER ATE(S) HISTORICAL DATE(S) PHYSIC e half-story front , gable roof with th single light tr ch. shed addition on  PRESENTUSE RESIDENCE	one-story back, thr wood shakes, rectangu	ree three bay frontial windows with co	July 1980 ont , three bay s	side, kets.
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP  ARCHITECTURAL DESCRIF three bay back, wood INTACT FEATURES: Pane Wood columns and sawn ALTERED/MISSING FEATURES 8. ORIGINAL USE RESIDENCE	PTION: One and on d frame (shiplap) eled vestibule win brackets on por URES: One story	AFFILIATION HAER ATE(S) HISTORICAL DATE(S) PHYSIC ETC.  e half-story front , gable roof with th single light tr ch. shed addition on  PRESENTUSE RESIDENCE	one-story back, thr wood shakes, rectangu	ree three bay frontial windows with co	July 1980 ont , three bay s	(CONTOVE

NAME Virginia City National Historic Landmark

□ NO

YES

FHR-8-260 1/79

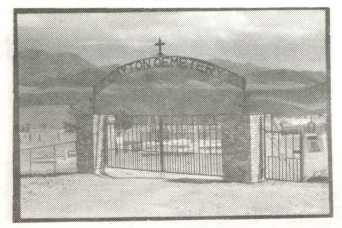


ABSTRACT						12/22/10/10			
HAÈRNO LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM
	<b>B33</b>								

1. SITE I.D. NO 109	HAER INV	ENTORY	Historic American Department of the	n Engineering Record e Interior, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES 🔽	NO UNKNOWN
	5. DATE Ca. 1876	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN Hathaway, Benja	OWNER	ADMIN u
8. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS		
RED GARTER SALOON		1125 Vereda Del Goleta, Califor		
10.STATE COUNTY NAME CITY/VICINITY Storey Virgini	a City DIST. 1	STATE COUNTY NA		TY/VICINITY CONG. DIST.
11. SITE ADDRESS (STREET & NO )		12. EXISTING NR SURVEYS		AER-I HAER NPS CL6 COUNTY LOCAL OTHER
34-34½-36 South C. Street		13. SPECIAL FEATURES (DESCRIBE BEI		
14. UTM ZONE EASTING NORTHING	SIGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUAD NAME	
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAD NAME	
15. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOSE	D 76 ALTERED	82 DESTROYED 85 DEMOLISHE
16. INVENTORIED BY	AFFILIATION	AER		July 1980
17. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DA MATERIALS EXTANT EQUIPMENT AND IMPORTANT BUILDERS, ENGINEERS, ARCHITECTURAL DESCRIPTION: Two-stores of the conformal content of the conformal capitals. Arches have relief panels. ALTERATION/MISSING This structure known as the Gilligs ware and plumbing supply business of commercial level and the entire second by 1907 the commercial had been divided the conformal capitals.	ery, eight bay, bright, eight bay, bright, eight bay, bright, bright, eight bay, bright, eight, eigh	ck, gable roof, rect . Upperstory windows soirs. Cornice with ont glass(stain) is ally associated with appears that Gillig tructure (the remain ctions, the hardware	brakets altern new, porch add the hardware, 's business od der occupied b	nating with semi-circular dition new.  , stoves, sheet iron, tin ccupied one-half of the by a clothing store in 189 dester"s Grocery, and the
18. ORIGINAL USE	PRESENT USE Salo	oon	ADAPTIVE USE	
19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/OR Sanborn-Perris Maps 1890, 1907, 192 Nevada Business Directory 1878, 188 Reno Business Directory 1911-12.	THER 3, 1930.			(CONT OVER
20. URBAN AREA 50,000 POP. OR MORE? YES NO 22.		YES, LIMITED YES, UNLIMITED		23. EDITOR INDEXER
24. LOCATED IN AN HISTORIC DISTRICT?	ME Virginia City N	National Historic Lar	ndmark. DISTRICT	I.D. NO

FHR-8-260 1/79

## 25. PHOTOS AND SKETCH MAP OF LOCATION



DESCRIPTION (CONTINUED)

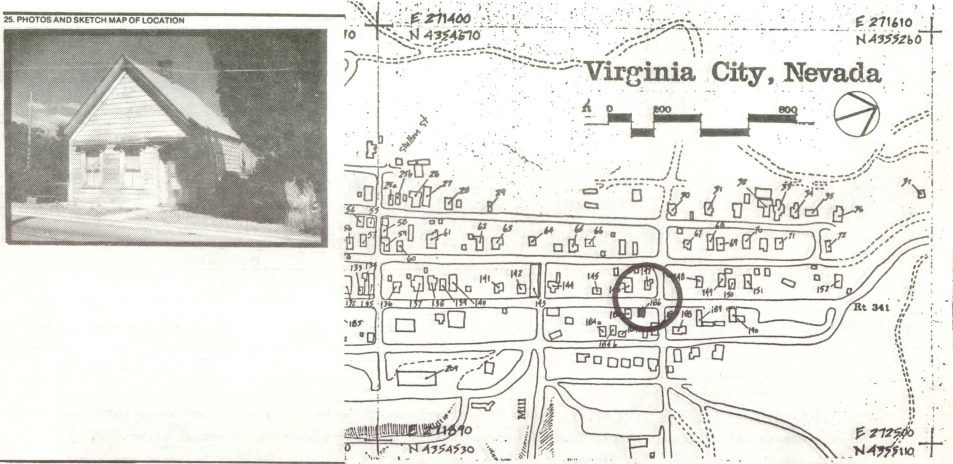
ABSTRACT [	TIT	TITI									
HAERNO	LC TE	CH REPORT	HIST REPORT	CONTEMP PHOT	TO HIST PHO	ГО	CONTEMP DRWG	HIST DRWG	COLORPLATE	PHOTOGRAM S	SW FILM

INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION?	☐ YES	□NO	UNKNOWN	
THE SEASON IS A TION			(SPECIFY THREAT)				
		5. DATE	6. GOVT SOURCE OF THREAT	ow	NER	ADMIN	
BULK 1145		Ca. 1861					
			7. OWNER/ADMIN				
			Lyon County				
NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS				1- 005
DAYTON CEMETERY			C/O Lyon County	Court Hous	e, Yerri	ngton, Nev	vada 695
STATE ST TO COUNTY NAME CITY/VICINITY	TY	CONG.	STATE COUNTY!	NAME	CITY/VICIN	IITY	
COUNTY		DIST.	COUNTY				CONG. DIST.
SITE ADDRESS (STREET & NO)	)11		12. EXISTING NR NF	IL HABS	□HAER—I	HAER	□NPS □
			SURVEYS	F STATE	COUNTY	LOCAL	OTHER
Cemetery Road , Dayton Nevada			13. SPECIAL FEATURES (DESCRIBE B				
			INTERIOR INTACT	EXTERI	OR INTACT		ENVIRONS INT
4. UTM ZONE EASTING NORTHING	6 2 0	SIGN SCALE		QUA			
2 7 6 0 0 0 4 3 4 5 6	0   2   0	SIGN SCALE	☐ OTHER	NAN	IE		
OTM ZONE EASTING NOTHING		JOALE	OTHER	QUA NAN			
CONDITION 70 EXCELLENT 71 GOOD 72 F	FAIR 73	DETERIORATED	74 RUINS 75 UNEXPO			2 DESTROYED	85 DEMOLIS
S. INVENTORIED BY		AFFILIATION			1	DATE	
1980 Comstock Project / Rebecca Her	bst	HAER	Historian			August,	1980
	ALDATE OF THOS	ORICAL DATE(S) PHYSIC	AL DIMENCIONIC				
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO	EDC ETC						San Francis
7. DESCRIPTION AND BACKGROUND HIŠTORY, INCLUDING CONSTRUCTIO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINER THE TROP TEAT THE CONTROL OF THE CONTROL TO THE CONTROL OF THE C	ERS, ETC.	was located i	n 1861 by L.L. Croc	kett and Ju	dge Cal	vin. Prev	iously
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINE HISTORICAL DESCRIPTION: The cemeter COVERAL interments had been reporte	ERS.ETC. ry site v edly mad	was located i	n 1861 by L.L. Croc	mes "Old Vi	rginny"	Finney an	d a
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE HISTORICAL DESCRIPTION: The cemeter several interments had been reporter young man named Clasett who was that	ERS.ETC. ry site v edly mad	was located i	n 1861 by L.L. Croc	mes "Old Vi	rginny"	Finney an	d a
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINE HISTORICAL DESCRIPTION: The cemeter	ERS.ETC. ry site v edly mad	was located i	n 1861 by L.L. Croc	mes "Old Vi	rginny"	Finney an	d a
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE HISTORICAL DESCRIPTION: The cemeter several interments had been reporter young man named Clasett who was that	ERS.ETC. ry site v edly mad	was located i	n 1861 by L.L. Croc	mes "Old Vi	rginny"	Finney an	d a
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE HISTORICAL DESCRIPTION: The cemeter several interments had been reporter young man named Clasett who was that	ERS.ETC. ry site v edly mad	was located i	n 1861 by L.L. Croc	mes "Old Vi	rginny"	Finney an	d a
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE HISTORICAL DESCRIPTION: The cemeter several interments had been reporter young man named Clasett who was that	ERS.ETC. ry site v edly mad	was located i	n 1861 by L.L. Croc	mes "Old Vi	rginny"	Finney an	d a
T. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE HISTORICAL DESCRIPTION: The cemeter several interments had been reporter young man named Clasett who was the	ERS.ETC. ry site v edly mad	was located i	n 1861 by L.L. Croc	mes "Old Vi	rginny"	Finney an	d a
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE HISTORICAL DESCRIPTION: The cemeter several interments had been reporter young man named Clasett who was that	ERS.ETC. ry site v edly mad	was located i	n 1861 by L.L. Croc	mes "Old Vi	rginny"	Finney an	d a
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE HISTORICAL DESCRIPTION: The cemeter several interments had been reporter young man named Clasett who was the can be found at the cemetery.  8. ORIGINAL USE	ry site wedly maderown from	was located i e at Dayton i m his horse n	n 1861 by L.L. Croc	mes "Old Vi	rginny"	Finney an	d a rkers
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE HISTORICAL DESCRIPTION: The cemeter several interments had been reporter young man named Clasett who was the can be found at the cemetery.  8. ORIGINAL USE Cemetery	ry site wedly maderown from	was located i e at Dayton i m his horse n	n 1861 by L.L. Croc	umes "Old Vi il site. Ma	rginny"	Finney an	d a rkers
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  HISTORICAL DESCRIPTION: The cemeter  several interments had been reporter  young man named Clasett who was the can be found at the cemetery.  8. ORIGINAL USE  Cemetery	ry site wedly maderown from	was located i e at Dayton i m his horse n	n 1861 by L.L. Croc ncluding that of Ja near his later buria	ADAPTIVE	erginny" iny early	Finney an	d a rkers
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE HISTORICAL DESCRIPTION: The cemeter several interments had been reporter young man named Clasett who was the can be found at the cemetery.  8. ORIGINAL USE	ry site wedly maderown from	was located i e at Dayton i m his horse n	n 1861 by L.L. Croc ncluding that of Ja near his later buria	ADAPTIVE	erginny" iny early	Finney an	d a rkers
E ORIGINAL USE Cemetery	ry site wedly maderown from	was located i e at Dayton i m his horse n	n 1861 by L.L. Croc ncluding that of Ja near his later buria	ADAPTIVE	erginny" iny early	Finney an	d a rkers
E ORIGINAL USE Cemetery	ry site wedly maderown from	was located i e at Dayton i m his horse n	n 1861 by L.L. Croc ncluding that of Ja near his later buria	ADAPTIVE	erginny" iny early	Finney an	d a rkers
E ORIGINAL USE Cemetery	ry site wedly maderown from	was located in at Dayton in his horse removed to the control of th	n 1861 by L.L. Croc ncluding that of Ja near his later buria	ADAPTIVELY Papers, 19	erginny" iny early	Finney an	d a rkers

NAME Virginia City National Historic Landmark

□N0

YES



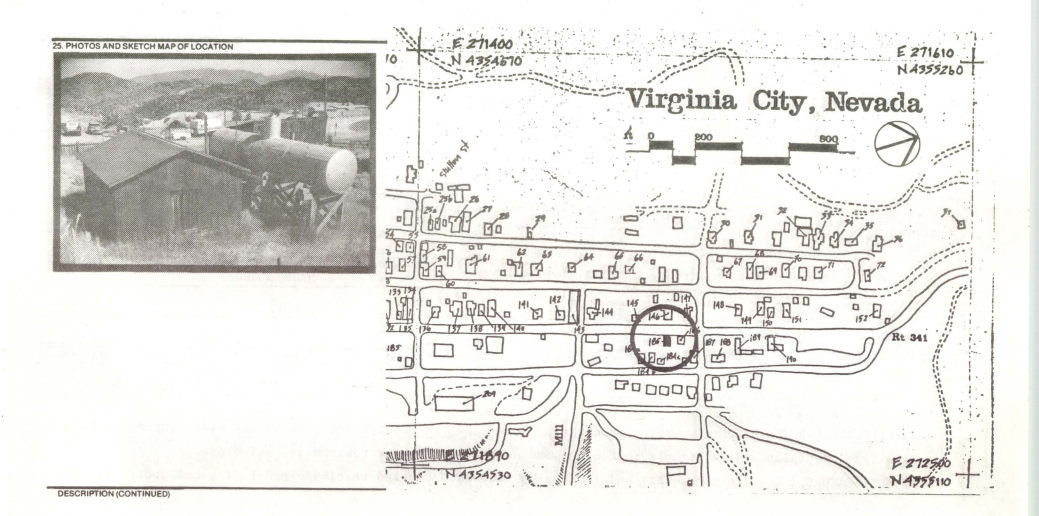
DESCRIPTION (CONTINUED)

ABSTRACT										
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FII
		10 11 11								

INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION?		UNKNOWN
		(SPECIFY THREAT)	YES NO	DUNKNOWN
64380 776 8 7 9 6	. 5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		7. OWNER/ADMIN		900000 900000 A
and the second s		William & Ethel	Eaton	
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS		
RESIDENTIAL		%Ron Darney		
100 10 111 1111		245 Gentry Way		
		Reno, NV 89504	AME OUTVO	WOUNTY
STATE N V COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY N	AME CITY/	VICINITY CONG.
Storey Virginia	City 1	COUNTY		DIST.
SITE ADDRESS (STREET & NO )		12. EXISTING NR NHL		
Location: South-East corner of C-	Street and	CONF		UNTY   LOCAL   OTHER
Carson Street.	Blk 46, lot 3	13. SPECIAL FEATURES (DESCRIBE BE	EXTERIOR INTAC	T ENVIRONS INTA
. UTM ZONE EASTING NORTHING	SIGN SCALE		ALXIENION INTAO	A ERVINORO INTA
	JOALE	OTHER	QUAD NAME	
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5		
		OTHER	QUAD NAME	
CONDITION. 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 □ RUINS 75 □ UNEXPOS	ED 76 ALTERED	82 DESTROYED 85 DEMOLISH
INVENTORIED BY	AFFILIATION	HAED		August 1980
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DAT		HAER		August 1980
ARCHITECTURAL DESCRIPTION: Two st wood frame (shiplap siding), gable INTACT FEATURES: Low arch sash wir	tory-front, two st e roof with asphal	lt shingles, rectange	ılar residential	structure.
Panalad wastibule with four panal	door, cripte rigi	ie eransom, and two .	TTOIL DIGG TIBIL	
Paneled vestibule with four panel				
Paneled vestibule with four panel ALTERED/MISSING FEATURES: One stor	ry addition to Sou	uth side.		
	ry addition to Sou	uth side.		(CONT OV
ALTERED/MISSING FEATURES: One stor		uth side.	ADADTIVELISE	(CONT OV
	ry addition to Sou	uth side.	ADAPTIVE USE	(CONT OV

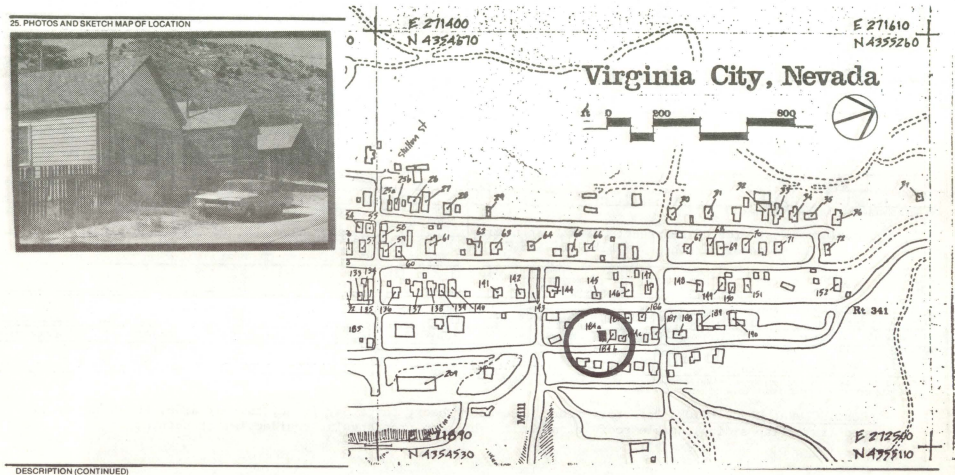
ELID 9 240 1/79

99



ABSTRACT	П	4 4 4 4								
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM

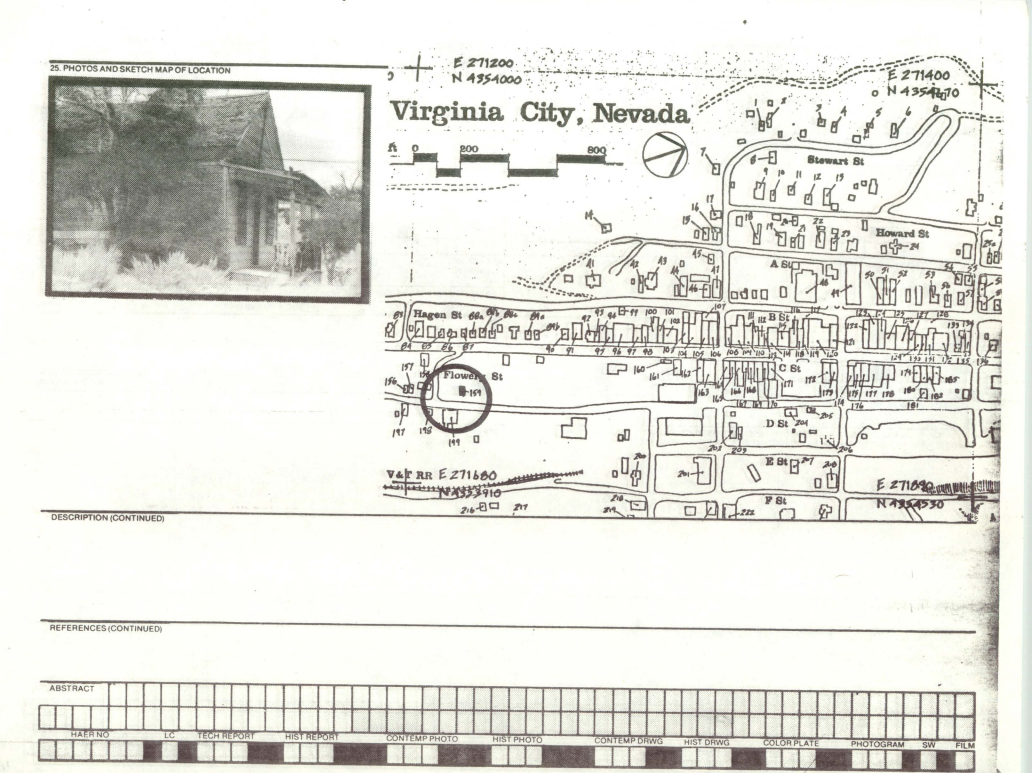
SITE I.D. NO 185				Н	AER INV	ENTOR	Y		epartment	of the Interi	neering Reco or, Washingt	on, D.C.	14/2
INDUSTRIAL CLASSIFICATION				3. PR	IORITY	4. DANGER OF (SPECIFY TI		N?	YES	□ NO	UNKNOWN		
A Section of the sect	et set			5. DA	TE	6. GOVT SOUR	CE OF THRE	AT	OW	NER	ADMIN		
						7. OWNER/ADM						and the second	
						Willi	iam & I	Ethel Eat	con				
8. NAME(S) OF STRUCTURE  RESIDENTIAL	A NEW YORK		4.9			245 (	DDRESS Darney Gentry NV 89	Way					
		CITIVA (ICIA)	TV		ONG.	STATE	, 117 0	COUNTY NAME		CITY/VICINI	TY		1146.07
COUNTY Storey		Virg	inia	ID	IST. 1	COUNTY						DIST.	
I. SITE ADDRESS (STREET & NO )		2 (1			trusturo	12. EXISTING SURVEYS	NR	☑ CONF	□ HABS	□HAER—I	☐ HAER ☐ LOCAL	□NPS □OTH	CL6
그런 그 그리고 그리 아이 없는 바람들이 되었다.					tructure	13. SPECIAL F	EATURES (D	ESCRIBE BELOW					
South	of Carso	on Str	eet.	B1k. 46	, lot 3		RIOR INTAC			OR INTACT		ENVIRO	NS INTAC
4. UTM ZONE EASTING	NORTHI	NG		SIG	SCALE	1:24	1:62.5		QUA	ND.			
						OTHER_			NAI		MANAGE STATE OF THE STATE OF TH		
UTM ZONE EASTING N	NORTHI	NG		SIG	SCALE		1:62.5		QUA				
						OTHER_	75.1	THEYPOOED	NAI		DESTROYED	85 🗆	EMOLISHE
3. CONDITION	71 GOOD	72 🗖	FAIR	73 DET	ERIORATED	74 RUINS	/5	UNEXPOSED	76 🖸 AL		ATE	0300	LIVIOLIGITE
6. INVENTORIED BY					AFFILIATION							000	
1980 Comstock Pro	ject	NETRUCTIO	DAL DATE(S	HISTORICAL	DATE(S) PHYSIC	HAER					August 1	.980	
7. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR  ARCHITECTURAL DES  WOOD frame (ship1	NCLUDING CO RTANT BUILDE CRIPTIO Lap sidi	N: Two	stor stor	ry-front	t, two st	ory-back shake, r	, thre	ular res	idential	structur	de, three	bay b	
17. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPORANT ARCHITECTURAL DES	NCLUDINGCO RTANT BUILDE CCRIPTIO Lap sidi Cornice	N: Two ng), g	stor sable entry	ry-front roof wi	t, two st ith wood cont sash	ory-back shake, rewindows	, thre ectang . Pan	ular res	idential tibule a	structur	de, three	e bay b	
ARCHITECTURAL DES  wood frame (ship)  INTACT FEATURES:  opening.  ALTERED/MISSING F	NCLUDINGCO RTANT BUILDE CCRIPTIO Lap sidi Cornice	N: Two ng), g	stor able entry	ry-front roof wi	t, two stith wood ront sash	ory-back shake, rewindows	, thre ectang . Pan	ular res	idential tibule a	structurnd four pansom gla	de, three	e bay b	nsom
17. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR  ARCHITECTURAL DES  WOOD frame (ship1  INTACT FEATURES:  opening.  ALTERED/MISSING F	NCLUDINGCO RTANT BUILDE CCRIPTIO Lap sidi Cornice	N: Two ng), g	stor able entry	ry-front roof wi and frover en	t, two stith wood ront sash	ory-back shake, rewindows	, thre ectang . Pan	ular res	idential tibule a ssing tr	structurnd four pansom gla	de, three	e bay b	nsom
17. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT A	NCLUDING CO RTANT BUILDE SCRIPTIO Lap sidi Cornice FEATURES	N: Two ng), g over	stor gable entry	ry-front roof wi and frover end	t, two stith wood ront sash	ory-back shake, rewindows	, thre ectang . Pan	ular res	idential tibule a ssing tr	structurnd four pansom gla	de, three	e bay b	nsom
17. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR  ARCHITECTURAL DES  Wood frame (ship1  INTACT FEATURES:  opening.  ALTERED/MISSING F	NCLUDING CORTANT BUILDE  SCRIPTIO  Lap sidi  Cornice  FEATURES	N: Two ng), g over	stor gable entry	ry-front roof wi and frover end	t, two stith wood ront sash	ory-back shake, rewindows	, threectang . Pan w dama	ular res	idential tibule a ssing tr	structurnd four pansom gla	de, three	e bay b	CONT OVER



ABSTRACT	II									
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM SW	FILM

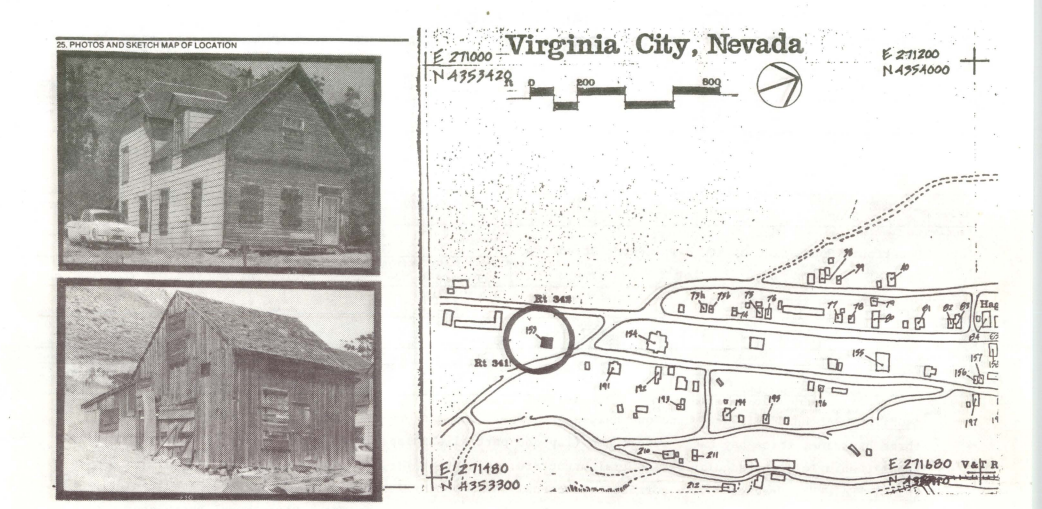
SITE I.D. NO184a	HAER IN		epartment of t	he Interior	r, Washingto	on, D.C.
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	☐ YES [	□ NO	UNKNOWN	
	5. DATE	6. GOVT SOURCE OF THREAT	OWNER		ADMIN	
		7. OWNER/ADMIN Marjorie Campbell				
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS				
RESIDENTIAL		%Katie Kick Virginia City, NV 8				
STATE N TY COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY NAME		CITY/VICINITY		CONG. DIST.
Storey Virginia  SITE ADDRESS (STREET & NO)  Location: West side of D-Street		12. EXISTING ONR NHL SURVEYS	STATE [	HAER-I	□ HAER □ LOCAL	OTHER
South of Carson.	Blk. 46, Lot 5	13. SPECIAL FEATURES (DESCRIBE BELOW INTERIOR INTACT	EXEXTERIOR II	NTACT		RENVIRONS INTA
4. UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAD NAME			
UTM ZONE EASTING NORTHING	SIGN SCALE		QUAD NAME			
					DESTROYED	осПосмонен
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOSED	76 ALTERED	82	DESTRUTED	85 DEMOLISH
B. INVENTORIED BY  1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D	AFFILIATION HAER  ATE(S), HISTORICAL DATE(S), PHYSIC		76 X ALTEREL	DAT		
inventoried by  1980 Comstock Project	AFFILIATION HAER  ATE(S), HISTORICAL DATE(S), PHYSIC , ETC.  tory front, one-st	cal dimensions.  ory back, three bay fro	ont, two ba	y side,	ugust 198	ay back,
1980 Comstock Project  Description and Background History, including construction of materials, extant Equipment, and important Builders, engineers  ARCHITECTURAL DESCRIPTION: One-s wood frame (lap siding), gable r	AFFILIATION HAER ATE(S). HISTORICAL DATE(S). PHYSIC .ETC.  tory front, one-st oof of asphalt s	cal dimensions.  ory back, three bay fro	ont, two ba	y side,	ugust 198	
1980 Comstock Project  T. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS  ARCHITECTURAL DESCRIPTION: One-s wood frame (lap siding), gable r	AFFILIATION HAER ATE(S), HISTORICAL DATE(S), PHYSIC , ETC.  tory front, one-st oof of asphalt s  PRESENTUSE RESIDENCE	cal dimensions.  ory back, three bay fro	ont, two ba	y side,	ugust 198	ay back,
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS  ARCHITECTURAL DESCRIPTION: One-s Wood frame (lap siding), gable r	AFFILIATION HAER ATE(S), HISTORICAL DATE(S), PHYSIC , ETC.  tory front, one-st oof of asphalt s  PRESENTUSE RESIDENCE	cal dimensions.  ory back, three bay fro	ont, two ba	y side,	ugust 198	ay back,

FHR-8-260 1/79



	. SITE I.D. NO	1/2	1 1 1				HAEN		NTORY		D	epartment (	of the Interi	neering Reco ior, Washingt	on, D.C.
NAMESIOF STRUCTURE    OWNERS ADDRESS   STATE	INDUSTRIAL CLAS	SSIFICATION					3. PRIORITY	100			96.50	YES	Пио	UNKNOWN	
NAME(S) OF STRUCTURE  9 OWNERS ADDRESS  STATE COUNTY NAME CITYVICINITY CONG DIST COUNTY DIST DOUBLES DIST DIST DIST DIST DIST DIST DIST DIS			1	1		H = 16	5. DATE		6. GOVT SOURC	E OF THREAT		OW	NER	ADMIN	
ANABESISTATE COUNTY NAME CITYVICINITY CONG STATE COUNTY NAME CITYVICINITY CONG OST.    STATE   COUNTY NAME   CITYVICINITY   CONG OST.   COUNTY			A Company					- 5	7. OWNER/ADM	IN					
I.STATE COUNTY NAME CITYWIGNITY CONG STATE COUNTY NAME CITYWIGNITY COUNTY COUNT							1		OWNER'S AD	DRESS					
STATE COUNTY NAME CLITY/LINITY DISTS COUNTY DISTS COUNTY DISTS COUNTY DISTS COUNTY DISTS COUNTY DISTS	NAME(S) OF STRU	UCTURE							s. OWNER OAD						
12 EXISTING		COUNTY NAME		CITY/VICII	YTIN					Co	AMAN YTNUC		CITY/VICINI	14	CONG. DIST.
INTERIOR INTACT   EXTERIOR INTACT   ENVIRONS I		STREET & NO )								□NR	- FIRST 129-613		- The state of the		
UIT ZONE SATING NORTHING SIGN SCALE 1/24 162.5 QUAD NAME NAME NAME NAME NAME NAME NAME NAME									INTER	OR INTACT	CRIBE BELOW		OR INTACT	odor according	ENVIRONS INT
8. ORIGINAL USE  9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER  PRESENT USE  10. ORIGINAL USE  10. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER  10. REFEREN	4. UTM ZONE	EASTING	NORTH	HING			SIGN	SCALE		1:62.5		QUA NAM	AD ME		
8. ORIGINAL USE  9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR OTHER  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR OTHER  10. ORIGINAL USE  10. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR OTHER  10. ORIGINAL USE	UTM ZONE	EASTING	NORTH	HING			SIGN	SCALE		1:62.5		QU/ NAM	AD ME		
8. ORIGINAL USE  PRESENT USE  PRESENT USE  PRESENT USE  OCONT OV  OURBAN AREA 50,000 POP OR MORE?  PUES INO  AFFILIATION  AFFILIATION  AFFILIATION  AFFILIATION  AFFILIATION  AFFILIATION  AFFILIATION  AFFILIATION  (CONT OF Incomplete Street Control	CONDITION	70 EXCELLENT	71 G00D	72 [	TEAIR		D	- Contract of the Contract of		-	NEVROSER	and and	FEDED 01	DESTROYED	85 DEMOLIS
(CONT O')  18. ORIGINAL USE  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER  20. URBAN AREA 50,000 POP. OR MORE?  21. HCRS REGION  22. PUBLIC ACCESSIBILITY PYES, LIMITED POP. OR MORE? PYES, UNLIMITED POP. OR MORE? PYES, UNLIMITED PYES, UNLIMITED POP. OR MORE? PYES, UNLIMITED PYES, UNLIMIT	J. OOITDITION			120 110	FAIR	73	DETERIORATE	D	74 HUINS	75	INEXPOSED	76 LI AL1			
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER  (CONT OVI 20. URBAN AREA 50,000 POP, OR MORE? YES NO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED VES, UNLIMITED NO UNKNOWN INDEXER	6. INVENTORIED B	ND BACKGROUND HISTO	ORY INCLUDING	CONSTRUCT	ION DATE	E(S), HIST	AFFILIA	ATION		7-7-7	INEXPOSED	76 AL1			
(CONT OVI 20 URBAN AREA 50,000 POP, OR MORE? YES NO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR INDEXER	6. INVENTORIED B	ND BACKGROUND HISTO	ORY INCLUDING	CONSTRUCT	ION DATE	E(S), HIST	AFFILIA	ATION		7-7-7	NEXPOSED	76 AL1			
POP. OR MORE? YES NO INDEXER	6. INVENTORIED B  7. DESCRIPTION A MATERIALS, EXT	ND BACKGROUND HISTO	ORY INCLUDING	CONSTRUCT	ION DATE	E(S). HISTO	AFFILIA	ATION		7-7-7	NEXFOSED		J		
UNO UNKNOWN	16. INVENTORIED B  17. DESCRIPTION A  MATERIALS, EXT	SY SIND BACKGROUND HISTO TANT EQUIPMENT, AND II	DRY, INCLUDING O	CONSTRUCT DERS, ENGIN	TION DATE	PRESE	AFFILIA	ATION		7-7-7	NEAFOSED		J		(CONT.)
	6. INVENTORIED B 7. DESCRIPTION A MATERIALS, EXT  18. ORIGINAL USE  19. REFERENCES—	-HISTORICAL REFERENCE	ORY, INCLUDING OMPORTANT BUILD	CONSTRUCT DERS. ENGIN	NON DATE	PRESE	AFFILIA ORICAL DATE(S). F	ATION PHYSICAL	DIMENSIONS.				J		(CONT O

FHR-8-260 1/79



ABSTRACT								
		4 2 3						
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLORPLATE	PHOTOGRAM SW
		自即制			温度			

1. SITE I.D. NO		HAER IN	/ENTORY	Historic American Department of the I	Engineering Record nterior, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	
7.95 A 31	1 -	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		A TOTAL STATE			
			7. OWNER/ADMIN Antunovitch, G	s. M	
8. NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS	& F1	
RESIDENTIAL			345 O'Brien Way Saprks, NV 8943		
10.STATE COUNTY NAME CITY/VICIN  COUNTY Storey Virg	inia Cit	cong.	STATE COUNTY N	AME CITY/	VICINITY CONG. DIST.
11. SITE ADDRESS (STREET & NO )			12. EXISTING NR NHI		
Location: South side of Rt. 3	41; Fin	st structure	13. SPECIAL FEATURES (DESCRIBE BE		UNTY   LOCAL   OTHER
East of Rt. 342. Blk. 225, Lo	t 2		INTERIOR INTACT	EXTERIOR INTAC	T ENVIRONS IN
14. UTM ZONE EASTING NORTHING		SIGN SCALE	1:24 1:62.5	QUAD NAME	
UTM ZONE EASTING NORTHING		SIGN SCALE	OTHER	QUAD NAME	
	FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOS	ED 76 ☑ ALTERED	82 DESTROYED 85 DEMOL
16. INVENTORIED BY  1980 Comstock Project		AFFILIATION	)		August 1980
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION ARCHITECTURAL DESCRIPTION: One three bay side, three bay back asphalt shingles, rectangular INTACT FEATURES: Bracketed eav	and one wood	-half-story fi frame (lap and tial structure	cont, one and one-hald partial shiplap side.	ling), clipped g	able roof with
Two projecting bays with five					
single light transom.  ALTERED/MISSING FEATURES: One	atom	shed addition	to West side Parts	s of Porch corni	ce missing. (CONT
ALTERED/MISSING FEATURES: ONE		SENTUSE	to west side. Idie.	ADAPTIVE USE	(00111
18. ORIGINAL USE		VACANT			

YES, LIMITED

NAME Virginia City National Historic Landmark

DNO

YES, UNLIMITED

DISTRICT I.D. NO

☐ UNKNOWN

107

(CONT OVER)

23. EDITOR

INDEXER

20. URBAN AREA 50,000 POP. OR MORE?

24. LOCATED IN AN HISTORIC DISTRICT?

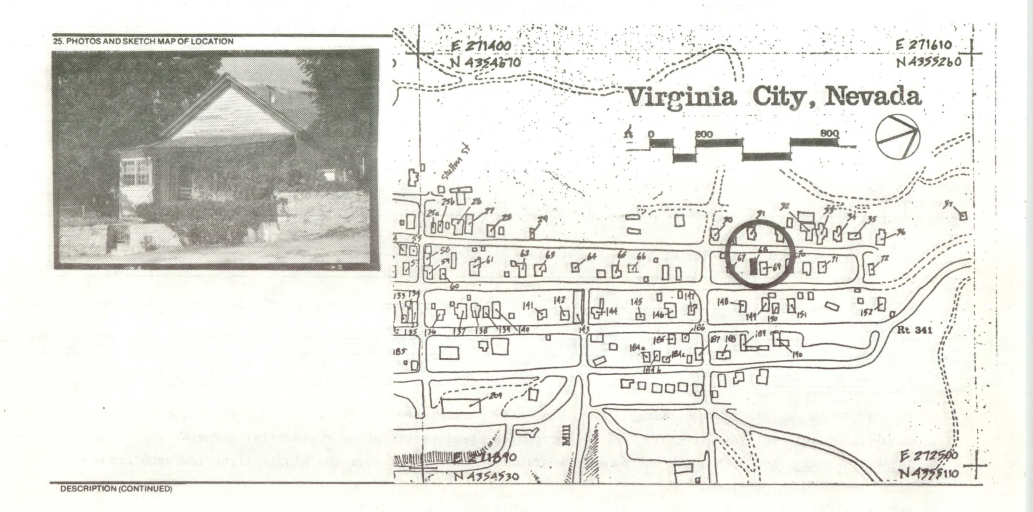
YES NO

21. HCRS REGION

ONO

YES

22. PUBLIC ACCESSIBILITY



ABSTRACT	TT									
	++	++++								
									1111	
HAERNO	LC	TECH REPORT	HIST REPORT CONT	ГЕМР РНОТО	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM

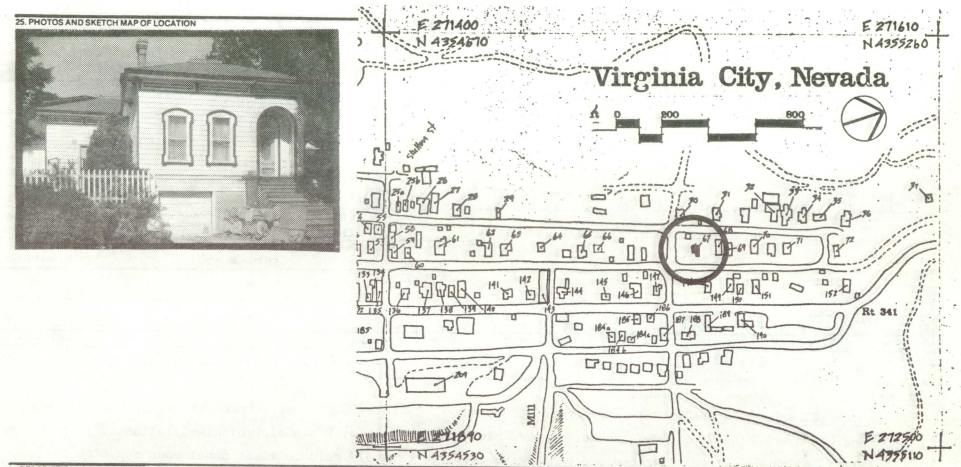
		HAE	RINVE	ENTORY	Historic Ame Department o	f the Interi	or, Washingt	on, D.C.
INDUSTRIAL CLASSIFICATION		3. PRIORITY	1	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□NO	UNKNOWN	
		. 5. DATE	- 12	6. GOVT SOURCE OF THREAT	OWN	IER	ADMIN	
The Market Mark				7. OWNER/ADMIN	Jack (	C. Garne	r	
NAME(S) OF STRUCTURE		0.1.0.000		9. OWNER'S ADDRESS				
RESIDENTIAL					Virgi	nia City	, NV 8944	0
STATE N V COUNTY NAME	CITY/VICINITY	CONG.		STATE COUNTY	NAME	CITY/VICINI	TY	CONG.
Storey  Site Address (STREET & NO)  Blk. 24, I	Virgini Lot 10	a City   I		12. EXISTING NR NE SURVEYS		□HAER—I □COUNTY	□ HAER □ LOCAL	NPS OTHER
	of B-Street;	second stru	cture	13. SPECIAL FEATURES (DESCRIBE B	ELOW)			
North of C	Carson St.	SIGN	SCALE	☐ INTERIOR INTACT ☐ 1:24 ☐ 1:62.5	EXTERIO	H INTACT		ENVIRONS IN
OTMIZONE	Ton Time	oran oran	SCALE	OTHER	QUAD NAME			
UTM ZONE EASTING	NORTHING	SIGN	SCALE	1:24 1:62.5	W I F F W E W			
				OTHER	QUAI NAMI			
CONDITION 70 EXCELLENT 71 G	OOD 72 🔀 FAIR	73 DETERIOR	ATED	74 RUINS 75 UNEXPO	SED 76 ALTE	RED 82	DESTROYED	85 ☐ DEMOLIS
INVENTORIED BY  1980 Comstock Project		AF	FILIATION HAEF				July 1980	
**DESCRIPTION AND BACKGROUND HISTORY, INCLUD MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT ARCHITECTURAL DESCRIPTION WOOD frame (shiplap so INTACT FEATURES: Low	PTION: One St siding), gabl arch entry a	erc. ory front, o e roof of co and paneled v	ne-stor rrogate	ry back, three bay ed steel, rectangul Le. Four panel doo	lar resident	ial stru	cture.	
Sash windows with con ALTERED/MISSING FEATU	JRES: Sunroon							
ALTERED/MISSING FEATU	JRES: Sunroon					SE.		(CONT
ALTERED/MISSING FEATURE S. ORIGINAL USE	URES: Sunroon	PRESENT USE	DENCE		ADAPTIVE US	SE		(CONT (
		PRESENT USE RESI	DENCE			SE		(CONT
ALTERED/MISSING FEATURE ORIGINALUSE RESIDENCE		PRESENT USE RESI	DENCE			SE		(CONT O
ALTERED/MISSING FEATURES.  B. ORIGINAL USE  RESIDENCE  P. REFERENCES—HISTORICAL REFERENCES, PERSON	NAL CONTACTS, AND/OR	PRESENT USE RESI		ES, LIMITED □YES, UNLIMITE	ADAPTIVE US	SE		

NAME Virginia City National Historic Landmark

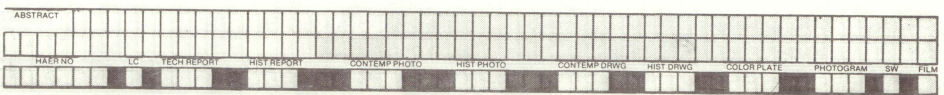
24 LOCATED IN AN HISTORIC DISTRICT?

□N0

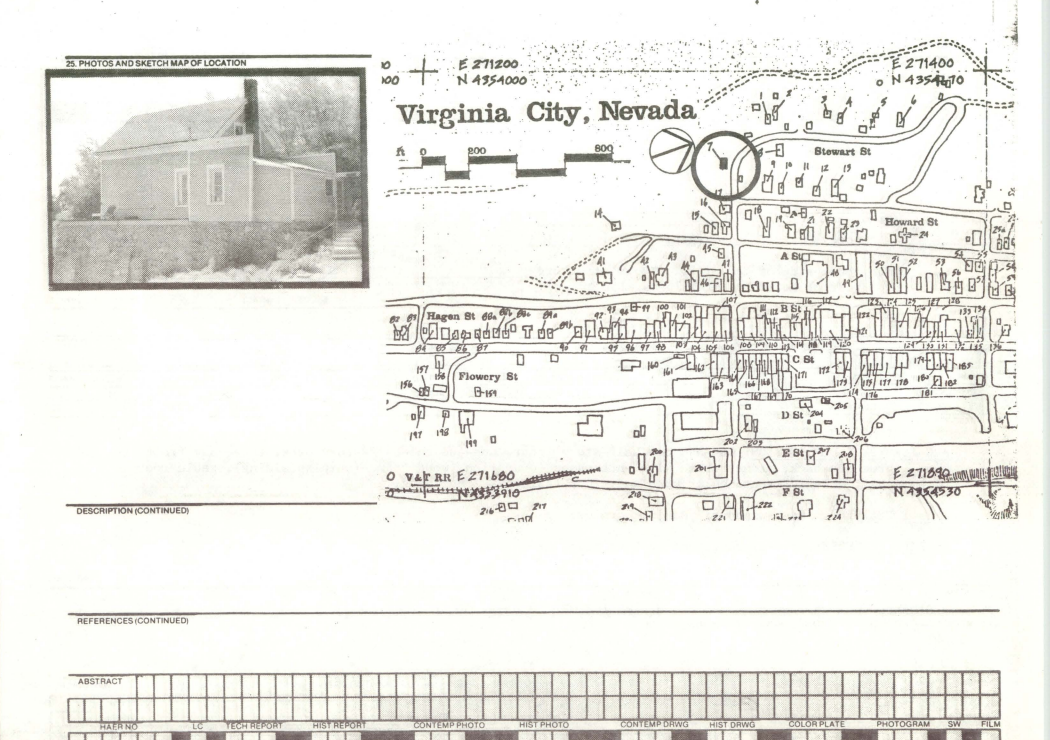
YES



DESCRIPTION (CONTINUED)



2 INDUSTRAL CLASSIFICATION   D. PROBRITY   D. DANGER OF DENOLITION   D. S. G.   D. D. DINGER OF STRUCTURE   D. GOVT SOURCE OF THREAT   D. GOVT SOURCE OF THR	. SITE I.D. NO 67		HAER INV	ENTORY	Historic American Engine Department of the Interior	ering Record , Washington, D.C.
TOWNERADOWN MONETHER.  TOWNERDOWN MONETHER.  TOWNERADOWN MONETHER.  TOWNERADOWN MONETHER.			3. PRIORITY		YES NO	UNKNOWN
NAMESSOFSTRUCTURE  RESIDENTIAL  **OWNERS ADDRESS**  **OWNERS ADDRESS**  **OWNERS ADDRESS**  **OWNERS ADDRESS**  **OWNERS ADDRESS**  **OWNERS ADDRESS**  **STATE**  **OUTY OWNERS**  **DOUNTY OWNERS*  **DOUNTY OWNERS	el disamili di di	saran di d	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
RESIDENTIAL  Virginia City, NV 89440  STATE OUNTY NAME OUTWICHITY CONG STATE OUNTY NAME OUTWICHITY CONG ONTY STATE OUTWICHITY CONG ONTY STATE OUTWICHITY CONG ONTY STATE OUTWICH OUTWI					& G.	
Storey Virginia City   OSST   COUNTY   Storey   Virginia City   OSST   COUNTY   Storey   Virginia City   OSST   COUNTY   Storey   Virginia City   OSST   COUNTY   Storey   Virginia City   OSST   COUNTY   OSST   OSST   COUNTY   OSST   OSST   OSST   OSST   OSST   OSST   OSST   OSST   OSST					NV 89440	
Location: North West corner of B-Street and  Carson Street. Blk. 24, Lot 12    SPECIAL FEATURES (DECONF   STATE   COUNTY   LOCAL   OTHER   13 SPECIAL FEATURES (DECONF   STATE   COUNTY   LOCAL   OTHER   13 SPECIAL FEATURES (DECONFINE BELOW)   COUNTY   COUN	COUNTY Storey	1	DIST.	COUNTY		DIST.
UTIM ZONE BASTING NORTHING SIGN SCALE 122 1625  UTIM ZONE BASTING NORTHING SIGN SCALE 122 1625  UTIM ZONE BASTING NORTHING SIGN SCALE 122 1625  OUND TO BE EXCELLENT 718 GOOD 72 FAIR 73 DETERIORATED 74 RUNNS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEAM 75 DESCRIPTION AND BACKGROUND HISTORY NOLUDING CONSTRUCTION DATES; HISTORICAL DATES; PHYSICAL DIMENSIONS.  ARCHITECTURAL DESCRIPTION: One—story front, one—story back, three bay front, three bay side, four bay back concrete block foundation, wood frame (shiplap siding), hip roof with asphalt shingles, Italianate struct INTACT FEATURES: Circular arched and paneled vestibule. Ornately trimmed glass panel door and circular arched transom. Low arch sash windows with moulded trim. Eave cornice, frieze and brackets.  ALTERED/MISSING FEATURES: Front stairs and basement garage door added to front.  18 ORIGINAL USE RESIDENTIAL PRESENTUSE RESIDENT	Location: North West			SURVEYS • □ CON  13. SPECIAL FEATURES (DESCRIBE BI	F STATE COUNTY	
S. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMO 8. INVENTORIE BY 1980 Comstock Project AFFILIATION HAER DATE 1980 Comstock Project AFFILIATION HAER PRINTING HEAVE 1980 Comstock Project AFFILIATION HAER DATE 1980 Comstock Project AFFILIATION HAER DATE 1980 Comstock Project AFFILIATION HAER PRINTING HEAVE 1980 Comstock Project AFFILIATION HAER DATE 1980 Comstock Project AFFILIATION HAER PRINTING HEAVE 1980 Comstock Project AFFILIATION HAER PRINTING HEAVE 1980 Commanded the provided HAER PRINTING HEAVE 1980 Commanded Project Projec				1:24 1:62.5	QUAD	
1980 Comstock Project  1980 Comstock Project  AFFILIATION HAER  ARCHITECTURAL DESCRIPTION: One—story front, one—story back, three bay front, three bay side, four bay back concrete block foundation, wood frame (shiplap siding), hip roof with asphalt shingles, Italianate struct INTACT FEATURES: Circular arched and paneled vestibule. Ornately trimmed glass panel door and circular arched transom. Low arch sash windows with moulded trim. Eave cornice, frieze and brackets.  ALTERED/MISSING FEATURES: Front stairs and basement garage door added to front.  (CON  8 ORIGINAL USE  RESIDENTIAL  RESIDENTIAL  PRESENTUSE  RESIDENTIAL  RESIDENTIAL  PRESENTUSE  RESIDENTIAL  19 REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR OTHER  (CON  20 URBAN AREA 50,000 PYES INNO  21 HCRS REGION 22 PUBLIC ACCESSIBILITY PYES, LIMITED PYES, UNLIMITED NO UNKNOWN  10 CON  10 C				OTHER_	NAME	DESTROYED 85 □DEMOLISH
ARCHITECTURAL DESCRIPTION: One-story front, one-story back, three bay front, three bay side, four bay back concrete block foundation, wood frame (shiplap siding), hip roof with asphalt shingles, Italianate struct INTACT FEATURES: Circular arched and paneled vestibule. Ornately trimmed glass panel door and circular arched transom. Low arch sash windows with moulded trim. Eave cornice, frieze and brackets.  ALTERED/MISSING FEATURES: Front stairs and basement garage door added to front.  8 ORIGINAL USE  RESIDENTIAL  PRESENTUSE  RESIDENTIAL  19 REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHER  21 HCRS REGION  22 PUBLIC ACCESSIBILITY  PYES, LIMITED  PYES, LIMITED  PYES, UNLIMITED  PYES, UNLIMITED  PYES, UNLIMITED  PYES, UNLIMITED  PYES, UNLIMITED  PRESENTUME  23 EDITOR INDEXER	6. INVENTORIED BY	72 FAIR	AFFILIATION	A		
RESIDENTIAL  9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHER  (CONTACT OF THE POPP OR MORE?   YES INO   YES IND   YES UNLIMITED   YES UNL	ARCHITECTURAL DESCRIPT  concrete block foundat  INTACT FEATURES: Circ  arched transom. Low a	ion, wood frame ular arched and	front, one—ste (shiplap side ) aneled vest	ory back, three bay ling), hip roof with tibule. Ornately tr ed trim. Eave corni	asphalt shingles,Ita immed glass panel doc ce, frieze and bracke	alianate structur or and circular
(CON- 20 URBAN AREA 50,000 POP. OR MORE? YES NO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED INDEXER		PRES		AL	ADAPTIVE USE	
POP OR MORE? YES NO INDEXER	19. REFERENCES—HISTORICAL REFERENCES, PERSONAL C		ACCESSIBILITY	YES LIMITED TYES LINI IMITE	D	(CONT OVE
24 LOCATED IN AN HISTORIC DISTRICT?  DAYES DO NAME Virginia City National Historic Landmark DISTRICT I.D. NO	POP OR MORE? YES YOU			NO UNKNOWN		



GPO 937 842

INDUSTRIAL CLASSIFICATION					Department	of the Inter	ior, washing	ron, D.C.	
		3. PRIORITY		OF DEMOLITION? THREAT)	YES	□ NO	UNKNOWN		
		5. DATE	6 GOVT SO	JRCE OF THREAT	OW	VNER	ADMIN		100
				5					
	5 2 2 30 95		7. OWNER/A	DMIN					
			Baxt	er, James					
NAME(S) OF STRUCTURE			9. OWNER'S						
RESIDENTIAL			Virg	inia City,	NV 89440				
STATE   N TT COUNTY NAME	OLTYANOLIUTY	20110		2011	TV11415				
COUNTY	CITY/VICINITY	CONG.	STATE	COUN	ITY NAME	CITY/VICINI	IY	CONG.	
SITE ADDRESS (STREET & NO)	Virginia	a City   1	12. EXISTING	700			- 3 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	DIST.	
	C m - 1 - 0 -	m1 : 1 tt-	SURVEYS		MNHL ☐HABS CONF ☐STATE	HAER-I	HAER	NPS	
	e of Taylor St.;			FEATURES (DESCRIE		COUNTY	LOCAL	OTHE	R
west of Ho	oward. Blk. 7,	NO. LOT #		ERIOR INTACT		OR INTACT		M ENVIRON	S INT
UTM ZONE EASTING	NORTHING	SIGN	SCALE 1:24	1:62.5				E CITTOR	-
			OTHER		QUA NAN				
UTM ZONE EASTING	NORTHING	SIGN	SCALE . 1:24	1:62.5	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.				
			OTHER		QUA NAM				
CONDITION 70 ☐ EXCELLENT 71	GOOD 72 FAIR	73 DETERIORATE	D 74 RUIN	75 UNE	KPOSED 76 ☐ ALT	ERED 82	DESTROYED	85 DE	MOLISI
INVENTORIED BY		AFFILIA				I <sub>D</sub>	ATE	000	
1000 Cometack Project			AER				August 1	1980	
1980 Comstock Project									
DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORT.			PHYSICAL DIMENSION	IS.					
DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORT.	ANT BUILDERS, ENGINEERS, ETC	0.			alfestory bac	k three	hay front	two h	277
DESCRIPTION AND BACKGROUND HISTORY, INC. MATERIALS, EXTANT EQUIPMENT, AND IMPORT.  ARCHITECTURAL DESCRIP	PTION: One-and or	ne-half-story	front, one	-and one-ha		-		-	ay
DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORT. ARCHITECTURAL DESCRIPTION OF SIDE, three bay back,	PTION: One-and or , stone rubble wi	ne—half—story ith buttresses	front, one foundation	-and one-ha		-		-	ay
DESCRIPTION AND BACKGROUND HISTORY, INC. MATERIALS, EXTANT EQUIPMENT, AND IMPORT. ARCHITECTURAL DESCRIP	PTION: One-and or , stone rubble wi	ne—half—story ith buttresses	front, one foundation	-and one-ha		-		-	ay
DESCRIPTION AND BACKGROUND HISTORY, INC. MATERIALS, EXTANT EQUIPMENT, AND IMPORT.  ARCHITECTURAL DESCRIF side, three bay back, with asphalt shingle,	PTION: One-and or , stone rubble wi	ne—half—story ith buttresses th additions i	front, one foundation	-and one-ha		-		-	ay
DESCRIPTION AND BACKGROUND HISTORY, INC. MATERIALS, EXTANT EQUIPMENT, AND IMPORT.  ARCHITECTURAL DESCRIF side, three bay back, with asphalt shingle,	PTION: One-and or , stone rubble with , rectangular with	ne—half—story ith buttresses th additions i	front, one foundation	-and one-ha		-		-	oay
DESCRIPTION AND BACKGROUND HISTORY, INC. MATERIALS, EXTANT EQUIPMENT, AND IMPORT.  ARCHITECTURAL DESCRIF side, three bay back, with asphalt shingle,	PTION: One-and or, stone rubble windows. Raking	ne—half-story ith buttresses th additions r ing Cornice.	front, one foundation	-and one-ha		-		-	oay
DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORT.  ARCHITECTURAL DESCRIF side, three bay back, with asphalt shingle,  INTACT FEATUES: Sas	PTION: One-and or, stone rubble windows. Raking	ne—half-story ith buttresses th additions r ing Cornice.	front, one foundation	-and one-ha		-		-	pay
DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORT.  ARCHITECTURAL DESCRIF side, three bay back, with asphalt shingle,  INTACT FEATUES: Sas  ALTERED FEATURES: Sex	PTION: One-and or, stone rubble windows. Raking	ne—half-story ith buttresses th additions r ing Cornice. to East side.	front, one foundation	-and one-ha	ame (shiplap	siding),		of	
DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORT.  ARCHITECTURAL DESCRIF side, three bay back, with asphalt shingle,  INTACT FEATUES: Sas  ALTERED FEATURES: Sex  ORIGINAL USE	PTION: One-and or, stone rubble windows. Raking	ne—half—story ith buttresses th additions r ing Cornice. to East side.	front, one foundation	-and one-ha		siding),		of	
DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORT.  ARCHITECTURAL DESCRIF side, three bay back, with asphalt shingle,  INTACT FEATUES: Sas  ALTERED FEATURES: Sex  ORIGINAL USE RESIDENCE	PTION: One-and or, stone rubble windows. Rake	ne—half—story ith buttresses th additions r ing Cornice. to East side.  PRESENTUSE RESIDENCE	front, one foundation	-and one-ha	ame (shiplap	siding),		of	оау
DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORT.  ARCHITECTURAL DESCRIF side, three bay back, with asphalt shingle,  INTACT FEATUES: Sas  ALTERED FEATURES: Sex  ORIGINAL USE	PTION: One-and or, stone rubble windows. Rake	ne—half—story ith buttresses th additions r ing Cornice. to East side.  PRESENTUSE RESIDENCE	front, one foundation	-and one-ha	ame (shiplap	siding),		of	
DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORT.  ARCHITECTURAL DESCRIF side, three bay back, with asphalt shingle,  INTACT FEATUES: Sas  ALTERED FEATURES: Sex  ORIGINAL USE RESIDENCE	PTION: One-and or, stone rubble windows. Rake	ne—half—story ith buttresses th additions r ing Cornice. to East side.  PRESENTUSE RESIDENCE	front, one foundation	-and one-ha	ame (shiplap	siding),		of	
DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORT.  ARCHITECTURAL DESCRIF side, three bay back, with asphalt shingle,  INTACT FEATUES: Sas  ALTERED FEATURES: Sex  ORIGINAL USE RESIDENCE	PTION: One-and or, stone rubble windows. Rake	ne—half—story ith buttresses th additions r ing Cornice. to East side.  PRESENTUSE RESIDENCE	front, one foundation	-and one-ha	ame (shiplap	siding),		of	

NAME Virginia City National Historic Landmark

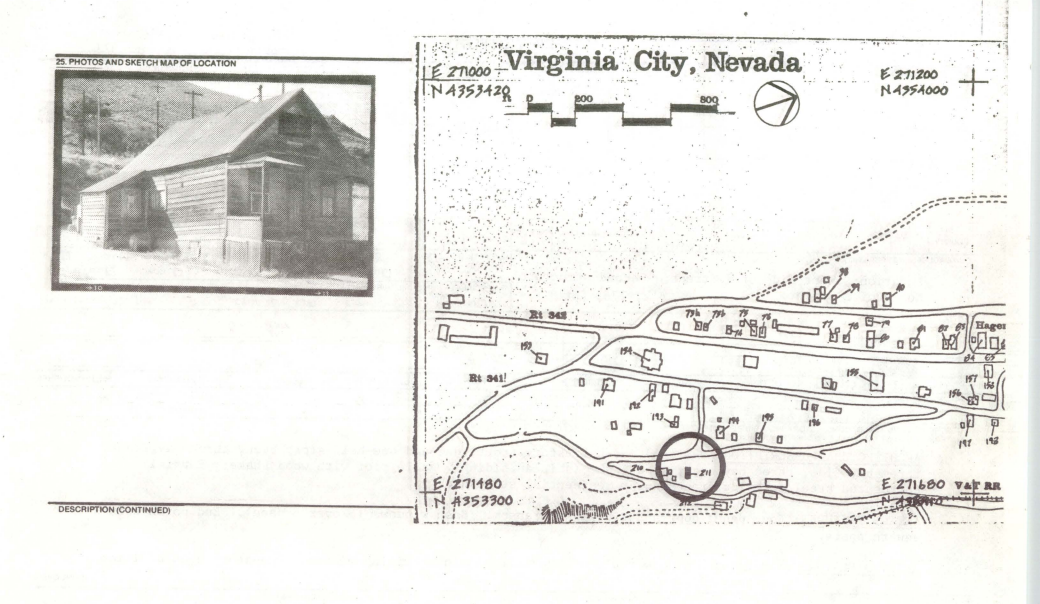
24 LOCATED IN AN HISTORIC DISTRICT?

FHR-8-260 1/79

YES

□ NO

DISTRICT I.D. NO



ABSTRACT					000 200000 0000000 0000000 000000 00			
HAER NO LC TECH REPORT	HIST REPORT	CONTEMP PHOTO H	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM

SITE I.D. NC 211		HAER INV	ENTORY	D	epartment of th	in Engineering Reco e Interior, Washingt	on, D.C.
INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITIO (SPECIFY THREAT)	N?	YES	NO UNKNOWN	Fig.
		5. DATE	6. GOVT SOURCE OF THRE	AT	OWNER	ADMIN	
			7. OWNER/ADMIN				
					Voorhees	No. 178 17	
NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS				
RESIDENTIAL					1425 Roya Reno, NV		
STATE NI TY COUNTY NAME	CITY/VICINITY	CONG.	STATE	COUNTY NAME	C	ITY/VICINITY	CONG.
COUNTY	Virginia City		COUNTY	<b>53</b> 4000	Fluxes Fl	HAER—I HAER	DIST.
. SITE ADDRESS (STREET & NO )		1	12. EXISTING NR SURVEYS	CONF		HAER—I HAER	OTHER
Location: West side of F			13. SPECIAL FEATURES (DI				
North of E-Street.	Blk. 1	76, Lot 1	INTERIOR INTAC	T	EXTERIOR IN	TACT	ENVIRONS IN
4. UTM ZONE EASTING NORTHI	ING	SIGN SCALE	1:24 1:62.5  OTHER		QUAD NAME		
UTM ZONE EASTING NORTHI	ING	SIGN SCALE	1:24 1:62.5		QUAD NAME		
CONDITION 70 EXCELLENT 71 GOOD	72 <b>∑</b> FAIR 7	3 DETERIORATED	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	UNEXPOSED	76 🔀 ALTERED	82 DESTROYED	85 ☐ DEMOLI
3. INVENTORIED BY	TOP TO THE PERSON NAMED IN	AFFILIATION		3 1 4		DATE	
1980 Comstock Project		HAE				August 1	980
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDE	FRS ENGINEERS ETC.						
AD CHARGONIDAL DECCRIPTION	N: One- and on	e-half-story	front, one-and	one-hal	f-story back	k, three bay f	ront,
three bay side, three bay	y back, wood f	rame (shiplap	siding), gabl	e roof w	ith wood sha	ake; Partial	
corrugated steel covering	g, rectangular	residential	structure.				
INTACT FEATURES: Four par	1 door and +	vo light tran	som Sash win	dows (6	over 6 pane	). End porch	with
	ner door and t	wo light trai	Bont Babi was				
square posts.							
ALTERED FEATURES: Attic	sash window re	placed by sma	all aluminum sl	iding wi	ndow. One-	story shed add	ition
to rea							(CONT
8. ORIGINAL USE	PRES	ENTUSE			ADAPTIVEUSE		
RESIDENTIAL		RESIDENCE		and the second			W. Davidson
9. REFERENCES — HISTORICAL REFERENCES, PERSONAL CO	ONTACTS, AND/OR OTHER						
20 URBAN AREA 50,000 21. HCP POP. OR MORE? YES NO	RS REGION 22. PUBLIC A	CCESSIBILITY	YES, LIMITED YES	S. UNLIMITED			(CONT O

□ NO

NAME Virginia City National Historic Landmark

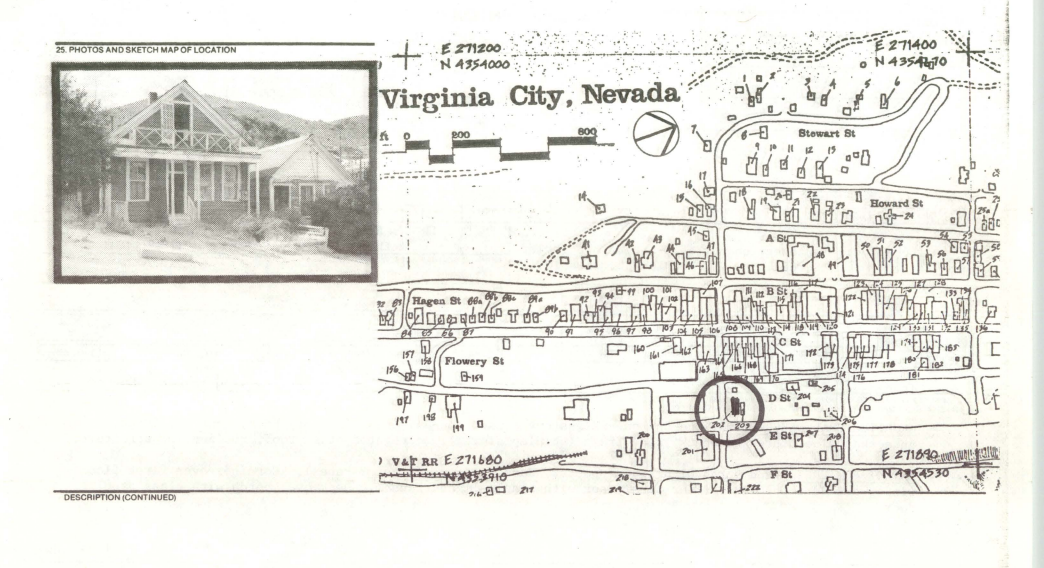
UNKNOWN

DISTRICT I.D. NO

24. LOCATED IN AN HISTORIC DISTRICT?

YES

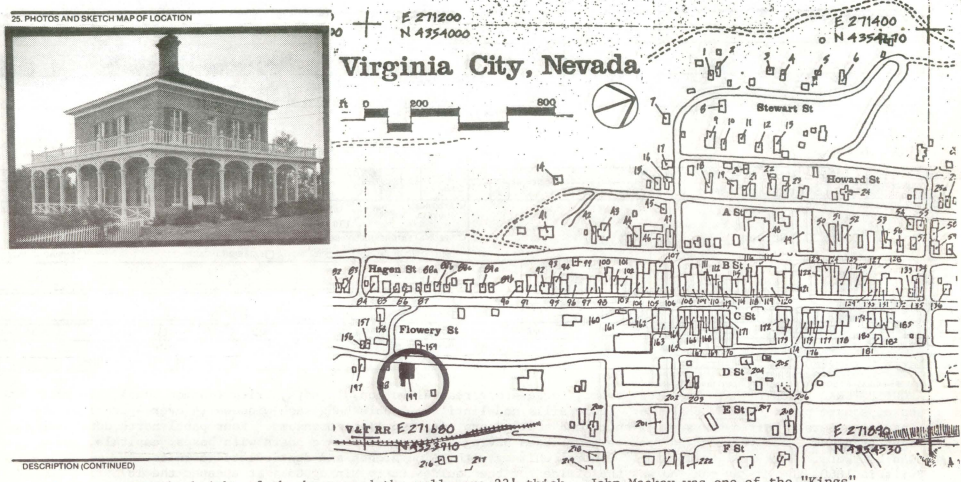
□ NO



ABSTRACT					-				T	F	3				I	T	T												1	T									T
																T														T	1						T	T	T
HAERNO	de pla	LC	1	ECH F	REPO	RT	1	HIST	REPO	RT	(	CON	TEM	PHO	OTC		1	HIST	PHOT	0	10	CON	ITEM	PDF	RWG	HIS	T DR	WG	C	OLOI	RPL	ATE		PHO.	TOGE	RAM	S	W	F
				T	T			T											T												T								

I. SITE I.D. NO <sub>202</sub>	HAER INVE	ENTORY	Historic American Engir Department of the Interi	neering Record or, Washington, D.C.
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	Пикиоми
		7. OWNER/ADMIN	OWNER	ADMIN
NAME(S) OF STRUCTURE  RESIDENTIAL		Marion Grant  O OWNER'S ADDRESS  %Judy Childers  1905 Wixam Rd.  El Centro, CA 9224	3	
· · · · · · · · · · · · · · · · · · ·	TYVICINITY  Tirginia City  CONG.  DIST. 1	STATE COUNTY NAM	CITY/VICINIT	CONG. DIST.
SITE ADDRESS (STREET & NO)  Location: Northwest corners  Street.	er of E-Street and Taylor	12. EXISTING NR NHL SURVEYS CONF  13. SPECIAL FEATURES (DESCRIBE BELOV	□ HABS □ HAER—I □ STATE □ COUNTY  W) □ EXTERIOR INTACT	□ HAER □ NPS □ CL □ LOCAL □ OTHER  ☑ ENVIRONS INTA
1. UTM ZONE EASTING NORTHING		□ 1:24 □ 1:62.5 □ OTHER □	QUAD NAME	
UTM ZONE EASTING NORTHING	S SIGN SCALE	1:24 1:62.5.	QUAD NAME	
CONDITION 70 EXCELLENT 71 GOOD  S. INVENTORIED BY  1980 Comstock Project	72 FAIR 73 DETERIORATED  AFFILIATION  HAER	74 RUINS 75 UNEXPOSED	l <sub>D</sub> ,	DESTROYED 85 DEMOLISH ATE  August 1980
three bay side, three bay	: One-and one-half-story from back, wood frame (shiplap) ch with square posts. Sash Four panel door with sing	siding), corrugated windows (2 over 2 P	steel roof, resid anes). Cornices	ential structure.
8. ORIGINAL USE RESIDENCE	PRESENT USE RESIDENCE		ADAPTIVE USE	
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONT		SS, LIMITED YES, UNLIMITED		(CONT OVE
POP. OR MORE? YES NO	□NC			INDEXER
4. LOCATED IN AN HISTORIC DISTRICT?	NO NAME Virginia City Na	tional Historic Lando	nark DISTRICT I.D. NO	

FHR-8-260 1/79



stairway running the height of the house and the walls are 23' thick. John Mackay was one of the "Kings" of the Comstock Lode and is reknowned as a figure in Nevada history, contributing millions of dollars to the School of Mines at U.N.R. that bears his name. He also helped establish the transatlantic cable.

ABSTRACT									
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FIL

1. SITE I.D. NO 199	HAER INV	ENTORY	Historic American Eng Department of the Inter	
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	UNKNOWN
	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		7. OWNER/ADMIN		
8. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS	& Elvira	
MACKAY MANSION		Virginia City, N	evada, 89440	
COUNTY Storey COUNTYNAME CITY/VICINITY	cong.	STATE COUNTY NAM	E CITY/VICIN	CONG.
11. SITE ADDRESS (STREET & NO )		12. EXISTING NR NHL SURVEYS	□HABS □HAER—I □STATE □COUNTY	HAER NPS CLE
South D. Street Block 146 Lot		13. SPECIAL FEATURES (DESCRIBE BELO	W)	ENVIRONS INTAC
14. UTM ZONE EASTING NORTHING	SIGN SCALE	□ 1:24 □ 1:62.5 □ OTHER □	QUAD NAME	
UTM ZONE EASTING NORTHING	SIGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUAD NAME	
15 CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOSED	76 ALTERED 83	2 DESTROYED 85 DEMOLISHE
Karen Lord 1980 Comstock Project	AFFILIATION		10	July 1980
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ARCHITECTURAL DISCRIPTION: Two-story shake, square plan. INTACT FEATURES: hinged shutters. Paired glass panel e light transom. Wood veranda and deck swan brackets. Deck rail balustrade. Built in 1860, the Mackay mansion was become the residence of Mr. and Mrs. J running water and has one of the earli Wall supports are 3x6 studs placed eve	ATE(S) HISTORICAL DATE(S) PHYSIC/ ETC.  front, three—story  Stone sills and lintry and south door  on four sides havir  Central chimney withe office for the ohn Mackay. It was est water heaters	rear elevation, 12 bantils. Double hung so with two light trang colonade of square the blind arches and double a Curry Mining sequipped with a 500 ever used (1874). The	ash windows (4 oversoms. Four panel posts with bases, lenticulated corning. It escaped to gallon, gravity—interiors are interiors. Then	n bomd), hip roof, woo wer 4panes) with I north door with two , capitals, and ice. the 1875 fire to flow water tank for n excellent condition
	residential/h	and a mugaum	ADAPTIVE USE	
Gould & Curry mining office  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR		louse museum		
			while you have made	

YES, LIMITED

□ NO

YES, UNLIMITED

UNKNOWN

Vieginia City National Historic Landmark DISTRICT I.D. NO

119

23. EDITOR

INDEXER

20 URBAN AREA 50,000 POP. OR MORE?

24. LOCATED IN AN HISTORIC DISTRICT?

YES NO

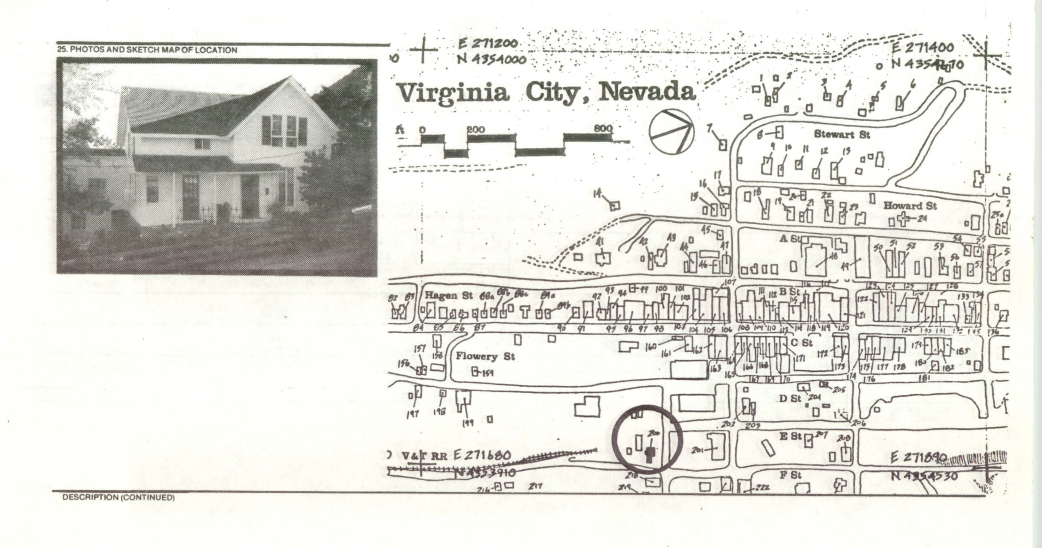
21. HCRS REGION

□ NO

YES

22. PUBLIC ACCESSIBILITY

NAME



		-
HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM	1 SW	FIL

1. SITE I.D. NO						HAE	RINV	ENTOR	Y	H	listoric Am Department	of the Inter	neering Reco	on, D.C.	
2. INDUSTRIAL CLAS	SIFICATION				3.	PRIORITY		4. DANGER OF (SPECIFY TH		N?	YES	□NO	UNKNOWN		
1	N. A.				5.	DATE		6. GOVT SOURCE 7. OWNER/ADM	THE WAY	AT .	OV	VNER	ADMIN		
NAME(S) OF STRU	CTURE							9. OWNER'S AD	DDRESS						
0. STATE	COUNTY NAME		CITY/V	ICINITY		CONG.		STATE		COUNTY NAME		CITY/VICINI	TY	CONG.	
1. SITE ADDRESS (S	TREET & NO )							12. EXISTING SURVEYS	□NR	□NHL □CONF	□ HABS	□HAER—I □COUNTY	□ HAER □ LOCAL	NPS OTHE	CL(
								INTER	OR INTACT	SCRIBE BELOW		IOR INTACT		ENVIRON	S INTA
UTM ZONE	EASTING		THING			SIGN	SCALE	1:24 OTHER	1:62.5		QU. NA			5	
OTM ZONE		a water	1 6					1:24 OTHER	1:62.5		QU NA	ME			
5. CONDITION. 6. INVENTORIED BY	70 EXCELLENT	71 G000	7	72 FAIR	73 🗖 D	ETERIORA	ILIATION	74 RUINS	75	UNEXPOSED	76 🗖 AL		DESTROYED	85 □DE	MOLISH
MATERIALS, EXTA	ND BACKGROUND HISTOR	IPORTANT BUIL	DERS, EN	GINEERS, ET	c.									(C	ONT OV
8. ORIGINAL USE			7/2		PRESENTU	ISE					ADAPTIVE	USE			
	HISTORICAL REFERENCE		CONTACTS	S, AND/OR OT	THER									(co	NT OVER
20. URBAN AREA 50, POP. OR MORE?		21. 1	ICRS REGIC	ON 22. PU	JBLIC ACCESS	SIBILITY	O Y	ES, LIMITED	YES.	UNLIMITED				23. EDITOR	

FHR-8-260 1/79

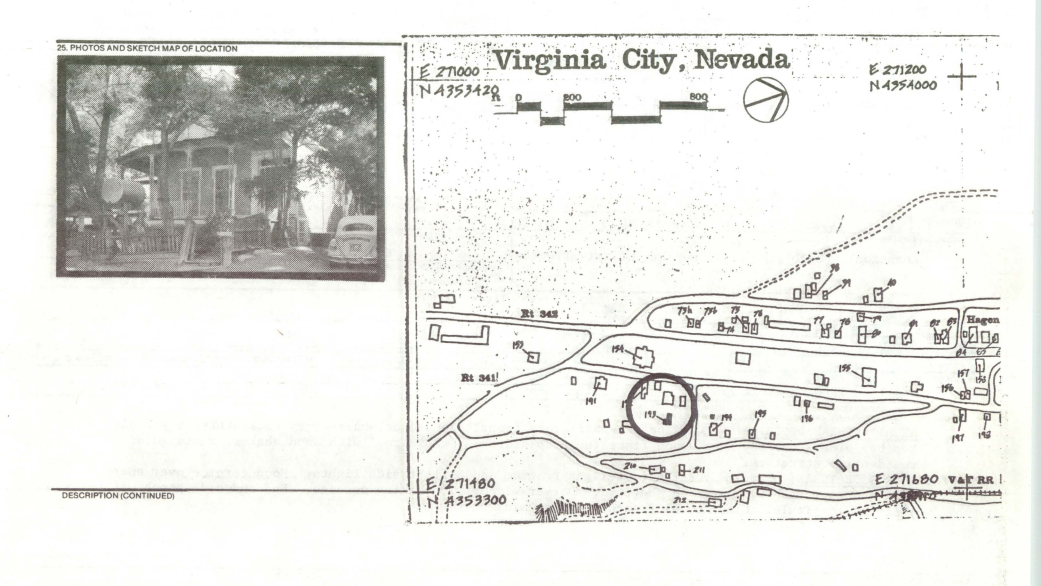
25. PHOTOS AND SKETCH MAP OF LOCATION

PICTURE

**DESCRIPTION (CONTINUED** 

ABSTRACT						
HAERNO	LC TECH REPOR	HIST REPORT	CONTEMP PHOTO H	HIST PHOTO CONTEMP DRWG	HIST DRWG COLOR F	PLATE PHOTOGRAM SW FILM
	製 無風風	MAR			Jan ss	

INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO	UNKNOWN	
		5. DATE	6. GOVT SOURCE OF THREAT	OWI	NER	ADMIN	90000000 5000000 90000000
			7. OWNER/ADMIN				
NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS				
VIRGINIA RANGE							
STATE N V COUNTY NAME COUNTY Storey	CITY/VICINITY Virginia	City DIST. 1	STATE COUNTY	YNAME	CITY/VICINI	TY	CONG.
SITE ADDRESS (STREET & NO.)	VIIginia	OLCY   I		NHL  HABS	□HAER—I	HAER	□NPS □CLE
Location:			SURVEYS		COUNTY	LOCAL	OTHER
			13. SPECIAL FEATURES (DESCRIBE		D INTACT		ENVIRONS INTA
. UTM ZONE EASTING	NORTHING	SIGN SC	☐ INTERIOR INTACT  ALE ☑ 1:24 ☑ 1:62.5	EXTERIO	OR INTACT		DENVIRORS NETA
TOTM ZONE EASTING		30/	OTHER_	QUA NAM	D E <u>Virgi</u> r	nia City	
UTM ZONE EASTING	NORTHING	SIGN SCA			D New Er		
CONDITION 70 MEXCELLENT	71 GOOD 72 FAIF	73 DETERIORATED	74 RUINS 75 UNEXP	THE RESIDENCE OF THE PROPERTY		DESTROYED	85 ☐DEMOLISH
INVENTORIED BY	716 doop 12 61 All	AFFILIATIO				ATE	
1980 Comstock l	Project	HAE				August 19	980
1980 Comstock 1	DRY, INCLUDING CONSTRUCTION D	ATE(S), HISTORICAL DATE(S), PHY				August 19	980
DESCRIPTION AND BACKGROUND HISTO MATERIALS, EXTANT EQUIPMENT, AND I	ORY, INCLUDING CONSTRUCTION D MPORTANT BUILDERS, ENGINEERS	ATE(S), HISTORICAL DATE(S), PHY, ETC.	SICAL DIMENSIONS.	area, Ce			
DESCRIPTION AND BACKGROUND HISTOMATERIALS, EXTANT EQUIPMENT, AND II  The Virginia Ran Mt. Bullion, Bu	ory Nictuding construction d MPORTANT BUILDERS, ENGINEERS nge includes, from tler Peak, Wakefie	ate(s), HISTORICAL DATE(S), PHY ETC. north to south to ld Peak, Hartford	SICALDIMENSIONS Within the Comstock a d Hill and Mc Clellar	n Peak Upl	dar Hill	l, Mt. Day	vidson, Comstock
The Virginia Ran Mt. Bullion, But Fault, its stee	ony including construction by MPORTANT BUILDERS ENGINEERS angle includes, from the Peak, Wakefier peastern scarp for the peastern scarp f	north to south which the search is a search to south which the search is a search to search the search is a search than the search than the search that the search than the search than the search than the search that the search than the search that the search than the search that the search thas the search that the search that the search that the search tha	within the Comstock a d Hill and Mc Clellar for Virginia City ar	n Peak Upl nd the bounda	dar Hill ifted al	l, Mt. Day long the C	vidson, Comstock ck area.
The Virginia Ran Mt. Bullion, But Fault, its steen The top of the	ony including construction of mportant builders engineers ange includes, from there was a few wakefies as the peastern scarp for range is not a dis	north to south which the second results of t	within the Comstock and Hill and Mc Clellar for Virginia City and Mc plateau	n Peak Upl nd the bounda The Virgi	dar Hill ifted al ry of th	l, Mt. Day long the C ne Comstoo ge, along	vidson, Comstock ck area. with
The Virginia Ran Mt. Bullion, But Fault, its steep The top of the top Nut Mot	ony including construction by MPORTANT BUILDERS, ENGINEERS angle includes, from the Peak, Wakefied peastern scarp for range is not a distunctions the untains across the	north to south which the second results of t	within the Comstock and Hill and Mc Clellar for Virginia City are an undulating plateaulley, form a single r	n Peak Upl nd the bounda The Virgi	dar Hill ifted al ry of th	l, Mt. Day long the C ne Comstoo ge, along	vidson, Comstock ck area. with
The Virginia Ran Mt. Bullion, But Fault, its steen The top of the top Nut Mot	ony including construction of mportant builders engineers ange includes, from there was a few wakefies as the peastern scarp for range is not a dis	north to south which the second results of t	within the Comstock and Hill and Mc Clellar for Virginia City are an undulating plateaulley, form a single r	n Peak Upl nd the bounda The Virgi	dar Hill ifted al ry of th	l, Mt. Day long the C ne Comstoo ge, along	vidson, Comstock ck area. with
The Virginia Ran Mt. Bullion, But Fault, its steep The top of the top of the the Pine Nut Mon	ony including construction by MPORTANT BUILDERS, ENGINEERS angle includes, from the Peak, Wakefied peastern scarp for range is not a distunctions the untains across the	north to south which the south	within the Comstock and Hill and Mc Clellar for Virginia City are an undulating plateaulley, form a single r	n Peak Upl nd the bounda The Virgi	dar Hill ifted al ry of th	l, Mt. Day long the C ne Comstoo ge, along	vidson, Comstock ck area. with
The Virginia Ran Mt. Bullion, But Fault, its steep The top of the top of the the Pine Nut Mon	ony including construction of MPORTANT BUILDERS. ENGINEERS nge includes, from tler Peak, Wakefier peastern scarp for range is not a distuntains across the anges in the Great	north to south which the south	within the Comstock and Hill and Mc Clellar for Virginia City are an undulating plateaulley, form a single r	n Peak Upl nd the bounda The Virgi	dar Hill ifted al ry of th	l, Mt. Day long the C ne Comstoo ge, along	vidson, Comstock ck area. with
The Virginia Ran Mt. Bullion, But Fault, its steep The top of the the Pine Nut Mon of the desert ransers.	ony including construction of MPORTANT BUILDERS. ENGINEERS nge includes, from tler Peak, Wakefier peastern scarp for range is not a distuntains across the anges in the Great	north to south which the south	within the Comstock and Hill and Mc Clellar for Virginia City are an undulating plateaulley, form a single r	n Peak Upl nd the bounda The Virgi	dar Hill ifted al iry of th nia Rang which i	l, Mt. Day long the C ne Comstoo ge, along	vidson, Comstock ck area. with
The Virginia Ran Mt. Bullion, But Fault, its steet The top of the the Pine Nut Mon of the desert ran See also: Mt.	DRY INCLUDING CONSTRUCTION D MPORTANT BUILDERS. ENGINEERS nge includes, from tler Peak, Wakefie p eastern scarp fo range is not a dis untains across the anges in the Great Davidson, Cedar E	are(S) HISTORICAL DATE(S) PHY LETC.  north to south wild Peak, Hartford orms the backdrop tinct ridge but a carson River Val Basin east of the	within the Comstock and Hill and Mc Clellar for Virginia City are an undulating plateaulley, form a single r	n Peák Upl nd the bounda 1. The Virgi nountain mass	dar Hill ifted al iry of th nia Rang which i	l, Mt. Day long the C ne Comstoo ge, along	vidson, Comstock ck area. with
The Virginia Ran Mt. Bullion, But Fault, its steep The top of the top of the the Pine Nut Mon	DRY INCLUDING CONSTRUCTION D MPORTANT BUILDERS. ENGINEERS nge includes, from tler Peak, Wakefie p eastern scarp fo range is not a dis untains across the anges in the Great Davidson, Cedar E	are(S) HISTORICAL DATE(S) PHY LETC.  north to south wild Peak, Hartford orms the backdrop tinct ridge but a carson River Val Basin east of the	within the Comstock and Hill and Mc Clellar for Virginia City are an undulating plateaulley, form a single r	n Peák Upl nd the bounda 1. The Virgi nountain mass	dar Hill ifted al iry of th nia Rang which i	l, Mt. Day long the C ne Comstoo ge, along	vidson, Comstock ck area. with
The Virginia Ran Mt. Bullion, But Fault, its steet The top of the the Pine Nut Mon of the desert ran See also: Mt.	DRY INCLUDING CONSTRUCTION D MPORTANT BUILDERS. ENGINEERS nge includes, from tler Peak, Wakefie p eastern scarp fo range is not a dis untains across the anges in the Great Davidson, Cedar E	are(S) HISTORICAL DATE(S) PHY LETC.  north to south wild Peak, Hartford orms the backdrop tinct ridge but a carson River Val Basin east of the	within the Comstock and Hill and Mc Clellar for Virginia City are an undulating plateaulley, form a single r	n Peák Upl nd the bounda 1. The Virgi nountain mass	dar Hill ifted al iry of th nia Rang which i	l, Mt. Day long the C ne Comstoo ge, along	vidson, Comstock ck area. with
The Virginia Ran Mt. Bullion, But Fault, its steet The top of the the Pine Nut Mon of the desert ran See also: Mt.	DRY INCLUDING CONSTRUCTION D MPORTANT BUILDERS. ENGINEERS nge includes, from tler Peak, Wakefie p eastern scarp fo range is not a dis untains across the anges in the Great Davidson, Cedar E	are(S) HISTORICAL DATE(S) PHY LETC.  north to south wild Peak, Hartford orms the backdrop tinct ridge but a carson River Val Basin east of the	within the Comstock and Hill and Mc Clellar for Virginia City are an undulating plateaulley, form a single r	n Peák Upl nd the bounda 1. The Virgi nountain mass	dar Hill ifted al iry of th nia Rang which i	l, Mt. Day long the C ne Comstoo ge, along	vidson, Comstock ck area. with
The Virginia Ran Mt. Bullion, But Fault, its steet The top of the the Pine Nut Mon of the desert ran See also: Mt.	DRY INCLUDING CONSTRUCTION D MPORTANT BUILDERS. ENGINEERS nge includes, from tler Peak, Wakefie p eastern scarp fo range is not a dis untains across the anges in the Great Davidson, Cedar E	are(S) HISTORICAL DATE(S) PHY LETC.  north to south wild Peak, Hartford orms the backdrop tinct ridge but a carson River Val Basin east of the	within the Comstock and Hill and Mc Clellar for Virginia City are an undulating plateaulley, form a single r	n Peák Upl nd the bounda 1. The Virgi nountain mass	dar Hill ifted al iry of th nia Rang which i	l, Mt. Day long the C ne Comstoo ge, along	vidson, Comstock ck area. with
The Virginia Ran Mt. Bullion, But Fault, its steet The top of the the Pine Nut Mon of the desert ran See also: Mt.	DRY INCLUDING CONSTRUCTION D MPORTANT BUILDERS. ENGINEERS nge includes, from tler Peak, Wakefie p eastern scarp for range is not a dis untains across the anges in the Great Davidson, Cedar H	are(S) HISTORICAL DATE(S) PHY LETC.  north to south wild Peak, Hartford orms the backdrop tinct ridge but a carson River Val Basin east of the	within the Comstock and Hill and Mc Clellar for Virginia City are an undulating plateaulley, form a single r	n Peak Upl nd the bounda 1. The Virgi mountain mass	dar Hill ifted al iry of th nia Rang which i	l, Mt. Day long the C ne Comstoo ge, along	ridson, Comstock ck area. with rst



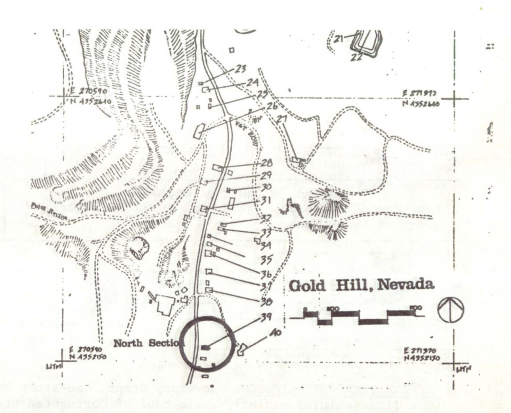
ABSTRACT														
ABSTRACT														
			7.0											
HAERNO	LC TECH R	EPORT HIST	REPORT	CONTEMP PHOT	O HIS	Т РНОТО	CONTEMP DRWG	HIST DRWG	C	OLORPLATE	F	PHOTOGRAM	SW	FILI
<b>基本的社会是</b>														

. SITE I.D. NO 193		HAERI	NVENTORY		Department	of the Interio	neering Record or, Washington, D.C.
INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DI (SPECIFY THR		YES	<b>™</b> NO	UNKNOWN
		5. DATE Ca. 186	6. GOVT SOURCE 7. OWNER/ADMIN	1.1.1.1	OW The state of the state of th	VNER	ADMIN
			J. J. I	Page			
NAME(S) OF STRUCTURE  RESIDENCE			9 OWNER'S ADD Virgini	ia City, NV	89440		
STATE N V COUNTY NAME	CITY/VICINITY Virgini	a City DIST	STATE	COUNTY NAI	ME	CITY/VICINIT	Y CONG. DIST.
SITE ADDRESS (STREET & NO)  Location: South side	e of <b>Hickey</b> St		12. EXISTING SURVEYS	□NR □NHL □CONF	□ HABS □ STATE	□HAER—I □ COUNTY	□ HAER □ NPS □ C □ LOCAL □ OTHER
		•	IS. SPECIAL FEA			IOR INTACT	ENVIRONS INT
West of E.  LUTM ZONE EASTING	NORTHING	SIGN S	CALE 1:24 C	1:62.5	QU. NA		
UTM ZONE EASTING !!	NORTHING	SIGN SO	CALE 1:24 [	1:62.5	QU NA		
CONDITION 70 EXCELLENT 71 G	GOOD 72 FAIR	73 DETERIORATED	74 RUINS	75 UNEXPOSE	76 AL		DESTROYED 85 DEMOLIS
S. INVENTORIED BY		AFFILIA	TION			104	ATE 1000
. 1980 Comsto	DING CONSTRUCTION DATE	S), HISTORICAL DATE(S). PH	AER HYSICAL DIMENSIONS.	- 14 - Walland		a plant de la company	August 1980
1980 Comsto	DING CONSTRUCTION DATE BUILDERS. ENGINEERS. ET PTION: One and ay back, woode.  The control of th	s). HISTORICAL DATE(S). PHOD.  one-half-stor frame (shiplar e, 4-light transcutters. Dorma	ry front, one p siding), { ansom and 3- er window wi	gable roof w light side 1 th raking co	ights. H	snakes, r	ee bay front, ectangular ce over entry
7. DESCRIPTION AND BACKGROUND HISTORY INCLUI MATERIALS EXTANT EQUIPMENT, AND IMPORTANT ARCHITECTURAL DESCRI- two bay side, four b residential structur INTACT FEATURES: Pa and windows. Sash w posts and capitals.	DING CONSTRUCTION DATE BUILDERS. ENGINEERS. ET PTION: One and ay back, woode.  The control of th	one-half-stor frame (shiplar e, 4-light transitions Dormal rench doors on	ry front, one p siding), { ansom and 3- er window wi	gable roof w light side 1 th raking co	ights. H	snakes, r	ee bay front, ectangular ce over entry de porch with paire
1980 Comstonant Programment And Important ARCHITECTURAL DESCRIfus bay side, four bresidential structurant INTACT FEATURES: Parand windows. Sash w	DING CONSTRUCTION DATE BUILDERS, ENGINEERS, ETC PTION: One and ay back, wood e	one-half-stor frame (shiplar e, 4-light transitions Dormal rench doors on	ry front, one p siding), ansom and 3-der window with a side entrant	gable roof w light side 1 th raking co	ights. H	snakes, r	ee bay front, ectangular ce over entry de porch with paire

FUD 0 2/0 1/70

## 25. PHOTOS AND SKETCH MAP OF LOCATION



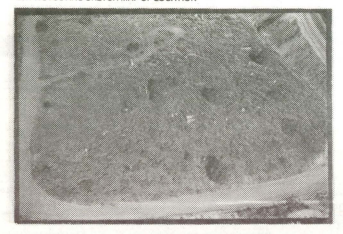


DESCRIPTION (CONTINUED)

	A	BST	RAC	CT	T	T	T	T	T		T	T			T	T			T			T	T		T		T	1			T		Ī	T	×			T		T	T			I	I		I					T	T						ľ			T				Т		
-	88							1	1		T	T				1	N. A.		T			T			Ì		İ			T	†						T	Ť	••••	T	İ			T	+		r	Ť			T	T	†			T			Ť			T	T	1		T		
	-		HAE	RN	10	1		L	C	TE	CHE	REP	OR	T	Manage	1	HIS	TR	EP	OR	T		1	 CO	NT	EN	1P	PH	OT	0	nijedha	-	HI	STI	PHO	OTO	)	niamilla.		- Contract	C	ON	TEN	MP!	DRV	VG	H	IST	DR	WG			CC	OLC	RF	LA	TE	1	PI	HO	TOO	GRA	M	-	SW	FI	ILM	
1																																																								8						Γ						

SITE I.D. NO 39			H	IAER INV	ENTOR	Y	F [	Historic Am Department	erican Engi of the Interi	neering Recior, Washing	ord ton, D.C.	
INDUSTRIAL CLASSIFICATION			3. PI	RIORITY	4. DANGER OF (SPECIFY TH		N?	YES	□ NO	UNKNOW	N	
Francisco de Carres			· 5. D	ATE	6. GOVT SOURCE	CE OF THRE	AT.	OW	NER	ADMIN		
		20 B			7. OWNER/ADM	IIN						
								Greg	Hess			7.76
NAME(S) OF STRUCTURE  RESIDENTIAL					9. OWNER'S AD	DRESS		Virg	inia Cit	y, NV 894	40	
STATE N V COUNTY NAME		CITY/VICINITY	10	CONG. DIST.	STATE COUNTY		COUNTY NAME		CITY/VICINI	TY	CONG.	
	5C, part		31		12 EXISTING SURVEYS	□NR	<b>☑</b> NHL □ CONF	□ HABS	□HAER—I	□ HAER □ LOCAL	□NPS	
Location: East side		St. F	irst struc	ture	13. SPECIAL FE	ATURES (DE			COUNTY	LOCAL	Поли	-n
South of Lynch House	e.				INTER	OR INTACT		EXTER	OR INTACT		ENVIRO	NS INT
UTM ZONE EASTING	NORTHI	NG	SIG	SCALE	1:24 OTHER	1:62.5		QUA NAM				
UTM ZONE EASTING	NORTHI	NG	SIG	SCALE	1:24 OTHER_	1:62.5		QU/			1.00 min	
CONDITION 70 EXCELLENT	71 GOOD	and the same of the same of										
OUTDITION. TO LI ENGELLENT	/ GOOD	72 🗆 FA	IR 73 □ DE	TERIORATED	74 RUINS	75	UNEXPOSED	76 🔀 ALT		DESTROYED	85 🗖 D	EMOLIS
INVENTORIED BY		72 🗆 FA	IR 73□DE	AFFILIATION	74 RUINS	75	UNEXPOSED	76 🔀 ALT	TERED 82	ATE	-	EMOLIS
INVENTORIED BY  1980 Comstock Project	CT Y, INCLUDING CO	ONSTRUCTION I	DATE(S), HISTORICA	AFFILIATION HAER		75	UNEXPOSED	76 🔀 AL1	TERED 82		-	EMOLIS
INVENTORIED BY  1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY	ct Y, INCLUDING CO PORTANT BUILDE  IPTION: ( siding),	onstruction in the store in the	DATE(S). HISTORICA S, ETC. y front, o coof of cor	AFFILIATION HAER L DATE(S). PHYSIC ne-story	ALDIMENSIONS.	ree bay	y front,	two bay	rered 82	Autust 19	80	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP  ARCHITECTURAL DESCR. Wood frame(shiplap statement) ALTERED FEATURES: SI	ct Y, INCLUDING CO PORTANT BUILDE  IPTION: ( siding),	onstruction in the store in the	DATE(S). HISTORICA S, ETC. y front, o coof of cor	AFFILIATION HAER L DATE(S). PHYSIC ne-story rugated s	ALDIMENSIONS.	ree bay	y front,	two bay	side, the structure	Autust 19	80	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP  ARCHITECTURAL DESCRIPTION WOOD frame (shiplap of the control	ct y including co portant Builde  IPTION: ( siding),  hed Addit	onstruction in the state of the	present usi	AFFILIATION HAER L DATE(S). PHYSIC ne-story rugated s	ALDIMENSIONS.	ree bay	y front,	two bay	side, the structure	Autust 19	80	
1980 Comstock Project Description and Background History MATERIALS, EXTANT EQUIPMENT, AND IMPERIOR WOOD Frame (shiplap of ALTERED FEATURES: SI	ct y including co portant Builde  IPTION: ( siding),  hed Addit	onstruction in the state of the	present usi	AFFILIATION HAER L DATE(S). PHYSIC ne-story rugated s	ALDIMENSIONS.	ree bay	y front,	two bay	side, the structure	Autust 19	80	CONTO
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP  ARCHITECTURAL DESCRIPTION WOOD frame (shiplap of the control	ct y including coportant builde IPTION: ( siding), hed Addit	onstruction in the state of the	present usi	AFFILIATION HAER L DATE(S). PHYSIC ne-story rugated s	ALDIMENSIONS.	ree ba	y front,	two bay	side, the structure	Autust 19	80	CONTO

25. PHOTOS AND SKETCH MAP OF LOCATION



DESCRIPTION (CONTINUED)

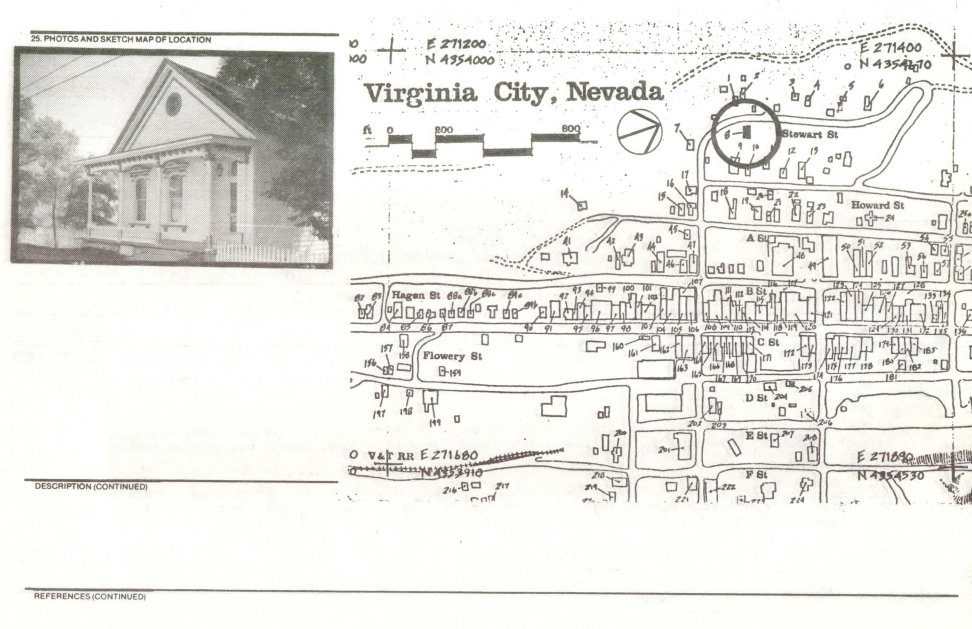
ABSTRACT							
HAERNO	LC TECH REPORT	HIST REPORT CONTEMP PH	IOTO HIST PHOTO	CONTEMP DRWG	HIST DRWG CO	DLOR PLATE PHOTOGRAM	SW FILM
			20 图 20	100			

INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	☐ YES	□NO	UNKNOWN	
	5. DATE	6. GOVT SOURCE OF THREAT	OWI	NER	ADMIN	
	Ca. 1859	G. GOVY GOONGE OF THIRES				
		7. OWNER/ADMIN				
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS				
GOLD HILL MASONIC CEMETERY						
STATE N V COUNTY NAME CITY/VICINITY		STATE COUNTY NA	ME	CITY/VICINIT	Υ	I CONG.
COUNTY Storey Gold	Hill DIST.	COUNTY				DIST.
SITE ADDRESS (STREET & NO)  Main access off Houston Intern	ational Minerals	12. EXISTING NR SURVEYS	□ HABS □ STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	OTHER
Corp. road.		13. SPECIAL FEATURES (DESCRIBE BEL INTERIOR INTACT		OR INTACT		ENVIRONS INT
UTM ZONE EASTING NORTHING	SIGN SCALE	E ☐ 1:24 ☐ 1:62.5	QUA			
UTM ZONE EASTING NORTHING	SIGN SCALE		QUA	D		
		LOTHER	INMIN	10		
CONDITION 70 DESCRIPENT 71 DGOOD 72 DEA	JIR 73 ☐ DETERIORATED		D 76 ALT	ERED 82	DESTROYED	85 DEMOLIS
The state of the s	NR 73 DETERIORATED AFFILIATION	74 RUINS 75 UNEXPOSE	D 76 ALT		ATE	
INVENTORIED BY  1980 Comstock Project/ Rebecca Herbst	AFFILIATION HAER I	74□RUINS 75□UNEXPOSE Historian	D 76 ☐ ALTI			
inventoried by  1980 Comstock Project/ Rebecca Herbst	AFFILIATION HAER H DATE(S). HISTORICAL DATE(S). PHYSIC IS. ETC.  1 Masonic Cemetery was in 1859 ( a wor	74 RUINS 75 UNEXPOSE Historian CAL DIMENSIONS.  is one of the earlies man named Johnson) at	st establis	shed ceme	August 1	.980 the ement.
1980 Comstock Project/ Rebecca Herbst DESCRIPTION: The Gold Hill Comstock. The first reported burial	AFFILIATION HAER H DATE(S). HISTORICAL DATE(S). PHYSIC IS. ETC.  1 Masonic Cemetery was in 1859 ( a wor	74 RUINS 75 UNEXPOSE Historian CAL DIMENSIONS.  is one of the earlies man named Johnson) at	st establis	shed ceme of earlie	August 1	980 the ement.
1980 Comstock Project/ Rebecca Herbst DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEER HISTORICAL DESCRIPTION: The Gold Hil comstock. The first reported burial The Catholic portion is the oldest pa	AFFILIATION HAER IS DATE(S). HISTORICAL DATE(S). PHYSICAL DATE(S).	74 RUINS 75 UNEXPOSE Historian CAL DIMENSIONS.  is one of the earlies man named Johnson) at	st establis the time o	shed ceme of earlie	August 1	980 the ement.
1980 Comstock Project/ Rebecca Herbst DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEER HISTORICAL DESCRIPTION: The Gold Hil comstock. The first reported burial The Catholic portion is the oldest pa	AFFILIATION HAER IS DATE(S), HISTORICAL DATE(S), PHYSICAL DATE(S),	74 RUINS 75 UNEXPOSE Historian CAL DIMENSIONS.  is one of the earlies man named Johnson) at	st establis the time o	shed ceme of earlie	August 1	980 the ement.
1980 Comstock Project/ Rebecca Herbst DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEER  HISTORICAL DESCRIPTION: The Gold Hil comstock. The first reported burial The Catholic portion is the oldest pa	AFFILIATION HAER IS DATE(S), HISTORICAL DATE(S), PHYSICAL DATE(S),	74 RUINS 75 UNEXPOSE Historian CAL DIMENSIONS.  is one of the earlies man named Johnson) at	st establis the time o	shed ceme of earlie	August 1	n the
INVENTORIED BY  1980 Comstock Project/ Rebecca Herbst DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEER  HISTORICAL DESCRIPTION: The Gold Hil comstock. The first reported burial The Catholic portion is the oldest pa	AFFILIATION HAER IS DATE(S), HISTORICAL DATE(S), PHYSIC AS, ETC.  1 Masonic Cemetery was in 1859 ( a work art of the cemetery art of the cemetery art of the cemetery cemetery art of the cemetery art of the cemetery art of the cemetery art of the cemetery art of the cemetery art of the cemetery art of the cemetery art of the cemetery art of the cemetery art of the cemetery are also are also as a constant art of the cemetery are also are also as a constant	74 RUINS 75 UNEXPOSE Historian CAL DIMENSIONS.  is one of the earlies man named Johnson) at	st establis the time o	shed ceme of earlie	August 1	980 the ement.

NAME Virginia City National Historic Landmark

YES

NO



ABSTRACT

HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

	HAERIN	ENTORY	Department of	of the Interi	neering Record or, Washingto	on, D.C.
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□NO	UNKNOWN	
	5. DATE	6. GOVT SOURCE OF THREAT	OW	NER	ADMIN	
		7. OWNER/ADMIN				
		A. Perry				
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS				
RESIDENCIAL		Virginia City, NV	89440			
STATE N V COUNTY NAME CITY/VICINIT	TY CONG.	STATE COUNTY N	AME	CITY/VICINIT	TY	I CONG.
	ia City 1	COUNTY				DIST.
. SITE ADDRESS (STREET & NO.)		12 EXISTING NR WHILE SURVEYS		□HAER—I	HAER	□NPS □CL
Location: East side of Stewart;		13. SPECIAL FEATURES (DESCRIBE BE		COUNTY	LOCAL	OTHER
North of Taylor Street	. DIK. 101, LOU 14	INTERIOR INTACT		OR INTACT		MENVIRONS INTA
LUTM ZONE EASTING NORTHING	SIGN SCALE	□ 1:24 □ 1:62.5 □ OTHER	QUAI			
UTM ZONE EASTING NORTHING	SIGN SCALE	☐ 1:24 ☐ 1:62.5	QUA NAM			
CONDITION 70 EXCELLENT 71 GOOD 72 F	FAIR 73 DETERIORATED	74 RUINS 75 UNEXPOS	ED 76 ALTE	ERED 82	DESTROYED	85 DEMOLISH
. INVENTORIED BY	AFFILIATION			I DA	ATE	
1980 Comstock Project	HA				August 19	980
DECODIBLION AND BACKOBOUND HIGTORY INCLUDING CONSTRUCTION		AL DIMENSIONS.				
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE	ERS, ETC.					
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE		v back three bay fr	ont three h	obio wa	throo has	z book
ARCHITECTURAL DESCRIPTION: Two-s	tory front, two-stor	y back, three bay fr	ont, three b	ay side,	three bay	y back,
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood frame	tory front, two-stor	y back, three bay fr gable roof with woo	ont,three b	oay side, cectangul	three bay	y back, ntial
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood fram Victorial structure.	tory front, two-stor me (shiplap siding),	gable roof with woo	d shakes, n	rectangul	ar reside	ntial
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood fram Victorial structure.  INTACT FEATURES: Raking cornice.	tory front, two-storme (shiplap siding),  Oculus. Porch posts	gable roof with woo with capitals. Por	od shakes, n	rectangul Lustrade.	ar residen	ntial
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood fram Victorial structure.  INTACT FEATURES: Raking cornice. porch cornice. Low arch sash windows.	tory front, two-storme (shiplap siding),  Oculus. Porch posts	gable roof with woo with capitals. Por	od shakes, n	rectangul Lustrade.	ar residen	ntial
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood fram Victorial structure.  INTACT FEATURES: Raking cornice.	tory front, two-storme (shiplap siding),  Oculus. Porch posts	gable roof with woo with capitals. Por	od shakes, n	rectangul Lustrade.	ar residen	ntial
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood fram Victorial structure.  INTACT FEATURES: Raking cornice. porch cornice. Low arch sash wind door and single light transom.	tory front, two-storme (shiplap siding),  Oculus. Porch posts dows and entry with	gable roof with woo with capitals. Por cornices and bracket	od shakes, n	rectangul Lustrade.	ar residen	ntial s on our panel
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood fram Victorial structure.  INTACT FEATURES: Raking cornice. porch cornice. Low arch sash wind door and single light transom.  ALTERED FEATURES: Projecting Bay	tory front, two-storme (shiplap siding),  Oculus. Porch posts dows and entry with	gable roof with woo with capitals. Por cornices and bracket	od shakes, n	rectangul Lustrade.	ar residen	ntial
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood fram Victorial structure.  INTACT FEATURES: Raking cornice. porch cornice. Low arch sash windoor and single light transom.  ALTERED FEATURES: Projecting Bay	tory front, two-storme (shiplap siding),  Oculus. Porch posts dows and entry with addition to rear of	gable roof with woo with capitals. Por cornices and bracket	od shakes, n	rectangul Lustrade. I vestibu	ar residen	ntial s on our panel
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood fram Victorial structure.  INTACT FEATURES: Raking cornice. porch cornice. Low arch sash windoor and single light transom.  ALTERED FEATURES: Projecting Bay Cornical STRUCKERS.	tory front, two-storme (shiplap siding),  Oculus. Porch posts dows and entry with addition to rear of RESIDENCE	gable roof with woo with capitals. Por cornices and bracket	ch rail bal	rectangul Lustrade. I vestibu	ar residen	ntial s on our panel
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood fram Victorial structure.  INTACT FEATURES: Raking cornice. porch cornice. Low arch sash windoor and single light transom.  ALTERED FEATURES: Projecting Bay	tory front, two-storme (shiplap siding),  Oculus. Porch posts dows and entry with addition to rear of RESIDENCE	gable roof with woo with capitals. Por cornices and bracket	ch rail bal	rectangul Lustrade. I vestibu	ar residen	ntial s on our panel
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood fram Victorial structure.  INTACT FEATURES: Raking cornice. porch cornice. Low arch sash windoor and single light transom.  ALTERED FEATURES: Projecting Bay RESIDENCE	tory front, two-storme (shiplap siding),  Oculus. Porch posts dows and entry with addition to rear of RESIDENCE	gable roof with woo with capitals. Por cornices and bracket	ch rail bal	rectangul Lustrade. I vestibu	ar residen	ntial s on our panel
ARCHITECTURAL DESCRIPTION: Two-s stone rubble foundation, wood fram Victorial structure.  INTACT FEATURES: Raking cornice. porch cornice. Low arch sash windoor and single light transom.  ALTERED FEATURES: Projecting Bay	tory front, two-storme (shiplap siding),  Oculus. Porch posts dows and entry with addition to rear of RESIDENCE	gable roof with woo with capitals. Por cornices and bracket	ch rail bal	rectangul Lustrade. I vestibu	ar residen	ntial s on our panel

NAME Virginia City National Historic Landmark

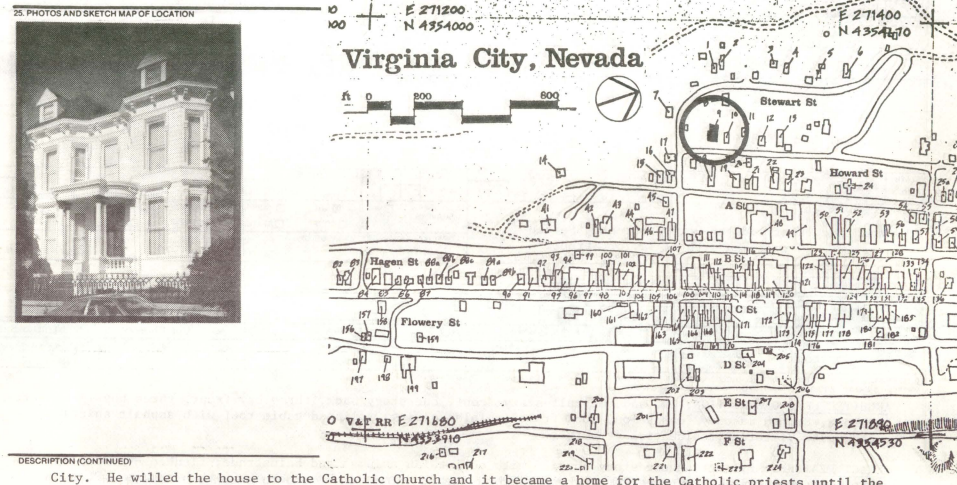
DISTRICT I.D. NO

24 LOCATED IN AN HISTORIC DISTRICT?

FHR-8-260 1/79

X YES

DNO



City. He willed the house to the Catholic Church and it became a home for the Catholic priests until the mines closed and the house became to much of a financial drain on the church. At this time the house was sold to the present owners and serves as their residence.

ABSTRACT									
HAERNO LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM
		和四個			四周日				

SITE I.D. NO 9		To a Mass as DEMOUTIO		□NO	ior, Washington, D.C.	
INDUSTRIAL CLASSIFICATION	3. PRIORI	TY 4. DANGER OF DÉMOLITIO (SPECIFY THREAT)	N? YES	□ NO	UNKNOWN	
	. 5. DATE	6. GOVT SOURCE OF THRE	ATOV	/NER	ADMIN	
		TO MARK BUILDING				
1		7. OWNER/ADMIN	C T			
A Complete C		McBride, Don	n & Jeannie			
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS	ty, NV 89440			
KING MANSION ( Mc Bride re	sidence)	VIIgIliIa CI	cy, NV OJ440			
STATE N TY COUNTY NAME CITY/V	CONG	STATE	COUNTY NAME	CITY/VICINI	TY   CONG.	
COUNTY	irginia City	COUNTY			DIST.	
. SITE ADDRESS (STREET & NO.)	TISTUTO UNCY	12. EXISTING NR	MNHL HABS	□HAER—I		CI
Location: West side of Howard	Street; Second		CONF STATE	COUNTY	LOCAL OTHER	
structure North of	Taylor Street.	13. SPECIAL FEATURES (DI		IOR INTACT	M ENVIRONS	INTA
В	1k. 101, Lot 14,		MEXIEN	ION INTACT	EQ EXTRACTO	
UTM ZONE EASTING NORTHING		SCALE 1:24 1:62.5	QU NA			nu.
UTM ZONE EASTING NORTHING	SIGN	SCALE 1:24 1:62.5	QU	Entra Carlo		
		OTHER	NA NA			
5. CONDITION 70 EXCELLENT 71 GOOD	72 FAIR 73 DETERIO	DRATED 74 RUINS 75	UNEXPOSED 76 AL	TERED 82	2 DESTROYED 85 DEMO	OLISH
6 INVENTORIED BY			UNEXPOSED 76 ☐ AL		DATE August 1980	
1980 Comstock Project		AFFILIATION HAER	]UNEXPOSED 76 ☐ AL		475	
INVENTORIED BY 1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRU	UCTION DATE(S), HISTORICAL DATE	TE(S). PHYSICAL DIMENSIONS.	*	l	August 1980	
5. INVENTORIED BY 1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMENTALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN	UCTION DATE(S), HISTORICAL DATE GINEERS, ETC.	TE(S). PHYSICAL DIMENSIONS.  ORV front. one story	back, three bay	front, t	August 1980 three bay side, thr	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMENTALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN BAY back, Smooth masonry found	UCTION DATE(S). HISTORICAL DATE IN THE PROPERTY OF A THE PROPERTY OF THE PROPE	TE(S). PHYSICAL DIMENSIONS.  ORV front. one story	back, three bay	front, t	August 1980 three bay side, thr	
S. INVENTORIED BY 1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRU	UCTION DATE(S). HISTORICAL DATE IN THE STORY OF THE STORY	TE(S). PHYSICAL DIMENSIONS.  ORV front. one story	back, three bay	front, t	August 1980 three bay side, thr	
ARCHITECTURAL DESCRIPTION: Two bay back, Smooth masonry found rectangular Victorian resident	DUCTION DATE(S). HISTORICAL DATE (S). HISTORICAL DA	TE(S) PHYSICAL DIMENSIONS.  Ory front, one story se (shiplap siding), o	back, three bay	front, tof with a	August 1980 three bay side, thrappendictions that the same of the	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMENTALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN BAY back, Smooth masonry found rectangular Victorian resident	UCTION DATE(S). HISTORICAL DATE OF STORY PORTION DATE(S). HISTORICAL DATE OF STORY PORTION.	TE(S) PHYSICAL DIMENSIONS  ory front, one story ie (shiplap siding), of	back, three bay lipped gable ro	front, tof with a	August 1980 Three bay side, the asphalt shingles,	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN BAY BACK, Smooth masonry found rectangular Victorian resident	DUCTION DATE(S) HISTORICAL DATE (S) HISTORICAL DATE (S) HISTORICAL DATE (S) And one half-st dation, wood frame tial structure.  The story portico resting on roof resting on r	TE(S) PHYSICAL DIMENSIONS  ory front, one story the (shiplap siding), of the with corinthian columns and the corinthian columns are sidges. Attic dormers	back, three bay elipped gable rooms and balustra s. Eave cornice	front, to f with a de, flank with bra	August 1980  Three bay side, three bay side, three sphalt shingles,  and by two (2)  ackets. Portico	
ARCHITECTURAL DESCRIPTION: Two bay back, Smooth masonry found rectangular Victorian resident INTACT FEATURES: Projecting or story octagonal bays. Iron cornice with entablature and of the story of the	DUCTION DATE(S). HISTORICAL DATE OF STORY AND AUTOMOTERS. ETC.  To and one half-st dation, wood frame tial structure.  The story portico resting on roof reductions. Sash wi	TE(S) PHYSICAL DIMENSIONS  ory front, one story the (shiplap siding), of the with corinthian columns and the corinthian columns are sidges. Attic dormers	back, three bay elipped gable rooms and balustra s. Eave cornice	front, to f with a de, flank with bra	August 1980  Three bay side, three bay side, three sphalt shingles,  and by two (2)  ackets. Portico	
ARCHITECTURAL DESCRIPTION: Two bay back, Smooth masonry found rectangular Victorian resident INTACT FEATURES: Projecting or story octagonal bays. Iron cornice with entablature and alight transom with frosted glass.	DUCTION DATE(S) HISTORICAL DATE OF ANY OF A STATE OF A	TE(S) PHYSICAL DIMENSIONS.  ory front, one story the (shiplap siding), of the with corinthian columns of the corinthian columns. The corinthian columns with cornices and own with the cornice and own with the cornice and with the cornical and with the cornical and with the cornical and with the cornical and with the cornical and with the cornical and wi	back, three bay lipped gable rooms and balustra Eave cornice and brackets. F	front, to f with a de, flank with brarench door	August 1980 Three bay side, three bay side, three saphalt shingles,  ked by two (2) ackets. Portico ors and single	ree
ARCHITECTURAL DESCRIPTION: Two bay back, Smooth masonry found rectangular Victorian resident story octagonal bays. Iron cornice with entablature and light transom with frosted glater 1980 Communications of the simposing structure was be seen as the seen and the simposing structure was be seen as the seen and simposing structure was be seen as the seen and simposing structure was be seen as the seen	DUCTION DATE(S) HISTORICAL DATE OF STORY OF THE PROPERTY OF TH	TE(S) PHYSICAL DIMENSIONS.  ory front, one story the (shiplap siding), of the with corinthian columns of the corinthian columns. The corinthian columns with cornices and own with the cornice and own with the cornice and with the cornical and with the cornical and with the cornical and with the cornical and with the cornical and with the cornical and wi	back, three bay lipped gable rooms and balustra Eave cornice and brackets. F	front, to f with a de, flank with brarench door ls Fargo	August 1980 Three bay side, three bay side, three saphalt shingles,  ked by two (2) ackets. Portico ors and single	ree
ARCHITECTURAL DESCRIPTION: Two bay back, Smooth masonry found rectangular Victorian resident story octagonal bays. Iron cornice with entablature and light transom with frosted gl. 8. ORIGINAL USE	DUCTION DATE(S) HISTORICAL DATE OF ANY OF A STATE OF A	TE(S) PHYSICAL DIMENSIONS.  ory front, one story the (shiplap siding), of the with corinthian columnidges. Attic dormers andows with cornices at the Mr. King, the superstantian columnication.	back, three bay lipped gable rooms and balustra Eave cornice and brackets. F	front, to f with a de, flank with brarench door ls Fargo	August 1980 Three bay side, three bay side, three saphalt shingles,  ked by two (2) ackets. Portico ors and single	ree
ARCHITECTURAL DESCRIPTION: Two bay back, Smooth masonry found rectangular Victorian resident story octagonal bays. Iron cornice with entablature and light transom with frosted glass. Residence Res	JUCTION DATE(S). HISTORICAL DATE IGINEERS, ETC.  of and one half-st dation, wood frame tial structure.  The story portico resting on roof redentils. Sash will ass.  uilt in 1861 by a	TE(S) PHYSICAL DIMENSIONS.  ory front, one story the (shiplap siding), of the with corinthian columnidges. Attic dormers andows with cornices at the Mr. King, the superstantian columnication.	back, three bay lipped gable rooms and balustra Eave cornice and brackets. F	front, to f with a de, flank with brarench door ls Fargo	August 1980 Three bay side, three bay side, three saphalt shingles,  ked by two (2) ackets. Portico ors and single	ree
ARCHITECTURAL DESCRIPTION: Two bay back, Smooth masonry found rectangular Victorian resident story octagonal bays. Iron cornice with entablature and light transom with frosted glass. Residence Res	JUCTION DATE(S). HISTORICAL DATE IGINEERS, ETC.  of and one half-st dation, wood frame tial structure.  The story portico resting on roof redentils. Sash will ass.  uilt in 1861 by a	TE(S) PHYSICAL DIMENSIONS.  ory front, one story the (shiplap siding), of the with corinthian columnidges. Attic dormers andows with cornices at the Mr. King, the superstantian columnication.	back, three bay lipped gable rooms and balustra Eave cornice and brackets. F	front, to f with a de, flank with brarench door ls Fargo	August 1980 Three bay side, three bay side, three saphalt shingles,  ked by two (2) ackets. Portico ors and single	ree
ARCHITECTURAL DESCRIPTION: Two bay back, Smooth masonry found rectangular Victorian resident story octagonal bays. Iron cornice with entablature and light transom with frosted glass. Residence Res	JUCTION DATE(S). HISTORICAL DATE IGINEERS, ETC.  of and one half-st dation, wood frame tial structure.  The story portico resting on roof redentils. Sash will ass.  uilt in 1861 by a	TE(S) PHYSICAL DIMENSIONS.  ory front, one story the (shiplap siding), of the with corinthian columnidges. Attic dormers andows with cornices at the Mr. King, the superstantian columnication.	back, three bay lipped gable rooms and balustra Eave cornice and brackets. F	front, to f with a de, flank with brarench door ls Fargo	August 1980 Three bay side, three bay side, three saphalt shingles,  ked by two (2) ackets. Portico ors and single	ree
ARCHITECTURAL DESCRIPTION: Two bay back, Smooth masonry found rectangular Victorian resident story octagonal bays. Iron cornice with entablature and light transom with frosted glass. Residence RESIDENCE	JUCTION DATE(S). HISTORICAL DATE IGINEERS, ETC.  of and one half-st dation, wood frame tial structure.  The story portico resting on roof redentils. Sash will ass.  uilt in 1861 by a	TE(S) PHYSICAL DIMENSIONS.  ory front, one story the (shiplap siding), of the with corinthian columnidges. Attic dormers andows with cornices at the Mr. King, the superstantian columnication.	back, three bay lipped gable rooms and balustra Eave cornice and brackets. F	front, to f with a de, flank with brarench door ls Fargo	August 1980 Three bay side, three bay side, three sand single in Virginia oxes	ree
ARCHITECTURAL DESCRIPTION: Two bay back, Smooth masonry found rectangular Victorian resident story octagonal bays. Iron cornice with entablature and light transom with frosted glass. Residence Res	JUCTION DATE(S). HISTORICAL DATE IGINEERS, ETC.  of and one half-st dation, wood frame tial structure.  The story portico resting on roof redentils. Sash will ass.  uilt in 1861 by a	with corinthian columents with corinthian columents with corinthian columents with cornices and when King, the supers	back, three bay lipped gable rooms and balustra Eave cornice and brackets. F	front, to f with a de, flank with brarench door ls Fargo	August 1980 Three bay side, three bay side, three sphalt shingles,  med by two (2) ackets. Portico ors and single in Virginia owe	ree
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, END BAY BACK, Smooth masonry found rectangular Victorian resident INTACT FEATURES: Projecting of story octagonal bays. Iron concince with entablature and light transom with frosted glating imposing structure was be 18. ORIGINAL USE	DUCTION DATE(S). HISTORICAL DATE INCIDENTIAL DATE IN INSTORICAL DATE I	TE(S) PHYSICAL DIMENSIONS  Ory front, one story the (shiplap siding), of with corinthian columnidges. Attic dormers andows with cornices and Mr. King, the supers	back, three bay lipped gable rooms and balustra Eave cornice and brackets. F	front, to f with a de, flank with brarench door ls Fargo	August 1980 Three bay side, three bay side, three sand single in Virginia oxes	ree

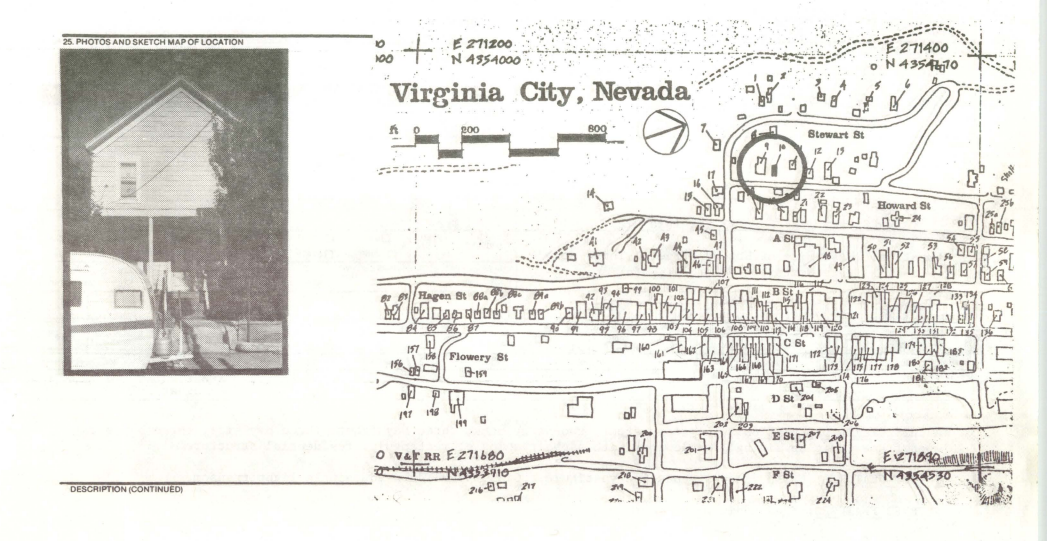
NAME Virginia City National Historic Landmark

DISTRICT I.D. NO

24 LOCATED IN AN HISTORIC DISTRICT?

□ NO

YES



ABSTRACT										
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	нізт Рното	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM
						HAR				

NDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION?	☐ YES	□ NO	DUNKNOWN	
			(SPECIFY THREAT)	<b>_</b>		DOWNOON	
		5. DATE	6. GOVT SOURCE OF THREAT	OW	NER	ADMIN	CUIDMIN 20000000 00000000
			7. OWNER/ADMIN				
			McBride, D&J				
IAME(S) OF STRUCTURE			9. OWNER'S ADDRESS				
RESIDENTIAL			Virginia City, N	V 89440			
STATE N V COUNTY NAME	CITY/VICINITY	CONG.	STATE COUNTY N.	AME	CITY/VICINI	TY	CONG.
OUNTY Storey	Virginia	a City DIST.	COUNTY				DIST.
SITE ADDRESS (STREET & NO )			12. EXISTING NR NHL	HABS	□HAER—I	HAER	□NPS □C
Location: West side of H			CONF		COUNTY	LOCAL	OTHER
ture North of	Taylor. Blk.	101, Lot 13	13. SPECIAL FEATURES (DESCRIBE BE				
UTM ZONE EASTING NORT	THING	SIGN SCALE	INTERIOR NTACT	EXTERIO	OR INTACT		ENVIRONS INT
OTM ZONE EASTING INORT	HING	SIGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUA			
UTM ZONE EASTING NORT	THING	SIGN SCALE		NAM	E		
			OTHER	QUA NAM			
CONDITION 70 EXCELLENT 71 GOOD	72 FAIR	73 DETERIORATED	74 □ RUINS 75 □ UNEXPOS			DESTROYED	85 ☐DEMOLIS
NVENTORIED BY		AFFILIATION			D	ATE	
		HAER				August 1	980
1980 Comstock Project		HALK	The state of the s			0	300
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING		S). HISTORICAL DATE(S). PHYSIC	AL DIMENSIONS.			- G	700
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUIL	DERS, ENGINEERS, ETC	S). HISTORICAL DATE(S). PHYSIC		ont. three	bay sid	- 100 mm	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILT ARCHITECTURAL DESCRIPTION	DERS. ENGINEERS, ETC. Two-story	s). HISTORICAL DATE(S). PHYSIC c. front, two-sto:	ry back, three bay fi			e, three	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUIL	DERS. ENGINEERS, ETC. Two-story	s). HISTORICAL DATE(S). PHYSIC c. front, two-sto:	ry back, three bay fi			e, three	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUIL  ARCHITECTURAL DESCRIPTION wood frame (shiplap sidin	teg), gable ro	s), HISTORICAL DATE(S), PHYSIC 7 front, two-stor 9 oof with asphalt	ry back, three bay fr shingle, rectangular	residenti	al struc	e, three ture.	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILT ARCHITECTURAL DESCRIPTION	teg), gable ro	s), HISTORICAL DATE(S), PHYSIC 7 front, two-stor 9 oof with asphalt	ry back, three bay fr shingle, rectangular	residenti	al struc	e, three ture.	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUIL  ARCHITECTURAL DESCRIPTION wood frame (shiplap sidin	E Two-story  g), gable ro	of with asphalt	ry back, three bay fr shingle, rectangular	residenti	al struc	e, three ture.	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILD ARCHITECTURAL DESCRIPTION Wood frame (shiplap sidin INTACT FEATURES: Sash wi	E Two-story  g), gable ro	of with asphalt	ry back, three bay fr shingle, rectangular	residenti	al struc	e, three ture.	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILD ARCHITECTURAL DESCRIPTION Wood frame (shiplap sidin INTACT FEATURES: Sash wi	E Two-story  g), gable ro	of with asphalt	ry back, three bay fr shingle, rectangular	residenti	al struc	e, three ture.	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILD ARCHITECTURAL DESCRIPTION Wood frame (shiplap sidin INTACT FEATURES: Sash wi	E Two-story  g), gable ro	of with asphalt	ry back, three bay fr shingle, rectangular	residenti	al struc	e, three ture.	bay back,
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILD ARCHITECTURAL DESCRIPTION Wood frame (shiplap siding and interest of the state of t	E Two-story  g), gable ro	s) HISTORICAL DATE(S) PHYSIC of front, two-stored with asphalt eled vestibule.	ry back, three bay fr shingle, rectangular	residenti	al struc	e, three ture.	bay back,
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILD ARCHITECTURAL DESCRIPTION wood frame (shiplap siding and interest of the statement of the sta	E Two-story  g), gable ro	y front, two-sto pof with asphalt eled vestibule.	ry back, three bay fr shingle, rectangular	residenti	al struc	e, three ture.	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILD ARCHITECTURAL DESCRIPTION Wood frame (shiplap siding and interest of the state of t	DERS. ENGINEERS. ETG.  Two-story  g), gable ro  ndows. pane	y front, two-sto: pof with asphalt eled vestibule. ear.  PRESENTUSE RESIDENCE	ry back, three bay fr shingle, rectangular	residenti	al struc	e, three ture.	bay back,
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILD ARCHITECTURAL DESCRIPTION wood frame (shiplap sidin INTACT FEATURES: Sash wi ALTERED FEATURES: Shed ad	DERS. ENGINEERS. ETG.  Two-story  g), gable ro  ndows. pane	y front, two-sto: pof with asphalt eled vestibule. ear.  PRESENTUSE RESIDENCE	ry back, three bay fr shingle, rectangular	residenti	al struc	e, three ture.	bay back,
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILD ARCHITECTURAL DESCRIPTION wood frame (shiplap sidin INTACT FEATURES: Sash wi ALTERED FEATURES: Shed ad	DERS. ENGINEERS. ETG.  Two-story  g), gable ro  ndows. pane	y front, two-sto: pof with asphalt eled vestibule. ear.  PRESENTUSE RESIDENCE	ry back, three bay fr shingle, rectangular	residenti	al struc	e, three ture.	bay back,

NAME Virginia City National Historic Landmark

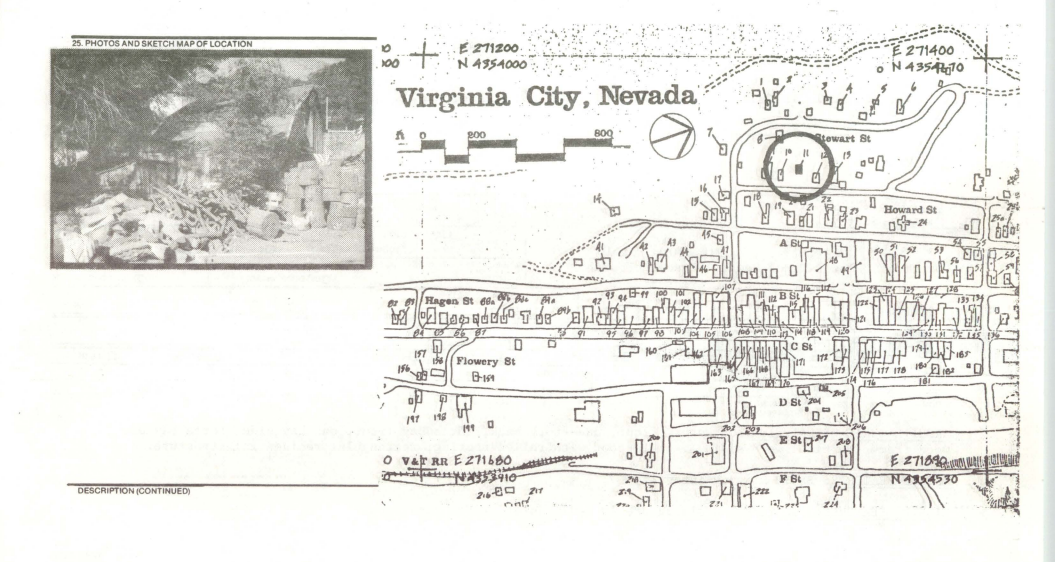
24. LOCATED IN AN HISTORIC DISTRICT?

YES

DNO

130

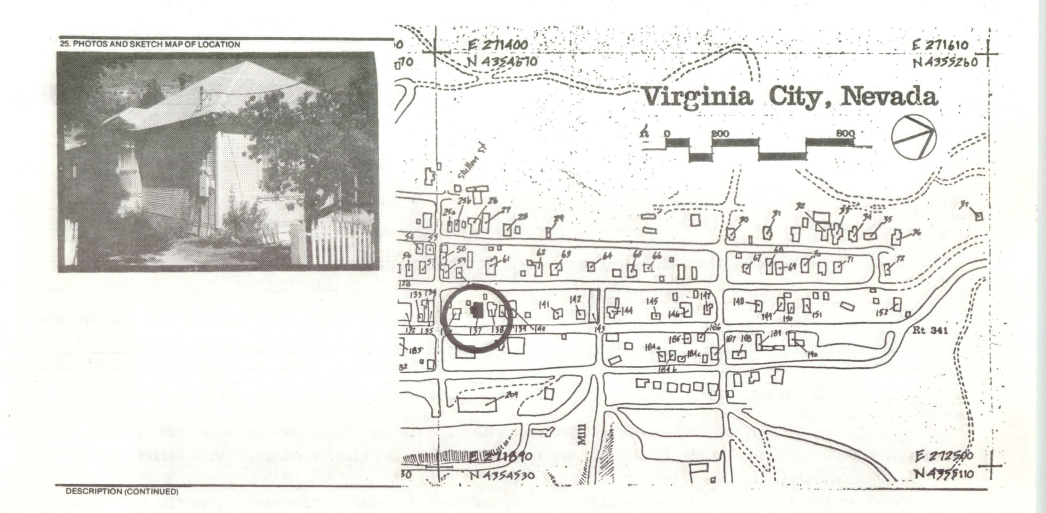
DISTRICT I.D. NO



ABSTRACT		
HAER NO LC TECH REPORT	HIST REPORT CONTEMP PHOTO HIST PHOTO	CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FIL

NAME(S) OF STRUCT  RESIDEN  STATE N V  COUNTY  SITE ADDRESS (STR	TURE NTIAL COUNTYNAME Storey	CITY/VIC Virg	DIST	G	4. DANGER OF (SPECIFY THE CONTROL OF SPECIFY THE SPECIFY THE CONTROL OF SPECIFY THE CONTROL OF SPECIFY THE CONTROL	DE OF THREAT		OWN OWN	IER	□ UNKNOWN ADMIN	
RESIDEN	COUNTY NAME Storey		INITY CON-	G	7. OWNER/ADM J. Fla 9. OWNER'S AI Virgin	nnagan DDRESS			IER	ADMIN	
RESIDEN	COUNTY NAME Storey		INITY CON		9. OWNER'S AL	DDRESS	, NV 89	440	a decade		7
RESIDEN	COUNTY NAME Storey		DIST		Virgin		, NV 89	440			
COUNTY	Storey		DIST		STATE						
SITE ADDRESS (STF			inia City	1	COUNTY	CC	OUNTY NAME		CITY/VICINIT	Y	CONG. DIST.
		B1	k. 101, Lot 10		12. EXISTING SURVEYS	□NR	☑NHL ☐CONF	□HABS □STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	OTHER
Locati			Street; Fourth	1			CRIBE BELOW)	No	D INTAGT		DENIVIDONS IN
TUTM ZONE	Struct TEASTING	ure North of I	aylor Street.	SCALE		1:62.5		EXTERIO	H INTACT		ENVIRONS IN
DIMZONE	EASTING	THOM THE		SCALE	OTHER	1.02.3		QUAL NAMI			
UTM ZONE	EASTING	NORTHING	SIGN	SCALE	1:24 OTHER_	1:62.5		QUAI NAM			
CONDITION. 7	70 DEXCELLENT	71 GOOD 72	☐FAIR 73 ☑ DETERI	IORATED	74 RUINS	75 🗖 U	JNEXPOSED	76 ALTE	RED 82	DESTROYED	85 □DEMOL
. INVENTORIED BY				AFFILIATION					DA	TE	
wood f	rame (verti	cal wood sidir Basic massing	story front, or go, gable roof intact.	with ro	lled roo	fing, r	ectangu	, one bay lar resid	y side, t dential s	three bay	back,
MISSIN	**										
			PRESENTIISE					ADAPTIVE US	SE		(COI4)
MITOGIAN	G FEATURES:	Rooling and	siding are in t	badiy de	Leriorat	ed co.	IIu	ndicion.	ndicion.	ndicion.	nullion.
ORIGINAL USE  UNDET	'ERMINED STORICAL REFERENCE	ES. PERSONAL CONTACTS.	PRESENT USE STORAG	GE				ADAPTIVE US	SE		
ORIGINAL USE  UNDET	STORICAL REFERENCE	ES. PERSONAL CONTACTS.	STORAC STORAC		YES, LIMITED	YES, UI	VLIMITED	ADAPTIVE US	SE		(CON1

EHP 8 240 1/79



ABSTRACT	T									
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM

			Department of the I		the second secon
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	☐ YES ☐ NO	UNKNOW	1
	. 5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN	
		7. OWNER/ADMIN W. L. & Margare	et Marks		
3. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS	Control of the contro		
		Virginia City,	NV 89440		
RESIDENTIAL					
0. STATE TV COUNTY NAME CITY/VICINIT	Y CONG.	STATE COUNTY NA	AME CITY/	VICINITY	
COUNTY	nia City DIST.	COUNTY	District and the second		CONG. DIST.
1. SITE ADDRESS (STREET & NO )	1124 020)	12 EXISTING NR NHL	. DHABS DHAE	R-I HAER	□NPS □CL
Location: West side of C-stre	et: second struct	CONF		UNTY   LOCAL	OTHER
North of Sutton. Bl		13. SPECIAL FEATURES (DESCRIBE BEI	LOW)  EXTERIOR INTAC	Т	MENVIRONS INTAC
4. UTM ZONE EASTING NORTHING		ALE 1:24 1:62.5			
		□ OTHER	QUAD NAME		
UTM ZONE EASTING NORTHING	SIGN SC	ALE 1:24 1:62.5	QUAD		
15. CONDITION 70 ■ EXCELLENT 71 M GOOD 72 ■ FA	AIR 73 DETERIORATED	74 RUINS 75 UNEXPOSE	NAME NAME NAME	82 DESTROYED	85□DEMOLISHE
16. INVENTORIED BY	AFFILIAT			DATE	
1980 Comstock Project		HAER		July 198	0
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEED		YSICAL DIMENSIONS.			
ARCHITECTURAL DESCRIPTION: One	story front, one	story back, three bay	front, five bay	side, two b	ay back,
wood frame ( three inch clapbo	ard siding), hip	roof with asphalt shing	les, rectangula	r with addit	ions
residential structure.		SERVIN TO BE	,,		
				<b>Want</b>	
INTACT FEATURES: Sash windows	with cornice, den	tils, and sawn sill tri	m. Sash windo	w with like	
ornamentation.					
ALTERED/MISSING FEATURES: Add	ition to rear of 1	nouse.			
18. ORIGINAL USE	.PRESENT USE		ADAPTIVE USE		(CONT OVE
IO. UNIGINAL USE	RESIDENTIAL/	COMMERCIAL	ADAPTIVE USE		
RESIDENCE					

YES, LIMITED

NAME Virginia City National Historic Landmark

DNO

YES. UNLIMITED

DISTRICT I.D. NO

UNKNOWN

20 URBAN AREA 50,000 POP. OR MORE?

EHP 8 240 1/79

24. LOCATED IN AN HISTORIC DISTRICT?

YES NO

21. HCRS REGION

NO

YES

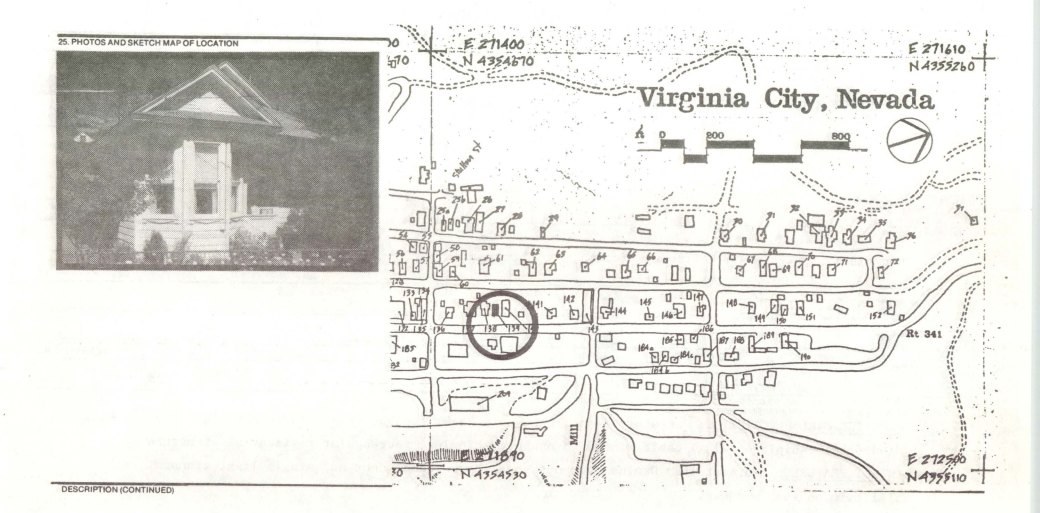
22. PUBLIC ACCESSIBILITY

139

(CONT OVER)

23. EDITOR

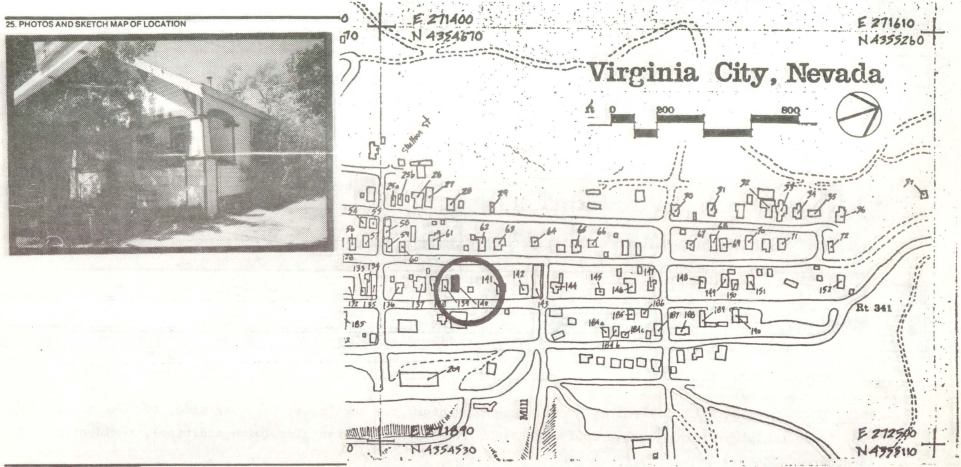
INDEXER



HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP REW WAS DOWN		
HIST DRWG COLOR PLATE PHOTOGRAM SW	LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE	PHOTOGRAM SW FI

The second of th	3. PRIORITY	4. DANGER OF DEMOLITION?	☐ YES	□NO □UNKN	IOWN
INDUSTRIAL CLASSIFICATION	3. FRIORIT	(SPECIFY THREAT)			
	. 5. DATE	6. GOVT SOURCE OF THREAT	OWNE	R AD	DMIN
and the second of the second o					
		7. OWNER/ADMIN Greenhalgh, N.H			
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS			
		Virginia City,	NV 89440		
RESIDENTIAL					
STATE NT THE COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY NA	ME	CITY/VICINITY	Loove
COUNTY Storey Virgini	DIST.	COUNTY			CONG. DIST.
SITE ADDRESS (STREET & NO) Blk. 65, Lot 11	3 020)	12. EXISTING NR NHL SURVEYS		□HAER—I □HAER	
Location: West side of C-Stree	t. fourth	CONF	STATE	COUNTY	OCAL OTHER
		INTERIOR INTACT	<b>⊠</b> EXTERIOR	INTACT	MENVIRONS INTA
structure North of S	SIGN SCALE	1:24 1:62.5	QUAD		
		OTHER	NAME		are your and a second
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAD NAME		
5. CONDITION. 70 ☐ EXCELLENT 71 ☒ GOOD 72 ☐ FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOSE		ED 82 DESTROY	ED 85 DEMOLISH
5. CONDITION. 70 ■ EXCELLENT 71 図 GOOD 72 ■ FAIR 6. INVENTORIED BY	AFFILIATION	Committee of the Mary of		DATE	
					100
1980 Comstock Project	HAER			July 19	980
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA	ATE(S), HISTORICAL DATE(S), PHYSIC				
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ARCHITECTURAL DESCRIPTION: One-	ATE(S), HISTORICAL DATE(S), PHYSIC ETCstory front, one-s	story back, two bay f	ront, three	bay side, two	o bay back,
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS,  ARCHITECTURAL DESCRIPTION: One-	ATE(S), HISTORICAL DATE(S), PHYSIC ETCstory front, one-s	story back, two bay f	ront, three	bay side, two	o bay back,
1980 Comstock Project  7 DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DA MATERIALS EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: One- wood frame (shiplap siding), gab	ate(s) HISTORICAL DATE(S) PHYSIC ETC. story front, one-sole roof with aspha	story back, two bay falt shingles, rectang	ular reside	bay side, two	o bay back,
1980 Comstock Project  7 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS,  ARCHITECTURAL DESCRIPTION: One- wood frame (shiplap siding), gab  INTACT FEATURES: Pediment with	ate(s) HISTORICAL DATE(S) PHYSIC ETC. story front, one-sole roof with aspha	story back, two bay falt shingles, rectang	ular reside	bay side, two	o bay back,
1980 Comstock Project  7 DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DA MATERIALS EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS,  ARCHITECTURAL DESCRIPTION: One- wood frame (shiplap siding), gab INTACT FEATURES: Pediment with sill trim on sash windows.	story front, one-sole roof with aspha	story back, two bay falt shingles, rectang	ular reside	bay side, two	o bay back,
1980 Comstock Project  7 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS,  ARCHITECTURAL DESCRIPTION: One- wood frame (shiplap siding), gab  INTACT FEATURES: Pediment with	story front, one-sole roof with aspha	story back, two bay falt shingles, rectang	ular reside	bay side, two	o bay back,
1980 Comstock Project  7 DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DA MATERIALS EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS,  ARCHITECTURAL DESCRIPTION: One- wood frame (shiplap siding), gab INTACT FEATURES: Pediment with sill trim on sash windows.	story front, one-sole roof with aspha	story back, two bay falt shingles, rectang	ular reside	bay side, two	o bay back, re. m. Sawn
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DA MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: One-wood frame (shiplap siding), gab  INTACT FEATURES: Pediment with sill trim on sash windows.  ALTERED/MISSING FEATURES: One a	ate(s). HISTORICAL DATE(S). PHYSIC etc. story front, one-sole roof with aspha Oculus over octago	story back, two bay falt shingles, rectang	ular reside	bay side, two	o bay back, re. m. Sawn
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DA MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: One-wood frame (shiplap siding), gab  INTACT FEATURES: Pediment with sill trim on sash windows.  ALTERED/MISSING FEATURES: One as a construction of the sill strip of the sill	story front, one-sole roof with aspha	story back, two bay falt shingles, rectangonal bay. Panel door	ular residen	bay side, two	o bay back,
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DA MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: One-wood frame (shiplap siding), gab  INTACT FEATURES: Pediment with sill trim on sash windows.  ALTERED/MISSING FEATURES: One a	PRESENTUSE  REC.  PRESENTUSE  RESIDENTIAL/O	story back, two bay falt shingles, rectangonal bay. Panel door	ular residen	bay side, two	o bay back, re. m. Sawn
1980 Comstock Project  7 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS.  ARCHITECTURAL DESCRIPTION: One- wood frame (shiplap siding), gab INTACT FEATURES: Pediment with sill trim on sash windows.  ALTERED/MISSING FEATURES: One a	PRESENTUSE  REC.  PRESENTUSE  RESIDENTIAL/O	story back, two bay falt shingles, rectangonal bay. Panel door	ular residen	bay side, two	o bay back, re. m. Sawn
1980 Comstock Project  7 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS.  ARCHITECTURAL DESCRIPTION: One- wood frame (shiplap siding), gab INTACT FEATURES: Pediment with sill trim on sash windows.  ALTERED/MISSING FEATURES: One a	PRESENTUSE  REC.  PRESENTUSE  RESIDENTIAL/O	story back, two bay falt shingles, rectangonal bay. Panel door	ular residen	bay side, two	o bay back, re. m. Sawn
1980 Comstock Project  7 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS.  ARCHITECTURAL DESCRIPTION: One- wood frame (shiplap siding), gab INTACT FEATURES: Pediment with sill trim on sash windows.  ALTERED/MISSING FEATURES: One a	PRESENTUSE  REC.  PRESENTUSE  RESIDENTIAL/O	story back, two bay falt shingles, rectangonal bay. Panel door	ular residen	bay side, two	o bay back, re. m. Sawn (CONTO)
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS.  ARCHITECTURAL DESCRIPTION: One-wood frame (shiplap siding), gab  INTACT FEATURES: Pediment with sill trim on sash windows.  ALTERED/MISSING FEATURES: One as 8. ORIGINAL USE  RESIDENCE  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR	PRESENTUSE  RESIDENTIAL/O	story back, two bay falt shingles, rectangonal bay. Panel door	ular resident and single	bay side, two	o bay back, re. m. Sawn

FHR-8-260 1/79

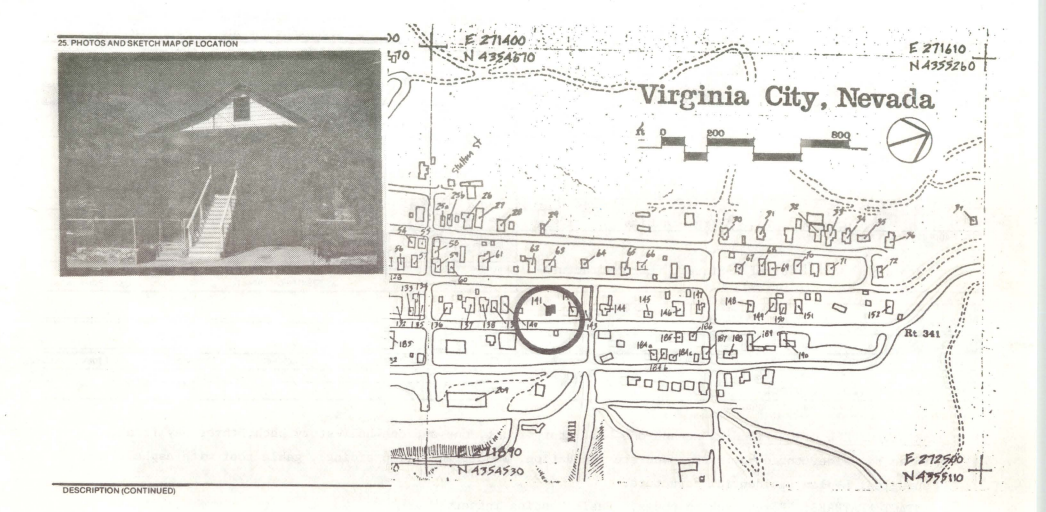


DESCRIPTION (CONTINUED)

ABSTRACT	П	T	П	T	T	T		T		T	T																												I		I
i L	П			T						T								I		T																					
HAERN	0	Mary .	LC	T	ECH R	EPO	RT	1	HIST	REPO	RT	-	-	CON	TEMI	PPH	ОТО		Н	IIST P	HOT	0	-	 CONT	EMP	DRW	G	HI	ST D	RWG	C	OLO	RPL	ATE	F	PHOT	OGR	MAI	S	W	F
				ľ																						1															

INDUSTRIAL CLASSIFICATION	324 104	3. PRIORITY	4. DANGER OF D		☐ YES	□NO	UNKNOWN		
			(SPECIFY THR	REAT)					
		5. DATE	6. GOVT SOURCE	OF THREAT	OW	VNER	ADMIN		
	21278	y year	198						
			7. OWNER/ADMIN						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			9. OWNER'S ADD	, G & J					
RESIDENTIAL				inia City,	NV 89440				
O.STATE N V COUNTY NAME CITY/VI		CONG.	STATE COUNTY	COUNTY NA	AME	CITY/VICINIT	TY	CONG.	
1. SITE ADDRESS (STREET & NO.)	irginia C	ity   I   I	12. EXISTING	□NR ☑NHL	HABS	□HAER—I	HAER	□ NPS	CL6
			SURVEYS	CONF	The second second	COUNTY	LOCAL	Оотн	2
Location: West side of C-Str	eet; fift	h structure	13. SPECIAL FEA	TURES (DESCRIBE BE	LOW)			Maria de	
North of Sutton. B	31k. 65, L	ot 9	INTERIO	OR INTACT	EXTER	IOR INTACT		ENVIRO	NS INTAC
4. UTM ZONE EASTING NORTHING	111	SIGN SCALE		1:62.5	QUA				
NOOTUNG		SIGN SCALE	OTHER_	7.005	NAP	ME			
UTM ZONE EASTING NORTHING	TI	SIGN SCALE	□ 1:24 □ OTHER	1:62.5	QUA	AD ME			
CONDITION 70 EXCELLENT 71 GOOD 73	2 FAIR	73 DETERIORATED	74 RUINS	75 UNEXPOSI		The second second second	DESTROYED	85 DD	EMOLISHE
CONDITION TO LEXCELLENT									
		AFFILIATION					ATE		
B. INVENTORIED BY  1980 Comstock Project T. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRU	CTION DATE(S). HIS	AFFILIATION	R			Į.D.		324	
6. INVENTORIED BY  1980 Comstock Project	ction date(s), HI GINEERS, ETC. ne—story f gable roo gable with	AFFILIATION HAE STORICAL DATE(S) PHYSIC Front, one-sto of with asphau brackets. S	R CALDIMENSIONS.  Try back, to the shingle window	es, rectango	nt, four ba	ay side,	July 1980 two bay b	ack,	
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUINMATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENG ARCHITECTURAL DESCRIPTION: On wood frame (shiplap siding), structure.  INTACT FEATURES: Projecting garders. Additional and the structure of the structure.  ALTERED/MISSING FEATURES: Additional and the structure of the structure.	ction date(s). His gineers, etc. ne—story f gable roo gable with dition to	affiliation  HAE  STORICAL DATE(S) PHYSIC  Front, one-sto  of with asphau  brackets. S  the rear of b	R CALDIMENSIONS.  Try back, to the shingle window	es, rectango	nt, four baular (with	ay side,	July 1980 two bay b	ack,	CONT OVE
1980 Comstock Project  1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENG.  ARCHITECTURAL DESCRIPTION: On wood frame (shiplap siding), structure.  INTACT FEATURES: Projecting gaster and structure and structure.  ALTERED/MISSING FEATURES: Additional USE	ction date(s). His gineers, etc. ne—story f gable roo gable with dition to	affiliation HAE STORICAL DATE(S). PHYSIC Front, one-sto of with asphau brackets. S the rear of b	R CALDIMENSIONS.  Try back, to the shingle shindown that the shindown that the shind of the shin	es, rectango	nt, four ba	ay side,	July 1980 two bay b	ack,	(CONT OVE
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMMATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENG.  ARCHITECTURAL DESCRIPTION: On wood frame (shiplap siding), structure.  INTACT FEATURES: Projecting gardeness. Additional structure.  ALTERED/MISSING FEATURES: Additional structure.	ction date(s). His GINEERS, ETC. ne—story f gable roo gable with dition to	affiliation  HAE  STORICAL DATE(S) PHYSIC  Front, one-sto  of with asphau  brackets. S  the rear of b	R CALDIMENSIONS.  Try back, to the shingle shindown that the shindown that the shind of the shin	es, rectango	nt, four baular (with	ay side,	July 1980 two bay b	ack,	
1980 Comstock Project  1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENG ARCHITECTURAL DESCRIPTION: On wood frame (shiplap siding), structure.  INTACT FEATURES: Projecting gastructure.  ALTERED/MISSING FEATURES: Additional USE RESIDENCE	ction date(s). His gineers, etc. ne—story for gable roots able with dition to	affiliation HAE STORICAL DATE(S). PHYSIC Front, one-sto of with asphau a brackets. S the rear of b SENTUSE RESIDENTIAL/C	R CALDIMENSIONS.  Try back, to the shingle shindown that the shindown that the shind of the shin	es, rectango	nt, four baular (with	ay side,	July 1980 two bay b	ack,	ONT OVER

YES



ABSTRACT

HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

Storey   Virginia City   1   COUNTY	
NAMES; OF STRUCTURE RESIDENTIAL  NAMES; OF STRUCTURE RESIDENTIAL  OUNTY Storey Virginia City Storey County	
STATE NY COUNTY NAME COUNTY Storey  STORES SITE NO COUNTY NAME COUNTY Storey  STORES SITE NO COUNTY NAME COUNTY Storey  STORES SITE NO COUNTY NAME COUNTY Storey  SITE NO COUNTY NAME COUNTY Storey  COUNTY NAME COUNTY Storey  SITE NO COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY STORES SITE NO COUNTY NAME COUNTY NAME  Location: West side of C-Street; third structure  SOUTH OF MILL Street.  SOUTH OF MILL Street.  SOUTH OF MILL STREET  CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 GOTERHORATED 74 GRINNS 75 UNEXPOSED 76 ALTERED 82 GONE MATERIALS ESTANT EQUIPMENT AND MYORITANG BIOR SCALE 124 1625  OUND NAME 1980 CONSTRUCTOR DATES; HISTORICAL DATES; PHYSICAL DIMENSIONS.  ARCHITECTUREL DISCRIPTION: One—and one—half—story front, one—and one—half—story back, three bay front three bay side, three bay back, concrete foundation, wood frame, (lap siding), gable roof with asphalt shingles, L—plan residential structure.  INTACT FEATURES: Porch deck on posts. Basic Massing intact.  10 CONGINALUSE  PRESENTUSE RESIDENTIAL  RESIDENTIAL  RESIDENTIAL  RESIDENTIAL  PRESIDENTIAL  PRESIDENTIAL  ADAPTIVEUSE	
NAMESJOFSTRUCTURE RESIDENTIAL  STATE NV COUNTYNAME CITYVICINITY CONG. STATE COUNTYNAME CITYVICINITY COUNTY Storey Virginia City Dist 1 COUNTY Storey Virginia City Dist 1 COUNTY Storey Virginia City Dist 1 COUNTY STATE COUNTYNAME CITYVICINITY COUNTY Storey Virginia City Dist 1 COUNTY STATE COUNTYNAME CITYVICINITY COUNTY STATE COUNTY STATE COUNTY STATE COUNTY STATE COUNTY STATE COUNTY COUNTY STATE COUNTY COUNTY STATE COUNTY COUNTY STATE COUNTY COUNTY COUNTY STATE COUNTY COUNTY COUNTY STATE COUNTY	
RESIDENTIAL  Virginia City, NV 89440  State   Virginia City, NV 89440  Storey   Virginia City   County   County   Storey   Virginia City   County   County   County   Storey   Virginia City   County   C	
Storey Virginia City DIST 1 COUNTY	
Blk. 65, Lots 5 & 6  Location: West side of C-Street; third structure  South of Mill Street.  South of Mill Street.  LUTM ZONE EASTING NORTHING SIGN SCALE 124 1625  UTM ZONE EASTING NORTHING NORTHING SIGN SCALE 124 1625  UTM ZONE EASTING NORTHING NORTHING SIGN SCALE 124 1625  UTM ZONE EASTING NORTHING NORTHING SIGN SCALE 124 1625  UTM ZONE EASTING NORTHING NORTHING SIGN SCALE 1625  UTM ZONE EASTING NORTHING NORTHING SIGN SCALE 1625  UTM ZONE EASTING NORTHING NORTH	ONG.
SOUTH OF Mill Street.    UTM ZONE   EASTING   NORTHING   SIGN   SCALE   1:24   1:62.5   OUAD   NAME	S CI
UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:625 QUAD NAME  UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:625 QUAD NAME  CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 8  INVENTORIED BY 1980 Comstock Project AFFILIATION HAER  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS.  ARCHITECTUREL DISCRIPTION: One—and one—half—story front, one—and one—half—story back, three bay front three bay side, three bay back, concrete foundation, wood frame, (lap siding), gable roof with asphalt shingles, L—plan residential structure.  INTACT FEATURES: Porch deck on posts. Basic Massing intact.  ORIGINAL USE  RESIDENTIAL.  PRESENTUSE  RESIDENTIAL/COMMERCIAL	8. 5.
UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:62:5 QUAD NAME  CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 81 1980 Comstock Project AFFILIATION HAER DATE July 1980  DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DATE(S). HISTORICAL DATE(S). PHYSICAL DIMENSIONS.  MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  ARCHITECTUREL DISCRIPTION: One—and-one—half—story front, one—and one—half—story back, three bay front three bay side, three bay back, concrete foundation, wood frame, (lap siding), gable roof with asphalt shingles, L—plan residential structure.  INTACT FEATURES: Porch deck on posts. Basic Massing intact.  ORIGINALUSE  RESIDENTIAL COMMERCIAL	IVIRONS INT
UTIM ZONE EASTING NORTHING SIGN SCALE 1:24 1:625 OUAD OTHER NAME  CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 8  INVENTORIED BY 1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS.  MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  ARCHITECTUREL DISCRIPTION: One—and one—half—story front, one—and one—half—story back, three bay front three bay side, three bay back, concrete foundation, wood frame, (lap siding), gable roof with asphalt shingles, L—plan residential structure.  INTACT FEATURES: Porch deck on posts. Basic Massing intact.  ORIGINALUSE  RESIDENTIAL RESIDENTIAL/COMMERCIAL	
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 8 INVENTORISED BY 1980 Comstock Project AFFILIATION HAER DACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS.  MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  ARCHITECTUREL DISCRIPTION: One—and one—half—story front, one—and one—half—story back, three bay front three bay side, three bay back, concrete foundation, wood frame, (lap siding), gable roof with asphalt shingles, L—plan residential structure.  INTACT FEATURES: Porch deck on posts. Basic Massing intact.  ORIGINALUSE  RESIDENTIAL.  PRESENTUSE  RESIDENTIAL/COMMERCIAL	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS.  MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.  ARCHITECTUREL DISCRIPTION: One—and one—half—story front, one—and one—half—story back, three bay front three bay side, three bay back, concrete foundation, wood frame, (lap siding), gable roof with asphalt shingles, L—plan residential structure.  INTACT FEATURES: Porch deck on posts. Basic Massing intact.  Ouriginal use  RESIDENTIAL  PRESENTUSE  RESIDENTIAL  ADAPTIVE USE	5 DEMOLISI
ARCHITECTUREL DISCRIPTION: One-and one-half-story front, one-and one-half-story back, three bay front three bay side, three bay back, concrete foundation, wood frame, (lap siding), gable roof with asphalt shingles, L-plan residential structure.  INTACT FEATURES: Porch deck on posts. Basic Massing intact.  ORIGINAL USE  RESIDENTIAL.  PRESENTUSE  RESIDENTIAL/COMMERCIAL	
INTACT FEATURES: Porch deck on posts. Basic Massing intact.  ORIGINALUSE  RESIDENTIAL  PRESENTUSE  RESIDENTIAL/COMMERCIAL  ADAPTIVE USE	
ORIGINAL USE  RESIDENTIAL  PRESENT USE  RESIDENTIAL/COMMERCIAL  ADAPTIVE USE	
RESIDENTIAL RESIDENTIAL/COMMERCIAL	
RESIDENTIAL RESIDENTIAL/COMMERCIAL	(CONT OX
	(CONT O
	(CONT O
	(CONT O

NAME Virginia City National Historic Landmark

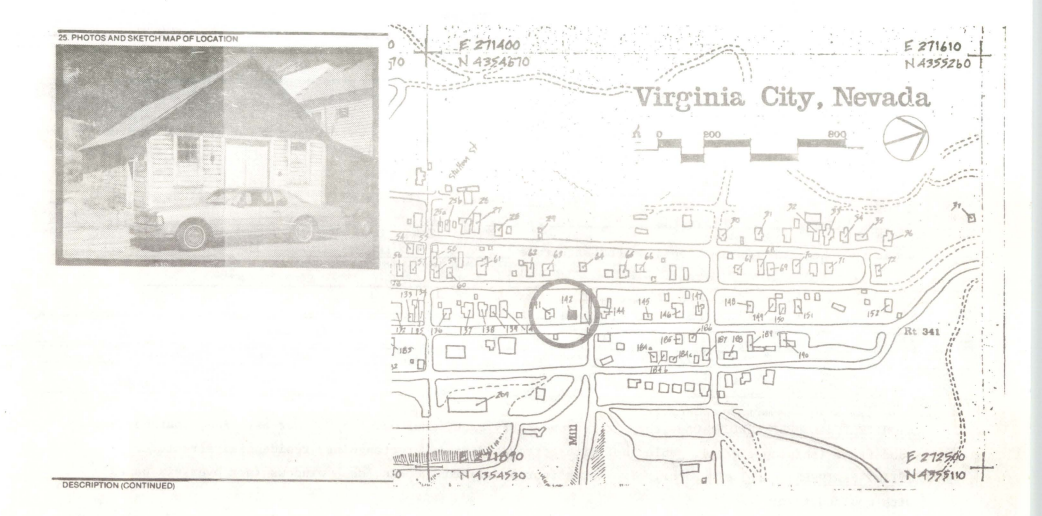
DISTRICT I.D. NO

24. LOCATED IN AN HISTORIC DISTRICT?

YES

□NO

149



ABSTRACT		Per la companya de la					
HAERNO	LC TECH REPORT	HIST REPORT COL	NTEMP PHOTO	HIST PHOTO	CONTEMPORWG HIST D	RWG COLOR PLATE	PHOTOGRAM SW FILM
	B NER				323 107		

	3. PRIORITY	4. DANGER OF DEMOLITION?	Department of	□NO	DUNKNOWN		
NDUSTRIAL CLASSIFICATION	3. PHONIT	(SPECIFY THREAT)	123		Control		
	- 5. DATE	6. GOVT SOURCE OF THREAT	OWNE	R	ADMIN		Alexa sea
		7. OWNER/ADMIN					
		Giraudo, Paul J.					
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS					
RESIDENTIAL		Box 2718					
		Reno, NV 89505					
STATE COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY NAME		CITY/VICINIT	TY	Loone	000000 000
Storey Virginia	City DIST.	COUNTY				CONG. DIST.	
SITE ADDRESS (STREET & NO)	i Olly   I	12. EXISTING NR NHL	HABS	□HAER—I	HAER	NPS	CL
Location: West side of C-Street;	second structure	CONF	STATE	COUNTY	LOCAL	OTHER	
South of Mill Street.		13. SPECIAL FEATURES (DESCRIBE BELOV		INITAGE		■ ENVIRONS	INTA
			EXTERIOR	INTACT		M ENVINONS	1117
UTM ZONE EASTING NORTHING	SIGN SCALE	OTHER	QUAD				
UTM ZONE EASTING NORTHING	SIGN SCALE	THE RESIDENCE OF THE PARTY OF T	200				
		OTHER	QUAD NAME				
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOSED	76 🖸 ALTER	ED 82	DESTROYED	85 □DEMC	OLISH
INVENTORIED BY	AFFILIATION				ATE		
					A 10	100	
1980 Comstock Project	HAER	AN DIMENSIONS			August 19	980	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS.	TE(S). HISTORICAL DATE(S). PHYSIC						
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS.	TE(S). HISTORICAL DATE(S). PHYSIC		nt, four b				
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, IN ARCHITECTURAL DESCRIPTION: One-st	te(s). historical date(s). Physic etc. tory front, one-st	ory back, four bay fro		ay side	e, four ba	ay back,	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, I  ARCHITECTURAL DESCRIPTION: One-st  Wood frame (shiplap siding), gab	te(s). HISTORICAL DATE(S). PHYSIC etc. tory front, one-st le roof with corro	ory back, four bay fro gated steel, rectangul	ar, reside	ay side	e, four ba	ay back,	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, IN ARCHITECTURAL DESCRIPTION: One-st	te(s). HISTORICAL DATE(S). PHYSIC etc. tory front, one-st le roof with corro	ory back, four bay fro gated steel, rectangul	ar, reside	ay side	e, four ba	ay back,	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS,  ARCHITECTURAL DESCRIPTION: One-st  wood frame (shiplap siding), gabi  INTACT FEATURES: Panel side door	te(s). HISTORICAL DATE(S). PHYSIC etc. tory front, one-st le roof with corro	ory back, four bay fro gated steel, rectangul	ar, reside	ay side	e, four ba	ay back,	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, I  ARCHITECTURAL DESCRIPTION: One-st  wood frame (shiplap siding), gab  INTACT FEATURES: Panel side door with moulded trim.	tory front, one-st le roof with corro	ory back, four bay frogated steel, rectangul panel front doors, sas	ar, reside	eay side ential s	e, four bastructure.	ay back,	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ENGINEERS, Wood frame (shiplap siding), gabinated the statement of the stateme	tory front, one-st le roof with corro	ory back, four bay frogated steel, rectangul panel front doors, sas	ar, reside	eay side ential s	e, four bastructure.	ay back,	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, I  ARCHITECTURAL DESCRIPTION: One-st  wood frame (shiplap siding), gab  INTACT FEATURES: Panel side door with moulded trim.	tory front, one-st le roof with corro	ory back, four bay frogated steel, rectangul panel front doors, sas	ar, reside	eay side ential s	e, four bastructure.	ay back, anes)	NT OV
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, I WOOD frame (shiplap siding), gabinater (shiplap siding), gabinater (shiplap side door with moulded trim.  ALTERED/MISSING FEATURES: Shed a	ters. HISTORICAL DATE(S). PHYSIC etc. tory front, one-st le roof with corro . Two large four addition to North	ory back, four bay frogated steel, rectangul panel front doors, sas	ar, reside	eay side ential s (six ov	e, four bastructure.	ay back, anes)	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, I ARCHITECTURAL DESCRIPTION: One-st wood frame (shiplap siding), gab. INTACT FEATURES: Panel side door with moulded trim.  ALTERED/MISSING FEATURES: Shed and the construction of	ters. HISTORICAL DATE(S). PHYSIC etc. tory front, one-st le roof with corro . Two large four addition to North	ory back, four bay frogated steel, rectangul panel front doors, sas	ar, reside h windows broken. Si	eay side ential s (six ov	e, four bastructure.	ay back, anes)	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, I WOOD frame (shiplap siding), gabinated the moulded trim.  ALTERED/MISSING FEATURES: Shed a	ters historical date(s) physical tory front, one-st le roof with corro . Two large four addition to North	ory back, four bay frogated steel, rectangul panel front doors, sas	ar, reside h windows broken. Si	eay side ential s (six ov	e, four bastructure.	ay back, anes)	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ENGIN	ters historical date(s) physical tory front, one-st le roof with corro . Two large four addition to North	ory back, four bay frogated steel, rectangul panel front doors, sas	ar, reside h windows broken. Si	eay side ential s (six ov	e, four bastructure.	ay back, anes)	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS,  ARCHITECTURAL DESCRIPTION: One-st  wood frame (shiplap siding), gab.  INTACT FEATURES: Panel side door  with moulded trim.  ALTERED/MISSING FEATURES: Shed a  ORIGINAL USE  INDETERMINED	ters historical date(s) physical tory front, one-st le roof with corro . Two large four addition to North	ory back, four bay frogated steel, rectangul panel front doors, sas	ar, reside h windows broken. Si	eay side ential s (six ov	e, four bastructure.	ay back, anes)	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DA MATERIALS EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS,  ARCHITECTURAL DESCRIPTION: One-st  wood frame (shiplap siding), gab.  INTACT FEATURES: Panel side door  with moulded trim.  ALTERED/MISSING FEATURES: Shed a	ters historical date(s) physical tory front, one-st le roof with corro . Two large four addition to North	ory back, four bay frogated steel, rectangul panel front doors, sas	ar, reside h windows broken. Si	eay side ential s (six ov	e, four bastructure.	ay back, anes) riorated.	NT O
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, I  ARCHITECTURAL DESCRIPTION: One-st  wood frame (shiplap siding), gab.  INTACT FEATURES: Panel side door  with moulded trim.  ALTERED/MISSING FEATURES: Shed a  ORIGINAL USE  INDETERMINED  REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR	TE(S) HISTORICAL DATE(S) PHYSICE ETC.  tory front, one-st le roof with corro  . Two large four  addition to North  PRESENTUSE  VACANT  OTHER	ory back, four bay frogated steel, rectangul panel front doors, sas	ar, reside h windows broken. Si	eay side ential s (six ov	e, four bastructure.	ay back, anes)	NT O

2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION?	YES ON	Interior, Washington, D.C.
Extra CARDON TO THE CONTRACT OF THE CONTRACT O		(SPECIFY THREAT)		BUNKNOWN
	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		7. OWNER/ADMIN		
		Byrne, J. P.		
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS	The same of the sa	
RESIDENCE		%Alice Byrne		
		Virginia City, 1	NV 89440	
STATE N COUNTY NAME CITYA	VICINITY CONG.	STATE COUNTY NAI	ME CITY	VICINITY
COUNTY Storey Vi	rginia City DIST.	COUNTY	l City	CONG.
SITE ADDRESS (STREET & NO) B1k. 25, Lots 1,	2	12 EXISTING □NR ₩NHL	□HABS □HAB	ER—I HAER NPS C
Location: East side of B-S	treet; First structure	SURVEYS CONF	STATE CO	DUNTY DOCAL DOTHER
South of C-Stree	t intersection.	13. SPECIAL FEATURES (DESCRIBE BELO	OW)	Vicini a sela aktionia in a
UTM ZONE EASTING NORTHING	SIGN SCAL	☐ INTERIOR INTACT  E ☐ 1:24 ☐ 1:62.5	EXTERIOR INTAC	ENVIRONS INT.
	SCAL	□ 0THER	QUAD	
UTM ZONE EASTING NORTHING	SIGN SCALE		NAME	
		OTHER	QUAD NAME	
	72 FAIR 73 DETERIORATED	74 RUINS 75 UNEXPOSED	76 ALTERED	82 DESTROYED 85 DEMOLISH
INVENTORIEDBY 1980 Comstock Project	AFFAERION			August 1980
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRU	JCTION DATE(S), HISTORICAL DATE(S), PHYSI	CAL DIMENSIONS		August 1900
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN		front one store 1 - 1		
	(-1:-1	roof of standing sear	, two bay front	t, three bay side,
ARCHITECTURAL DESCRIPTION: ( three bay back, wood frame	(Shiplan Siding), gable		metal, lectar	igutal with additions
three bay back, wood frame residential structure.	(sniplap siding), gable	8		
three bay back, wood frame residential structure.			d wood casement	t windows.
three bay back, wood frame	door. Sash windows (2		d wood casement	t windows.
three bay back, wood frame residential structure.  INTACT FEATURES: Four panel	door. Sash windows (2		d wood casement	t windows.
three bay back, wood frame residential structure.  INTACT FEATURES: Four panel	door. Sash windows (2		d wood casement	t windows.
three bay back, wood frame residential structure.  INTACT FEATURES: Four panel	door. Sash windows (2		d wood casement	
three bay back, wood frame residential structure.  INTACT FEATURES: Four panel	door. Sash windows (2 to West side.			t windows.
three bay back, wood frame residential structure.  INTACT FEATURES: Four panel ALTERED FEATURES: Addition	door. Sash windows (2		d wood casement	
three bay back, wood frame residential structure.  INTACT FEATURES: Four panel ALTERED FEATURES: Addition  ORIGINAL USE  RESIDENCE	door. Sash windows (2 to West side.  PRESENTUSE RESIDENCE			
three bay back, wood frame residential structure.  INTACT FEATURES: Four panel ALTERED FEATURES: Addition  ORIGINAL USE  RESIDENCE	door. Sash windows (2 to West side.  PRESENTUSE RESIDENCE			
three bay back, wood frame residential structure.  INTACT FEATURES: Four panel ALTERED FEATURES: Addition  ORIGINAL USE  RESIDENCE	door. Sash windows (2 to West side.  PRESENTUSE RESIDENCE			
three bay back, wood frame residential structure.  INTACT FEATURES: Four panel ALTERED FEATURES: Addition  ORIGINAL USE  RESIDENCE	door. Sash windows (2 to West side.  PRESENTUSE RESIDENCE			
three bay back, wood frame residential structure.  INTACT FEATURES: Four panel ALTERED FEATURES: Addition  ORIGINAL USE  RESIDENCE REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS	door. Sash windows (2 to West side.  PRESENTUSE RESIDENCE	2 over 2 pane), Paired		
three bay back, wood frame residential structure.  INTACT FEATURES: Four panel ALTERED FEATURES: Addition  ORIGINAL USE	door. Sash windows (2 to West side.  PRESENTUSE RESIDENCE AND/OR OTHER			(CONT O

NAME Virginia City National Historic Landmark

24. LOCATED IN AN HISTORIC DISTRICT?

FHR-8-260 1/79

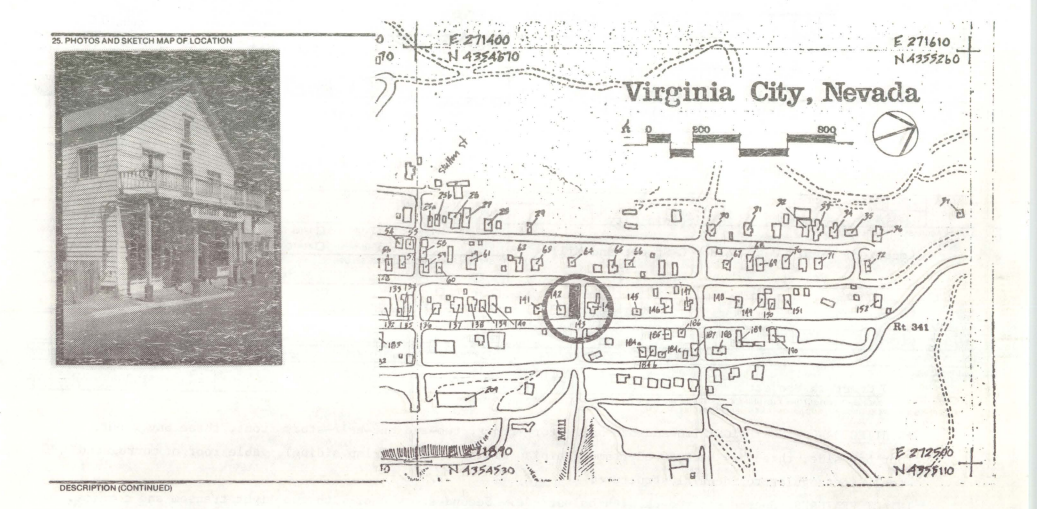
YES

□N0

☐ UNKNOWN

DISTRICT I.D. NO

INDEXER



ABSTRACT					
HAER NO LC	TECH REPORT HIST REPOR	T CONTEMP PHOTO	HIST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM

SITE I.D. NO 143	HAER INV	ENIURI	Historic American En Department of the In	terior, Washington, D.C.
NDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	□ UNKNOWN .
The reference of weeks and a	· 5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		John & Billie	Cole	
RESIDENTIAL/COMMERCIAL		9. OWNER'S ADDRESS  Virginia City,	NV 89440	
STATE N V COUNTY NAME CITY/VICIN COUNTY Storey Virg SITE ADDRESS (STREET & NO.)	ty cong. Inia City 1	STATE COUNTY NA COUNTY  12. EXISTING INR INHL		CONG. DIST.
Location: South West corner C Street. Blk 65, 1		SURVEYS CONF  13. SPECIAL FEATURES (DESCRIBE BE  INTERIOR INTACT		NTY   LOCAL   OTHER
UTM ZONE EASTING NORTHING	SIGN SCALE	OTHER_	QUAD NAME	
		OTHER_	QUAD NAME	82 ☐ DESTROYED 85 ☐ DEMOLISH
CONDITION 70 EXCELLENT 71 GOOD 72 INVENTORIED BY  1980 Comstock Project	FAIR 73 DETERIORATED  AFFILIATION  HAI	74 RUINS 75 UNEXPOS	ED 76 🖸 ALTERED	DATE August 1980
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINE four bay side, three bay back steel, rectangular residential INTACT FEATURES: Second story Sash attic window with cornical ALTERED/MISSING FEATURES: Alum	p-and one-half-story : wood frame (shiplap) structure. deck with balustrade c. Cornice on first	front, two-and one-hading, partial land.  Second story door floor bays. Gable C	with two light fornice.	roof of corrugated
B. ORIGINAL USE UNDETERMINED	PRESENTIISE	aundromat, Residence	, ADAPTIVE USE	

YES, LIMITED

NAME Virginia City National Historic Landmark

□N0

YES, UNLIMITED

DISTRICT J.D. NO

UNKNOWN

21. HCRS REGION

□ NO

YES

20. URBAN AREA 50,000 POP. OR MORE?

24. LOCATED IN AN HISTORIC DISTRICT?

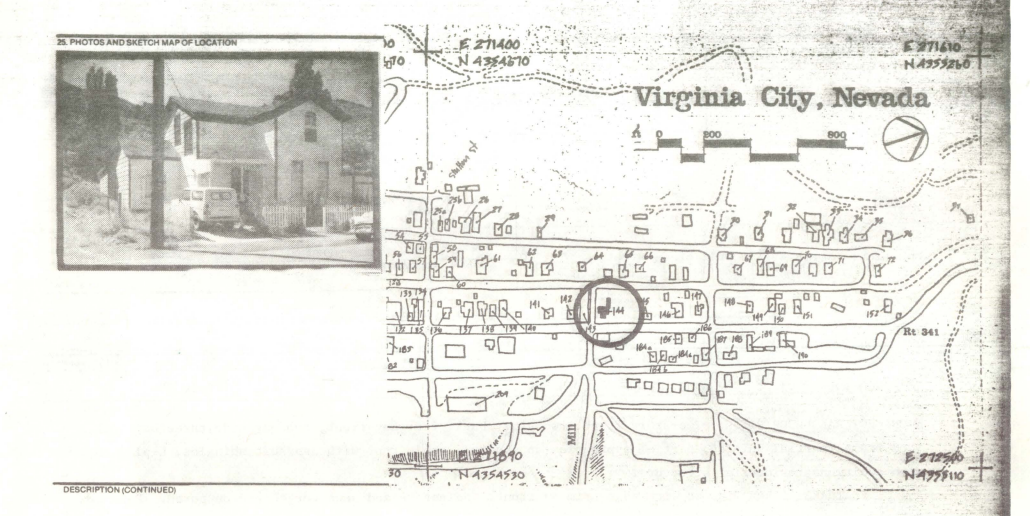
YES NO

22. PUBLIC ACCESSIBILITY

150

23. EDITOR

INDEXER



ABSTRACT									
HAER NO LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLORPLATE	PHOTOGRAM	SW I	FILM
		<b>高</b> 显相					<b>三</b>	一篇	

ARCHITECTURAL DESCRIPTIONS    SOLIT   STATE   SOLIT   STATE   SOLIT   STATE   SOLIT   STATE   SOLIT   STATE   SOLIT   SOLIT   STATE   SOLIT   SOLIT   STATE	A INDUSTRIAL OF LOCATION			HAER IN	LITTON		Department	of the Inter	ineering Reco	on, D.C.
NAMES; OF STRUCTURE RESIDENTIAL  ONNERS ADDRESS Virginia City, NV 89440  STATE N V COUNTYNAME CITYMONITY CONG STATE N V COUNTYNAME CITYMONITY CONG STATE N V COUNTYNAME CITYMONITY CONG STATE N V COUNTYNAME CITYMONITY CONG STATE N V COUNTYNAME CITYMONITY CONG STATE N V COUNTYNAME CITYMONITY CONG STATE N V COUNTYNAME CITYMONITY CONG STATE N N V COUNTYNAME CITYMONITY CONG STATE N N N STATE N N N N N N N N N N N N N N N N N N N	2. INDUSTRIAL CLASSIFICATION			3. PRIORITY			YES	□NO	UNKNOWN	
NAMES, OF STRUCTURE RESIDENTIAL  ONNERS ADDRESS VIRGINIA City, NV 89440  STRATE N V COUNTY NAME CITYWIGNITY COUNTY Storey Virginia City ONS STRATE ON V COUNTY NAME COUNTY Storey Virginia City ONS STRATE ON V COUNTY NAME COUNTY Storey Virginia City ONS STRATE ON V COUNTY NAME COUNTY STOREY VIRGINIA CITY ONNERS DATE COUNTY STOREY VIRGINIA CITY ONNERS STRATE COUNTY STOREY ONNERS STRATE LOCATION: NORTH West corner of C-Street  LOCATION: NORTH West corner of C-Street  INFERIOR STRATC INFERIOR S				5. DATE	6. GOVT SOURCE	E OF THREAT	OW	/NER	ADMIN	
NAMERISOF STRUCTURE  RESIDENTIAL  ONNERS ADDRESS  Virginia City, NV 89440  STATE N V COUNTY NAME  COUNTY Storey  Virginia City Dist COUNTY NAME  COUNTY Storey  Virginia City, NV 89440  STRUCTURE  COUNTY Storey  COUNT										
NAMESIOF STRUCTURE RESIDENTIAL  OUNTY NAME COUNTY Storey  Virginia City, NV 89440  STATE NV COUNTY Storey  Virginia City ONST COUNTY NAME COUNTY Storey  Virginia City ONST COUNTY NAME COUNTY Storey  Virginia City ONST COUNTY NAME COUNTY STATE COUNTY NAME COUNTY STATE COUNTY NAME COUNTY STATE COUNTY NAME COUNTY NAME  SURVEYOR STATE COUNTY NAME SURVEYOR STATE COUNTY										
STATE N V COUNTY NAME Location: North West corner of C-Street  And Mill Street. Blk. 45, Lot 9  LOCATION: North West corner of C-Street  And Mill Street. Blk. 45, Lot 9  LOCATION: North West corner of C-Street  AND MILL Street. Blk. 45, Lot 9  LOCATION: North West corner of C-Street  AND MILL Street. Blk. 45, Lot 9  LOCATION: North West corner of C-Street  AND MILL Street. Blk. 45, Lot 9  LOCATION: North West corner of C-Street  AND MILL Street. Blk. 45, Lot 9  LOCATION: North West corner of C-Street  AND MILL Street. Blk. 45, Lot 9  LOCATION: North West corner of C-Street  AND MILL Street. Blk. 45, Lot 9  LOCATION: North West corner of C-Street  AND MILL Street. Blk. ASSING  AND MILL STREET. DAREN. DAREN. DAREN. DAREN.  DARE DOWN NAME  LOCATION: North West corner of C-Street  AND MILL Street. Blk. DAREN.	NAME(S) OF STRUCTURE					100				
Storey Virginia City   OUNT	RESIDENTIAL						, NV 89440			
SITE ADDRESSISTREE I AND   COUNTY   Storey   Virginia City   DIST   COUNTY	CITY/VICINI?	TY		STATE	COUNTY	NAME	CITY/VICIN	ITY		
Location: North West corner of C-Street    12 EMSTING   SURVEYS   COONER   CONTOUR   COONER   CONTOUR   CO	Storey	Virg	inia City	DIST <sub>1</sub>	COUNTY					
Location: North West corner of C-Street  and Mill Street. Blk. 45, Lot 9    Interior   I	SITE ADDRESS (STREET & NO )					ONR WH	L DHABS	□HAER—I	DHAFR	
ARCHITECTURAL DESCRIPTION: Two-story front, two-story back, four bay front, two bay side, three bay back, wood frame (partial shiplap; partial synthetic lap siding), gable roof with asphault shingles, L-plan with additions, residential structure.  INTACT FEATURES: Sash windows with sawn trim on front. Balusters and sawn vergeboard on porch. Paneled door.  ALTERED/MISSING FEATURES: North addition, two south additions and one west addition.  ISSECULATEAR UPSCRIPTION: Two south additions and one west addition.  ISSECULATEAR UPSCRIPTION AND INPORTANT BUILDERS. PRESENTUSE  RESIDENCE  INTACT FEATURES: Sash windows with sawn trim on front. Balusters and sawn vergeboard on porch. Paneled door.  ALTERED/MISSING FEATURES: North addition, two south additions and one west addition.  INTACT FEATURES: North addition, two south additions and one west addition.  ORIGINAL USE  PRESENTUSE  RESIDENCE  RESIDENCE  INTACT FEATURES. PERSONAL CONTACTS, ANDOROTHER  RESIDENCE  RESIDENCE  RESIDENCE  RESIDENCE  RESIDENCE  INTACT FEATURES. PERSONAL CONTACTS, ANDOROTHER  RESIDENCE   Location: North Wes	et corner o	f C-Stree	+	SURVEYS	CON		_			
UTW ZONE EASTING NORTHING SIGN SCALE 124 1:225  OUND SCALE 124 1:2					13. SPECIAL FEA	TURES (DESCRIBE BI	ELOW)	10.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
UTIL ZONE EASTING NORTHING SIGN SCALE 124 1625  OUAD NAME  CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 MATERIAD NAME  CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 MATERIAD NAME  INVENTORIED BY AFFILIATION HAER  1980 COMSTOCK Project SIGNING CONSTRUCTION DATES: HISTORICAL DATES: PHYSICAL DIMENSIONS  ARCHITECTURAL DESCRIPTION: Two-story front, two-story back, four bay front, two bay side, three bay back, wood frame (partial shiplap; partial synthetic lap siding), gable roof with asphault shingles, L-plan with additions, residential structure.  INTACT FEATURES: Sash windows with sawn trim on front. Balusters and sawn vergeboard on porch. Paneled door.  ALTERED/MISSING FEATURES: North addition, two south additions and one west addition.  ORIGINAL USE PRESENTUSE RESIDENCE  RESIDENCE  RESIDENCE  RESIDENCE  RESIDENCE  RESIDENCE  RESIDENCE  (CONTOW)		L D L L C C L s	BIK. 45,		ZINTERIO	OR NTACT	<b>⊠</b> EXTERIO	OR INTACT		ENVIRONS IN
UMZONE BASTING NORTHING SIGN SCALE 1:24 1:625 QUAD CONDITION 70 EXCELLENT 7:25 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLE NAME 1980 Comstock Project 1980 Comstock Project 1980 Comstock Project 1980 Comstock Project 1980 Comstock Project 1980 Comstock Project 1980 Comstock Project 1980 Comstock Project 1980 Comstock Project 1980 Comstock Project 1980 Comstock Project 1980 Comstock Project 1980 Comstock Description and backsground history including construction dates, instorical dates, instance in the dates of the dates, instance in the dates of the dates of the dates, instance in the dates of the dates, instance in the dates of the dates, instance in the dates of the dates, instance in the dates of the dates, instance in the dates of the dates, instance in the dates of the dates, instance in the dates of the dates, instance in the dates of the dates, instance in the dates, instance in the dates, instance in the dates, instance in the dates, instance in the dates, instance in the dates, instance in the dates, instance in the dates, instance in the dates,	EAGING .	NORTHING		SIGN SCALE		1.62.5	QUA	D		
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RIVINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOCISION 1980 Comstock Project HAER July 1980 DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATES, HISTORICAL DATES, PHYSICAL DIMENSIONS.  ARCHITECTURAL DESCRIPTION: Two-story front, two-story back, four bay front, two bay side, three bay back, wood frame (partial shiplap; partial synthetic lap siding), gable roof with asphault shingles, L-plan with additions, residential structure.  INTACT FEATURES: Sash windows with sawn trim on front. Balusters and sawn vergeboard on porch. Paneled door.  ALTERED/MISSING FEATURES: North addition, two south additions and one west addition.  ORIGINAL USE  PRESENT USE  RESIDENCE  RESIDENCE  RESIDENCE  PRESENTUSE  RESIDENCE  RESIDENCE  RESIDENCE  PRESENTUSE  RESIDENCE  RESIDENCE  RESIDENCE  RESIDENCE  21 HKGS REGION 22 PUBBLIC ACCESSIBILITY DATE UNITED TO THE PRESENT USE OF THE PRE	UTM ZONE EASTING	NORTHING		SIGN CCALE						
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 VALTERED 82 DESTROYED 85 DEMOLIS INVENTORIED 87 AFFILIATION HARD ACKEROUND HISTORY. INCLUDING CONSTRUCTION DATES. HISTORICAL DATES; PHYSICAL DIMENSIONS.  ARCHITECTURAL DESCRIPTION: Two-story front, two-story back, four bay front, two bay side, three bay back, wood frame (partial shiplap; partial synthetic lap siding), gable roof with asphault shingles, L-plan with additions, residential structure.  INTACT FEATURES: Sash windows with sawn trim on front. Balusters and sawn vergeboard on porch. Paneled door.  ALTERED/MISSING FEATURES: North addition, two south additions and one west addition.  ORIGINAL USE  PRESENT USE  RESIDENCE		94 84 8		SCALE		1:62.5				
INVENTORIED BY  1980 Comstock Project  1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATES. HISTORICAL DATES. PHYSICAL DIMENSIONS  ARCHITECTURAL DESCRIPTION: Two-story front, two-story back, four bay front, two bay side, three bay back, wood frame (partial shiplap; partial synthetic lap siding), gable roof with asphault shingles, L-plan with additions, residential structure.  INTACT FEATURES: Sash windows with sawn trim on front. Balusters and sawn vergeboard on porch. Paneled door.  ALTERED/MISSING FEATURES: North addition, two south additions and one west addition.  ORIGINAL USE  RESIDENCE  RESIDENCE  REFERENCES—HISTORICAL REFERENCES PERSONAL CONTACTS. ANDIOR OTHER  OCNOTOR  (CONTORS)	CONDITION 70 EXCELLENT 71 🔀 (	300D 72 F	AIR 73	DETERIORATED	The second secon	75 THNEYPOS				
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATES: HISTORICAL DATE(S) PHYSICAL DIMENSIONS.  ARCHITECTURAL DESCRIPTION: Two-story front, two-story back, four bay front, two bay side, three bay back, wood frame (partial shiplap; partial synthetic lap siding), gable roof with asphault shingles, L-plan with additions, residential structure.  INTACT FEATURES: Sash windows with sawn trim on front. Balusters and sawn vergeboard on porch. Paneled door.  ALTERED/MISSING FEATURES: North addition, two south additions and one west addition.  ORIGINAL USE  RESIDENCE  RESIDENCE  REFERENCES—HISTORICAL REFERENCES PERSONAL CONTACTS. ANDIOR OTHER  ORIGINAL USE  RESIDENCE  REFERENCES—HISTORICAL REFERENCES PERSONAL CONTACTS. ANDIOR OTHER  (CONTOR	INVENTORIED BY				Дионо	73 BONEAFOS	70 MALTE			85 DEMOLIS
ARCHITECTURAL DESCRIPTION: Two-story front, two-story back, four bay front, two bay side, three bay back, wood frame (partial shiplap; partial synthetic lap siding), gable roof with asphault shingles, L-plan with additions, residential structure.  INTACT FEATURES: Sash windows with sawn trim on front. Balusters and sawn vergeboard on porch. Paneled door.  ALTERED/MISSING FEATURES: North addition, two south additions and one west addition.  ORIGINAL USE  RESIDENCE  RESI										
ARCHITECTURAL DESCRIPTION: Two-story front, two-story back, four bay front, two bay side, three bay back, wood frame (partial shiplap; partial synthetic lap siding), gable roof with asphault shingles, L-plan with additions, residential structure.  INTACT FEATURES: Sash windows with sawn trim on front. Balusters and sawn vergeboard on porch. Paneled door.  ALTERED/MISSING FEATURES: North addition, two south additions and one west addition.  ORIGINAL USE  RESIDENCE  RESI	DESCRIPTION AND BACKGROUND HISTORY, INCLU MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT	DING CONSTRUCTION BUILDERS, ENGINEE	DATE(S). HISTOR	RICAL DATE(S). PHYSICA	L DIMENSIONS.					Andrew Control
wood frame (partial shiplap; partial synthetic lap siding), gable roof with asphault shingles, L-plan with additions, residential structure.  INTACT FEATURES: Sash windows with sawn trim on front. Balusters and sawn vergeboard on porch. Paneled door.  ALTERED/MISSING FEATURES: North addition, two south additions and one west addition.  ORIGINAL USE  RESIDENCE  RESIDENCE  RESIDENCE  REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHER  ORIGINAL USE  REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHER  ORIGINAL USE  RESIDENCE  RES				ront. two-st	orv back	four bay	front two	hav side	three has	, back
ALTERED/MISSING FEATURES: North addition, two south additions and one west addition.  ORIGINAL USE  RESIDENCE  REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/OR OTHER  ORIGINAL USE  RESIDENCE  RESIDE	wood frame (partial	shiplap; pa dential stru	artial sy ucture.	nthetic lap	siding),	gable roof	with aspha	ult shir	ngles, L-p	lan
ORIGINAL USE  RESIDENCE  REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHER  REPRESENT USE  RESIDENCE  RESIDENCE  RESIDENCE  RESIDENCE  RESIDENCE  RESIDENCE  (CONT OVER ADAPTIVE USE)  (CONT OVER ADAPTIVE USE)		sh windows	with saw	n trim on fi	cont. Bal	lusters and	sawn verge	board or	porch.	Paneled
RESIDENCE REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHER  URBAN AREA 50.000  21. HCRS REGION   22. PUBLIC ACCESSIBILITY   DVEC LINUTED										
REFERENCES — HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER  (CONT OVE	door.  ALTERED/MISSING FEAT	URES: North	n additio	n, two south	n addition	ns and one	west additi	on.		(CONT O
URBAN AREA 50,000 21. HCRS REGION 22 PUBLIC ACCESSIBILITY DVFC LIMITED	door.  ALTERED/MISSING FEAT	'URES: North	PRESENT	USE	addition	ns and one				(CONT O
JRBAN AREA 50,000 21. HCRS REGION 22 PUBLIC ACCESSIBILITY TYPE THAT TO THE PROPERTY OF THE PRO	door.  ALTERED/MISSING FEAT  DRIGINAL USE  RESIDENCE		PRESENT	USE	n addition	ns and one				(CONT O
LETTICKO REGIOTI 122 FUDEIU AUGESSIBILITY	door.  ALTERED/MISSING FEAT  ORIGINAL USE  RESIDENCE		PRESENT	USE	n addition	ns and one				(CONT O
	door.  ALTERED/MISSING FEAT  ORIGINAL USE  RESIDENCE  REFERENCES—HISTORICAL REFERENCES. PERSON	NAL CONTACTS, AND/O	PRESENT	USE	n addition	ns and one				(CONT OVE

NAME Virginia City National Historic Landmark

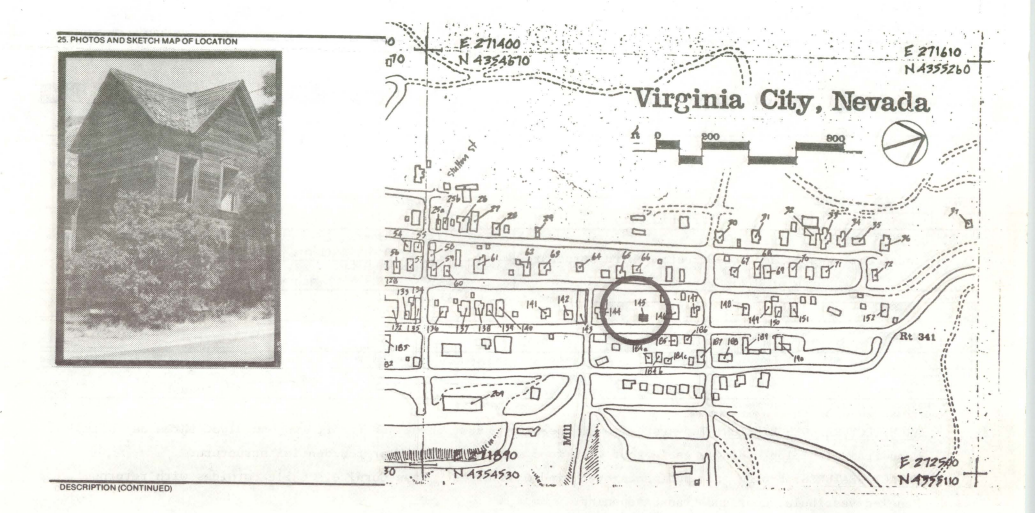
DISTRICT I.D. NO

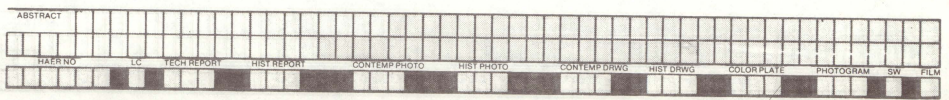
24 LOCATED IN AN HISTORIC DISTRICT?

FHR-8-260 1/79

DNO

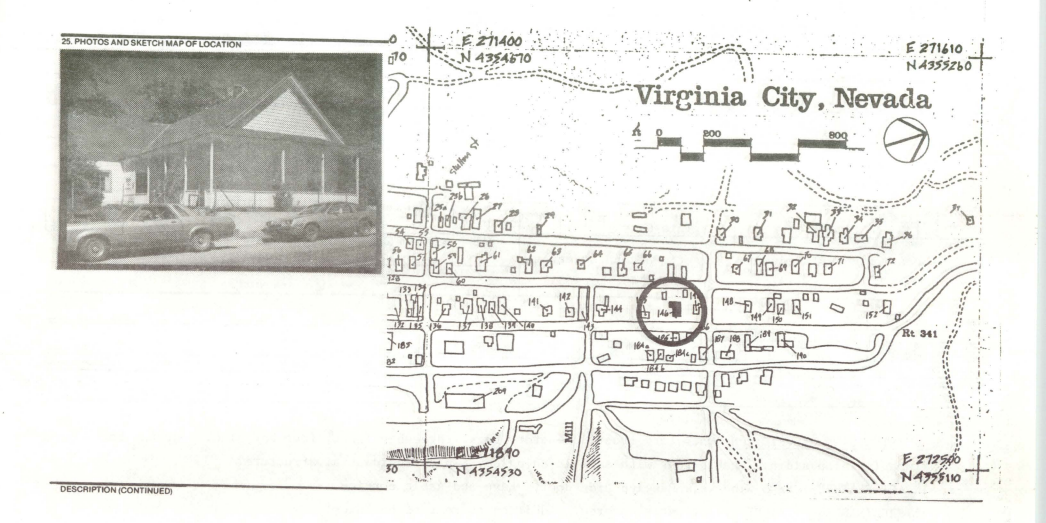
YES

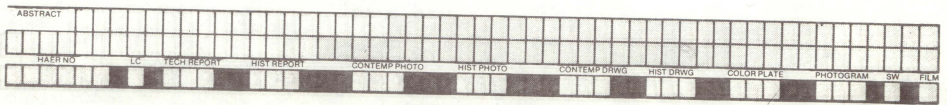




			Department of the this	erior, Washington, D.C.
R. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	□unknown
	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		7. OWNER/ADMIN		
		Leonard & Dorothy	Howard	
B. NAME(S) OF STRUCTURE RESIDENTIAL		Box 1608 Reno, NV 89505		
0. STATE N V COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY NAM	IE CITY/VIC	INITY CONG.
COUNTY Storey Virgin:	ia City   1	12. EXISTING THE THE		DIST.
		12. EXISTING ONR WINHL SURVEYS CONF	☐HABS ☐HAER—☐COUNT	
Location: West side of C-Street		13. SPECIAL FEATURES (DESCRIBE BELC		
North of Mill Street.		INTERIOR INTACT	EXTERIOR INTACT	ENVIRONS INTAC
14. UTM ZONE EASTING NORTHING	SIGN SCALE	□ 1.24 □ 1:62.5 □ OTHER	QUAD NAME	
UTM ZONE EASTING NORTHING	SIGN SCALE	Commence and the second	QUAD NAME	
5. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 ☑ DETERIORATED	74 RUINS 75 UNEXPOSED		82 DESTROYED 85 DEMOLISHE
6. INVENTORIED BY	AFFILIATION			DATE August 1980
1980 Comstock Project	HAER			
	ATE(S), HISTORICAL DATE(S), PHYSIC , ETC.		ront, two bay sid	de, three bay back,
<ol> <li>DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS.</li> </ol>	ate(s) HISTORICAL DATE(S) PHYSIC LETC. tory front, one—st	ory back, three bay fr		
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DA MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ARCHITECTURAL DESCRIPTION: Two-s	ate(s) Historical Date(s) Physic etc. tory front, one—st le roof with wood	ory back, three bay fr shakes, rectangular re	esidential struct	ture.
7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: Two-s wood frame (shiplap siding), gab  INTACT FEATURES: Broken arch ped	tory front, one—st le roof with wood iments over window	ory back, three bay fr shakes, rectangular re	esidential struct	ture.
7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DO MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: Two-s wood frame (shiplap siding), gab  INTACT FEATURES: Broken arch ped Paneled vestibule, door and tran	ate(s) HISTORICAL DATE(S) PHYSIC LETC. tory front, one—st le roof with wood iments over window som opening.	ory back, three bay fr shakes, rectangular re openings. Eave Corn	esidential structice. Gable corn	ture. ices with returns.
7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DO MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: Two-s wood frame (shiplap siding), gab  INTACT FEATURES: Broken arch ped Paneled vestibule, door and tran ALTERED/MISSING FEATURES: Shed	tory front, one st le roof with wood iments over window som opening. addition to rear.	ory back, three bay fr shakes, rectangular re openings. Eave Corn	esidential structice. Gable corn	ture. ices with returns.
7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DO MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: Two-s wood frame (shiplap siding), gab  INTACT FEATURES: Broken arch ped Paneled vestibule, door and tran	tory front, one st le roof with wood iments over window som opening. addition to rear.	ory back, three bay fr shakes, rectangular re openings. Eave Corn	esidential structice. Gable corn	ture. ices with returns. try. Window frames
7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DO MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: Two-s wood frame (shiplap siding), gab  INTACT FEATURES: Broken arch ped Paneled vestibule, door and tran ALTERED/MISSING FEATURES: Shed	tory front, one—st le roof with wood iments over window som opening. addition to rear. ly deteriorated.	ory back, three bay from shakes, rectangular recognings. Eave Corn.  Broken arch pediment	esidential structice. Gable corn	ture. ices with returns. try. Window frames
7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DO MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: Two-someon wood frame (shiplap siding), gab  INTACT FEATURES: Broken arch ped  Paneled vestibule, door and trantant ALTERED/MISSING FEATURES: Shed  missing. Siding and roofing bad  8. ORIGINAL USE  RESIDENTIAL.	tory front, one—st le roof with wood iments over window som opening. addition to rear. ly deteriorated.  PRESENTUSE RESIDENCE/VAC	ory back, three bay from shakes, rectangular recognings. Eave Corn.  Broken arch pediment	esidential structice. Gable corns	ture. ices with returns. try. Window frames
7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DO MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: Two-someon wood frame (shiplap siding), gab  INTACT FEATURES: Broken arch ped  Paneled vestibule, door and trantantantantantantantantantantantantanta	tory front, one—st le roof with wood iments over window som opening. addition to rear. ly deteriorated.  PRESENTUSE RESIDENCE/VAC	ory back, three bay from shakes, rectangular recognings. Eave Corn.  Broken arch pediment	esidential structice. Gable corns	ture. ices with returns. try. Window frames
7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DO MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: Two-s wood frame (shiplap siding), gab  INTACT FEATURES: Broken arch ped Paneled vestibule, door and tran ALTERED/MISSING FEATURES: Shed missing. Siding and roofing bad	tory front, one—st le roof with wood iments over window som opening. addition to rear. ly deteriorated.  PRESENTUSE RESIDENCE/VAC	ory back, three bay from shakes, rectangular recognings. Eave Corn.  Broken arch pediment	esidential structice. Gable corns	ture.
7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DO MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGINEERS.  ARCHITECTURAL DESCRIPTION: Two-s wood frame (shiplap siding), gab  INTACT FEATURES: Broken arch ped Paneled vestibule, door and tran ALTERED/MISSING FEATURES: Shed missing. Siding and roofing bad  18. ORIGINAL USE  RESIDENTIAL.  19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR	tory front, one st le roof with wood iments over window som opening. addition to rear. ly deteriorated.  PRESENTUSE RESIDENCE/VAC	ory back, three bay from shakes, rectangular recognings. Eave Corn.  Broken arch pediment	esidential structice. Gable corns	ture. ices with returns. try. Window frames (CONTOVE

FHR-8-260 1/79

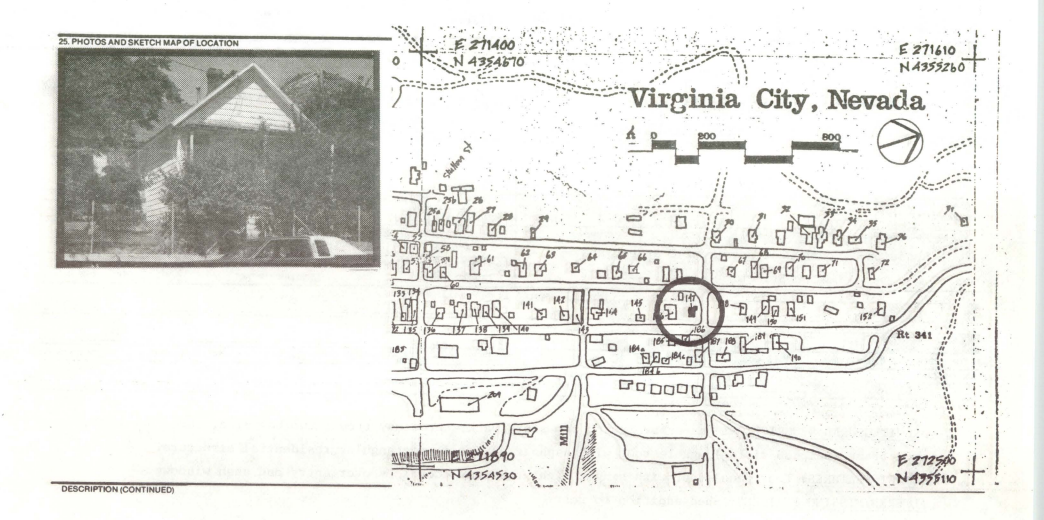


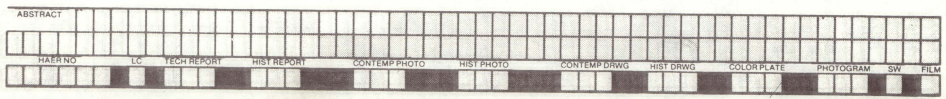


NOUSTRIAL OF ACCIDICATION:	3. PRIORITY	4. DANGER OF DEMOLITION?	Department of	□NO	UNKNOWN		
NDUSTRIAL CLASSIFICATION	3.711011113	(SPECIFY THREAT)					
	. 5. DATE	6. GOVT SOURCE OF THREAT	OWNE	ER	ADMIN		
		7. OWNER/ADMIN	and the second				
		Marks, W.L. & M	argaret				
NAME(S) OF STRUCTURE		Virginia City,	NV 89440				
DECIDENTIAL		Viiginia city,	111 05110				
RESIDENTIAL							
STATE N V COUNTY NAME CITY/VICINITY		STATE COUNTY NA	ME	CITY/VICINITY	1	CONG.	
COUNTY Storey Virgin	nia City DIST. 1	COUNTY				DIST.	
SITE ADDRESS (STREET & NO )		12. EXISTING NR NHL	HABS	□HAER—I	HAER	NPS	CL
Location: West side of C-Street	t; Second structur	e CONF	STATE	COUNTY	LOCAL	OTHER	
South of Carson St.	Blk. 45, Lots 3&4	13. SPECIAL FEATURES (DESCRIBE BELI	OW)  R EXTERIOR	RINTACT		■ ENVIRONS	INTA
	SIGN SCAL						
UTM ZONE EASTING NORTHING	JUNE	OTHER_	QUAD NAME		MIT THE		
UTM ZONE EASTING NORTHING	SIGN SCAL	E 1:24 1:62.5	QUAD				
		OTHER	NAME				
CONDITION 70 EXCELLENT 71 GOOD 72 F	AIR 73 DETERIORATED	74 RUINS 75 UNEXPOSE	D 76 🔀 ALTER	RED 82	DESTROYED	85 □DEM	OLISH
INVENTORIED BY	AFFILIATION	1		DA			
1980 Comstock Project	N DATE(S). HISTORICAL DATE(S). PHYS RS, ETC.	HAER ICAL DIMENSIONS.	ront, four		August 19		woo
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—	N DATE(S). HISTORICAL DATE(S). PHYS RS. ETC. story front, one-st	HAER ICAL DIMENSIONS.  ory back, three bay fr		bay side	August 19		WOO
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—  frame (shiplap siding), gable reconstruction	NDATE(S). HISTORICAL DATE(S). PHYS RS.ETC. story front, one—st	HAER  ICAL DIMENSIONS.  ory back, three bay fringles, L-plan residen	ntial struc	bay side	August 19		woo
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—  frame (shiplap siding), gable relations.	story front, one—st oof with asphalt sh	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial struc ice.	bay side	August 19		woo
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—  frame (shiplap siding), gable reconstruction	story front, one—st oof with asphalt sh	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial struc ice.	bay side	August 19		woo
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—  frame (shiplap siding), gable relative to the statement of the stat	story front, one—st oof with asphalt sh	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial struc ice.	bay side	August 19		WOO
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—  frame (shiplap siding), gable relative to the statement of the stat	story front, one—st oof with asphalt sh	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial struc ice.	bay side	August 19	ay back,	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—  frame (shiplap siding), gable relative to the state of the sta	story front, one—st oof with asphalt sh	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial strucice.	bay side	August 19	ay back,	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEE  ARCHITECTURAL DESCRIPTION: One— frame (shiplap siding), gable relatives: Sash Windows.  ALTERED/MISSING FEATURES: Front	story front, one—st oof with asphalt sh	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial struc ice.	bay side	August 19	ay back,	WOC
T. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEE  ARCHITECTURAL DESCRIPTION: One—  frame (shiplap siding), gable relations.  INTACT FEATURES: Sash Windows.	story front, one—st oof with asphalt sh	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial struc ice.	bay side	August 19		oack,
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One— frame (shiplap siding), gable resulted from the state of the sta	presentuse  PRATE(S). HISTORICAL DATE(S). PHYS RS, ETC.  story front, one—st oof with asphalt sh Paneled side door.  PRESENTUSE  RESIDENCE	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial strucice.	bay side	August 19	ay back,	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One— frame (shiplap siding), gable resulted from the state of the sta	presentuse  PRATE(S). HISTORICAL DATE(S). PHYS RS, ETC.  story front, one—st oof with asphalt sh Paneled side door.  PRESENTUSE  RESIDENCE	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial strucice.	bay side	August 19	ay back,	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One— frame (shiplap siding), gable resulted from the state of the sta	presentuse  PRATE(S). HISTORICAL DATE(S). PHYS RS, ETC.  story front, one—st oof with asphalt sh Paneled side door.  PRESENTUSE  RESIDENCE	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial strucice.	bay side	August 19	ay back,	
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEE  ARCHITECTURAL DESCRIPTION: One—  frame (shiplap siding), gable resolution of the state of the s	presentuse  PRATE(S). HISTORICAL DATE(S). PHYS RS, ETC.  story front, one—st oof with asphalt sh Paneled side door.  PRESENTUSE  RESIDENCE	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial strucice.	bay side	August 19	ay back,	ONT O
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEE  ARCHITECTURAL DESCRIPTION: One—  frame (shiplap siding), gable resolution of the state of the s	presentuse  PRATE(S). HISTORICAL DATE(S). PHYS RS, ETC.  story front, one—st oof with asphalt sh Paneled side door.  PRESENTUSE  RESIDENCE	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial strucice.	bay side	August 19	y back,	ONT OV
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEE  ARCHITECTURAL DESCRIPTION: One—  frame (shiplap siding), gable resulting from the status of the	present use  RESIDENCE	HAER  ORAL DIMENSIONS.  ory back, three bay fringles, L-plan resident  Eave and gable corn:	ntial strucice. ding.	bay side	August 19	ay back,	

□N0

YES





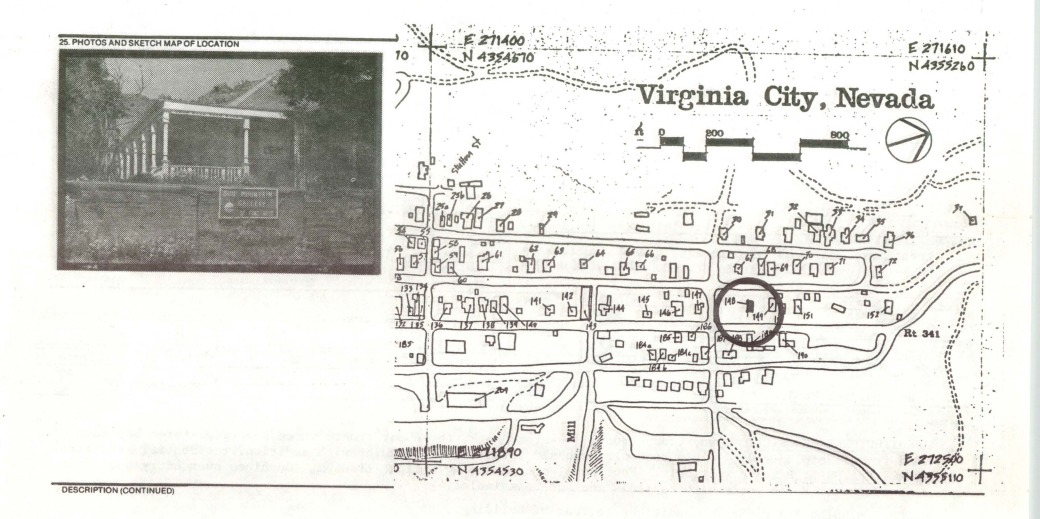
			T	VITIONS	D 1/50	□NO	UNKNOWN	on, D.C.	
INDUSTRIAL CLASSIFICATION	3.	PRIORITY	4. DANGER OF DEMO (SPECIFY THREAT		YES	□ NO	L UNKNOWN		
2 300	. 5.	DATE	6. GOVT SOURCE OF	THREAT	OW	NER	ADMIN		
and the control of the state of			7. OWNER/ADMIN				90 - 10 TO 1		
			The second secon	ny Crider					
NAME(S) OF STRUCTURE			9. OWNER'S ADDRES	SS					
RESIDENTIAL			Virgin	nia City,	NV 89440				
STATE NV COUNTY NAME CITY	VICINITY	CONG.	STATE	COUNTY NA	ME	CITY/VICINI	ITY	CONG.	
DICTED	Virginia City	1 1	COUNTY	luo Zivuu	Пиарс	□HAER—I	HAER	DIST.	
. SITE ADDRESS (STREET & NO )			12. EXISTING SURVEYS	NR ☑NHL ☐CONF		COUNTY	LOCAL	OTHE	00.00
Lbcation: South-West corner			13. SPECIAL FEATUR				111000		
Carson Street. Bl	1k. 45, Lots 1	-, 2	INTERIOR I	NTACT	<b>⊠</b> EXTER	OR INTACT		ENVIRON	SINTA
4. UTM ZONE EASTING NORTHING		SIGN SCALE		62.5	QUA				
		CICN	OTHER_	00.5	NAI	ME		1-19-1	
UTM ZONE EASTING NORTHING		SIGN SCALE	1:24 1 1 1 OTHER	:62.5	QU.				
5. CONDITION 70 EXCELLENT 71 GOOD	72 X FAIR 73 1	DETERIORATED	74 RUINS	75 UNEXPOSE	The same of the sa		2 DESTROYED	85 DE	MOLIS
6. CONDITION 70 EXCELLENT 71 GOOD  6. INVENTORIED BY	TELET AIT	AFFILIATION				10	DATE		
			HAER				August	1980	
1980 Comstock Project									
THE THE PARTY OF T	NGINEERS EIG								
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST	NGINEERS EIG			ree bay f	ront, two	bay side	, three ba	ay back,	
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTI- MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E ARCHITECTURAL DESCRIPTION:	One-story from	nt, one-sto	ry back, th	ree bay f	ront, two	bay side ntial st	, three barructure.	ay back,	
ARCHITECTURAL DESCRIPTION:  wood frame (shiplap siding)	One-story from , gable roof w	nt, one-sto with asphal	ry back, th	rectangu	lar reside	ntial st	ructure.	ay back,	
ARCHITECTURAL DESCRIPTION:  wood frame (shiplap siding)  INTACT FEATURES: Four pane1	One-story from , gable roof w door with sir	nt, one-sto with asphal ngle light	ry back, th	rectangu	lar reside	ntial st	ructure.	ay back,	
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTI MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E ARCHITECTURAL DESCRIPTION: (  wood frame (shiplap siding)	One-story from , gable roof w door with sir	nt, one-sto with asphal ngle light	ry back, th	rectangu	lar reside	ntial st	ructure.	ay back,	
ARCHITECTURAL DESCRIPTION:  wood frame (shiplap siding)  INTACT FEATURES: Four pane1	One-story from , gable roof w door with sir	nt, one-sto with asphal ngle light	ry back, th	rectangu	lar reside	ntial st	ructure.	ay back,	
ARCHITECTURAL DESCRIPTION:  wood frame (shiplap siding)  INTACT FEATURES: Four pane1	One-story from , gable roof w door with sir	nt, one-sto with asphal ngle light	ry back, th	rectangu	lar reside	ntial st	ructure.		
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E  ARCHITECTURAL DESCRIPTION: (  wood frame (shiplap siding)  INTACT FEATURES: Four pane1	One-story from , gable roof w door with sir	nt, one-sto with asphal ngle light	ry back, th	rectangu	lar reside	ntial st	ructure.		
ARCHITECTURAL DESCRIPTION:  wood frame (shiplap siding)  INTACT FEATURES: Four pane1  ALTERED/MISSING FEATURES: S	One-story from , gable roof w door with sir	nt, one-stovith asphalingle light	ry back, th	rectangu	lar reside	ntial st and sash	ructure.		
ARCHITECTURAL DESCRIPTION:  Wood frame (shiplap siding)  INTACT FEATURES: Four pane1  ALTERED/MISSING FEATURES: S  8. ORIGINAL USE  RESIDENCE	ngineers.ero. One-story from , gable roof w door with sir hed addition t	nt, one-stovith asphalingle light	ry back, th	rectangu	lar reside ver entry	ntial st and sash	ructure.		CONTO
7. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONST. MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. E  ARCHITECTURAL DESCRIPTION:  Wood frame (shiplap siding)  INTACT FEATURES: Four panel  ALTERED/MISSING FEATURES: S  18. ORIGINAL USE  RESIDENCE	ngineers.ero. One-story from , gable roof w door with sir hed addition t	nt, one-sto with asphal ngle light to rear.	ry back, th	rectangu	lar reside ver entry	ntial st and sash	ructure.		
ARCHITECTURAL DESCRIPTION:  Wood frame (shiplap siding)  INTACT FEATURES: Four pane1  ALTERED/MISSING FEATURES: S  8. ORIGINAL USE  RESIDENCE	ngineers.ero. One-story from , gable roof w door with sir hed addition t	nt, one-sto with asphal ngle light to rear.	ry back, th	rectangu	lar reside ver entry	ntial st and sash	ructure.		
ARCHITECTURAL DESCRIPTION:  Wood frame (shiplap siding)  INTACT FEATURES: Four pane1  ALTERED/MISSING FEATURES: S  8. ORIGINAL USE  RESIDENCE	ngineers.ero. One-story from , gable roof w door with sir hed addition t	nt, one-sto with asphal ngle light to rear.	ry back, th	rectangu	lar reside ver entry	ntial st and sash	ructure.	(0)	CONTO
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E  ARCHITECTURAL DESCRIPTION: (  wood frame (shiplap siding)  INTACT FEATURES: Four panel  ALTERED/MISSING FEATURES: S'	ngineers.ero. One-story from , gable roof w door with sir hed addition t	nt, one-sto with asphal ngle light to rear.	ry back, th	rectangu	lar reside ver entry	ntial st and sash	ructure.	(CC	
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E  ARCHITECTURAL DESCRIPTION: (  wood frame (shiplap siding)  INTACT FEATURES: Four panel  ALTERED/MISSING FEATURES: S'  18. ORIGINAL USE  RESIDENCE	PRESENT RICTS. AND/OR OTHER	nt, one-stovith asphalingle light to rear.	ry back, the tendence of the t	rectangu	lar reside	ntial st and sash	ructure.	(0)	CONTO

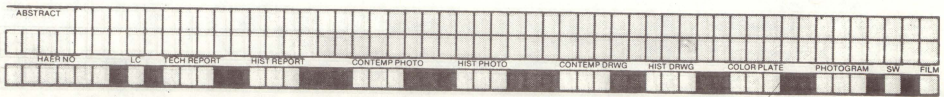
□ NO

YES

FHR-8-260 1/79

NAME



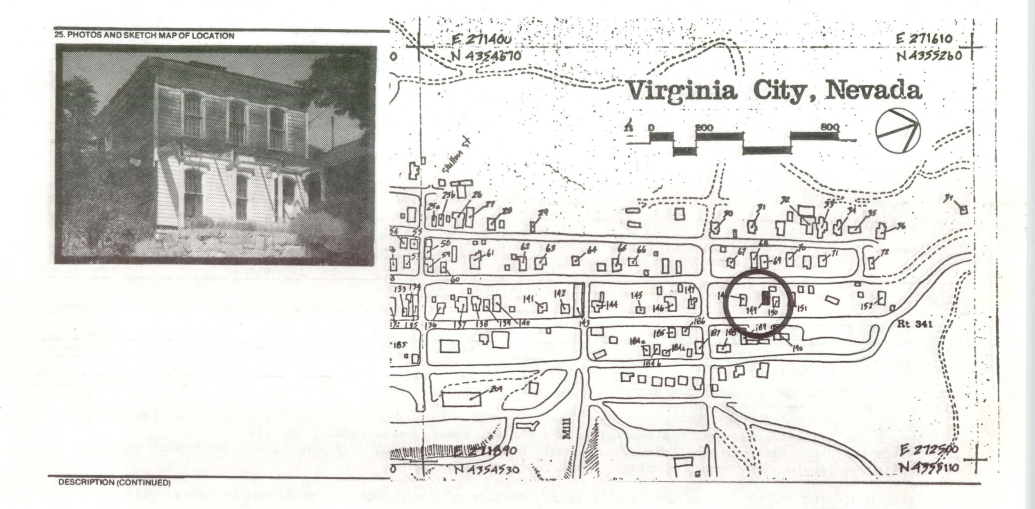


SITE I.D. NO 148	L422 W (14) 2 (2) (2) (2)		Department	A STATE OF THE STA			
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO	UNKNOWN		
The second of th	5. DATE	6. GOVT SOURCE OF THREAT	OW	NER	ADMIN		
	+++	7. OWNER/ADMIN					
		A. Goulert & K. Mur	dock				
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS					White of
RESIDENTIAL		516 Wedgewood Anaheim, CA 928	301				
STATE N V COUNTY NAME CITY/VICE	nity cong.	STATE COUNTY NA	ME	CITY/VICINITY		CONG. DIST.	
SITE ADDRESS (STREET & NO)  Location: West side of C-Stree	t; First structure	12. EXISTING NR NHL SURVEYS	□ HABS	□HAER—I □ COUNTY	□ HAER □ LOCAL	□NPS □ OTHE	R
North of Carson Str	eet. Blk 25, Lot 9	13. SPECIAL FEATURES (DESCRIBE BEL		A STATE OF THE STA		0.00	
		INTERIOR INTACT	EXTERI	OR INTACT		ENVIRON	IS INT
L UTM ZONE EASTING NORTHING	SIGN SCAL	E 1:24 1:62.5	QUA				
		OTHER_	NAM	ME			
UTM ZONE EASTING NORTHING	SIGN SCAL		QU				
		OTHER	NAI	The second secon	DESTROYED	85 DE	MOLIS
CONDITION 70 EXCELLENT 71 GOOD 72	FAIR 73 DETERIORATED	74 RUINS 75 UNEXPOSE	D 76 PALT	.DAT		0000	
TANKENTORIED BY							
1980 .Comstock Project	TION DATE(S), HISTORICAL DATE(S), PHYS	ER			August 1	980	
1980 Comstock Project	HAL TION DATE(S). HISTORICAL DATE(S). PHYS NEERS. ETC.  Story front, one-sto ip roof with asphalt bule. Four panel doo n capitals and square	ER  SICAL DIMENSIONS  ry back, three bay from shingles, rectangular and single light transpindles.		bay side,	three b	ay back structu and fro	
1980.Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY.INCLUDING CONSTRUCT MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGI  ARCHITECTURAL DESCRIPTION: One- wood frame (shiplap siding), his INTACT FEATURES: Paneled vestil sash windows. Porch posts with ALTERED/MISSING FEATURES: Two a	HAL TION DATE(S). HISTORICAL DATE(S). PHYS NEERS. ETCStory front, one-sto ip roof with asphalt bule. Four panel doo n capitals and square additions to rear of	ER  SICAL DIMENSIONS  TY back, three bay from shingles, rectangular and single light transpindles.  building.		bay side, tion, resi rnices ove	three b	ay back structu and fro	ont
1980 .Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCT MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGIN  ARCHITECTURAL DESCRIPTION: One- wood frame (shiplap siding), hi INTACT FEATURES: Paneled vestil sash windows. Porch posts with  ALTERED/MISSING FEATURES: Two seepersons.	HAL TION DATE(S). HISTORICAL DATE(S). PHYS NEERS. ETC.  Story front, one-sto ip roof with asphalt bule. Four panel doo n capitals and square	ER  SICAL DIMENSIONS  TY back, three bay from shingles, rectangular and single light transpindles.  building.	ansom. Co	bay side, tion, resi rnices ove	three b	ay back structu and fro	ont
1980 .Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCT MATERIALS. EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. ENGING  ARCHITECTURAL DESCRIPTION: One- wood frame (shiplap siding), his INTACT FEATURES: Paneled vestil sash windows. Porch posts with ALTERED/MISSING FEATURES: Two as  8. ORIGINAL USE RESIDENCE	HAL TION DATE(S). HISTORICAL DATE(S). PHYS NEERS, ETC.  -Story front, one-sto ip roof with asphalt oule. Four panel doo n capitals and square additions to rear of  PRESENTUSE RESIDENCE	ER  SICAL DIMENSIONS  TY back, three bay from shingles, rectangular and single light transpindles.  building.	ansom. Co	bay side, tion, resi rnices ove	three b	ay back structu and fro	CONT
1980 .Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGING ARCHITECTURAL DESCRIPTION: One-wood frame (shiplap siding), historical FEATURES: Paneled vestill sash windows. Porch posts with ALTERED/MISSING FEATURES: Two and all the same of the same o	Story front, one-storic proof with asphalt oule. Four panel doon capitals and square additions to rear of	ER  GRAL DIMENSIONS.  Ty back, three bay from shingles, rectangular and single light transpindles.  building.  EE	ansom. Co	bay side, tion, resi rnices ove	three b	ay back structu and fro	ont
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGING OF THE WOOD FRAME (Shiplap siding), his INTACT FEATURES: Paneled vestiles sash windows. Porch posts with ALTERED/MISSING FEATURES: Two and the Missing Features in the Missing Features.	HAL TION DATE(S). HISTORICAL DATE(S). PHYS NEERS, ETC.  -Story front, one-sto ip roof with asphalt oule. Four panel doo n capitals and square additions to rear of  PRESENT USE RESIDENCY AND/OR OTHER	ER  SICAL DIMENSIONS  TY back, three bay from shingles, rectangular and single light transpindles.  building.	ansom. Co	bay side, tion, resi rnices ove	three b	ay back structu and fro	CONT

□N0

YES

EHP 8 260 1/79



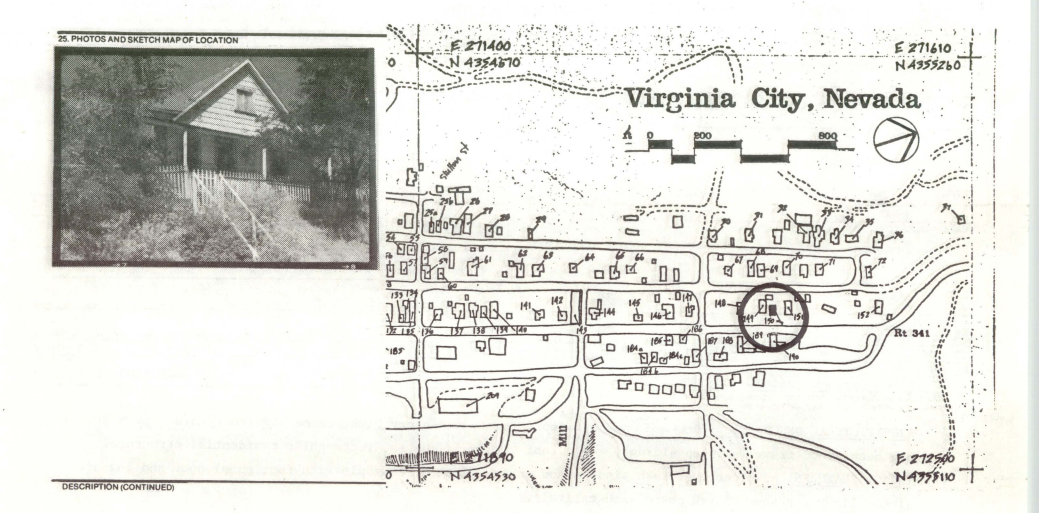
ABSTRACT									
HAER NO LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM

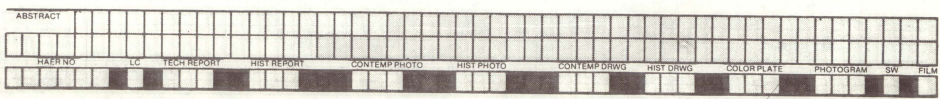
SITE I.D. NO 149			HAER IN	/ENTOR'	Y	D	epartment	of the Interior	neering Reco or, Washingt	on, D.C.	
2. INDUSTRIAL CLASSIFICATION			3. PRIORITY	4. DANGER OF (SPECIFY TH		1?	YES	□NO	UNKNOWN		
200		30 10 10	5. DATE	6. GOVT SOURC	CE OF THREA	T	OW	NER	ADMIN		
0.0000000000000000000000000000000000000				7. OWNER/ADM IMMOOR	. F. &	Dorothy					
B. NAME(S) OF STRUCTURE				9. OWNER'S AD							12:12
RESIDENTIAL					d Hill	, NV					
O. STATE N TO COUNTY NAME	CITY/VICINIT	nia City	CONG. DIST.	STATE COUNTY		COUNTYNAME		CITY/VICINIT	Y	CONG. DIST.	
1. Storey 1. SITE ADDRESS (STREET & NO)  Location: West side			structure	12. EXISTING SURVEYS	□NR	MNHL □ CONF	□ HABS	□HAER—I □ COUNTY	□ HAER □ LOCAL	□NPS □OTHE	CL R
	Carson. Blk				ATURES (DE	SCRIBE BELOW)	NO	OR INTACT		ENVIRON	IS INTA
14. UTM ZONE EASTING	NORTHING		SIGN SCALE	1:24 OTHER	1:62.5		QUA NAM				
UTM ZONE EASTING	NORTHING		SIGN SCALE	1:24 OTHER_	1:62.5		QUA NAM			101/	
5. CONDITION 70 EXCELLENT 71	GOOD 72 1	FAIR 73	DETERIORATED	74 RUINS	75	UNEXPOSED	76 <b>☑</b> ALT	ERED 82	DESTROYED	85 DE	MOLISH
6. INVENTORIED BY Comstock Project			AFFILIATION					D	August 1	980	
17. DESCRIPTION AND BACKGROUND HISTORY, INCL.	UT BILL DERS ENGINE					-	tree he	v side t	hree bay	back.	
ARCHITECTURAL DESCRIPTION AND BACKGROUND HISTORY, INCLEMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT AN	PTION: Two—siding), his cornice, f	tory from p roof wi rieze, and opening.	ith wood sha nd double ba Porch posts	akes, squarackets.  s with cap	Low an	cch sash	windows	and entr	y with co	ornices	
ARCHITECTURAL DESCRIP wood frame, (shiplap INTACT FEATURES: Eave Paneled vestibule wit  ALTERED/MISSING FEATU deteriorated.	PTION: Two—siding), his cornice, f	tory from p roof wi rieze, and opening.	ith wood shand double by Porch posts on rear. Po	akes, squarackets.  s with cap	Low an	cch sash	windows	and entr	y with co	ornices	·
ARCHITECTURAL DESCRIF wood frame, (shiplap INTACT FEATURES: Eave Paneled vestibule wit  ALTERED/MISSING FEATURET deteriorated.  18. ORIGINAL USE RESIDENTIAL	PTION: Two-s siding), hi e cornice, f th transom o	tory from proof with the proof with the proof with the proof of the pr	ith wood shand double by Porch posts	akes, squarackets.  s with cap	Low an	cch sash	windows	and entr	y with co	ornices	
ARCHITECTURAL DESCRIP wood frame, (shiplap INTACT FEATURES: Eave Paneled vestibule wit  ALTERED/MISSING FEATURES: deteriorated.	PTION: Two-s siding), hi e cornice, f th transom o	tory from proof with the proof with the proof with the proof of the pr	ith wood shand double by Porch posts on rear. Po	akes, squarackets.  s with cap	Low an	cch sash	windows	and entr	y with co	ornices ling	CONT OV
ARCHITECTURAL DESCRIF wood frame, (shiplap INTACT FEATURES: Eave Paneled vestibule wit  ALTERED/MISSING FEATURET deteriorated.  18. ORIGINAL USE RESIDENTIAL	PTION: Two-s siding), hi e cornice, f th transom o	tory from proof with the proof with the proof with the proof of the pr	ith wood shand double by Porch posts on rear. Po	akes, squarackets.  s with cap	Low an pitals.	cch sash	windows	and entr	y with co	ornices ling	

DNO

YES

FHR-8-260 1/79





INDUSTRIAL CLASSIFICATION	0.000		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	☐ YES	□ NO	UNKNOWN	
	40 1		5. DATE	6. GOVT SOURCE OF THREAT	ŌWI	NER	ADMIN	
			S. DATE	O. GOVI SCOTICE OF THICK				
	TO MAKE			7. OWNER/ADMIN Estelle Harring	gton			
NAME(S) OF STRUCTURE				9 OWNER'S ADDRESS		4		
RESIDENTIAL				Virginia City,	NV 89440			
STATE N Y COUNTY NAME	CITY/VICIN	IITY	CONG.	STATE COUNTY N	AME	CITY/VICINIT	ſΥ	
COUNTY Storey	- In the land	inia Ci	DIST.	COUNTY				CONG. DIST.
. SITE ADDRESS (STREET & NO )				12. EXISTING INR INHL		□HAER—I	□ HAER □ LOCAL	OTHER
Location: West side of				13. SPECIAL FEATURES (DESCRIBE BE			o to a live	
North of Ca		1. 25,	Taxana I	INTERIOR INTACT	<b>⊠</b> EXTERIO	OR INTACT		ENVIRONS INT
4. UTM ZONE EASTING NOF	RTHING		SIGN SCALE	1:24 1:62.5	QUA NAM			
UTM ZONE EASTING NOF	RTHING		SIGN SCALE	1:24 1:62.5	QUA	D		Sept. St.
	705	25410	73 DETERIORATED	☐ OTHER	ED 76 ALT	THE RESERVE THE PARTY OF THE PA	DESTROYED ·	85 ☐ DEMOLIS
5. CONDITION. 70 EXCELLENT 71 GOO	720	FAIR	AFFILIATION				July 19	80
6. INVENTORIED BY								
1980 Comstock Project	C CONSTRUCT	ON DATE(S) H		AER CAL DIMENSIONS				
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS EXTANT EQUIPMENT, AND IMPORTANT BU	IILDERS, ENGIN	EERS, ETC.	ISTORICAL DATE(S). PHYSI	CAL DIMENSIONS.				
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU	TION: One	e-and or	istorical date(s). Physical da	front, one-story back	k, three ba	y front,	three bay	side, thre
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU	TION: One	e-and or	istorical date(s). Physical da	front, one-story back	k, three ba	y front,	three bay	side, thre
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU  ARCHITECTURAL DESCRIPT Day, back, wood frame (	CION: One	e=and or	istorical date(s). PHYSIONe-half-story ), gable roof	front, one-story backwith wood shakes, re-	ctangular r	esidenti	three bay	side,thre
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUT ARCHITECTURAL DESCRIPT bay back, wood frame ( INTACT FEATURES: Corni	CION: One (shiplap	e-and on siding	ne-half-story ), gable roof windows and en	front, one-story backwith wood shakes, re-	ctangular r	esidenti	three bay	side,thre
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY INCLUDIN MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BU  ARCHITECTURAL DESCRIPT bay back, wood frame (  INTACT FEATURES: Cornisingle light transom.	CION: One (shiplap ices ove Porch	e-and or siding r sash	ne half-story ), gable roof windows and en	front, one-story backwith wood shakes, reatry. Paneled vestibu	ctangular r le with fou	esidenti ır panel	three bay al struct door and	side,thre
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY INCLUDIN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU  ARCHITECTURAL DESCRIPT  bay back, wood frame (  INTACT FEATURES: Corni  single light transom.	CION: One (shiplap ices ove Porch	e-and or siding r sash	ne half-story ), gable roof windows and en	front, one-story backwith wood shakes, reatry. Paneled vestibu	ctangular r le with fou	esidenti ır panel	three bay al struct door and	side,thre
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU  ARCHITECTURAL DESCRIPT bay back, wood frame (  INTACT FEATURES: Corni	CION: One (shiplap ices ove Porch	e-and or siding r sash	ne half-story ), gable roof windows and en	front, one-story backwith wood shakes, reatry. Paneled vestibu	ctangular r le with fou	esidenti ır panel	three bay al struct door and	side,thre
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUT ARCHITECTURAL DESCRIPT bay back, wood frame (  INTACT FEATURES: Cornisingle light transom.  ALTERED/MISSING FEATURES	CION: One (shiplap ices ove Porch	e-and or siding r sash v posts w veral a	istorical date(s). Physical da	front, one-story backwith wood shakes, reatry. Paneled vestibu	ctangular r le with fou	residenti ur panel teriorate	three bay al struct door and	side, thre ure. low arch
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY INCLUDIN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU  ARCHITECTURAL DESCRIPT bay back, wood frame ( INTACT FEATURES: Cornisingle light transom.	CION: One (shiplap ices ove Porch	e-and or siding r sash v posts w veral a	ne half-story ), gable roof windows and en	front, one-story backwith wood shakes, reatry. Paneled vestibu	ctangular r le with fou capital det	residenti ur panel teriorate	three bay al struct door and	side, thre ure. low arch
1980 Comstock Project  DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUT ARCHITECTURAL DESCRIPT bay back, wood frame (  INTACT FEATURES: Cornisingle light transom.  ALTERED/MISSING FEATURES  8 ORIGINAL USE RESIDENTIAL	CION: One (shiplap ices ove Porch RES: Se	e-and on siding r sash posts w veral a	istorical date(s). Physical da	front, one-story backwith wood shakes, reatry. Paneled vestibu	ctangular r le with fou capital det	residenti ur panel teriorate	three bay al struct door and	side, thre ure. low arch
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUT ARCHITECTURAL DESCRIPT bay back, wood frame ( INTACT FEATURES: Cornisingle light transom. ALTERED/MISSING FEATURES  8 ORIGINAL USE RESIDENTIAL	CION: One (shiplap ices ove Porch RES: Se	e-and on siding r sash posts w veral a	istorical date(s). Physical da	front, one-story backwith wood shakes, reatry. Paneled vestibu	ctangular r le with fou capital det	residenti ur panel teriorate	three bay al struct door and	side, thre ure. low arch
1980 Comstock Project  7. DESCRIPTION AND BACKGROUND HISTORY INCLUDIN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU  ARCHITECTURAL DESCRIPT bay back, wood frame ( INTACT FEATURES: Corni single light transom.  ALTERED/MISSING FEATURES.  8. ORIGINAL USE	CION: One (shiplap ices ove Porch RES: Se	e-and on siding r sash posts w veral a	istorical date(s). Physical da	front, one-story backwith wood shakes, reatry. Paneled vestibu	ctangular r le with fou capital det	residenti ur panel teriorate	three bay al struct door and	side, thre ure. low arch
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUT ARCHITECTURAL DESCRIPT bay back, wood frame ( INTACT FEATURES: Cornisingle light transom. ALTERED/MISSING FEATURES  8 ORIGINAL USE RESIDENTIAL	CION: One (shiplap ices ove Porch RES: Se	e-and on siding r sash posts w veral a	istorical date(s). Physical da	front, one-story backwith wood shakes, reatry. Paneled vestibu	ctangular r le with fou capital det	residenti ur panel teriorate	three bay al struct door and	side, thre ure. low arch

NAME Virginia City National Historic Landmark

DISTRICT I.D. NO

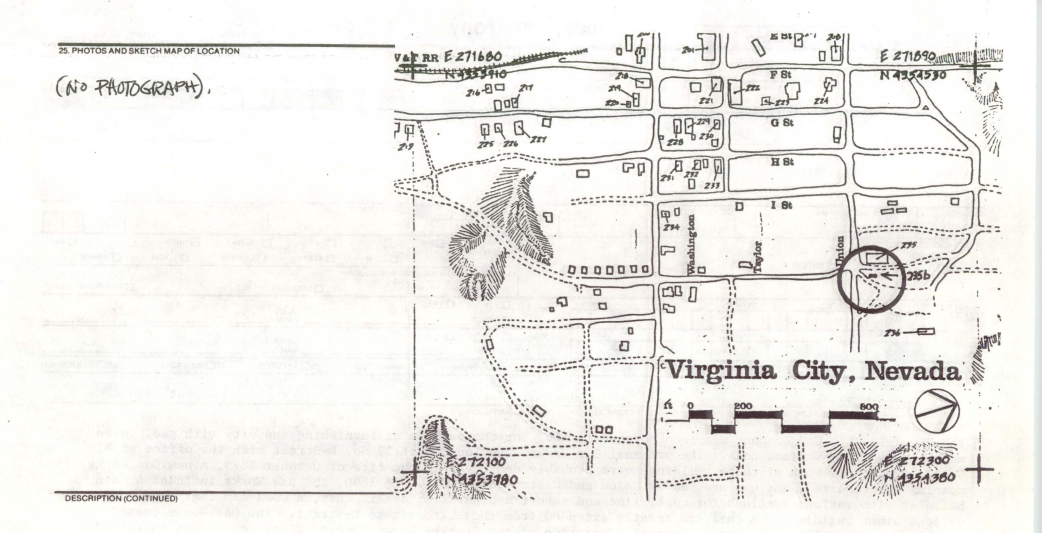
24 LOCATED IN AN HISTORIC DISTRICT?

FHR-8-260 1/79

DNO

YES

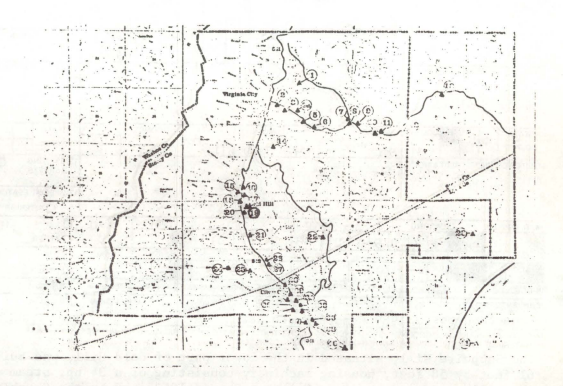
164



ABSTRACT	П									
								1 2 4		
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM SI	N FILM

		ENTORY	Department of the	e Interior, Washing	ton, D.C.
NDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	по пикиоми	(Examination Seed of
7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN	
шты, 3330					
	Ca. 1876	7. OWNER/ADMIN			
IAME(S) OF STRUCTURE		9. OWNER'S ADDRESS			
VIRGINIA CITY GAS WORKS					
STATE NV COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY NAM	IE CI	TY/VICINITY	L CONC.
	ia City DIST.	COUNTY			CONG. DIST.
SITE ADDRESS (STREET & NO )		12. EXISTING INR INHL		AER—I HAER	□NPS □CL
Union and Main Streets		CONF		COUNTY LOCAL	OTHER
		13. SPECIAL FEATURES (DESCRIBE BELO  INTERIOR INTACT	EXTERIOR INT	TACT	ENVIRONS INTA
UTM ZONE EASTING NORTHING	SIGN SCALE			Protection (ex-	
		OTHER_	QUAD NAME		
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAD NAME		
CONDITION 70 EXCELLENT 71 GOOD 72 FA	IR 73 DETERIORATED	74 RUINS 75 UNEXPOSED		82 DESTROYED	85 DEMOLISH
INVENTORIED BY	AFFILIATION	- <u> </u>		DATE	
1980 Comstock Project / Rebecca Herbs DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION I MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEER	DATE(S), HISTORICAL DATE(S), PHYSIC			August 19	
The Virginia City Gas Company was inc manufactured from Whitman coal. The	original Cae Works	destroyed in the fire	of October	1875, a new Ga	. UL TI
manufactured from whitman coal. The So. C-Street. As both of these build complex was required, and was erected building with various sections for covarious other buildings. A coal car operation around 1900, when the elected at Virginia City.	dings were probably at Union and M-Stoal, lime and retor	t and purifier department these grounds to I	ments, a wood L-Street. Th	and coal shed	l, and eased stalled
So. C-Street. As both of these build complex was required, and was erected building with various sections for covarious other buildings. A coal car operation around 1900, when the electrons	dings were probably at Union and M-Stoal, lime and retor	t and purifier department these grounds to I	ments, a wood L-Street. Th	and coal shed	l, and eased stalled
So. C-Street. As both of these build complex was required, and was erected building with various sections for covarious other buildings. A coal car operation around 1900, when the electrat Virginia City.  ORIGINAL USE INSTITUTIONAL	dings were probably d at Union and M-Stoal, lime and retor trestle extended f trical sub-station o	t and purifier department these grounds to I	nents, a wood L-Street. Th eneral Electr	and coal shed	l, and eased stalled
So. C-Street. As both of these build complex was required, and was erected building with various sections for convarious other buildings. A coal car operation around 1900, when the electrat Virginia City.  ORIGINAL USE  INSTITUTIONAL  REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/ORIGINAL CONTACTS.	dings were probably d at Union and M-Stoal, lime and retor trestle extended f trical sub-station o	t and purifier department these grounds to I	nents, a wood L-Street. Th eneral Electr	and coal shed	l, and eased stalled
So. C-Street. As both of these build complex was required, and was erected building with various sections for covarious other buildings. A coal car operation around 1900, when the electrate Virginia City.  ORIGINAL USE  INSTITUTIONAL  REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OFFIRST Directory of the Nevada Territement of the Nevada Territ	dings were probably d at Union and M-Stoal, lime and retor trestle extended for trical sub-station of trical sub-station of the presentuse	t and purifier department these grounds to I	nents, a wood L-Street. Th eneral Electr	and coal shed	l, and eased stalled
So. C-Street. As both of these build complex was required, and was erected building with various sections for covarious other buildings. A coal car operation around 1900, when the electrate Virginia City.  ORIGINAL USE  INSTITUTIONAL  REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OF First Directory of the Nevada Territe Storey Co. Directories, 1868, 1871,	dings were probably d at Union and M-St oal, lime and retor trestle extended f trical sub-station of PRESENTUSE  PRESENTUSE  OR OTHER OTY, 1862. 1876.	t and purifier department these grounds to I	nents, a wood L-Street. Th eneral Electr	and coal shed	l, and eased stalled
So. C-Street. As both of these build complex was required, and was erected building with various sections for covarious other buildings. A coal car operation around 1900, when the electrate Virginia City.  ORIGINAL USE  INSTITUTIONAL  REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OFFIRST Directory of the Nevada Territement of the Nevada Territ	dings were probably d at Union and M-St oal, lime and retor trestle extended f trical sub-station of PRESENTUSE  PRESENTUSE  OR OTHER OTY, 1862. 1876.	t and purifier department these grounds to I	nents, a wood L-Street. Th eneral Electr	and coal shed	l, and

25. PHOTOS AND SKETCH MAP OF LOCATION

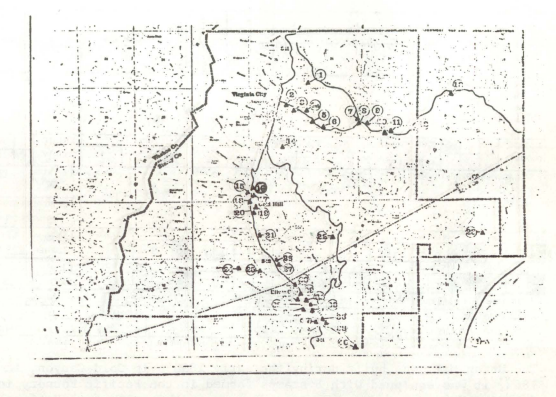


DESCRIPTION (CONTINUED)

ABSTRACT				
ABSTRACT				
HAERNO	LC TECH REPORT	HIST REPORT CONTEMP PHOTO	HIST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE PHOTOGRAM SW
		TA 25-2		

. SITE I.D. NO 19		19:30	IIAFU		ENTOR		Name and Address of the Owner, where the Owner, which the Owner, where the Owner, which the		A STATE OF THE REAL PROPERTY.	ior, Washingt		_
INDUSTRIAL CLASSIFICATION			3. PRIORITY		4. DANGER O (SPECIFY		N?	YES	□ NO	DUNKNOWN	MACHINE.	
			5. DATE		6. GOVT SOU	RCE OF THRE	AT	OW	INER	ADMIN		
BULK 1145			-	0001.	7. OWNER/AD	MIN		701610000				
			1860s									
NAME(S) OF STRUCTURE		4.2			9. OWNER'S	DDRESS						
SAPPHIRE MILL												
				A Lin	07.75		COUNTY NAM	E	CITY/VICIN	ITY		
STATE NU COUNTY NAME	CITY/VICINI		CONG.		STATE COUNTY		COUNTYNAM				CONG. DIST.	
STOREY SITE ADDRESS (STREET & NO.)	1 GOLI	D HILL	100		12. EXISTING SURVEYS	<b>Ģ</b> NR	<b>₽</b> NHL	□HABS	□HAER—I	HAER	□ NPS	
						EATURES (DI	CONF	STATE	COUNTY	LOCAL	ОТН	ER
						RIOR INTAC			IOR INTACT		ENVIRO	NS INT
UTM ZONE EASTING	NORTHING		SIGN	SCALE	1:24	1:62.5		QU				
2 / 0 ) 0	4   3   5 1   NORTHING	7 6 0	SIGN	SCALE	OTHER_	1:62.5		NA				
OTM ZONE PASTING					OTHER			QU NA	ME			
CONDITION 70 EXCELLENT 71 G	00D 72 🗖	FAIR 73	DETERIORAT		74 RUINS	75	UNEXPOSED	76 AL		DATE	85 D	EMOLIS
INVENTORIED BY	- l- Duodoo		AFFIL	LIATION	НΛ	ER Hist	orian		1	June	1980	
Rebecca Herbst / 1980 Comst	DING CONSTRUCTIO	ON DATE(S), HIST	ORICAL DATE(S)	). PHYSIC			COLIGI					
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT	BUILDERS, ENGINE	ERS, ETC.					1	11	1060-	The had 1	ina	
The Sapphire Mill, situated	d in the l	ower par	t of Gold	d H11	1, was	Dullt (	iuring i	ne early	1000S.	THE DUILL	Tue par	00
61 feet by 58 feet, housing The mill was owned by J. B	g machiner	y consis	1963	a 34	the San	phire (	merta l	dill Comp	any in 18	R65 In 1	865 th	ne
amalgamating department had	d 40 page	with an	addition	a Dy	more r	ane nla	anned i	increasin	capacit	v from 20	to 25	-
tons per day. In 1870, und	der the ow	mershin	of W. S.	Hobe	rt. the	machi	nerv of	the mill	was run	by an 80	hp. eng	gine
The mill was running on Cal	ledonia or	e in 187	3. The	mill	was sti	11 in (	operation	on in 188	2. The r	nill remai	ns bur	ied.
												(CONT (
		PRESE	ENTUSE				-	ADAPTIVE	USE			100111
B. ORIGINAL USE Quartz Mill		PRESE	INT USE									
9. REFERENCES—HISTORICAL REFERENCES, PERSON Second Directory of the Ne	NAL CONTACTS, AN	D/OR OTHER	62 - 2	11	Drodu	rtion o	f Cold	and Silve	r in the	U.S., 18	82.	
Gold Hill News, June 27, 1		tory, ro	03, p. 2	.11	11000	JUI O	1 dola	Carci Dilive				
U. S. Census, 1870.	003.											
Territorial Enterprise, 18	73.										(0	CONTO
	21. HCRS REGION	22. PUBLIC AC	CCESSIBILITY	CHICA CO.	YES, LIMITED	YES	S. UNLIMITED				23. EDITOR	
POP. OR MORE? YES NO				Ď	NO	DUN	KNOWN				INDEXE	
4 LOCATED IN AN HISTORIC DISTRICT?	□NO	NAME VI	iroinia (	City	Nationa	Histo	ric Ian	dmark DI	STRICT I.D. NO			
HR-8-260 1/79			omstock S	2								

25. PHOTOS AND SKETCH MAP OF LOCATION



DESCRIPTION (CONTINUED)

ABSTRACT									
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM

#0000000 100000000 #00000000 #00000000 #00000000						
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	☐ YES	□ NO	UNKNOWN	
	5. DATE	6. GOVT SOURCE OF THREAT	ow	NER	ADMIN	
BULK 1145	ca. 1860s	7. OWNER/ADMIN		***************************************		
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS				
UNION MILL						
D. STATE N V COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY N	AME	CITY/VICINIT	Y	CONG.
COUNTY STOREY GOLD HILL		COUNTY			FILLATO	DIST. CL
. SITE ADDRESS (STREET & NO )		12. EXISTING NR NHI SURVEYS CON		□HAER—I	□ HAER □ LOCAL	OTHER
		13. SPECIAL FEATURES (DESCRIBE BE				
		INTERIOR INTACT		OR INTACT		ENVIRONS INTA
UTM ZONE EASTING NORTHING	SIGN SCAI	E 1:24 1:62.5	QUA	AD		
270910435219	90	OTHER_	NAI			
UTM ZONE EASTING NORTHING	SIGN SCAL		QU			
		74 RUINS 75 UNEXPOS	SED 76 AL		DESTROYED	85 ☐DEMOLISE
CONDITION. 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED		SED 70 AL		ATE	
S. INVENTORIED BY	AFFILIATIO				June 19	80
Rebecca Herbst/ 1980 Comstock Project	THE HISTORICAL DATE(S) PHYS	HAER Histor	rian	ALCO CONTRACTOR OF THE PARTY OF	- Hulle	0.0
Rebecca Herbst/ 1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DAT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, E The Union Mill was built during the earl 1863, it was equipped with 8 stamps form from the Vulcan Foundry. The proprietor Tregloan & Co. and the Superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed ar	Ly 1860's in Gold med in the Pacifi as at this time was Capt. John Whi day. It was dri	Canyon, in the lower c Foundry in San Francere Zoffman and Hitch te. Twelve stamps and ven by a 20 hp. engin	r part of G ncisco, and hcock. In nd 14 amalg ne with a 1	1 12 amaly 1865, it gamating parting of the control	Prior gamating was owner pans prove slated	to pans d by ided a for ermined.
7-DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DAT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, E The Union Mill was built during the earl 1863, it was equipped with 8 stamps form from the Vulcan Foundry. The proprietor Tregloan & Co. and the Superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed an	Ly 1860's in Gold med in the Pacifi as at this time was Capt. John Whi day. It was dri	Canyon, in the lower c Foundry in San Francere Zoffman and Hitch te. Twelve stamps and ven by a 20 hp. engin	r part of G ncisco, and hcock. In nd 14 amalg ne with a 1	1 12 amal; 1865, it gamating p arger one at condit	Prior gamating was owner pans prove slated	to pans d by ided a for ermined.
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DAT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, E The Union Mill was built during the earl 1863, it was equipped with 8 stamps form from the Vulcan Foundry. The proprietor Tregloan & Co. and the Superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed an 8. ORIGINAL USE  Quartz mill	Ly 1860's in Goldmed in the Pacifics at this time was Capt. John White day. It was dried at Capt of words of wo	Canyon, in the lower c Foundry in San Francere Zoffman and Hitch te. Twelve stamps and ven by a 20 hp. engin	r part of G ncisco, and hcock. In nd 14 amalg ne with a 1 ay. Presen	1 12 amal; 1865, it gamating p arger one at condit	Prior gamating was owner pans prove slated	to pans d by ided a for ermined.
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DAT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, E The Union Mill was built during the earl 1863, it was equipped with 8 stamps form from the Vulcan Foundry. The proprietor Tregloan & Co. and the Superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed an employed are superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed are superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed are superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed are superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed are superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed are superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed are superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed are superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed are superintendent was crushing capacity of 12 tons of ore per installation.	Ly 1860's in Goldmed in the Pacifics at this time was Capt. John White day. It was dried and 3½ cords of wo	Canyon, in the lower c Foundry in San Francere Zoffman and Hitch te. Twelve stamps and ven by a 20 hp. engin	r part of G ncisco, and hcock. In nd 14 amalg ne with a 1 ay. Presen	1 12 amal; 1865, it gamating p arger one at condit	Prior gamating was owner pans prove slated	to pans d by ided a for ermined.
The Union Mill was built during the earl 1863, it was equipped with 8 stamps form from the Vulcan Foundry. The proprietor Tregloan & Co. and the Superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed are second Directory of the Nevada Territory Gold Hill News, June 27, 1965.	Ly 1860's in Goldened in the Pacifics at this time was Capt. John White day. It was dried at 2½ cords of work of the Pacific Strains of t	Canyon, in the lower c Foundry in San Francere Zoffman and Hitch te. Twelve stamps and ven by a 20 hp. engin	r part of G ncisco, and hcock. In nd 14 amalg ne with a 1 ay. Presen	1 12 amal; 1865, it gamating p arger one at condit	Prior gamating was owner pans prove slated	to pans d by ided a for ermined.
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DAT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, E The Union Mill was built during the earl 1863, it was equipped with 8 stamps form from the Vulcan Foundry. The proprietor Tregloan & Co. and the Superintendent was crushing capacity of 12 tons of ore per installation. Nine men were employed an installation. Nine men were employed are Quartz mill  19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OR SECOND Directory of the Nevada Territory	Ly 1860's in Goldened in the Pacifics at this time was Capt. John White day. It was dried at 2½ cords of work of the Pacific Strains of t	Canyon, in the lower c Foundry in San Francere Zoffman and Hitch te. Twelve stamps and ven by a 20 hp. engin	r part of G ncisco, and hcock. In nd 14 amalg ne with a 1 ay. Presen	1 12 amal; 1865, it gamating p arger one at condit	Prior gamating was owner pans prove slated	to pans d by ided a for

Comstock State Historic District