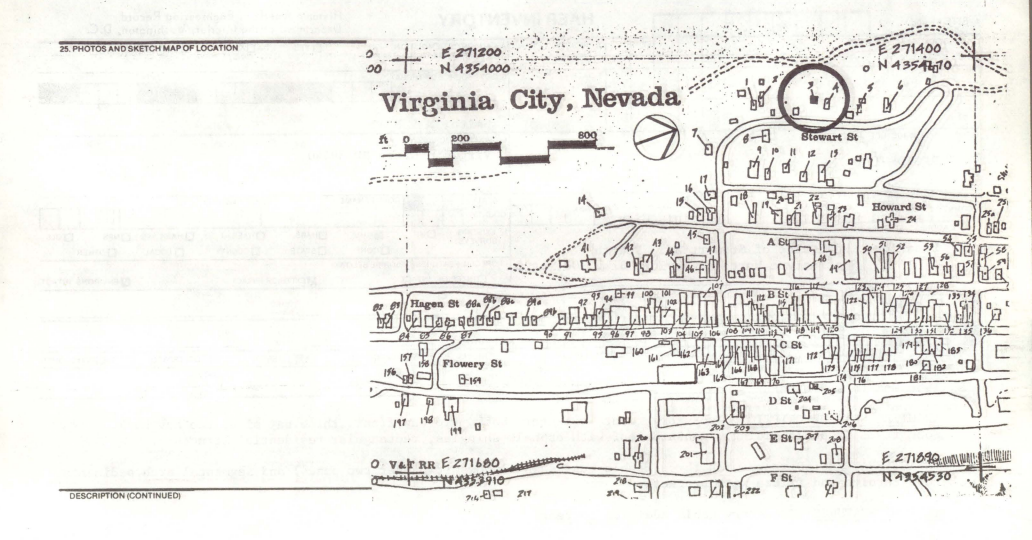


DESCRIPTION (CONTINUED)

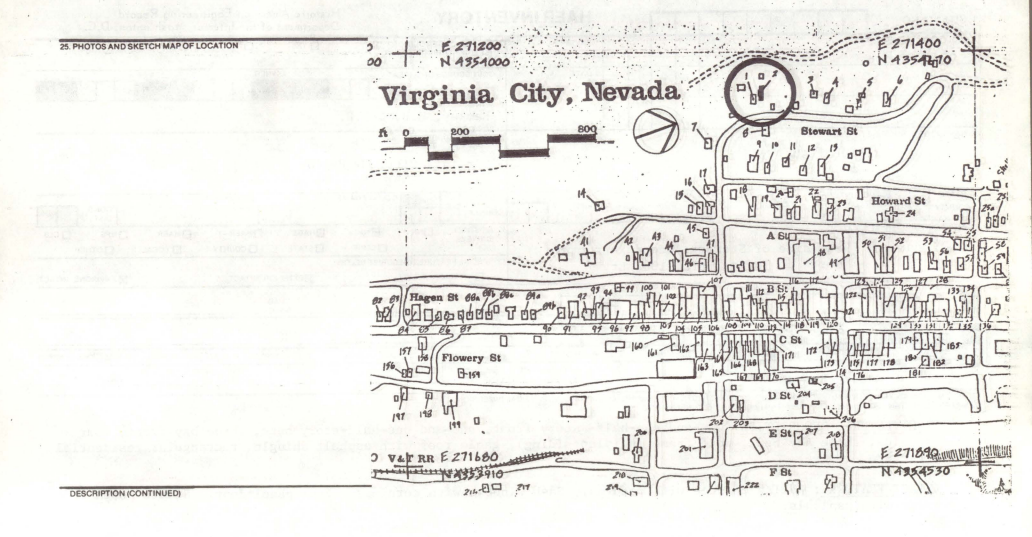
ABSTRACT							
HAERNO	LC TECH REPORT	HISTREPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM
ALC: SEE	THE THEFT				6.6-6		17 1 12 12 12

1. SITE I.D. NO 39	HAER IN	VENTORY			eering Record or, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO	UNKNOWN
BULK 1145	5. DATE	6. GOVT SOURCE OF THREAT	OWN	IER	ADMIN
	ca. 1860-6	7. OWNER/ADMIN			
8. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS			
PHOENIX MILL NO. 2					
10. STATE N V COUNTY NAME CITY/VICINITY LYON SILVER CI	CONG. DIST.	STATE COUNTY	NAME	CITY/VICINITY	CONG. DIST.
11. SITE ADDRESS (STREET & NO)		12. EXISTING PNR NH SURVEYS		□HAER—I □COUNTY	□ HAER □ NPS □ CLI
		13. SPECIAL FEATURES (DESCRIBE B	BELOW)		□ ENVIRONS INTAC
14. UTM ZONE EASTING NORTHING 2 7 2 7 4 0 4 3 4 8 4 9 0	SIGN SCALI	E 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 FAIR	73 DETERIORATED	74 RUINS 75 JUNEXPO	SED 76 ALTER	RED 82	DESTROYED 85 DEMOLISH
Rebecca Herbst	AFFILIATION	HAER Historian	n	DAT	June 1980
The Phoenix Mill No. 2 was the second-buil was built on the south side of Gold Canyo feet by 80 feet, with other buildings cons and several frame structures used as dwell and 34 pans, working 30 tons of quartz per 1866; most likely this particular mill, as in operation. No remnants of this mill ex	n below Silver isting of two ings of the pr day from the the U.S. Cens	City during the ear stone buildings, an coprietor and workers Crown Point Mine.	rly 1860s. The mill	The main and bla was equi	building was 100 cksmith shop; pped with 20 stamps
18. ORIGINAL USE					(CONT OVE
Quartz mill	SENT USE		ADAPTIVE USE		
Second Directory of the Nevada Territory, Gold Hill News, June 5, 1865. U. S. Census, 1870.	1863, p. 362				(CONT OVER)
POP. OR MORE? YES NO	ACCESSIBILITY	YES, LIMITED YES, UNLIMITED UNKNOWN	0		23. EDITOR INDEXER
		National Historic Dis	strict DISTRIC	CT I.D. NO	



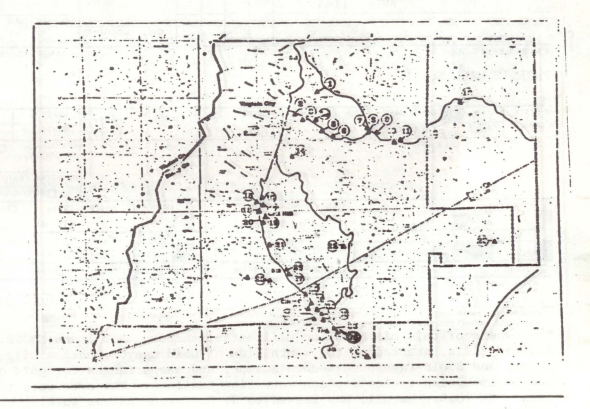
ABSTRACT								
		1 2 2 20						
HAERNO	LC TECH REPORT	HIST REPORT (CONTEMP PHOTO	HIST PHOTO CONTEMP DR	WG HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM
		CIL						

2. INDUSTRIAL CLASSIFICATION	3. PRIORITY		Department	of the Interi	neering Record or, Washington,	D.C.
	3. PHIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	☐ YES	□NO	UNKNOWN	ALT BRE
	5. DATE	6. GOVT SOURCE OF THREAT	OWI	NER	ADMIN	
		N. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				
		7. OWNER/ADMIN				***************************************
NAMEGO OF STRUCTURE		Smith, N & B				
RESIDENTIAL		9. OWNER'S ADDRESS Virginia City, NV	89440			
COUNTY Storey CITY/VICINITY Virginia	Cong.	STATE COUNTY NA	AME	CITY/VICINIT		CONG.
. SITE ADDRESS (STREET & NO)	CILY I I	12. EXISTING □NR ☑NHL	□HABS	□HAER—I	□ HAER □ N	DIST. CL
Location: West side of Stewart St;	Fourth	SURVEYS		COUNTY		OTHER
structure North of Taylor					LOOAL	JOINER
METERS REPORTED TO FEMALES AND		☐ INTERIOR INTACT	EXTERIO	R INTACT	Ď E	NVIRONS INTA
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAE NAME			
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5 OTHER	QUAE NAME			
CONDITION. 70 ■ EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 ☐ RUINS 75 ☐ UNEXPOSE	D 76 X ALTE	RED 82[DESTROYED	85 DEMOLISH
INVENTORIED BY	AFFILIATION	10 Table 10		DA	TE	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE	HAI	ER			August 1980	
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC ARCHITECTURAL DESCRIPTION: Two-story wood frame (asphalt siding), mansard	front, two-story	y back, two bay front It shingles, rectangu	lar resider	ntial str	cucture.	,
INTACT FEATURES: Dormers with three of Eave cornice and frieze with brackets	double-hung sash	windows (two over tw	o panes) ar	nd segmen	ntal arch pe	diments.
INTACT FEATURES: Dormers with three of Eave cornice and frieze with brackets ALTERED FEATURES: Two-stery gable add	3.	windows (two over tw	o panes) ar	nd segmen	ntal arch pe	diments.
INTACT FEATURES: Dormers with three of Eave cornice and frieze with brackets	3.	windows (two over tw	o panes) ar		ntal arch pe	



AB	STRA	ACT	T							T	T			Γ	T	T	T				T	1											T										T	T				I		I								
	T	T								T		1			T	T					I					Τ	T						T																									
-	HA	AERI	NO	-	-	LC	-	TE	CH F	REP	ORT	prode	 HIS	TR	EPC	RT		accedia	0.000000	CO	NTI	EMI	PH	TOI	0	and in the	Н	IST	PHO	OTO		e ministrano	C	ON	EM	PDF	RWC	3	H	IIST	DR	WG		CC	OLC	RP	LAT	TE	25-5	P	HO.	TOG	RAN	1	SV	V	F	ILM
	T	T								T	-										I																																					

3. 1 Cure 12	STATE COUNTY 2. EXISTING SURVEYS	MIN H.B. & L.	OWI H. 89440	OITY/VICINIT	DUNKNOWN	
9 9 1 0 12 ure	OWNER/ADM Lamkey OWNER'S AD Virgin STATE COUNTY 2. EXISTING SURVEYS	ODRESS COUNTYN	E. 89440			LCONG
3. 1 C	Lamkey O OWNER'S AI Virgin STATE COUNTY 2 EXISTING SURVEYS	DDRESS DIA CITY, NV COUNTYN	89440	CITY/VICINIT	Y	LCONG
3. 1 C	Lamkey O OWNER'S AI Virgin STATE COUNTY 2 EXISTING SURVEYS	DDRESS DIA CITY, NV COUNTYN	89440	CITY/VICINIT	Y	LCONG
3. 1 C	STATE COUNTY 2. EXISTING SURVEYS	COUNTYN	AME	CITY/VICINIT	Y	LCONG
ure	STATE COUNTY 2. EXISTING SURVEYS	COUNTY N	AME	CITY/VICINIT	Y	LCONG
ure	2. EXISTING SURVEYS	□NR ■NHI		CITY/VICINIT	Y	LCONG
ure	2. EXISTING SURVEYS		Пнаве			I CONG
ure	SURVEYS		THARS			DIST.
	3. SPECIAL FE	CONF		□HAER—I	HAER	□NPS □C
0/45		ATURES (DESCRIBE BE		COUNTY	LOCAL	OTHER
the state of the s		OR INTACT		OR INTACT		MENVIRONS INT
SCALE	1:24	1:62.5		KP (C)	DATE August 19 ADMIN ADMIN ADMIN B2 DESTROYED August 19 August 19 August 19	ELEVINORS INT
1000	OTHER_		QUAI NAM		48	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1:62.5				
	THE RESERVE OF THE PERSON NAMED IN	75 THNEYBOS			TY CODESTROYED BS ATE August 198 Le bay front, ftangular resid	25 5 5 5 5 5 5
AFFILIATION	14 Dilones	75 BINEXFOS	10 ALIE			85 DEMOLIS
HA	AER			12 11 1		1980
siding),	gable 1	coof with as	phalt shing	gle, rect	angular r	esidential
			ADAPTIVE US	SE		
ENCE						
t	SCALE RATED FFILIATION HA E(S) PHYSICAL LOTY from siding), Sash wir	SCALE 1:24 OTHER RATED 74 RUINS FFILIATION HAER E(S) PHYSICAL DIMENSIONS. Cory front, one- siding), gable 1 Sash windows wi	SCALE 1:24 1:62.5 OTHER OTHER FILIATION HAER E(S) PHYSICAL DIMENSIONS. Cory front, one—and one—hal siding), gable roof with as: Sash windows with cornices	SCALE 1:24 1:62.5 QUAI NAM GRATED 74 RUINS 75 UNEXPOSED 76 ALTE FFILIATION HAER E(S) PHYSICAL DIMENSIONS. Cory front, one—and one—half—story back siding), gable roof with asphalt shing Sash windows with cornices. Four part	SCALE 1:24 1:62.5 QUAD NAME RATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 FFILIATION HAER E(S) PHYSICAL DIMENSIONS. Cory front, one—and one—half—story back, three siding), gable roof with asphalt shingle, rect. Sash windows with cornices. Four panel door.	SCALE 1:24 1:62.5 QUAD NAME RATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED FFILIATION HAER August E(S). PHYSICAL DIMENSIONS. Cory front, one—and one—half—story back, three bay fron siding), gable roof with asphalt shingle, rectangular residing), gable roof with cornices. Four panel door. Square



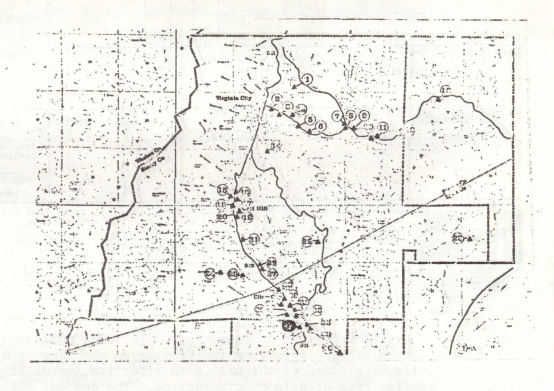
DESCRIPTION (CONTINUED)

ABSTRACT								
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM SW FILM
			F 7 1	14 B 4				

1. SITE I.D. NO 38	HAER IN	ENTOR	Y			neering Reco	
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF (SPECIFY TH		YES	□NO	UNKNOWN	
	5. DATE	6. GOVT SOURCE	CE OF THREAT	OW	NER	ADMIN	
BULK 1145			7172				
	ca. 1860-	7. OWNER/ADM	lin				
8. NAME(S) OF STRUCTURE		9. OWNER'S AD	DDRESS				
PHOENIX MILL NO. 1							
10. STATE N V COUNTY NAME CITY/VICINITY	CONG.	STATE	COUNTY N	AME	CITY/VICINIT	ſΥ	- Leave F
COUNTY LYON SILVER CITY	Z DIST.	COUNTY					CONG. DIST.
11. SITE ADDRESS (STREET & NO)		12. EXISTING SURVEYS	MNR MUNH		□HAER—I	□ HAER □ LOCAL	OTHER
		13. SPECIAL FE	ATURES (DESCRIBE BE				
		INTERI	OR INTACT	EXTERI	OR INTACT		ENVIRONS II
14. UTM ZONE EASTING NORTHING	SIGN SCALE		1:62.5	QUA	D		
2 7 2 7 4 0 4 3 4 8 4 9 0 UTM ZONE EASTING NORTHING	SIGN SCALE	OTHER_		NAN			
	SIGN SCALE	1:24 OTHER	1:62.5	QUA			
5. CONDITION. 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS	75 UNEXPOS	ED 76 ALT		DESTROYED	от Потион
6. INVENTORIED BY	AFFILIATION	110,10	73 2 01127 03	TO ALT		ATE	85 DEMOL
Rebecca Herbst		HAER	Historian			June 19	80
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S). H MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. The owners of this mill had two mill establi			2 Phoenis	Mill No	1 was the	oldom of	the tur
moenix Mills, erected on the south side of	Gold Canvon, h	nalf a mil	le below Sil	ver City	This mil	11 contain	od .
o from and o old-rashioned wooden stamps, an	id was arranged	for gold	d ores with	32 Hungari	an hourte	for amala	amatina
and 4 percussion tables for concentrating ta	illings. The d	res were	then worked	in two Ch	ilian mil	1c on the	72*Om
ises. In 1005, the mili was leased to J. C.	Corev and was	working	ore from th	e Crown Po	int mine	One of	tho
findenta mills burned during 1866, probably t	he larger No.	2. as the	e U. S. Cens	us for 187	0 reports	a 15-sta	mp mill
in operation. At this time, the mill was o	wned by the Ph	nelps. No	remnants o	of this mil	1 exist.		
							(CONT
그렇게 하게 하는 이렇게 되었다. 그는 이렇게 그 그렇게 되었다. 그는 이렇게 그는 그들은 그는 그를 모르는 그를 모	SENTUSE			ADAPTIVE U	SE		
Quartz Mill							
9. REFERENCES — HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER							01222/01/19/19
Second Directory of the Nevada Territory, 18 Gold Hill News, June 5, 1865	63, p. 362						
Report of the Nevada State Mineralogist, 186	6 p 1/0						
U. S. Census, 1870.	о, р. 149						(CONT O
20. URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC	ACCESSIBILITY -	VEC LIMITED				- In	(
PETER THE BELLEVEY LIVES WELLS		YES, LIMITED	YES, UNLIMITED			12	3. EDITOR
POP. OR MORE? YES NO	101		☐ YES, UNLIMITED ☐ UNKNOWN				3. EDITOR INDEXER

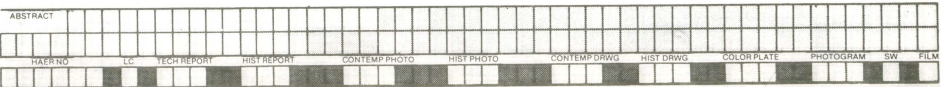
Comstock State Historic District

518

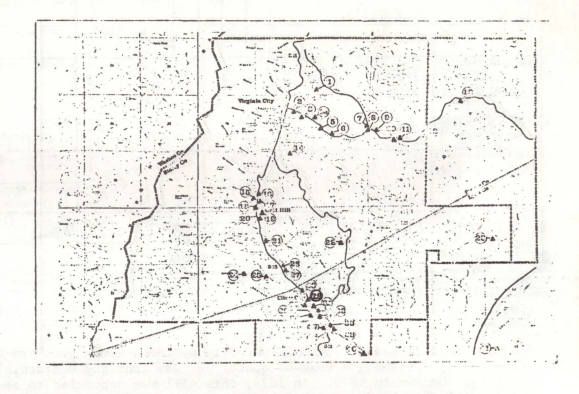


DESCRIPTION (CONTINUED)

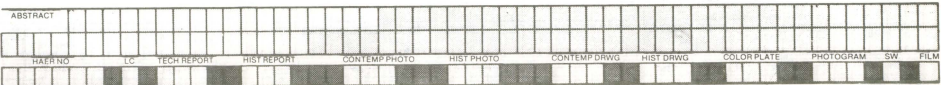
The mining and milling operation was reopened in 1948 by Fred J. De Longchamps. The buildings of this property still remain in good condition.



INDUSTRIAL OF CONTROL TO		HAER IN		Department	of the Inter	ior, Washingto	on, D.C.
2. INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO	UNKNOWN	tar forces
		5. DATE	6. GOVT SOURCE OF THREAT	OV	/NER	ADMIN	
BULK 1145		1932	The state of the s				
	The state of the state of		7. OWNER/ADMIN				
3. NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS				
DAYTON MILL							
D. STATE N V COUNTY NAME CITY	VICINITY	CONG.	STATE COU	JNTY NAME	CITY/VICINI	TY	
COUNTY	ilver City	DIST.	COUNTY				CONG. DIST.
1. SITE ADDRESS (STREET & NO)	LIVEL OILLY		12. EXISTING NR	NHL HABS	□HAER—I	HAER	□NPS □C
			SURVEYS	CONF STATE	COUNTY	LOCAL	OTHER
			13. SPECIAL FEATURES (DESCR				72.1812
UTM ZONE EASTING NORTHING	1345	SIGN SCALE	INTERIOR INTACT	EXTERI	OR INTACT		■ ENVIRONS INT
272640434	0/100	SCALE SCALE	☐ 1:24 ☐ 1:62.5	QUA			
UTM ZONE EASTING NORTHING	18141210	SIGN SCALE	1:24 1:62.5	NAN	ME		
			OTHER	QUA			
CONDITION 70 EXCELLENT 71 GOOD	72 FAIR 73	DETERIORATED	74 RUINS 75 UNE			DESTROYED	85 ☐DEMOLIS
	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.						
		AFFILIATION			, D	ATE	na libraria
1980 Comstock Project		HA			ا	August 198	80
1980 Comstock Project	JUCTION DATE(S), HISTO	HA			J ^D		80
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMENTALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN	NGINEERS, ETC.	HA PRICAL DATE(S), PHYSIC.	AL DIMENSIONS.	alled the Flow		August 198	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMENT, AND IMPORTANT BUILDERS. ENTER Dayton Consolidated Mines Compon Sixmile Canyon to work ores from	pany, formed om the Lady I	HA PRICAL DATE(S), PHYSIC in 1932, pu Bryan and F1	rchased and insta owery Mines), on	their property	ery Mill	(formerly of Silver (located
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMENT, AND IMPORTANT BUILDERS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EXTANT EQUIPMENT EXTANT	pany, formed om the Lady l mill soon at	HA PRICAL DATE(S). PHYSIC. in 1932, pu Bryan and F1 fter its ins	rchased and insta owery Mines), on tallation resulti	their property	ery Mill y south c	(formerly of Silver on ich maxim:	located City. ized
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMENT, AND IMPORTANT BUILDERS, EN The Dayton Consolidated Mines Compon Sixmile Canyon to work ores fro Flotation cells were added to the a high extraction rate of gold by	pany, formed om the Lady I mill soon at cyanidation	HA PRICAL DATE(S). PHYSICA IN 1932, pu Bryan and F1 fter its ins The compa	rchased and insta owery Mines), on tallation resulti ny milled ores fr	their property ing in a concer com several cla	ery Mill y south c ntrate wh	(formerly of Silver (nich maxim: Luding the	located City. ized Dayton
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EN The Dayton Consolidated Mines Compon Sixmile Canyon to work ores from Flotation cells were added to the a high extraction rate of gold by Mine, Spring Valley, Keystone, Justice 1980 Construction of the Mine, Spring Valley, Keystone, Justice 1980 Construction of the Mine, Spring Valley, Keystone, Justice 1980 Construction of the Mine, Spring Valley, Keystone, Justice 1980 Construction of the Mine of	pany, formed om the Lady l mill soon as cyanidation stice, Woody	HA PRICAL DATE(S). PHYSICA IN 1932, pu Bryan and F1 fter its ins The compa ille, New Yo	rchased and insta owery Mines), on tallation resulti ny milled ores fr rk and Oest. Fro	their property ing in a concer com several cla om the Dayton	ery Mill y south o ntrate wh aims incl	(formerly of Silver of hich maximulating the he, 185,428	located City. ized Dayton 8 tons
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMENT, AND IMPORTANT BUILDERS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EXTANT INCLUDING CONSTRUMENT, AND IMPORTANT BUILDERS. EXTANT EQUIPMENT, AND IMPORTANT EXTANT	pany, formed om the Lady land mill soon as cyanidation stice, Woodviery of \$1,791	HA PRICAL DATE(S). PHYSICA IN 1932, pu Bryan and F1 fter its ins The compa ille, New Yo 1,1009 with	rchased and insta owery Mines), on tallation resulti ny milled ores fr rk and Oest. Fro 89% in gold value	their property ing in a concer com several cla om the Dayton of es, until the	ery Mill y south o ntrate wh aims incl nine alor closing o	(formerly of Silver of Silver of Luding the he, 185,428 of the comp	located City. ized Dayton 8 tons pany
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND IMPORTANT BUILDERS. EXTENDED TO BE STORY OF STATE O	pany, formed om the Lady land mill soon as cyanidation stice, Woodviery of \$1,790 cmpany-owned	HA RICAL DATE(S). PHYSICA in 1932, pu Bryan and F1 fter its ins . The compa ille, New Yo 1,1009 with properties	rchased and insta owery Mines), on tallation resulti ny milled ores fr rk and Oest. Fro 89% in gold value was 446,312 tons	their property ing in a concer com several cla om the Dayton in es, until the of ore for a	ery Mill y south o ntrate wh aims incl mine alor closing o value of	(formerly of Silver of Silver of Silver of Silver of Silver of the company \$4,295,614	located City. ized Dayton 8 tons pany 4 In
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND IMPORTANT BUILDERS. EN The Dayton Consolidated Mines Compon Sixmile Canyon to work ores from Flotation cells were added to the a high extraction rate of gold by Mine, Spring Valley, Keystone, Justof ore were processed for a recover in 1942. Total production from consistency in the company also began the management.	pany, formed om the Lady land mill soon as cyanidation stice, Woodvary of \$1,790 cmpany-owned milling of co	in 1932, pu Bryan and F1 fter its ins The compa ille, New Yo 1,1009 with properties ustom ores w	rchased and instance owery Mines), on tallation resulting milled ores from the and Oest. From 89% in gold value was 446,312 tons ith a total of 85	their property ing in a concer com several cla om the Dayton of es, until the of ore for a 5,818 tons mil	ery Mill y south ontrate whaims including of closing of value of led for a	(formerly of Silver of hich maximuding the he, 185,428 of the comp \$4,295,614 recovery	located City. ized Dayton 8 tons pany 4 In of
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND IMPORTANT BUILDERS. EN The Dayton Consolidated Mines Compon Sixmile Canyon to work ores from Flotation cells were added to the a high extraction rate of gold by Mine, Spring Valley, Keystone, Justof ore were processed for a recover in 1942. Total production from consistency in the company also began the management.	pany, formed om the Lady land mill soon as cyanidation stice, Woodvary of \$1,790 cmpany-owned milling of co	in 1932, pu Bryan and F1 fter its ins The compa ille, New Yo 1,1009 with properties ustom ores w	rchased and instance owery Mines), on tallation resulting milled ores from the and Oest. From 89% in gold value was 446,312 tons ith a total of 85	their property ing in a concer com several cla om the Dayton of es, until the of ore for a 5,818 tons mil	ery Mill y south ontrate whaims including of closing of value of led for a	(formerly of Silver of hich maximuding the he, 185,428 of the comp \$4,295,614 recovery	located City. ized Dayton 8 tons pany 4 In of
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMENT, AND IMPORTANT BUILDERS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EXTANT BUILDERS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EXTANT BU	pany, formed om the Lady land mill soon as cyanidation stice, Woodvary of \$1,790 cmpany-owned milling of co	in 1932, pu Bryan and F1 fter its ins The compa ille, New Yo 1,1009 with properties ustom ores w e war order	rchased and instance owery Mines), on tallation resulting milled ores from the and Oest. From 89% in gold value was 446,312 tons ith a total of 85	their property ing in a concer com several cla om the Dayton of es, until the of ore for a 5,818 tons mil	ery Mill y south of ntrate wheaims including of closing of value of led for a cessful of	(formerly of Silver of hich maximuding the he, 185,428 of the comp \$4,295,614 recovery	located City. ized Dayton 8 tons pany 4 In of
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND IMPORTANT BUILDERS. EN The Dayton Consolidated Mines Compon Sixmile Canyon to work ores from Flotation cells were added to the a high extraction rate of gold by Mine, Spring Valley, Keystone, Justof ore were processed for a recover in 1942. Total production from consistency of the company also began the management of the production of the production of the production of the processed for a recover in 1942. Total production from consistency of the company also began the management of the production of the	pany, formed om the Lady I mill soon as cyanidation stice, Woodvary of \$1,790 cmpany-owned milling of colosed by the	in 1932, pu Bryan and F1 fter its ins The compa ille, New Yo 1,1009 with properties ustom ores w e war order	rchased and instance owery Mines), on tallation resulting milled ores from the and Oest. From 89% in gold value was 446,312 tons ith a total of 85	their property ing in a concer com several cla om the Dayton of es, until the of ore for a 5,818 tons mil-	ery Mill y south of ntrate wheaims including of closing of value of led for a cessful of	(formerly of Silver of hich maximuding the he, 185,428 of the comp \$4,295,614 recovery	located City. ized Dayton 8 tons pany 4 In of
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND IMPORTANT BUILDERS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EXTANT BUILDERS. EX	pany, formed om the Lady I mill soon as cyanidation stice, Woodvery of \$1,790 cmpany-owned milling of culosed by the	HA PRICAL DATE(S). PHYSICA IN 1932, pu Bryan and F1 fter its ins The compa ille, New Yo 1,1009 with properties ustom ores we war order	rchased and insta owery Mines), on tallation resulti ny milled ores fr rk and Oest. Fro 89% in gold value was 446,312 tons ith a total of 85 in 1942 while sti	their property ing in a concert of several class of the Dayton res, until the of ore for a several class of the se	ery Mill y south o ntrate wh aims incl mine alor closing o value of led for a cessful o	(formerly of Silver of Silver of Silver of Silver of Silver of the compart of the compart of the compart of the covery operation.	located City. ized Dayton 8 tons pany 4 In of Over
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND IMPORTANT BUILDERS. EN The Dayton Consolidated Mines Compon Sixmile Canyon to work ores from Flotation cells were added to the a high extraction rate of gold by Mine, Spring Valley, Keystone, Justof ore were processed for a recover in 1942. Total production from contact 1937, the company also began the magnetic production from Contact C	pany, formed om the Lady I mill soon as cyanidation stice, Woodvery of \$1,790 cmpany-owned milling of culosed by the	HA PRICAL DATE(S). PHYSICA IN 1932, pu Bryan and F1 fter its ins The compa ille, New Yo 1,1009 with properties ustom ores we war order	rchased and insta owery Mines), on tallation resulti ny milled ores fr rk and Oest. Fro 89% in gold value was 446,312 tons ith a total of 85 in 1942 while sti	their property ing in a concert of several class of the Dayton res, until the of ore for a several class of the se	ery Mill y south o ntrate wh aims incl mine alor closing o value of led for a cessful o	(formerly of Silver of Silver of Silver of Silver of Silver of the compart of the compart of the compart of the covery operation.	located City. ized Dayton 8 tons pany 4 In of Over
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND IMPORTANT BUILDERS. EN The Dayton Consolidated Mines Compon Sixmile Canyon to work ores from Flotation cells were added to the a high extraction rate of gold by Mine, Spring Valley, Keystone, Justof ore were processed for a recover in 1942. Total production from contact 1937, the company also began the magnetic production from Contact C	pany, formed om the Lady I mill soon as cyanidation stice, Woodvery of \$1,790 cmpany-owned milling of culosed by the	HA PRICAL DATE(S). PHYSICA IN 1932, pu Bryan and F1 fter its ins The compa ille, New Yo 1,1009 with properties ustom ores we war order	rchased and insta owery Mines), on tallation resulti ny milled ores fr rk and Oest. Fro 89% in gold value was 446,312 tons ith a total of 85 in 1942 while sti	their property ing in a concert of several class of the Dayton res, until the of ore for a several class of the se	ery Mill y south o ntrate wh aims incl mine alor closing o value of led for a cessful o	(formerly of Silver of Silver of Silver of Silver of Silver of the compart of the compart of the compart of the covery operation.	located City. ized Dayton 8 tons pany 4 In of Over
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND IMPORTANT BUILDERS. EN The Dayton Consolidated Mines Compon Sixmile Canyon to work ores from Flotation cells were added to the a high extraction rate of gold by Mine, Spring Valley, Keystone, Justof ore were processed for a recover in 1942. Total production from contact 1937, the company also began the management of the production of the producti	pany, formed om the Lady I mill soon as cyanidation stice, Woodvery of \$1,790 cmpany-owned milling of culosed by the	HA PRICAL DATE(S). PHYSICA IN 1932, pu Bryan and F1 fter its ins The compa ille, New Yo 1,1009 with properties ustom ores we war order	rchased and insta owery Mines), on tallation resulti ny milled ores fr rk and Oest. Fro 89% in gold value was 446,312 tons ith a total of 85 in 1942 while sti	their property ing in a concert of several class of the Dayton res, until the of ore for a several class of the se	ery Mill y south o ntrate wh aims incl mine alor closing o value of led for a cessful o	(formerly of Silver of Silver of Silver of Silver of Silver of the compart of the compart of the compart of the covery operation.	located City. ized Dayton 8 tons pany 4 In of Over (CONTO
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND IMPORTANT BUILDERS. EN The Dayton Consolidated Mines Compon Sixmile Canyon to work ores from Flotation cells were added to the a high extraction rate of gold by Mine, Spring Valley, Keystone, Justof ore were processed for a recover in 1942. Total production from consistent of the production from Consolidated Mines Company also began the magnetic from the production from Consolidated Mines Consistent of the production from Consolidated Mines Consolidated Mines Consolidated Mines Consolidated Mines Consolidated Mines Company Company Consolidated Mines Company Consolidated Mines Company Company Consolidated Mines Company Company Consolidated Mines Company Company Consolidated Mines Company Company Company Company Consolidated Mines Company Compan	pany, formed om the Lady I mill soon as cyanidation stice, Woodvery of \$1,790 cmpany-owned milling of colosed by the PRESEN S. AND/OR OTHER ineral resour	HA PRICAL DATE(S) PHYSICA IN 1932, pu Bryan and F1 fter its ins The compa ille, New Yo 1,1009 with properties ustom ores w e war order TUSE rces of Stor	rchased and insta owery Mines), on tallation resulti ny milled ores fr rk and Oest. Fro 89% in gold value was 446,312 tons ith a total of 85 in 1942 while sti	their property ing in a concert com several cla com the Dayton of es, until the of ore for a comparison of the services of the concert ADAPTIVEU cies, U.N.R. Br	ery Mill y south o ntrate wh aims incl mine alor closing o value of led for a cessful o	(formerly of Silver of Silver of Silver of Silver of the compart of the covery operation.	located City. ized Dayton 8 tons pany 4 In of Over (CONTO)
The Dayton Consolidated Mines Compon Sixmile Canyon to work ores from Flotation cells were added to the a high extraction rate of gold by Mine, Spring Valley, Keystone, Just of ore were processed for a recover in 1942. Total production from colly 1937, the company also began the first, 23,302,122. The Dayton Mill was considered to the Dayton Mill was considered to the Stoddard, C. and J.A. Carpenter, Mills of Carpenter, Mills of Candard, C. and J.A. Carpenter, Mills of Candard, Candard, C. and J.A. Carpenter, Mills of Candard, Candard, C. and Candard, Candard, C. and Candard, C. and Candard, C	pany, formed om the Lady I mill soon at cyanidation stice, Woodvary of \$1,790 cmpany-owned milling of colosed by the PRESEN S. AND/OR OTHER ineral resour	HA PRICAL DATE(S) PHYSICA IN 1932, pu Bryan and F1 fter its ins The compa ille, New Yo 1,1009 with properties ustom ores w e war order TUSE rces of Stor	rchased and instance owery Mines), on tallation resulting milled ores from the second of the second	their property ing in a concert com several cla com the Dayton of es, until the of ore for a 5,818 tons mil ill a very succe ADAPTIVEU Ties, U.N.R. Bo	ery Mill y south o ntrate wh aims incl mine alor closing o value of led for a cessful o	(formerly of Silver of Silver of Silver of Silver of the compart of the covery operation.	located City. ized Dayton 8 tons pany 4 In of Over



DESCRIPTION (CONTINUED)



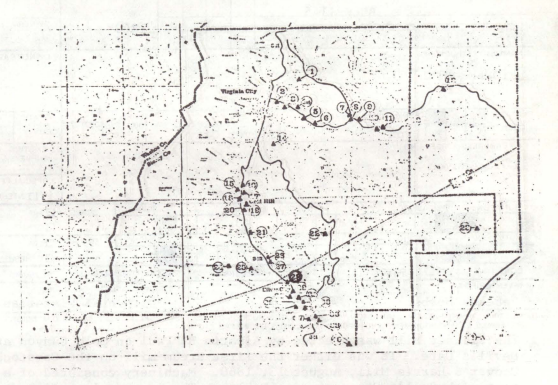
1. SITE I.D. NO 29	HAER INV	ENTORY	Historic American En Department of the Inte	gineering Record erior, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	UNKNOWN
BULK 1145	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
	ca. 1865	7. OWNER/ADMIN		
8. NAME(S) OF STRUCTURE SHERMAN & CO. MILL		9. OWNER'S ADDRESS		
10. STATE N V COUNTY NAME CITY/VICINITY COUNTY LYON Silver City	CONG.	STATE COUNTY N	IAME CITY/VICII	NITY CONG.
11. SITE ADDRESS (STREET & NO)		SURVEYS	F STATE COUNT	
		13. SPECIAL FEATURES (DESCRIBE BE		□ ENVIRONS INTAC
14. UTM ZONE EASTING NORTHING 2 7 2 2 0 0 4 3 4 9 1 6 0	0	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUAD NAME	
UTM ZONE EASTING NORTHING		1:24 1:62.5	QUAD NAME	
15. CONDITION. 70 EXCELLENT 71 GOOD 72 FAIR 16. INVENTORIED BY	S.DATE 6.GOVT SOURCE OF THREAT OWNER ADMIN			
Rebecca Herbst / 1980 Comstock Project 17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S) MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.	. HISTORICAL DATE(S). PHYSIC			
with 5 stamps crushing 4 tons of quartz prof George Sherman in 1870. In 1878, this the Bechtel Co., by J. C. Kalmus. At the stamps. The mining boom in Bodie (revivamines and it is a reasonable assumption that Another mill located in the Silver City was	per day from the smill was sched time of its prail of 1860's boothat several milyicinity, the Hu	Occidental mine. To uled to be moved to oposed removal, the m) occured during a ls were dismantled imphrey's Mill. was a	The mill was still Bodie and erected Sherman Mill was e period of depression order to support	in the ownership on a contract with equipped with 15 ion for the Comstock
8. ORIGINAL USE	PRESENTUSE		Department of the Interior, Washington, D.C. County Name	(CONT OVE
Quartz Mill			ADAPTIVE USE	
Gold Hill News, June 5, 1865 U. S. Census, 1870. Wasson, Joseph. Bodie and Esmeralda, p.				(CONT OVER)
20. URBAN AREA 50,000 POP. OR MORE? YES YOUNG 21. HCRS REGION 22. PUBL		YES, LIMITED YES, UNLIMITED		23. EDITOR
24. LOCATED IN AN HISTORIC DISTRICT?	Virginia City N	ational Historic Lar	ndmark DISTRICT I.D. NO	INDEXER
FHR-8-260 1/79	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2	Victorio District	Tunio 2 10 Ind. No. No.	

Comstock State Historic District

25. PHOTOS AND SKETCH MAP OF LOCATION DESCRIPTION (CONTINUED) REFERENCES (CONTINUED) ABSTRACT

2. INDUSTRIAL CLASSIFICATION	HAER INV	ENTORY		erican Engineering of the Interior, Was	
2. HOUST HAL SEASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□NO □UN	KNOWN
BULK 1145	5. DATE Ca. 1863	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	OWN	NER	ADMIN
8. NAME(S) OF STRUCTURE KELSEY MILL		9. OWNER'S ADDRESS			
10. STATE OUNTY NAME CITY/VICINITY COUNTY I.YON COUNTY Silver	City Cong.	STATE COUNT	YNAME	CITY/VICINITY	CONG. DIST.
Gold Canyon		12. EXISTING NR SURVEYS C.C. 13. SPECIAL FEATURES (DESCRIBE		□HAER—I □HAE	ER NPS C
. 14. UTM ZONE EASTING NORTHING	SIGN SCALE	INTERIOR INTACT	EXTERIO		ENVIRONS INTA
2 7 2 4 4 0 4 3 4 8 2 0 C	SIGN SCALE	□ OTHER □ 1:62.5	NAME OUAD		
15. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	OTHER	OSED 76 ALTE		OYED 85 DEMOLISH
1980 Comstock Project/Rebecca Herbst 17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S) MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. The Kelsey Mill was built about 1863 in	Gold Canyon belo	ow Silver City, by	Melville Kel	sey and S.W.	Collins.
The mill was equipped with fifteen stamp The company had a contract with the Goul The mill was equipped with 35 hp. engine under the ownership of the Union Milling capacity was increased to fifteen stamps operation until at least 1875. Jackson' the present Donovan Mill site (formerly	ld & Curry Mine a e, ten stamps, si g and Mining Comp s with a capacity 's Mill was later	and crushed both gix pans and four soany, the firm of y of 30 tons per definition this si	old and silve ettlers in 18 the Bank of C ay in 1871-72 te. Earlier	r ores. 70 at which t alifornia. T . The mill w	ime it was he mill as in
The mill was equipped with fifteen stamp. The company had a contract with the Goul The mill was equipped with 35 hp. engine under the ownership of the Union Milling capacity was increased to fifteen stamps operation until at least 1875. Jackson'the present Donovan Mill site (formerly	ld & Curry Mine a e, ten stamps, si g and Mining Comp s with a capacity 's Mill was later Jackson's) may b	and crushed both gix pans and four soany, the firm of y of 30 tons per definition this si	old and silve ettlers in 18 the Bank of Cay in 1871-72 te. Earlier ill.	r ores. 70 at which t alifornia. T . The mill w stone foundat	ime it was he mill as in
The mill was equipped with fifteen stamp The company had a contract with the Goul The mill was equipped with 35 hp. engine under the ownership of the Union Milling capacity was increased to fifteen stamps operation until at least 1875. Jackson' the present Donovan Mill site (formerly MILL	ld & Curry Mine a e, ten stamps, si g and Mining Comp s with a capacity 's Mill was later Jackson's) may b	and crushed both gix pans and four soany, the firm of y of 30 tons per definition this si	old and silve ettlers in 18 the Bank of C ay in 1871-72 te. Earlier	r ores. 70 at which t alifornia. T . The mill w stone foundat	ime it was he mill as in ions on
The mill was equipped with fifteen stamp. The company had a contract with the Goul The mill was equipped with 35 hp. engine under the ownership of the Union Milling capacity was increased to fifteen stamps operation until at least 1875. Jackson'the present Donovan Mill site (formerly 18. ORIGINAL USE MILL 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHE U.S. Census, 1870. Report of the Nevada State Mineralogist, UNR Bulletin V. 37, n. 4, 1943, Nevada M. Second Directory of the Nevada Territory	ld & Curry Mine are, ten stamps, sing and Mining Compose with a capacity's Mill was later Jackson's) may be presentuse Record 1871-72. Metal and Mineral	and crushed both gix pans and four so pany, the firm of y of 30 tons per do built on this since those of this m	old and silve ettlers in 18 the Bank of Cay in 1871-72 te. Earlier ill.	r ores. 70 at which t alifornia. T . The mill w stone foundat	ime it was he mill as in ions on

52A

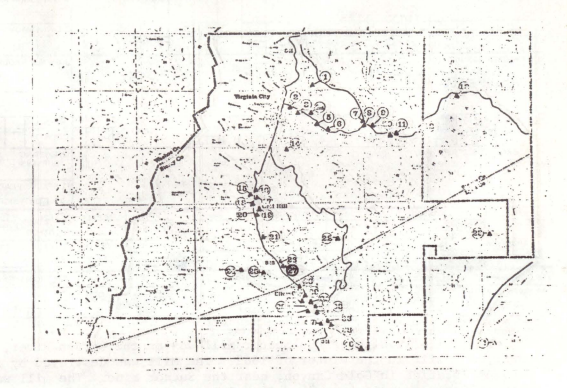


DESCRIPTION (CONTINUED)



PIONEER MILL STATE NY COUNTY NAME COUNTY NY LYON SITE ADDRESS (STREET & NO) Gold Canyon UTM ZONE EASTING 2 7 2 0 4 UTM ZONE EASTING CONDITION 70 EXCELLENT							HAE	ERIN	/ENTO	RY	1	distoric Am Department	of the Inter	neering Rec ior, Washing	ton, D.C.		
2. INDUSTRIAL CLASSIFIC	CATION						3. F	PRIORIT	1		OF DEMOLIT (THREAT)	A CONTRACTOR OF THE PARTY OF TH	YES	□NO	UNKNOW		
			gal.				5. [DATE		6. GOVT SO	JRCE OF TH	REAT	OV	VNER	ADMIN		
	BUL	K 11	45		1												
								1860		7. OWNER/A	DMIN						
B. NAME(S) OF STRUCTUR	RE			(10)196						9. OWNER'S	ADDRESS						
PIONEER MII	L																
O. STATE N V	Lyon			1	vicinity			CONG. DIST.		STATE		COUNTY NAME		CITY/VICINIT	ГҮ	CONG.	
							1		22.4	12. EXISTING		MHL	HABS	□HAER—I	HAER	NPS	00
Gold Canyon	1									100		CONF	STATE	COUNTY	LOCAL	ОТН	HER
											FEATURES (ERIOR INTA	DESCRIBE BELOW		OD INITAGE			
4. UTM ZONE	EASTING		NORTH	HING			SI	GN	SCALE		1:62.5	OI .	DEXIER	OR INTACT		ENVIRO	ONS INT
	2720	4 0	4	3 4	9 5	30			GOALL	OTHER			QUA				
UTM ZONE E	EASTING		NORTH	HING		1 1	SI	GN	SCALE	1:24	1:62.5						
										OTHER.			QUA NAM				1
5. CONDITION 70	EXCELLENT	71	GOOD		72 🗆 FA	IR .	. 73 DE	TERIOR	RATED	74 RUINS	75	UNEXPOSED	76 ALT	EDED 92	DESTROYED	95 🗆 0	ELLOY IO
C INVENTORIED BY		THE RESERVE OF THE RE						1			, ,,	S ONEXI OUED	/OLI ALI	ENED 02	DESTRUTED	93	PEMIOLISI
6. INVENTORIED BY	hst			100					FILIATION HAFR F	- 45		A ONEXPOSED	76 ALT		ATE		EMOLISH
Rebecca Her 7. DESCRIPTION AND BAI MATERIALS, EXTANTE	CKGROUND HISTOR	PORTAN	TBUILD	DERS. E	NGINEER	S, ETC.		L DATE	HAER H	Iistoria AL DIMENSION	n IS.) D/	June 198	0	
Rebecca Her 7 DESCRIPTION AND BAY MATERIALS, EXTANTE The Pioneer	CKGROUND HISTOR QUIPMENT AND IM MILL WAS CE. It WAS Arris Mill Paul's Cond	erec s eit , Aug	ted ther gust	by the 13,	Alman firs 1860	st step. Main B. The state of	Pauleam machine	L on ill ery on a	HAER F (s) PHYSIC Gold on the consis	Historia ALDIMENSION Canyon Comsto Sted of mating p	at the ock or a 40 h	north en commenced p. engine re the re	d of Sil operati , 32 sta	ver City, on on the mps and 2	June 198 just be e same da 24 amalga experimen	low the y as the manting tation stamps.	e ne g
Rebecca Her 7 DESCRIPTION AND BAS MATERIALS, EXTANTE The Pioneer Devil's Gat Coover & Ha pans with P	CKGROUND HISTOR QUIPMENT AND IM MILL WAS CE. It WAS Arris Mill Paul's Cond	erec s eit , Aug	ted ther gust	by the 13,	Alman firs 1860	s.erc. cin B, st ste). Ma s. Th	Pauleam machine	L on ill ery on a mill	HAER F (s) PHYSIC Gold on the consis	Historia ALDIMENSION Canyon Comsto Sted of mating p	at the ock or a 40 h	north en commenced p. engine re the re	d of Sil operati , 32 sta	ver City, on on the amps and i lengthy e	June 198 just be e same da 24 amalga experimen	low the y as the manting tation stamps.	e ne
Rebecca Her 7 DESCRIPTION AND BAS MATERIALS, EXTANTE The Pioneer Devil's Gat Coover & Ha pans with P by Paul bef 8 ORIGINALUSE Quartz Mill	CKGROUND HISTOR QUIPMENT AND IM MILL WAS EE. It WAS ATTIS MILL Paul's Conc Fore the es	erecti	ther gust ratin	the 13, ng T	Alman firs 1860 ables he mi	s.erc. cin B. st ste st ste con Mass. Th	Pauleam machino achino ne iro The m	L on ill ery on a mill	HAER F (s) PHYSIC Gold on the consis	Historia ALDIMENSION Canyon Comsto Sted of mating p	at the ock or a 40 h	north en commenced p. engine re the re	d of Sil operati , 32 sta sult of 872, whe	ver City, on on the amps and i lengthy e	June 198 just be e same da 24 amalga experimen	low the y as the manting tation stamps.	e ne g
Rebecca Her 7 DESCRIPTION AND BAM MATERIALS, EXTANTE The Pioneer Devil's Gat Coover & Ha pans with P by Paul bef 8 ORIGINAL USE Quartz Mill 9 REFERENCES—HISTOR	CKGROUND HISTOR QUIPMENT AND IM Mill was te. It was tris Mill Paul's Concorded the end of the end	erecti	ther gust catir	the 13, ng T	Alman e firs 1860 ables he mi	S. ETC. Cin B. St stet D. Ma St. Thill.	Pauleam machino achino iro The r	L On ill ery on a mill	HAER F (S) PHYSIC Gold on the consis malgan was s	Historia ALDIMENSION Canyon Comsto Sted of mating p	at the ock or a 40 h	north en commenced p. engine re the re	d of Sil operati , 32 sta sult of 872, whe	ver City, on on the amps and i lengthy e	June 198 just be e same da 24 amalga experimen	low the y as the manting tation stamps.	e ne g
Rebecca Her 7 DESCRIPTION AND BAM MATERIALS, EXTANTE The Pioneer Devil's Gat Coover & Ha pans with P by Paul bef 8 ORIGINAL USE Quartz Mill 9 REFERENCES—HISTOR Second Dire	CKGROUND HISTOR QUIPMENT AND IM Mill was te. It was tris Mill Paul's Concorded the ended to the end to the en	erective S. PERSO	ther gust catin ion o	the 13, ng Tof t	Alman e firs 1860 ables the mi	SETC. SIN B. SET STE SET STE SET STE PRE PRE PROTHER COTY,	Pauleam machino re iro	l on ill ery on a nill	HAER F (S) PHYSIC Gold on the consis malgan was s	Historia ALDIMENSION Canyon Comsto Sted of mating p	at the ock or a 40 h	north en commenced p. engine re the re	d of Sil operati , 32 sta sult of 872, whe	ver City, on on the amps and i lengthy e	June 198 just be e same da 24 amalga experimen	low the y as the manting tation stamps.	e ne g
Rebecca Her 7 DESCRIPTION AND BAN MATERIALS, EXTANTE The Pioneer Devil's Gat Coover & Ha pans with P by Paul bef 8 ORIGINAL USE Quartz Mill 9 REFERENCES—HISTOI Second Direct Report of the	CKGROUND HISTOR QUIPMENT AND IM Mill was te. It was arris Mill Paul's Concordant the end of the concordant that the concordan	erective s. PERSC	cted cher gust catir ion co	the 13, ng Tof t	Alman e firs 1860 d'ables he mi	SETC. SIN B. SET STE O. Ma SET. THE PRE ROTHER COTY, LST, 1	Pauleam machine achine ire The r	L on ill ery on a mill	HAER F (s) PHYSIC Gold on the consis malgan was s	Historia ALDIMENSION Canyon Comsto Sted of nating p	at the ock or a 40 h ans we opera	north en commenced p. engine re the re	d of Sil operati , 32 sta sult of 872, whe	ver City, on on the amps and i lengthy e	June 198 just be e same da 24 amalga experimen	low the y as the manting tation stamps.	e ne g
Rebecca Her 7 DESCRIPTION AND BAM MATERIALS, EXTANTE The Pioneer Devil's Gat Coover & Ha pans with P by Paul bef 8 ORIGINAL USE Quartz Mill 9 REFERENCES—HISTOR Second Dire	CKGROUND HISTOR QUIPMENT AND IM Mill was te. It was arris Mill Paul's Concordant the end of the concordant that the concordan	erective s. PERSC	cted cher gust catir ion co	the 13, ng Tof t	Alman e firs 1860 d'ables he mi	SETC. SIN B. SET STE O. Ma SET. THE PRE ROTHER COTY, LST, 1	Pauleam machine achine ire The r	L on ill ery on a mill	HAER F (s) PHYSIC Gold on the consis malgan was s	Historia ALDIMENSION Canyon Comsto Sted of nating p	at the ock or a 40 h ans we opera	north en commenced p. engine re the re	d of Sil operati , 32 sta sult of 872, whe	ver City, on on the amps and i lengthy e	June 198 just be e same da 24 amalga experimen	low the y as the manting tation stamps.	e ne g
Rebecca Her The Pioneer Devil's Gat Coover & Ha pans with P by Paul bef B. ORIGINAL USE Quartz Mill References—HISTOR Second Dire Report of t DeQulle, Da	CKGROUND HISTOR QUIPMENT AND IM Mill was te. It was arris Mill Paul's Concordant the end of the concordant that the concordan	erective s. PERSC	cted cher gust catir ion co	the 13, ng Tof tof tof the Contact	Alman firs 1860 ables he mi	SETC. SIN B. SET STE O. Ma SET. THE PRE ROTHER COTY, LST, 1	Pauleam machine ire The The The The The The The The The Th	L on ill ery on a mill	HAER F (s) PHYSIC Gold on the consis malgan was s	Historia ALDIMENSION Canyon Comsto Sted of nating p	at the ock or a 40 h ans we opera	north en commenced p. engine re the re	d of Sil operati , 32 sta sult of 872, whe	ver City, on on the amps and i lengthy e	June 198 just be e same da 24 amalga experimen	low the y as the manting tation stamps.	e ne

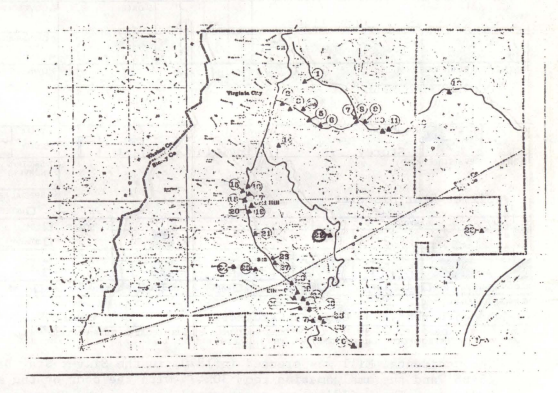
Comstock State Historical District



DESCRIPTION (CONTINUED)



1. SITE I.D. NO 27	HAER IN	VENTORY	Historic American Er Department of the Int	ngineering Record erior, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	UNKNOWN
C. Parine	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
BULK 1145		100000000000000000000000000000000000000		
	1862	7. OWNER/ADMIN		
8. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS		
SUCCOR MILL				
10. STATE N V COUNTY NAME CITY/VIO	CINITY CONG.	STATE COUNTY NA	AME CITY/VIC	
	OLD HILL	COUNTY	# 20 0 h	CONG. DIST.
11. SITE ADDRESS (STREET & NO)		12. EXISTING NR NHL SURVEYS □ CONF		
		13. SPECIAL FEATURES (DESCRIBE BEI	OW)	■ ENVIRONS INTAC
14. UTM ZONE EASTING NORTHING	SIGN SCAL	E 1:24 1:62.5		
2 7 1 5 3 0 4 3 5 (0 1 6 0	OTHER_	QUAD NAME	
UTM ZONE EASTING NORTHING	SIGN SCAL	E 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 DEMOLISH
16. INVENTORIED BY	AFFILIATION	V		DATE
Rebecca Herbst/ 1980 Comstock Proj 17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUC	ect	HAER Historian		June 1980
The original mill site of the Succ power was built in the winter of 1 present location in Gold Canyon, n with a 20 ton capacity per day. Or and Hawhurst, Stears, Grant and Ki 24 common pans, 2 Hepburn pans and at this time. The mill had 15 stars	or Mill was on the Car 862. The Mill was des ear the Succor mine. en Belding was the but ttridge. In 1865, the a 50 hp. steam engine	rson River, 1½ miles he stroyed by floods that The mill was equipped ilder of the mill and e mill was owned by General B. H. Mills was a	year and the fra d with a 60 hp. en the proprietors we eorge Stead and ed leasee of one ha	ame removed to its ngine and 15 stamps were Waller, Moore, Ob
AS ODICINAL LIPE			The state of	(CONT OVE
Quartz Mill	PRESENTUSE		ADAPTIVE USE	
Second Directory of the Nevada Terescond Directory of the Nevada Terescond Directory of the Nevada Terescond Directory of the Nevada State Mineral Thompson & Wests' History of Nevada Directory Of Nevada Dir	ritory, 1863, p. 313. ogist, 1871-72, p. 138 a, 1881, p. 503	3. ■ YES, LIMITED ■ YES, UNLIMITED		(CONT OVER
	Ç	MO □ NNKNOMN	formal population	INDEXER
24. LOCATED IN AN HISTORIC DISTRICT?	NAME Virginia City N	National Historic Land	lmark DISTRICT I.D. NO	
HR-8-260 1/79		Historic District	DISTRICT I.D. NO	

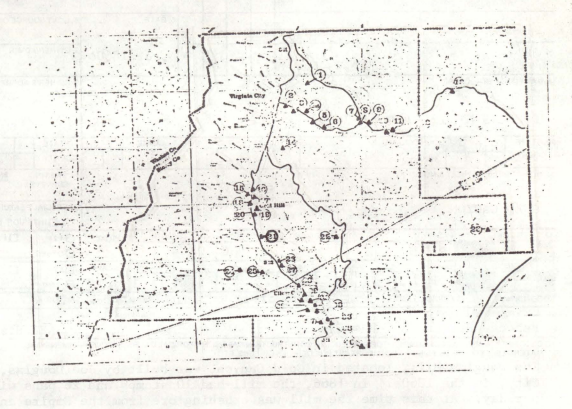


DESCRIPTION (CONTINUED)

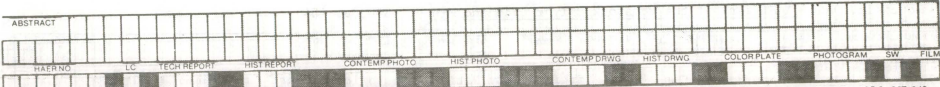
ABSTRACT									1								П		П								
HAERNO	LC	TECH REPO	RT	HIST REP	PORT	C	ONTEN	AP PHO	TO	HIS	TPHO	ТО	A	CONT	EMP DE	RWG	HIST	DRWG		COL	ORPL	ATE	P	нотос	RAM	SW	FI

1. SITE I.D. NO 22	HAER INV	ENTORY	Historic American E Department of the I	Engineering Rec nterior, Washing	ord ton, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	UNKNOW	V-EDMARTH IN ES
BULK 1145	5. DATE 1870	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	OWNER	ADMIN	
8. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS			
OCCIDENTIAL MILL					
COUNTY Storey Virginia	CONG. DIST.	STATE COUNTY!	NAME CITY/V	ICINITY	CONG. DIST.
11. SITE ADDRESS (STREET & NO)	a City I	12. EXISTING NR NH SURVEYS CON			NPS CL6
Silver Star District		13. SPECIAL FEATURES (DESCRIBE BI	ELOW)		□ ENVIRONS INTACT
	SIGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUAD NAME		
UTM ZONE EASTING NORTHING	SIGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUAD NAME		
5. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOS	SED 76 ALTERED	82 DESTROYED	85 ☐DEMOLISHED
16. INVENTORIED BY		ER Historial		June 19	980
Rebecca Herbst 1980 Comstock Project		AL DIMENSIONS.			

(CONTOVER) 18. ORIGINAL USE PRESENT USE ADAPTIVE USE MILL 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER Territorial Enterprise, June 25, 1870; 1873; April, 1875. U.S. Census, 1870. Report of the Nevada State Mineralogist, 1871-72. (CONT OVER) 20. URBAN AREA 50,000 POP. OR MORE? 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR TYES NO □NO UNKNOWN INDEXER 24. LOCATED IN AN HISTORIC DISTRICT? Virginia City National Historic Landmark YES □ NO DISTRICT I.D. NO



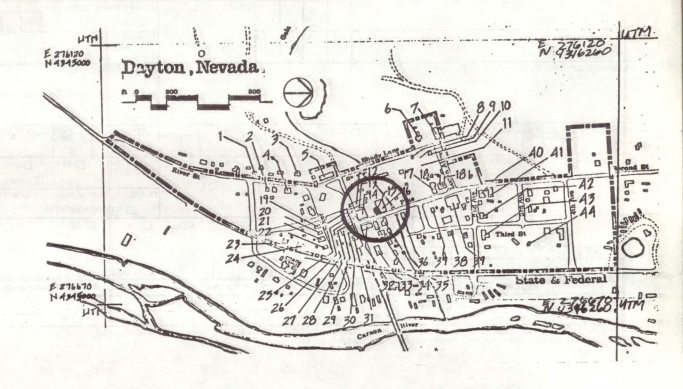
DESCRIPTION (CONTINUED)



1. SITE I.D. NO 21	HAER INV	ENTORY	Historic Amer Department of	rican Engin f the Interio	eering Record or, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO	UNKNOWN
BULK 1145	5. DATE ca. 1860s	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	OWNE	ER .	ADMIN
8. NAME(S) OF STRUCTURE DOUGLAS MILL		9. OWNER'S ADDRESS			
10. STATE N V COUNTY NAME CITY/VICINITY COUNTY LYON 11. SITE ADDRESS (STREET & NO.)	CONG. DIST.	STATE COUNTY I		CITY/VICINITY	CONG. DIST.
GOLD CANYON		SURVEYS CON 13. SPECIAL FEATURES (DESCRIBE B INTERIOR INTACT	F STATE	COUNTY	LOCAL OTHER
14. UTM ZONE	SIGN SCALE SIGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER ☐ 1:62.5	QUAD NAME		
15. CONDITION. 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	OTHER	QUAD NAME	THE RESERVE OF THE PERSON NAMED IN	
16. INVENTORIED BY Rebecca Herbst	AFFILIATION	74 NRUINS 75 UNEXPOS	SED 76 ALTER	DAT	DESTROYED 85 DEMOLISHER TE June 1980
The Douglas Mill, located in Gold Canyon City, in the 1860s. In 1866, the mill he per day. At this time the mill was crus was increased to 15 stamps with a 45-ton and the mill was reopened to work ore fr 1887. From this mill, a narrow gauge ranear Dayton. Stone foundations remain.	, was built by J ad 10 stamps and hing ore from th per day capacit om the Empire mi	26 pans with an ormer Empire and Gold Hoy in 1871-72. In 1 ne. The mill may he	e-crushing ca ill Mines. 7 873, a new wa ave been in c	apacity The number ing was operation	of 16 tons er of stamps constructed n as late as
18. ORIGINAL USE Quartz Mill	PRESENT USE		ADAPTIVE USE	Page 1	
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTH Report of the Nevada State Mineralogist, U. S. Census, 1870. DeQuille, Dan A History of the Comstoc 20. URBAN AREA 50,000 POP. OR MORE? YES TNO 21. HCRS REGION 22. PUB	1866, 1871-72. k Silver Lode an	ES, LIMITED YES, UNLIMITED			(CONT OVER) 23. EDITOR INDEXER
24. LOCATED IN AN HISTORIC DISTRICT?	Virginia City N	ational Historic La	ndmark DISTRIC	CT I.D. NO	
FHR-8-260 1/79	Comstock State	Historic District			

25. PHOTOS AND SKETCH MAP OF LOCATION DESCRIPTION (CONTINUED) REFERENCES (CONTINUED) ABSTRACT PHOTOGRAM CONTEMP PHOTO HIST PHOTO HIST DRWG

					HA	ER IN	ENTOR	Y			nerican Engi of the Interi			
. INDUSTRIAL CLA	ASSIFICATION				3. PRIOR	RITY	4. DANGER OF (SPECIFY T		DN?	YES	□NO	UNKNOW	N	
		1001			5. DATE		6. GOVT SOUR	CE OF THRE	AT	OV	VNER	ADMIN		
	вшк 1	1/5			Ca	. 1860								
	, BULK 1.	143			Ca	. 1000	7. OWNER/ADI	MIN						21/10/
B. NAME(S) OF STR	HCTURE													
	XPRESS & WELL	S FARGO B	UILDING				9. OWNER'S A	DORESS						
COUNTY N	COUNTYNAME		Dayton	*	CONG DIST.	3. 1 T	STATE COUNTY		COUNTY NAME		CITY/VICINIT	Y	CONG.	
1. SITE ADDRESS (****		Daycon			-111	12. EXISTING		60				DIST.	
The state of the s	Main Street						SURVEYS	□NR	NHL	HABS	□HAER—I	HAER	NPS	Cre
	bldg. #26 2	2					13 SPECIAL ED	EATURES (DI	CONF ESCRIBE BELOW	STATE	COUNTY	LOCAL	Оотн	ER
I Cul OI	Diag. "LY L	1						RIOR INTAC			OR INTACT		□ ENVIRO	NE INTA
4. UTM ZONE	EASTING	NORTH	ING		SIGN	SCALE	-	1:62.5		Dexicin	IOIT IITIAOI		DEMAINO	NO INTAC
							OTHER			QUA NAM				
UTM ZONE	EASTING	NORTH	ING		SIGN	SCALE	1:24	1:62.5					NAME OF TAXABLE PARTY.	
							OTHER_			QUA NAM				
CONDITION.	70 EXCELLENT	71 GOOD	72 FAIR	73	DETERIO	DRATED	679						- AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	WHICH BUILDING
						JHAIED	74 RUINS	75	UNEXPOSED	76 ALT	ERED 82	DESTROYED	85 DE	EMOLISHE
3. INVENTORIED B		-+/ D 1	II 1 .			AFFILIATION		6,200	UNEXPOSED	76 ALT	, DA	DESTROYED		EMOLISHE
1980 Co 7. DESCRIPTION A MATERIALS, EXT ARCHITI	omstock Proje IND BACKGROUND HISTO TANT EQUIPMENT. AND IN ECTURAL DESCR e from Silver	ORY, INCLUDING COMPORTANT BUILDER RIPTION: S	ONSTRUCTION DAT	TC.	ICAL DAT	HAER H	istorian AL DIMENSIONS.				DA A	August 19	80	- 14
1980 Co Z. DESCRIPTION A MATERIALS, EXT ARCHITI Visible Histor: Fargo (and ope	omstock Proje and Background Histo tant EQUIPMENT, AND IN ECTURAL DESCR	RIPTION: S St. cion: This Pony Expr	construction daters, engineers, et one wall building tess line of period of	on Mai was pr which o	n (b	HAER H TE(S) PHYSIC etween ly erec ted from April	istorian ALDIMENSIONS. White fr eted abou om Sacram 1860-Au	ame blut 1860 mento t	dg. and to serv so Salt L	metal blee as a Fake City	dg.) Int	tact rear essand We through D	facade	en en
1980 Correction a MATERIALS. EXT. ARCHITIVISIBLE Histor: Fargo (and open 1880's,	omstock Proje AND BACKGROUND HISTO TANT EQUIPMENT. AND IN ECTURAL DESCR e from Silver ical Descript Office. The erated for on consisting	CRY INCLUDING COMPORTANT BUILDER RIPTION: S St. Lion: This Pony Expr aly a brief of a 14 in	building building person on thick	on Mai was pr which o	n (b cobab pera from	HAER H TE(S) PHYSIC etween ly erec ted from April	istorian ALDIMENSIONS. White fr eted abou om Sacram 1860-Au	ame blut 1860 mento t	dg. and to serv so Salt L	metal blee as a Fake City	dg.) Into	tact rear essand We through D	facade	en en
1980 Correction a MATERIALS. EXT. ARCHITIVISIBLE Histor: Fargo (and open 1880's,	omstock Project of the property of the propert	CRY INCLUDING COMPORTANT BUILDER RIPTION: S St. Lion: This Pony Expr aly a brief of a 14 in	building building person on thick	was pr which o of time stone	n (b cobab pera from	HAER H TE(S) PHYSIC etween ly erec ted from April	istorian ALDIMENSIONS. White fr eted abou om Sacram 1860-Au	ame blut 1860 mento t	dg. and to serv so Salt L	metal bl e as a F ake City e buildi	dg.) Into	tact rear essand We through D	facade	e de la companya de l
1980 Coriginal use	omstock Proje AND BACKGROUND HISTO TANT EQUIPMENT. AND IN ECTURAL DESCR e from Silver ical Descript Office. The erated for on consisting	CAPTION: SET IN THE SE	building ess line of period conchibited	was prwhich of time stone	n (b	HAER H TE(S) PHYSIC etween ly erec ted from April	istorian ALDIMENSIONS. White fr eted abou om Sacram 1860-Au	ame blut 1860 mento t	dg. and to serv so Salt L	metal bl e as a F ake City e buildi	dg.) Into	tact rear essand We through D	facade	en en
1980 Correction a MATERIALS, EXT. ARCHITIVISIBLE Histor: Fargo (and open 1880's,	omstock Project Not Background History And IN ECTURAL DESCRE from Silver ical Descript Office. The erated for on consisting of Express & Wester Street & Wester & Wester & Wester & Wester & W	CRY INCLUDING COMPORTANT BUILDER RIPTION: S St. Lion: This Pony Expr aly a brief of a 14 in ells Fargo ES. PERSONAL COM-	building tess line to thick of office	was prwhich of time stone was pr	n (b	HAER H TE(S) PHYSIC etween ly erec ted from April	istorian ALDIMENSIONS. White fr eted abou om Sacram 1860-Au	ame blut 1860 mento t	dg. and to serv so Salt L	metal bl e as a F ake City e buildi	dg.) Into	tact rear essand We through D	facade	en en
1980 Correction a MATERIALS. EXT. ARCHITIVISIBLE Histor: Fargo (and open 1880's, and open	omstock Projection Background Historical Descript Office. The erated for on consisting of Express & Wolldham Background Historical Reference	CRY INCLUDING COMPORTANT BUILDER RIPTION: S St. Lion: This Pony Expr aly a brief of a 14 in ells Fargo ES. PERSONAL COM e Insurance	building building pess line wall period on thick of office waters, and/oro ce Maps, 1	was prwhich of time stone was present there	n (b	HAER H TE(S) PHYSIC etween ly erec ted from April	istorian ALDIMENSIONS. White fr eted abou om Sacram 1860-Au	ame blut 1860 mento t	dg. and to serve Salt L	metal bl e as a F ake City e buildi	dg.) Into	tact rear essand We through D	facade	en en
1980 Correction a MATERIALS. EXT. ARCHITIVISIBLE Histor: Fargo (and open 1880's, and open	omstock Projection Background Historical DESCR e from Silver ical Descript Office. The erated for on consisting of Express & World Historical Reference in E-Perris Fire	CRY INCLUDING COMPORTANT BUILDER RIPTION: S St. Lion: This Pony Expr aly a brief of a 14 in ells Fargo ES. PERSONAL COM e Insurance	building building pess line wall period on thick of office waters, and/oro ce Maps, 1	was prwhich of time stone was present there	n (b	HAER H TE(S) PHYSIC etween ly erec ted from April	istorian ALDIMENSIONS. White fr eted abou om Sacram 1860-Au	ame blut 1860 mento t	dg. and to serve Salt L	metal bl e as a F ake City e buildi	dg.) Into	tact rear essand We through D	facade lls ayton the	CONTOVE
1980 Correction a MATERIALS. EXT. ARCHITIVISIBLE Histor: Fargo (and open 1880's, and open	omstock Projection of the property of the prop	CRY INCLUDING COMPORTANT BUILDER RIPTION: S St. Lion: This Pony Expr aly a brief of a 14 in ells Fargo ES. PERSONAL COM E Insurance istory of	building building ess line was f period on thick of office waters, and/oro ce Maps, 1 Nevada, 1	was prwhich of time stone was present there	n (becobabopera from wall	HAER H HE(S) PHYSIC etween ly erec ted from April on the	istorian ALDIMENSIONS. White fr eted abou om Sacram 1860-Au	t 1860 ento t gust 1 de fac	dg. and to serve Salt L	metal bl e as a F ake City e buildi	dg.) Into	tact rear essand We through D	facade lls ayton the	



DESCRIPTION (CONTINUED)

ABSTRACT	TT				
			HIST REPORT	CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM	SW FILM
HAERNO	rc.	TECH REPORT	HIST REPORT		

1. SITE I.D. NO				HAE	RINV	ENTOR	Y		Historic An Department	nerican Engi of the Inter	neering Rec	ord ton, D.C.	
2. INDUSTRIAL CLA	ASSIFICATION			3. PRIORITY		4. DANGER OF (SPECIFY T		N?	YES	□ NO	UNKNOW	N	North, &
				5. DATE		6. GOVT SOUP	RCE OF THREA	AT.	0\	WNER	ADMIN		
	NA.					7. OWNER/AD	MIN						
8. NAME(S) OF STR	UCTURE		16	100 to 10		9. OWNER'S A	DDRESS						
10. STATE COUNTY	COUNTY NAME	4.4	CITY/VICINITY	CONG.		STATE COUNTY		COUNTY NAME		CITY/VICINIT	ſΥ	CONG.	
11. SITE ADDRESS (STREET & NO)					12. EXISTING SURVEYS	□NR	□NHL □CONF	□ HABS	□HAER—I □ COUNTY	□ HAER □ LOCAL	□NPS □OTH	CL6
14. UTM ZONE	EASTING	INORTI	HING	· Joseph I			RIOR INTACT	SCRIBE BELOW		IOR INTACT		□ ENVIRO	ONS INTAC
UTM ZONE	EASTING •	1997		SIGN	SCALE	1:24 OTHER_	1:62.5		QU.				
		NORTI		SIGN	SCALE	☐ 1:24 ☐ OTHER	1:62.5		QU.				
15. CONDITION. 16. INVENTORIED B	70 EXCELLENT	71 GOOD	72 FAIR	73 DETERIORA	ILIATION	74 RUINS	75	UNEXPOSED	76 AL	The same of the sa	DESTROYED	85 D	EMOLISHE
	ANT EQUIPMENT, AND I	MPORTANT BUILD	iers, engineers, e	G.									CONT OVE
18. ORIGINAL USE				PRESENTUSE					ADAPTIVE	JSE			
19. REFERENCES— 20. URBAN AREA 50, POP. OR MORE?		1771		JBLIC ACCESSIBILITY		ES, LIMITED	□YES, U	INLIMITED				(CC	ONT OVER)
	HISTORIC DISTRICT?				_ N	0	DUNKN					INDEXER	
		YES	□NO NAM		Lagrania				DIS	TRICT I.D. NO			

25. PHOTOS AND SKETCH MAP OF LOCATION

25. PHOTOS AND SKETCH MAP OF LOCATION

26. Photos and sketch map of Location

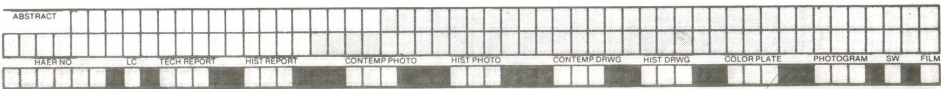
26. Photos and sketch map of Location

27. Photos and sketch map of Location

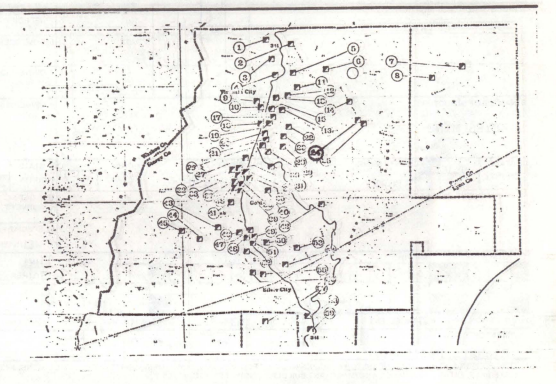
28. Photos and sketch map of Location

29. Photos and ske

DESCRIPTION (CONTINUED)



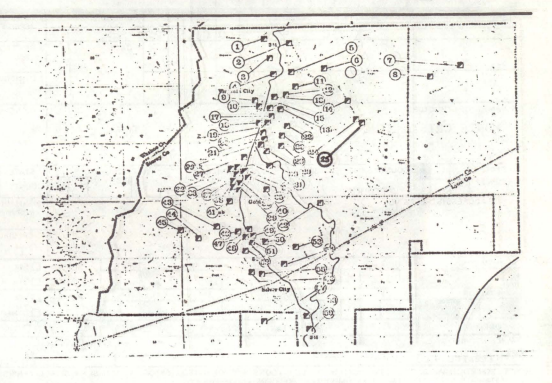
SITE I.D. NO 26b					HAERIN	VENTORY	Historic Am Department		or, Washingt		
INDUSTRIAL CLASSIFICATION EXTRAC	0	0	5	2	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□NO	UNKNOWN	The Mark Control	HT-45
		1			5. DATE	6. GOVT SOURCE OF THREAT	OW	NER	ADMIN		
					1000						
					1860	7. OWNER/ADMIN					
NAME(S) OF STRUCTURE	N. T.	Page 1				9. OWNER'S ADDRESS		The state of the s			
POTOSI MINE											
STATE N V COUNTY NAME .C	ITY/VICIN	IITY	12.5	1	CONG.	STATE COUNTY N	IAME	CITY/VICINIT	TY		
OUNTY STOREY	VIRG	INI	A C	ITY	DIST.	COUNTY		9-2		CONG. DIST.	
SITE ADDRESS (STREET & NO)						12. EXISTING MAR SURVEYS		□HAER—I □COUNTY	□ HAER □ LOCAL	□NPS □ OTHE	B
						13. SPECIAL FEATURES (DESCRIBE BE	ELOW)	OR INTACT		ENVIRON	
UTM ZONE EASTING NORTHING	1		_	E0000	SIGN SCAL		QUA	1.71.00			
2 7 1 5 0 0 4 3 UTM ZONE EASTING NORTHING	5 3	3	6 5		SIGN SCALE	OTHER	NAM				
OTM ZONE EASTING INORTHING	3				SIGN SCALE	1:24 1:62.5	QUA NAM				
CONDITION. 70 EXCELLENT 71 GOOD NVENTORIED BY	72	FAIR		73	DETERIORATED	74 ☐ RUINS 75 ☐ UNEXPOS	ED 76 ☐ ALT		DESTROYED	. 85 □DE	MOL
					AFFILIATION			, D/	ATE		
Richard Hellinger					HAER	Historian			July 1980)	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON- MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS	S. ENGINI	EERS.	ETC.		RICAL DATE(S). PHYSI	CAL DIMENSIONS.			July 1980		
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS The Potosi claim between the Bu Comstock Lode. The claim overl claim. After a trespass suit i compromised and consolidated or	allio Lappe in wh	n a d t ich	nd he no 22,	the Chol ded	Chollar wallar claim cision coul	s located in 1860 as which had been staked be reached, the ChoChollar-Potosi Mining	l in 1859 as ollar Mine a g Company.	s a surfa and the B By 1897,	g 400 feet ace or pla Potosi Mir , the Chol	along acer ne llar-	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON- MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS The Potosi claim between the Bu Comstock Lode. The claim overl claim. After a trespass suit i	allio Lappe in wh	n a d t ich	nd he no 22, rel	the Chol ded	Chollar wallar claim cision coul that reference	s located in 1860 as which had been staked be reached, the ChoChollar-Potosi Mining	l in 1859 as ollar Mine a g Company.	s a surfa and the F By 1897, lar Mine.	g 400 feet ace or pla Potosi Mir , the Chol	along acer ne llar-	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS The Potosi claim between the Bu Comstock Lode. The claim overl claim. After a trespass suit if compromised and consolidated or Potosi Mining Company were so of	allio Lappe in wh n Apr close	en a dich dich dil	nd he no 22, rel	the Chol dec 186 atec	Chollar wallar claim cision coul that reference	s located in 1860 as which had been staked be reached, the ChoChollar-Potosi Mining	in 1859 as ollar Mine as Company.	s a surfa and the F By 1897, lar Mine.	g 400 feet ace or pla Potosi Mir , the Chol	along acer ne llar-	the
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS The Potosi claim between the Bu Comstock Lode. The claim overl claim. After a trespass suit is compromised and consolidated or Potosi Mining Company were so compromised and consolidated or Potosi Mining Company were so company were	allio lappe in wh n Apr close	n add tichichilly	nd he no 22,	the Chol	Chollar wallar claim sision coulos, as the that refe	s located in 1860 as which had been staked be reached, the ChoChollar-Potosi Mining	d in 1859 as ollar Mine as Company. to th Chol.	s a surfa and the F By 1897, lar Mine.	g 400 feet ace or pla Potosi Mir , the Chol	along acer ne llar-	CONT
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS The Potosi claim between the Bu Comstock Lode. The claim over! claim. After a trespass suit i compromised and consolidated or Potosi Mining Company were so of DRIGINAL USE REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTA Nevada Writer's Project, WPA, 1	allio lappe in wh n Apr close	n add tichichilly	nd he no 22,	the Chol	Chollar wallar claim sision coulos, as the lithat reference	s located in 1860 as which had been staked to be reached, the Cho Chollar-Potosi Mining rence should be made	d in 1859 as ollar Mine as Company. to th Chol.	s a surfa and the F By 1897, lar Mine.	g 400 feet ace or pla Potosi Mir , the Chol	along acer ne llar- (C	CONT



DESCRIPTION (CONTINUED)

ABSTRACT							
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO CONTEMP D	RWG HIST DRWG	COLOR PLATE PHOTOGR	AM SW FILM

1. SITE I.D. NO 24					HAER IN	ENTOR	Y	- F	Historic Am Department	erican Engir	neering Rec or, Washing	ord ton, D.C.
2. INDUSTRIAL CLASSIFICATION					3. PRIORITY	4. DANGER OF		1?	☐ YES	□NO	UNKNOW	
EXTRAC		0 0	5	2	at an experience	(SPECIFY TI	HREAT)					
					5. DATE	6. GOVT SOUR	CE OF THREA	\T	OV	VNER	ADMIN	
			T		1	7. OWNER/ADM	MIN				a the same	
8. NAME(S) OF STRUCTURE			1			9. OWNER'S AL	DDRESS					
KEYES MINE												
0. STATE N V COUNTY NAME	CITY/VIC	INITY	140		CONG.	STATE		COUNTY NAME		CITY/VICINIT	Y	
COUNTY STOREY	Virg	inia	a Ci	ity	DIST.	COUNTY						CONG. DIST.
1. SITE ADDRESS (STREET & NO)						12. EXISTING SURVEYS	NR	CONF	□ HABS	□HAER—I □ COUNTY	□ HAER □ LOCAL	OTHER
	,					13. SPECIAL FE	EATURES (DES	SCRIBE BELOW		OR INTACT		□ ENVIRONS INTA
14. UTM ZONE EASTING NORTH	T		5 0		SIGN SCALE	1:24	1:62.5		QU			
UTM ZONE EASTING NORTH	The state of the s	TI	7		SIGN SCALE	1:24	1:62.5		QU,	AD		
5. CONDITION 70 EXCELLENT 71 GOOD	721	FAIR		72	DETERIORATED	OTHER	75 🗖	UNEXPOSED	NAI	THE RESERVE THE PARTY NAMED IN	7	
6. INVENTORIED BY	12	LIFAIN		13[AFFILIATION	74 LI HUINS	/500	UNEXPUSED	76 AL		DESTROYED	85 ☐ DEMOLISH
Richard Hellinger						ER Histor	rian			DA	July 1	980
The Keyes claim was located of	n the	veers.	etc.	side	e of Seven M	ile Canyo	on adjo:					
named after Pat Keyes who wor lease to the Mexican Mining (management of owner, Charles	Compan	ny.	In	192	28, the Belme	ont Uncle	Sam M:	ining Co	ompany p	umped out	the shaf	t under the
Mining Company. In 1933, the struck soft ground with a rus	comp	any	rep	port	ed a produc	tion of 5	550 tons	s. Work	k was di	scontinue		
struck sort ground with a rus	SII OI	wali	EI I	beyo	ond the mine	s pumpin	ig capac	city. N	104 1001	1.		
												(CONT OV
8. ORIGINAL USE			PF	RESEN	TUSE				ADAPTIVE	JSE	14	
9. REFERENCES—HISTORICAL REFERENCES, PERSONAL COI Nevada Writer's Project, WPA,			OTHER	R							what with	
Mineral Resources of Storey			Cou	ntie	es, C. Stod	dard, UNF	R Bulle	tin, v.	44, n.	1, p. 48.		
												(CONT OVER
0 URBAN AREA 50,000 POP. OR MORE? YES ANO	S REGION	22.	PUBLI	CACC	ESSIBILITY 0	YES, LIMITED	YES, U					23. EDITOR INDEXER
4. LOCATED IN AN HISTORIC DISTRICT?	□NO	NA	ME 1	Virg	ginia City N	THE RESERVE THE PARTY NAMED IN			ark DIS	TRICT I.D. NO	- 100	
FHR-8-260 1/79					stock State						× × × × × × × × × × × × × × × × × × ×	COLUMN CO



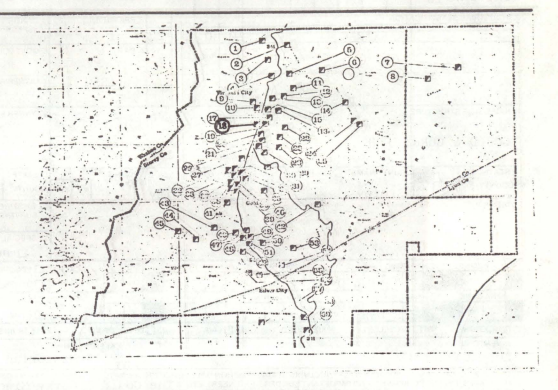
DESCRIPTION (CONTINUED)

REFERENCES (CONTINUED)

ABSTRACT

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

1. SITE I.D. NO 25				HAER IN	VENTOR	Y				neering Rec		
2. INDUSTRIAL CLASSIFICATION EXTRAC	00	5	2 3.	PRIORITY	4. DANGER O (SPECIFY 1	F DEMOLITION		☐ YES	□NO	UNKNOW		
EATRAG	00		600	DATE	6. GOVT SOUR	RCE OF THREA	AT	OV	VNER	ADMIN		
			201									
					7. OWNER/AD	MIN						
8. NAME(S) OF STRUCTURE					9. OWNER'S A	DDRESS						
MONTE CRISTO MINE												
10. STATE N COUNTY NAME CITY	VICINITY			CONG.	STATE		COUNTY NAME		CITY/VICINIT	TY		
COUNTY	RGINIA	CIT	v	DIST.	COUNTY						CONG. DIST.	
11. SITE ADDRESS (STREET & NO)				7.77	12. EXISTING SURVEYS	MNR	WHL	HABS	□HAER—I	HAER	□NPS □	CLE
							CONF	STATE	COUNTY	LOCAL	OTHER	
			100				SCRIBE BELOV					
14. UTM ZONE EASTING NORTHING			1	SIGN SCAL		1:62.5		EXTER	OR INTACT		ENVIRONS II	NTAC
2 7 4 5 0 0 4 3 5	4 0 0	10		SCAL	OTHER	1:02.5		QUA				
UTM ZONE EASTING NORTHING	1. 10 10	10	1	SIGN SCAL		1:62.5						-
					OTHER_			QUA NAM				
5. CONDITION 70 EXCELLENT 71 GOOD	72 FAIR		73 D	ETERIORATED	74 RUINS	75 🗖	UNEXPOSED	76 ALT	ERED 82	DESTROYED	85 □DEMOL	ISH
6. INVENTORIED BY				AFFILIATION	Page 1				I D	ATE		
Richard Hellinger					HAER His					July 1	980	
 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTR MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, E 	NGINEERS, ET	C. HI	STORIC	CAL DATE(S). PHYS	CAL DIMENSIONS							
The Monte Cristo claim on the no Seven Mile Canyons on the seven reported. At the end of thatper	mile br iod lar	ancl ge	h. amou	During than the of wa	e years 1 ter were	.879 thi	ough 18	390 favor	able prod	duction w	as 1913-14	
the Mexican Gold and Silver Mini	ng Comp	any	ope	rated the	mine as	the Con	stock N	Monte Cri	sto Minir	g Compan	v.	
transporting the ore over an aer	ial tra	mwa	y to	the Mexi	can mill.	Pumpi	ing cost	s or red	uced valu	e of the	ore may h	nav
caused the cessation of mining,	and the	sa	ft i	s now cav	ed.							
											(CONT	OVE
18. ORIGINAL USE		PRES	SENTU	SE				ADAPTIVE	SE			
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACT	S, AND/OR OT	HER								19mms	Character sal	
Nevada Writer's Project, WPA, 19	40											
Mineral Resources of Storey and		unt	ies	C. Stodd	ard. IINR	Bulleti	n. v /	4 n 1	n 47			
					, 51111		,	, 11. 1,	P. 7/			
20. URBAN AREA 50,000 21. HCRS REGI	ON Inc. DI	IRLICA	00000	IDII ITY -		_					(CONT C	VER
POP. OR MORE? YES NO	22. PU	BLIC A	ACCESS		YES, LIMITED		INLIMITED				23. EDITOR	
24. LOCATED IN AN HISTORIC DISTRICT?		No.			NO	UNKN					INDEXER	+
□ NO	NAME	CONTRACTOR OF THE PARTY OF	NAME OF TAXABLE PARTY.	ck State				The second secon	RICT I.D. NO			
HR-8-260 1/79		Vi	roin	ia City N	ational H	listorio	Landma	rk				or other lates



DESCRIPTION (CONTINUED) Savage, Hale & Norcross, and Chollar & Potosi companies for the purpose of exploring the Brunswick lbde. In 1911, the Best & Belcher and Gould & Curry Mining Companies made repairs to the Sutro Tunnel in order to sink a winze. The mine was inactive from 1913 to 1920.

ABSTRACT							
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO CONT	EMP DRWG HIST DRWG	COLOR PLATE	PHOTOGRAM SW FILM
		TIBE :					

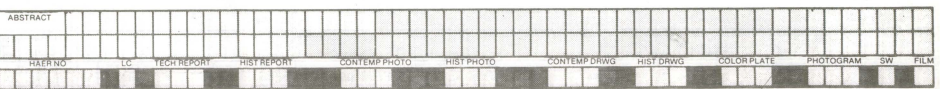
I. SITE I.D. NO 18	HAER INV					ENTORY			Historic American Engineering Record Department of the Interior, Washington, D.C.			
2. INDUSTRIAL CLASSIFICATION				T	3. PRIORITY	4. DANGER OF	F DEMOLITIO		☑ YES	□NO	UNKNOW	Supplied to the last of the la
EXTRAC	0	0	5	2	1	THE STATE OF			-	may be r		
					5. DATE	6. GOVT SOUP	RCE OF THRE	T.	OW	NER	ADMIN	
					1859	7. OWNER/AD		1 100				
NAME(S) OF STRUCTURE		_		_				ed Mini	ng Compan	У		
GOULD & CURRY MINE			•			9. OWNER'S A	NUDRESS					
	Y/VICIN	ITY		200	CONG.	STATE		COUNTY NAME		CITY/VICINI	TY	Leone E
COUNTY Storey	Virg	ini	ia (City	, Dist.	COUNTY						CONG. DIST.
. SITE ADDRESS (STREET & NO)	Mary 2			N. H.	NO FOR THE	12. EXISTING SURVEYS	MR	NHL	HABS	□HAER—I	HAER	□NPS □ CI
								CONF	STATE	COUNTY	LOCAL	OTHER
								SCRIBE BELOV				
UTM ZONE EASTING NORTHING					ISIGN SCALE		RIOR INTACT		EXTERIO	OR INTACT		ENVIRONS INT
271600435	4	1	5	0	SCALE	1:24 OTHER_	1:62.5		QUA NAM			av delte de
UTM ZONE EASTING NORTHING	T	T			SIGN SCALE	1:24 OTHER	1:62.5	7794	QUA			
CONDITION 70 EXCELLENT 71 GOOD	72 🗆	FAIR		73	DETERIORATED	74 RUINS	75.	UNEXPOSED	76 ALT	The state of the s	DESTROYED	огПремомо
INVENTORIED BY				, , ,	AFFILIATION	74 1101143	73	UNEXPOSED	76 ALT		ATE	85 DEMOLIS
Rebecca Herbst					HAER His	storian				١	June 19	80
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. E Stock Lode, to the north of the	Sava	ige.	ETC.	The	Gould & Cur northern por	rry Mine	the cl	ed in 18	859, incl	uded 921 by the	feet alo	ng the Com-
The Gould & Curry Silver Mining OB Street in Virginia City. The Canyons. The mill was remodeled Curry experimented unsuccessfull from the 1500 level to the 1800	Co. comp in y wi	was any 186	ir v en 65 t dyr	ect o h	porated June ed a 40-star andle an ore ting. In 18	e 27, 186 mp mill : e-crushin 874, a Bu	60 and in 1863 ag capa urleigh	started at the city of drill	work that junction 100 tons	t year for of Six . In 18	rom a poi and Seven 68, the G	nt above Mile ould &
Curry mining companies was started level with a diamond drill in 18 fire broke out on the 1500 level	ed i 77 b	n 1	tha	to to	explore the	e lower lospecting	levels. g was f	An atto	tempt was	made to	explore On June	the 1700 20, 1887.
Brunswick Exploration Co. was or ORIGINAL USE	rgar	ize	ed b	y t	he Con Virg	inia and	Califo	rnia, Be	est & Bel	cher, Go	uld & Cur	ry (CONTO)
REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTAC	MA 2T	DIOR	THE	,								
Smith, Grant History of the Com					. 246							
Nevada Writer's Project, WPA, 194	40,	р.	95-	-101								(CONT OVE
URBAN AREA 50,000 POP. OR MORE? YES NO 21. HCRS REG	ION	22. F	PUBLI	CACC		YES, LIMITED		INLIMITED				23. EDITOR
LOCATED IN AN HISTORIC DISTRICT?			501	5/0 X		40	UNKN	OWN		7 1		INDEXER
■YES ■NC		NAM	ME V	ire	inia City Na	ational H	Histori	c Landma	ark DIST	RICT I.D. NO		
R-8-260 1/79		7			tock State I							

25. PHOTOS AND SKETCH MAP OF LOCATION

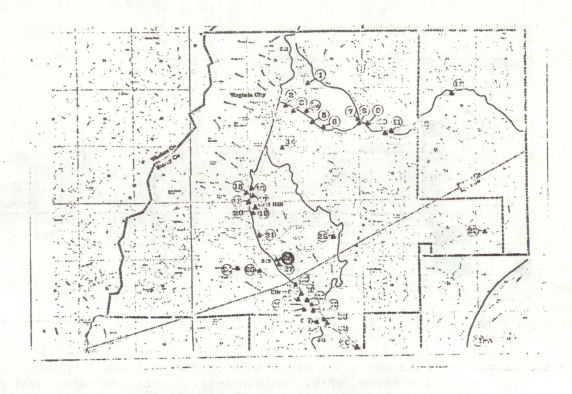
O POPULATION

O POP

DESCRIPTION (CONTINUED)



1. SITE I.D. NO 20	72	HAER IN	VENTORY	Historic American Engine Department of the Interior	, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION EXTRAC	0 0 5	2 1	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	M YES □ NO dumps may be removed	UNKNOWN
Les de de la companya del companya del companya de la companya de		5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		1860	7. OWNER/ADMIN		
		1000	The state of the s	Mining Co.	
B. NAME(S) OF STRUCTURE		200	9. OWNER'S ADDRESS	THE POST OF THE REPORT OF THE RESIDENCE AND THE RESIDENCE OF THE RESIDENCE OF THE RESIDENCE OF THE RESIDENCE OF	
SAVAGE MINE					
O. STATE N V COUNTY NAME	CITY/VICINITY	CONG.		TY NAME CITY/VICINITY	CONG.
COUNTY Storey 1. SITE ADDRESS (STREET & NO.)	Virginia Ci	ty	COUNTY		DIST.
I. SITE ADDRESS (STREET & NO.)			SURVEYS	NHL HABS HAER—I CONF STATE COUNTY	□ HAER □ NPS □ CL
			13. SPECIAL FEATURES (DESCRIB		D EGONE DOTTER
And the second s	and the second	and the same	☐ INTERIOR INTACT	EXTERIOR INTACT	□ ENVIRONS INTA
4. UTM ZONE EASTING NO. 2 7 1 5 8 0 4	3 5 3 7 7 5	SIGN SCALI	1:24 1:62.5	QUAD	
	RTHING	SIGN SCALE	THE RESIDENCE OF THE PARTY OF T	NAME	
			OTHER	QUAD NAME	
5. CONDITION 70 EXCELLENT 71 GOO	D 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEX	POSED 76 ALTERED 82 I	DESTROYED 85 DEMOLISH
6. INVENTORIED BY		AFFILIATION UAED US	Istorian	DATE	June 1980
Richard Hellinger 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDIN	G CONSTRUCTION DATE(S). H				Julie 1900
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU	ILDERS, ENGINEERS, ETC.			. 1 1 . 1050 1	
The Savage claim, between					
started until the following Street shaft was equipped to					
sunk to a depth of 850 feet					
mean temperature of the war					
combined to sink a new shar					
as the Combination. During					
					(CONT OV
8. ORIGINAL USE	I ^{PR}	ESENT USE		ADAPTIVE USE	
9. REFERENCES—HISTORICAL REFERENCES, PERSONAL	CONTACTS, AND/OR OTHER				
Nevada Writer's Project, W.	PA, 1940. 176-	188.			
					(CONT OVER
0 URBAN AREA 50,000 POP. OR MORE? YES NO	HCRS REGION 22. PUBLIC		YES, LIMITED YES, UNLIM	ITED	23. EDITOR
24. LOCATED IN AN HISTORIC DISTRICT?	96		NO DNKNOWN		INDEXER
YES	NAME V		National Historic I	Landmark DISTRICT I.D. NO	
	A STATE OF THE PARTY OF THE PAR		Historic Distric		THE RESERVE OF THE PARTY OF THE

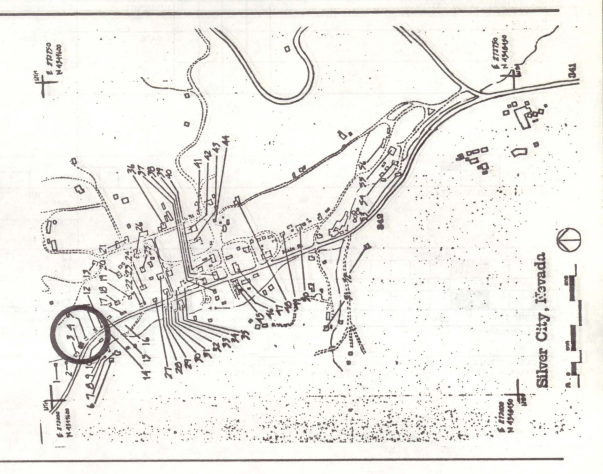


DESCRIPTION (CONTINUED)

AB	STR	ACT	T		T	T	T	T				T	T			T	1	-		T	-		T			T		Y.		T								T					I	I			T	T	I			T	T			T	T	1			I			1	
П	I	T	1		1	1	1	1		·		T	T			T	1		Ť	1			Ť		Г	T			T	T				T	1	•			T				Ī	Ī				T					I				I				I	I			
inescanite.	H	AER	NO	-	-		C	-	TEC	H R	EPO	RT		 HIS	TR	EP	OR	Ť,		-	40004	CO	NT	EM	IP P	HC	OTO	nade/second	all transcription of the second	H	HIST	PH	OT	0	sessande	- Company	Storenous	CC	TNC	EM	PDF	RW	G		HIS	TD	RW	G		(COL	LOR	PL	ATE		PH	TOP	OG	RAN	1	S	W	100	FIL	M
	100			T						1		100				T							I																	-																	1								

1. SITE I.D. NO 26	HAER INV	ENTORY	Historic Am Department	erican Engin of the Interio	neering Reco or, Washingt	on, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□NO	UNKNOWN	
BULK 1145	5. DATE ca. 1870	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	OW	INER	ADMIN	
8. NAME(S) OF STRUCTURE RAMSDELL MILL		9. OWNER'S ADDRESS				
10. STATE N V COUNTY NAME CITY/VICINITY COUNTY STOREY 11. SITE ADDRESS (STREET & NO.)	CONG.	STATE COUNTY COUNTY 12. EXISTING NR NR SURVEYS		CITY/VICINITY	Y HAER	CONG. DIST. DIST.
GOLD CANYON 14. JUTM ZONE JEASTING INORTHING	SIGN SCALE	13. SPECIAL FEATURES (DESCRIBE	BELOW)	OR INTACT	LOCAL	OTHER
2 7 1 5 1 0 4 3 5 0 2 2 UTM ZONE EASTING NORTHING	JOALL	OTHER	QUA NAM QUA NAM	AD		
15. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 □RUINS 75 ▼ UNEXPO		ERED 82	DESTROYED	85 ☐ DEMOLISHE
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ET. The Ramsdell Mill was situated in Gold Comine. The mill was built about 1870 by four pans, two pumps, three amalgamators 2 stamps and worked Woodville ore throug City mine. Mill remains buried.	Canyon near the De Ramsdell and Thom , two concentrate	evil's Gate, a litt mpson. The mill ma ors and ten arrastr	chinery cons	sisted of 2, the mil	four sta ll ran on	mps,
18 ORIGINAL USE Ouartz mill	PRESENTUSE	4	ADAPTIVE	JSE		
19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OT U. S. Census, 1870. Report of the Nevada State Mineralogist, Territorial Enterprise, 1873; April 1876 Mining and Scientific Press, 10/10/1874, 20. URBAN AREA 50.000 POP. OR MORE? DYES NO 22. PU	1871-72, p. 138 *Vol 29), p. 22	6. YES, LIMITED YES, UNLIMIT	ED			(CONT OVER) 23. EDITOR INDEXER
24. LOCATED IN AN HISTORIC DISTRICT?	Virginia City	National Historic	Landmark _{DIS}	TRICT I.D. NO		
FHR-8-260 1/79	Comstock State	Historic District				

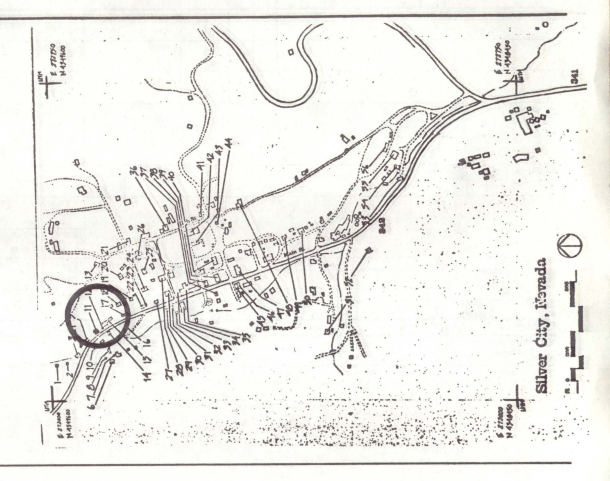
FHR-8-260 1/79



DESCRIPTION (CONTINUED)

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

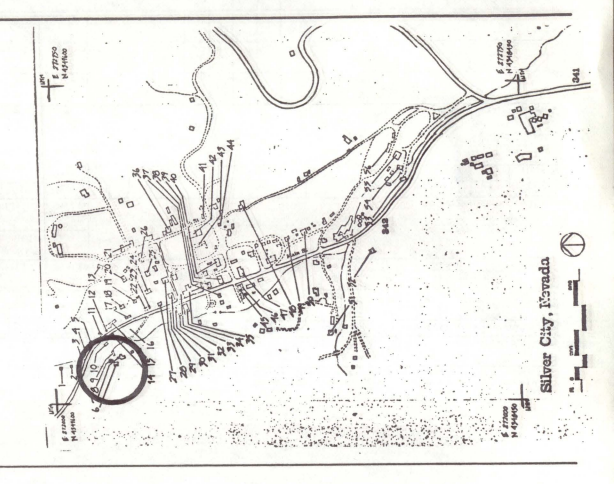
1. SITE I.D. NO				HAE	RINV	ENTOF	Y	- [Historic An Department	nerican E of the Ir	ngin	eering F r, Wash	Recor ingto	n, D.C.	
2. INDUSTRIAL CLASSIFICATION				3. PRIORITY	Y	4. DANGER O (SPECIFY	F DEMOLITION (HREAT)	1?	YES	□ NO		UNKN	IOWN		
				5. DATE		6. GOVT SOU	RCE OF THREA	T T	0)	VNER		AD	MIN		
		1		200		7. OWNER/AL	MIN								
8. NAME(S) OF STRUCTURE				-7		9. OWNER'S	ADDRESS								
10. STATE COUNTY NAME		CITY/VICINIT	Υ	CONG.		STATE COUNTY		COUNTY NAME		CITY/VI	ICINITY			CONG.	
11. SITE ADDRESS (STREET & NO)					59 1 2	12. EXISTING SURVEYS	□NR	ONHL	□HABS □STATE	□ HAER		HAER LOC		□NPS □ OTH	CL6
							RIOR INTACT	SCRIBE BELOW		IOR INTACT				☐ ENVIRO	NS INTACT
14. UTM ZONE EASTING	NORTHIN			SIGN	SCALE	1:24 OTHER_	1:62.5		QU NA						
UTM ZONE EASTING	NORTHIN	NG		SIGN	SCALE	☐ 1:24 ☐ OTHER_	1:62.5		QU NA		200				
15. CONDITION 70 EXCELLENT	71 GOOD	72 🗆 F	AIR 73	DETERIOR	ATED	74 RUINS	75 🗆	UNEXPOSED	76 🗖 AL	TERED	82	DESTROY	ED	85 D	EMOLISHED
17. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMPO				RICAL DATE(S). PHYSIC	AL DIMENSIONS	š.				1				
														(0	CONT OVER
18. ORIGINAL USE			PRESEN	TUSE			- 20	i kata	ADAPTIVE	JSE					
19. REFERENCES—HISTORICAL REFERENCES.	PERSONAL CON	TACTS, AND/	OR OTHER												ONE OVER
20 URBAN AREA 50.000 POP. OR MORE? YES NO	21 HCRS	REGION	22. PUBLIC ACC	ESSIBILITY		ES, LIMITED		INLIMITED					2:	3. EDITOR	ONT OVER)
24 LOCATED IN AN HISTORIC DISTRICT?	YES []NO	NAME			0	DUNKN	OWN	DIS	TRICT I.D. N	10			INDEXER	
		AUTOMOS SUPERIOR SO	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	STATE OF THE OWNER, TH		NAME OF TAXABLE PARTY.		HANDAN THE CASE OF THE		NAME OF TAXABLE PARTY.		CONTRACTOR SERVICES			



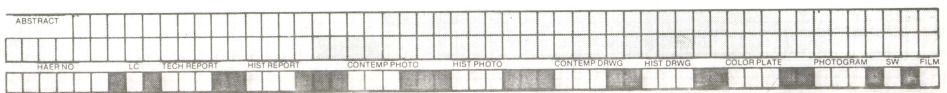
DESCRIPTION (CONTINUED)

ABSTRAC	T	T		T		Γ					T	T	T	П																														
						T																																						
HAE	RNO	and the same	LC	TE	CH R	EPO	RT	HIST	REP	ORT	-	C	ONT	EMP	PH	ОТО		HIST	PHO	OTO		C	ONT	EMP	DRV	/G	Н	IST	DRW	G	-	CC	LO	RPL	ATE	CONTRACT	DAMES OF THE PARTY.	PHO	TOC	RAN	1	SW	-	FILM
																		1										L	1				1		1									

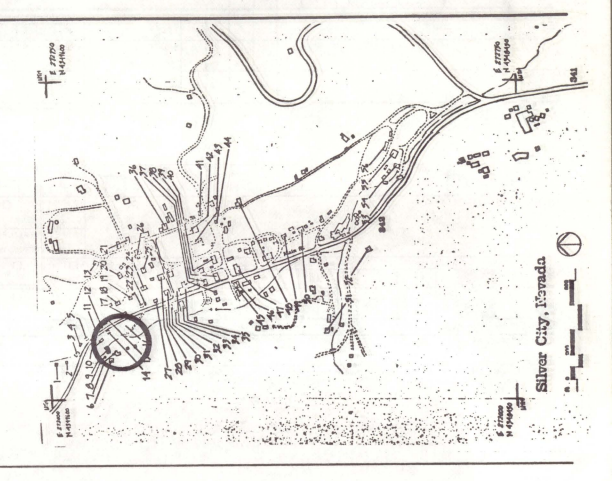
11. SITE ADDRESS (STREET & NO) 12. EXISTING SURVEYS	OTHER
8. NAME(S) OF STRUCTURE 9. OWNER'S ADDRESS 10. STATE	DIST. CL6
8. NAME(S) OF STRUCTURE 9. OWNER'S ADDRESS 10. STATE	DIST. CL6
10. STATE COUNTY NAME CITY/VICINITY CONG. DIST. COUNTY NAME CITY/VICINITY COUNTY DIST. DIST. COUNTY DIST. DIST. COUNTY DIST. DIST. COUNTY DIST. D	DIST. CL6
COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. DIST. COUNTY DIST. DIST. DIST. COUNTY DIST.	DIST. CL6
COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. COUNTY DIST. DIST. COUNTY DIST. DIST. DIST. COUNTY DIST.	DIST. CL6
11. SITE ADDRESS (STREET & NO) 12. EXISTING SURVEYS CONF STATE COUNTY LOCAL 13. SPECIAL FEATURES (DESCRIBE BELOW) INTERIOR INTACT EXTERIOR INTACT 14. UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:62.5 OTHER UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:62.5	PS CL6
13. SPECIAL FEATURES (DESCRIBE BELOW) INTERIOR INTACT EXTERIOR INTACT EN 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 NAME NAME	
UTM ZONE EASTING NORTHING SIGN SCALE 11:24 162.5	NVIRONS INTACT
OTHERNAME	
15. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 81 AFFILIATION DATE	85 DEMOLISHED
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS.	
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.	(CONT OVER
18 ORIGINAL USE PRESENT USE ADAPTIVE USE	(CONTOVER
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER	
15. REFERENCES—RISTORICAE REFERENCES, FERSUNAL CONTACTS, AND/OR OTHER	(CONT OVER)
20 URBAN AREA 50.000 POP. OR MORE? YES NO 21 HCRS REGION 22 PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 100 NO 100 N	
24 LOCATED IN AN HISTORIC DISTRICT? UYES NO NAME DISTRICT I.D. NO	



DESCRIPTION (CONTINUED)



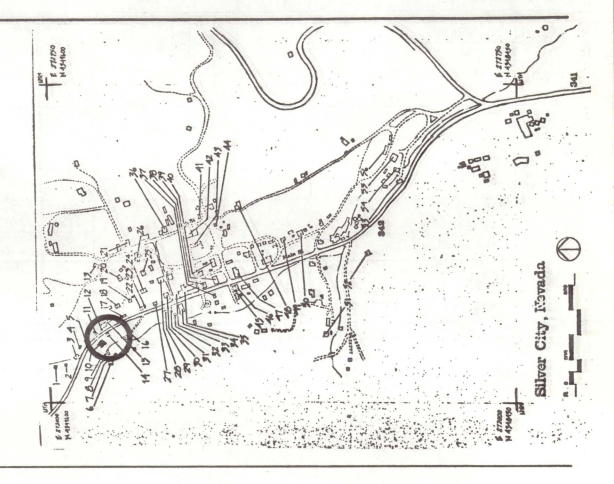
1. SITE I.D. NO					HACK	INVENTO	11	D	epartment	of the Inter	neering Rec ior, Washing	ton, D.C.
2. INDUSTRIAL CLAS	SIFICATION				3. PRIORITY		OF DEMOLITIO THREAT)	N?	YES	□NO	UNKNOW	V
7 4 4			TAR	14/19	5. DATE	6. GOVT SOL	IRCE OF THRE	AT	OW	NER	ADMIN	
				133							7 1	
	A STATE OF THE STA	The state of the		1		7. OWNER/A	DMIN					
The state of the s			M. P									
8. NAME(S) OF STRU	CTURE					9. OWNER'S	ADDRESS					
10. STATE	COUNTY NAME		CITY/VIC	INITY	CONG.	STATE		COUNTY NAME		CITY/VICINI	TY	
COUNTY	1.000		1		DIST	COUNTY						CONG. DIST.
11. SITE ADDRESS (ST	TREET & NO)					12. EXISTING	□ NR	NHL	□HABS	□HAER—I	HAER	□NPS □CL6
						SURVEYS		CONF	STATE	COUNTY	LOCAL	OTHER
						13. SPECIAL	FEATURES (DE	SCRIBE BELOW)	JSIAIL	COONTY	LOCAL	DOTAER
							ERIOR INTACT		DEXTERIO	OR INTACT		■ ENVIRONS INTACT
14. UTM ZONE	EASTING	NOR	THING		SIGN S	CALE 1:24	1:62.5		Name allowed and the later to t			
			J 14 6			OTHER			QUA NAM			
UTM ZONE	EASTING	NOR	THING		SIGN SO	CALE 1:24	1:62.5		-			
			100			OTHER.			QUA NAM			
15. CONDITION	70 EXCELLENT	71 G000	72	FAIR	73 DETERIORATED	74 RUINS	75	UNEXPOSED	76 ALT	ERED 82	DESTROYED	85 DEMOLISHE
16. INVENTORIED BY		7115 12	N. Wall		AFFILIAT				VIII I	, D	ATE	
	NT EQUIPMENT, AND IM	TOTTAKT BOIL	EDENO, ENGIN	VEETIG, ETO.								
												(CONT OVER
18. ORIGINAL USE				PR	ESENT USE				ADAPTIVE U	SE		(CONT OVER
	ISTORICAL REFERENCE	S PERSONAL (CONTACTS A		ESENT USE				ADAPTIVE U	SE		(CONT OVER
19. REFERENCES—H			CONTACTS, A	ND/OR OTHER	ESENT USE	YES, LIMITED	□YES. U	UNLIMITED	ADAPTIVE U	SE		(CONT OVER) (CONT OVER)
19. REFERENCES—H 20. URBAN AREA 50.00 POP. OR MORE?	00 YES NO			ND/OR OTHER		YES, LIMITED	YES, U		ADAPTIVE U	SE		(CONT OVER)
19. REFERENCES—H	00 YES NO			ND/OR OTHER						SE RICT I.D. NO		(CONT OVER)



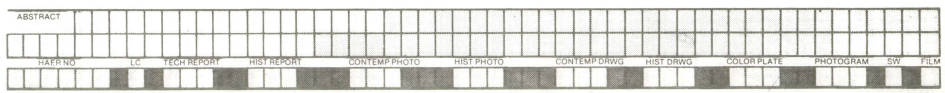
DESCRIPTION (CONTINUED)

ABSTRACT							
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO CO	NTEMP DRWG HIST DRWG	COLORPLATE	PHOTOGRAM SW FILM

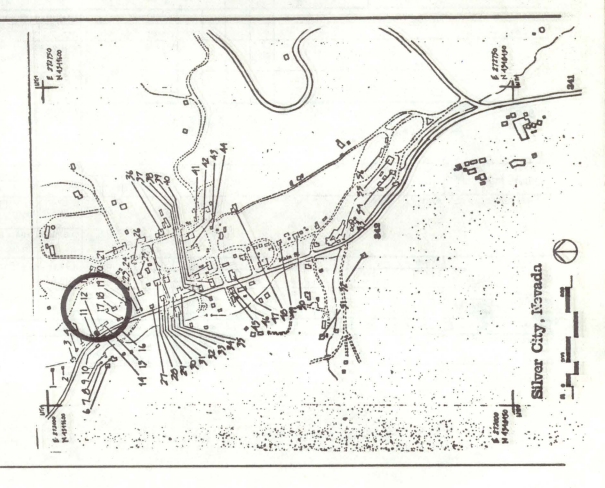
1. SITE I.D. NO	11				п	WEU IIAA	ENTOR		D	epartment	of the Inter	neering Red ior, Washing	iton, D.C.
2. INDUSTRIAL CLAS	SSIFICATION				3. PR	ORITY	4. DANGER OF (SPECIFY TI	DEMOLITION? HREAT)		YES	□ NO	UNKNOW	N AND THE STATE OF
1		N. 1	0.0/2	1	5. DA	TE	6. GOVT SOUR	CE OF THREAT		OW	NER	ADMIN	
			N 1				1000						
11.475	1	The Title	11: 11:				7. OWNER/ADM	MIN					
											State of the		4
8. NAME(S) OF STRU	CTURE						9. OWNER'S AI	DDRESS					
10. STATE	COUNTY NAME		CITY/VIC	INITY		ONG.	STATE	COUN	TYNAME		CITY/VICINI	TY	
COUNTY					DI	ST.	COUNTY						CONG. DIST.
11. SITE ADDRESS (ST	TREET & NO)	17-11	19 %	F 148			12. EXISTING SURVEYS	ONR O	NHL	HABS	□HAER—I	HAER	□NPS □C
									CONF	STATE	COUNTY	LOCAL	OTHER
								EATURES (DESCRIB	BE BELOW)				
14. UTM ZONE	EASTING	TNOS	RTHING		Total		The second second second second	RIOR INTACT		EXTERI	OR INTACT		□ ENVIRONS INT
14. OTM ZONE	EASTING	NOF	THING	TI	SIG	SCALE	□ 1:24 □ OTHER	1:62.5		QUA NAN			
UTM ZONE	EASTING	NOF	RTHING		SIGI	SCALE	1:24	1:62.5		QUA	ND .		
15. CONDITION	70 EXCELLENT						OTHER			NAN	4E		
							- 0-		Carlamana III	-		The second secon	
16. INVENTORIED BY		71 GOOD RY, INCLUDING	G CONSTRUC	TION DATE(73 DETE	AFFILIATION	74 RUINS	75 UNEX	(POSED	76 ☐ ALT		DESTROYED	85 ☐ DEMOLIS
16. INVENTORIED BY	D BACKGROUND HISTOI	RY, INCLUDING	G CONSTRUC	TION DATE(S). HISTORICAL	AFFILIATION			(POSED	76 □ ALT		All residence in the last of t	85 DEMOLIS
16. INVENTORIED BY	D BACKGROUND HISTOI	RY, INCLUDING	G CONSTRUC	TION DATE(S). HISTORICAL	AFFILIATION			(POSED	76 □ ALT		All residence in the last of t	
16. INVENTORIED BY	D BACKGROUND HISTOI	RY, INCLUDING	G CONSTRUC	TION DATE(S). HISTORICAL	AFFILIATION			(POSED	76 □ ALT		All residence in the last of t	85 □DEM
16. INVENTORIED BY 17. DESCRIPTION AN MATERIALS, EXTA 18. ORIGINAL USE 19. REFERENCES—H	D BACKGROUND HISTOI ANT EQUIPMENT, AND IM	RY, INCLUDING IPORTANT BUI	G CONSTRUC LDERS, ENGI	TION DATE(NEERS, ETC	S), HISTORICAL	AFFILIATION DATE(S), PHYSIC				ADAPTIVE U	D	All residence in the last of t	(CONT
16. INVENTORIED BY 17. DESCRIPTION AN MATERIALS, EXTA 18. ORIGINAL USE 19. REFERENCES—H	D BACKGROUND HISTOI INT EQUIPMENT, AND IM	RY, INCLUDING IPORTANT BUI	G CONSTRUC LDERS, ENGI	TION DATE(NEERS, ETC	PRESENT USE	AFFILIATION DATE(S), PHYSIC	AL DIMENSIONS.				D	All residence in the last of t	(CONT OVE



DESCRIPTION (CONTINUED)



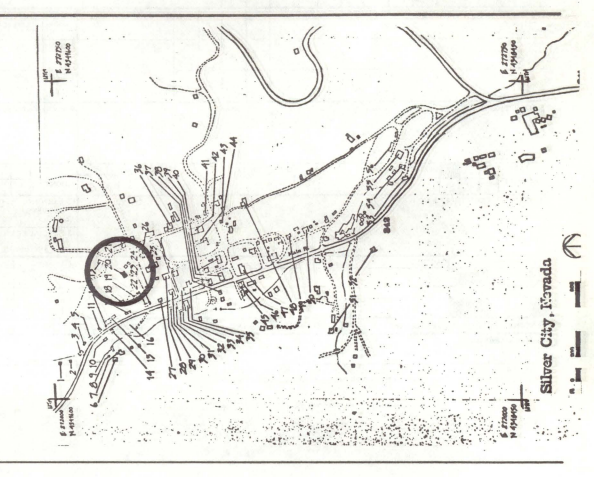
UNTY NAME		CITY/VICINI	□ UNKNOWN ADMIN	
□NHL]CONF	□HABS			
□NHL]CONF	□HABS	CITY/VICINI	ĪŢŶ	
□NHL]CONF	□HABS	CITY/VICINI	ĪŢŸ	
□NHL]CONF	□HABS	CITY/VICINI	ITY	
□NHL]CONF	□HABS	CITY/VICINI	ITY	
□NHL]CONF	□HABS	CITY/VICINI	ITY	
□NHL]CONF	□HABS	CITY/VICINI	ITY	
□NHL]CONF	□HABS			
CONF	_			CONG.
CONF	_	DULLED !		DIST.
		□HAER—I	HAER	NPS CL
IDE DELOW		COUNTY	LOCAL	OTHER
		OR INTACT		TENVIDONS INTA
	DEXTERIO	JR INTACT		ENVIRONS INTA
	QUAI			
	NAM	IE		A THE RESERVE AND THE PERSON AND THE
	QUAI			
EVROSED			2D DECTROYED	OF CDEMOLISM
EXPUSED	76 ALTE		and the second second second	85 ☐ DEMOLISH
				(CONT OVE
	ADAPTIVE US	SE		
EX	POSED	POSED 76 □ ALT		POSED 76 ALTERED 82 DESTROYED DATE



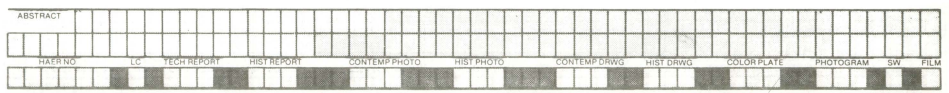
DESCRIPTION (CONTINUED)

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

INDUSTRIAL CLASS	THE RESIDENCE OF THE PARTY OF T	2 10000000000 2000000000000000000000000			HAE				D	epartment	of the Inte	rior, Washing	ton, D.C.	
	IFICATION				3. PRIORIT	Y	4. DANGER OF (SPECIFY T		1?	YES	□ NO	UNKNOW	N	
	100				5. DATE		6. GOVT SOUR	CE OF THREA	ΛT	OW	NER	ADMIN		
			1100											
4,	1		file 1	- /-	1		7. OWNER/ADI	MIN						
					1									
. NAME(S) OF STRUCT	TURE					199	9. OWNER'S A	DDRESS						
				78										
COUNTY COUNTY	COUNTY NAME		CITY/VIC	CINITY	CONG.		STATE		COUNTY NAME		CITY/VICIN	ITY	CONG.	
. SITE ADDRESS (STF	REET & NO.							\perp					DIST.	
- Engoneou (orr	,						12. EXISTING SURVEYS	□NR	NHL	HABS	□HAER—I	HAER	NPS	
							13 SPECIAL ER	ATURES (DE	CONF SCRIBE BELOW)	STATE	COUNTY	LOCAL	ОТН	ER
								IOR INTACT	SOMBL BLLOW)		OR INTACT		ENVIRO	NS INT
UTM ZONE	EASTING	NOR	THING		SIGN	SCALE	1:24	1:62.5			7			
							OTHER_			QUA			Sala Sala	
UTM ZONE	EASTING	NORT	THING		SIGN	SCALE	1:24	1:62.5		QUA	D			
							OTHER_			NAN				
CONDITION 7	70 TEXCELLENT	71 G00D	72	FAIR	73 DETERIOR	ATED	74 RUINS	75 🗖	UNEXPOSED	76 ALT	ERED 8	DESTROYED	85 🗆 D	EMOLIS
ORIGINAL MET													((CONTO
ORIGINAL USE				PR	ESENT USE					ADAPTIVE U	SE		((CONT
	STORICAL REFERENCES	S. PERSONAL C	CONTACTS, A		King Co					ADAPTIVE U	SE		((CONT
REFERENCES—HIS	0		CONTACTS, A	AND/OR OTHER	King Co		ES, LIMITED	and the second	INLIMITED	ADAPTIVE U	SE			
REFERENCES—HIS	YES NO			AND/OR OTHER		Y		YES. U		ADAPTIVE U	SE		(CC	ONT OV



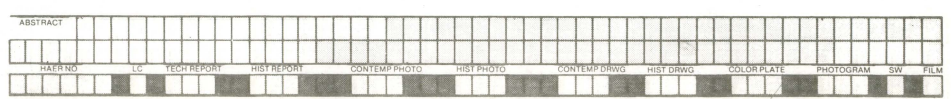
DESCRIPTION (CONTINUED)



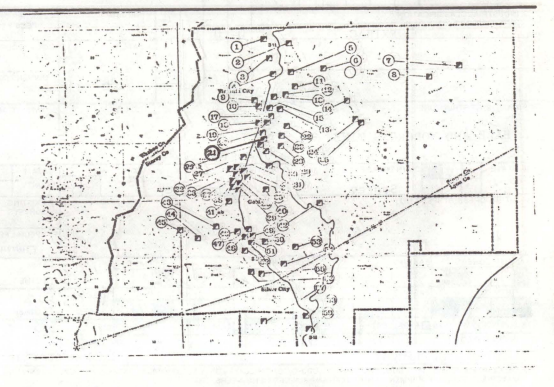
I. SITE I.D. NO	9				HAE				D	epartment	of the interi	or, Washingt	on, D.C.
2. INDUSTRIAL CLA	SSIFICATION				3. PRIORIT	Y	4. DANGER OF (SPECIFY TH			YES	□ NO	UNKNOWN	
		- W		1	5. DATE		6. GOVT SOURCE	CE OF THREAT		OW	NER	ADMIN	
							13000						
With the same			10/4 1/2				7. OWNER/ADM	IIN					
8. NAME(S) OF STR	UCTURE						9. OWNER'S AD	DDRESS					
O. STATE	COUNTY NAME	The second	CITY/VICIN	IITY	CONG.		STATE	Cour	NTY NAME		CITY/VICINIT	Y	
COUNTY					DIST.		COUNTY						CONG.
1. SITE ADDRESS (S	STREET & NO.)						12. EXISTING	□NR [NHL	□HABS	□HAER—I	HAER	DIST.
	A 747 A						SURVEYS		CONF	STATE			
							13 SPECIAL EE	ATURES (DESCRI		STATE	COUNTY	LOCAL	OTHER
								IOR INTACT	DE BELOVV)	DEVIEN	OR INTACT		ENVIRONS INT
14. UTM ZONE	EASTING	NORTH	HING		SIGN	SCALE		1:62.5		LEVIEN	OII INTAUT		TEMANUOMS IMI
			TI	1 Jan 6		SCALE	OTHER	1.02.5		QUA			
UTM ZONE	EASTING	NORTH	HING		SIGN	SCALE		1:62.5		NAM	/E		
			FR R	- 10		SOALL	OTHER	1.02.5		QUA			
					1000000000		- OTHER			14741			
6. INVENTORIED B	ND BACKGROUND HISTOR		ONSTRUCTI		2012	FILIATION	74 RUINS	75 🗖 UNE	XPOSED	76 ALT	ERED 82	DESTROYED	85 ☐ DEMOLIS
6. INVENTORIED B	Y	Y, INCLUDING C	ONSTRUCTI	ON DATE(S). H	AF	FILIATION	74 RUINS	75 □ UNE	XPOSED	_	ERED 82		85 □ DEMOLIS
MATERIALS, EXT	Y ND BACKGROUND HISTOR	Y, INCLUDING C	ONSTRUCTI	ON DATE(S), H	ISTORICAL DATE	FILIATION	74 RUINS	75 ☐ UNE	XPOSED	_	ERED 82		85 □DEMOLIS
6. INVENTORIED B	Y ND BACKGROUND HISTOR	Y, INCLUDING C	ONSTRUCTI	ON DATE(S), H	AF	FILIATION	74 RUINS	75 UNE	XPOSED	_	ERED 82		Spatial VIII - Lil
6. INVENTORIED B 7. DESCRIPTION AI MATERIALS, EXT 8. ORIGINAL USE	Y ND BACKGROUND HISTOR ANT EQUIPMENT, AND IMI	SY, INCLUDING COPORTANT BUILDI	ONSTRUCTI ERS, ENGINI	ON DATE(S). HEERS, ETC.	ISTORICAL DATE	FILIATION (S). PHYSICA	74 RUINS AL DIMENSIONS.	YES, UNLIN	MITED	76 □ ALT	ERED 82	TE	(CONT OV)
6. INVENTORIED B 7. DESCRIPTION AI MATERIALS, EXT 8. ORIGINAL USE 9. REFERENCES— 0. URBAN AREA 50. POP. OR MORE?	ND BACKGROUND HISTOR ANT EQUIPMENT, AND IMP	SY, INCLUDING COPORTANT BUILDI	ONSTRUCTI ERS, ENGINI	ON DATE(S). HEERS, ETC.	AFI	FILIATION (S). PHYSICA	74 RUINS AL DIMENSIONS.		MITED	76 □ ALT	ERED 82	TE	(CONT OV

25. PHOTOS AND SKETCH MAP OF LOCATION 216-217 G St P Q B 0] [] [] [] 233 H St 0 I St D 0000000 0 O

DESCRIPTION (CONTINUED)



							п	AEN I		ENTOR		D	epartment	of the Inter	ior, Washing	gton, D.C.	
2. INDUSTRIAL CLAS	SSIFICATION						3. PRI	ORITY		4. DANGER OF (SPECIFY TI	DEMOLITIO HREAT)	N?	YES	□NO	UNKNOW	N	
6	77.6	78.86		.030	- 4	1	5. DA1	TE		6. GOVT SOUR	CE OF THRE	AT	OV	VNER	ADMIN		
25											Hale.						
										7. OWNER/ADM	MIN						
	State of the second	42.5		1 2					11	chexales							
. NAME(S) OF STRU	ICTURE									9. OWNER'S AI	DDRESS						
D. STATE	COUNTY NAME	p. 7-18		CITY/VIC	CINITY	-		ING.		STATE		COUNTY NAME		CITY/VICINI	TY	CONG.	000000 000
COUNTY			3		T'E		DIS	51.		COUNTY						DIST.	
1. SITE ADDRESS (ST	TREET & NO)									12, EXISTING SURVEYS	□NR	□NHL □CONF	□HABS □STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL		CL
							e.					SCRIBE BELOW				1	
1. UTM ZONE	EASTING		NORTH	LUNC	7.		SIGN		9		RIOR INTACT		EXTER	IOR INTACT		ENVIRONS	INTA
4. UTM ZONE	EASTING	П	NORTH	HING	101	T	Sidi	SC	CALE	☐ 1:24 ☐ OTHER	1:62.5		QUA				
UTM ZONE	EASTING		NORTH	HING			SIGN	N SC	CALE	□1:24	1:62.5		NAI				
										OTHER_	_ notice		QU/		1.7		
CONDITION	70 EXCELLENT	7100	GOOD	72	FAIR		73 DETE	RIORATED			75.5	LINEVEGGER			DESTROYED	85 □DEMO	01.101
6. INVENTORIED BY			-					MONATED		74 RUINS	15	UNEXPOSED	76 AL	TERED 82	DESTRUTED		OLISH
	ID BACKGROUND HISTO ANT EQUIPMENT, AND II							AFFILIAT	TION			JUNEXPOSED	76 AL		ATE		OLISI
								AFFILIAT	TION			UNEXPOSED	76 AL				
MATERIALS, EXTA						ETC.		AFFILIAT	TION			UNEXPOSED	ADAPTIVE	10			
MATERIALS, EXTA	ANT EQUIPMENT, AND I	MPORTAN	TBUILC	DERS, ENG	INEERS.	PRES	STORICAL	AFFILIAT	TION			UNEXPOSED		10			
8. ORIGINAL USE 9. REFERENCES—H	HISTORICAL REFERENC	MPORTAN	NAL CO	ONTACTS,	AND/OR	PRES	STORICAL I	AFFILIAT	HYSICAL	DIMENSIONS				10	ATE	(CON	NT OV
MATERIALS, EXTA	HISTORICAL REFERENC	MPORTAN	NAL CO	DERS, ENG	AND/OR	PRES	STORICAL	AFFILIAT	TION HYSICAL YES	DIMENSIONS	YES.	UNLIMITED		10	ATE	(CONT	NT OV
8. ORIGINAL USE 9. REFERENCES—H 00 URBAN AREA 50.0 POP. OR MORE?	HISTORICAL REFERENC	MPORTAN	NAL CO	ONTACTS,	AND/OR	PRES	STORICAL I	AFFILIAT	HYSICAL	DIMENSIONS		UNLIMITED		10	ATE	(CON	NT OV



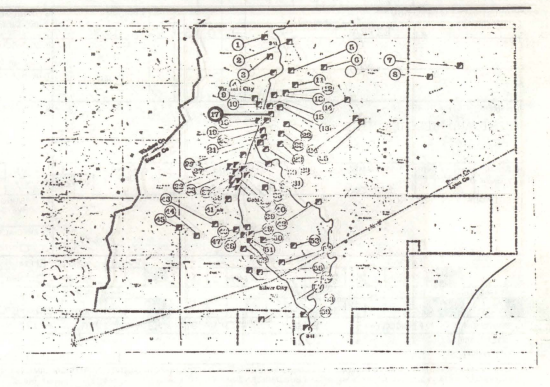
DESCRIPTION (CONTINUED)

ABSTRACT						
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO HIST PHOT	O CONTEMP DRWG	HIST DRWG COLOR PLA	TE PHOTOGRAM SW FILM
租用日益品品						

1. SITE I.D. NO 21					HAER IN	VENTOR	RY		nerican Engi of the Inter			
2. INDUSTRIAL CLASSIFICATION			1		3. PRIORITY		F DEMOLITION?	YES	□NO	UNKNOW		187
EXTRAC	. 0	0	5	2	1	(SPECIFY 1	THREAT)	Dumps	may be r	emoved		
			1		5. DATE	6. GOVT SOUR	RCE OF THREAT	0	WNER	ADMIN		
		-				7. OWNER/AD						
					1867	7. OWNER/AD	MIN					
B. NAME(S) OF STRUCTURE		1		_		9. OWNER'S A	ADDRESS	Unite	d Mining	Company		
HALE AND NORCROSS MINE												
IN V	TY/VICIN	IITY	1,39		CONG.	STATE	COUNTY NA	AME	CITY/VICINI	ΓΥ		
COUNTY Storey	Virg	ini	a C	ity	DIST.	COUNTY					DIST.	
1. SITE ADDRESS (STREET & NO)						12. EXISTING SURVEYS	MUR MUHL	HABS	□HAER—I	HAER	NPS	CI
							CONF		COUNTY	LOCAL	ОТНЕ	ER
i di manana							EATURES (DESCRIBE BEI RIOR INTACT		NOR INTACT			
4. UTM ZONE EASTING NORTHING			- 0.09		SIGN SCA		1:62.5	DEVIE	NOR INTACT		ENVIROR	NS INTA
27180543	5 4	1 '	5 0			OTHER_			AD ME			
UTM ZONE EASTING NORTHING				- Second	SIGN SCAL	E 1:24	1:62.5	O.	AD			manage and the second
						OTHER_			ME			
CONDITION 70 EXCELLENT 71 GOOD	72	FAIR		73	DETERIORATED	74 RUINS	75 UNEXPOSE	D 76 □ AL	TERED 82	DESTROYED	85 DE	EMOLISH
Dichard Hollinger					AFFILIATION				I ^D	ATE	100	
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS	TRUCTIO	ON DAT	F(S)	HISTOR		Historian				June 19	80	
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS.	ENGINE	ERS. E	TC.									
The Hale & Norcorss, lying betw	veen	the	Ch	1011	ar and Sav	age Mines	, was staked	in 1859.	In 1861,	a three	compart	ment
shall was started to explore the	ne lo	ode	at	a g	reater dep	th. On Ja	anuary 1, 186	7. a new	three com	partment	shaft w	120
started between F and G Streets	in	Vir	gin	ia	City. The s	shaft was ki	nown as the I	air Shaft	after it	's superi	ntenden	t
James Fair. With profitable ore	be !	ing	pro	duc	ed from the	e mine, Fa	air convinced	Mackay,	Flood & O	'Brien to	invest	
in the claim. In March 1869, t 1872, a novel arrangement of bl	acke	mi t	ho	hon	ings gain	ed contro	of the mine	, turning	a signif	icant pro	fit. I	.N
Potosi, Hale & Norcross and Sav	age	COM	nan	ies	combined	to eink a	each level of	the mine	. In 18/	5, the Ch	ollar-	
During 1895, the mine was conso	lida	ited	un	der	the Bruns	wick Explo	oration Co.	lacilita	te deeper	explorat	10n.	
											(C	CONTO
ORIGINAL USE		New year	PR	ESENT	USE			ADAPTIVE	USE		(0	
REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTA	CTS, AN	D/OR O	THER				The land of the land					
Smith, Grant History of the Co	msto	ck :	Lod	e.	116-118							
Nevada Writer's Project, WPA, 1	940.	P	102	-11	2							
URBAN AREA 50,000 21, HCRS RE	GION	22 P	LIBLIC	ACCE	SSIBILITY N	ZVEC LINETED	Direc					NT OVE
POP. OR MORE? YES NO		22.	JULIC	AUUE		YES, LIMITED	YES, UNLIMITED				23. EDITOR	
LOCATED IN AN HISTORIC DISTRICT?		-			and the same of th	1110	LI UNKNOWN	- PUBLICATION FOR			INDEXER	
M YES □N												
MILEO DIV	0	NAM	1E	Vir	ginia City	National	Historic Lan	dmarks DIS	TRICT I.D. NO			

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

1. SITE I.D. NO 16				HAER IN	VENTORY	Historic American Engineering Record Department of the Interior, Washington, D.C.	
2. INDUSTRIAL CLASSIFICATION EXTRAC	0	0	5	3. PRIORITY	4. DANGER OF DEMOLITION (SPECIFY THREAT)	Dumps may be removed	
				5. DATE	6. GOVT SOURCE OF THREA		
				1874	7.OWNER/ADMIN United M	ining	
8. NAME(S) OF STRUCTURE CALIFORNIA MINE					9. OWNER'S ADDRESS		
COUNTY Storey V	icinity irgi		Ci	CONG. DIST.	COUNTY	COUNTY NAME CITY/VICINITY CONG. DIST.	
11. SITE ADDRESS (STREET & NO)					12. EXISTING NR SURVEYS 13. SPECIAL FEATURES (DES	CONF STATE COUNTY LOCAL OTHER	CL6
14. UTM ZONE EASTING NORTHING	,] ,	la.	-	SIGN SCAI		QUAD ENVIRONS	INTAC
2 7 2 1 2 0 4 3 5 0 UTM ZONE EASTING NORTHING	4 4	10	5	SIGN SCAL	OTHER	QUAD NAME	
5. CONDITION 70 EXCELLENT 71 GOOD 7	2 🗆 FA	AIR		73 DETERIORATED		UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMO	OLISH
6.INVENTORIED BY Richard Hellinger				HAER H	istorian	June 1980	
Mining Company's ground. Owners Virginia which gained internation body was first struck by the Con	ia M hip nal Vir	was fan	ng he he f	Company was ld by Mackay or the large in October l	formed to explor, Fair, Flood an bodied ore disc 873. During the	te the northern 600 feet of the Con Virgini ad O'Brien. It was the California and Concovery known as the "Big Bonanza". The ore year 1874, a shaft was sunk on the California steam engine having two 26 inch by 7	n re Forn
inch cylinders, generating 2000 at a depth of 2,400 feet, loweri woven into a flat band 7 inches	hp. ng a in t In	It a si orea 188	hailadth 34,	d the capaci ar triple ca and 5/8 inc J. P. Jones ded Californi	ty to raise a tr ge of men at the h thick. The he leased the upper	riple car-load of ore (weighing 12,400 lbs same time. The hoist used steel wire caread frame stood 45 feet high. Total product levels of the mine. The Con-Virginia aring Co. in November 1884.	s.) able acti
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS	AND	OB OTI		ENTUSE		ADAPTIVEUSE	
Lord, Eliot Comstock Mining and Smith, Grant History of the Com Nevada Writer's Project, APA, 19	Mir	ners	Lode	. p. 145-161		(CONT	T OVER
20. URBAN AREA 50,000 POP. OR MORE? □ YES ☑ NO 21. HCRS REGIO	N :	22. PU	BLIC A		YES, LIMITED YES, U	INLIMITED 23. EDITOR	
24. LOCATED IN AN HISTORIC DISTRICT?		NAME			National Histor	ric Landmark DISTRICT I.D. NO	



DESCRIPTION (CONTINUED)

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

							ENTOR			epartment	of the Interior	or, Washing	ton, D.C.
2. INDUSTRIAL CLASSIFICATION					3. PRIORITY			DEMOLITION	?	YES	□ NO	UNKNOW	1 75 63,007 50 75
EXTRAC	0	0	5	2	1		(SPECIFY T		ump may	be remo	oved		
					5. DATE		6. GOVT SOUR				VNER	ADMIN	100000 00000 00000
				1									
Log and the second					1859	9	7. OWNER/ADI	MIN					
A STATE OF THE STA	ARCH L							Unite	d Minin	g Compar	ıv		
B. NAME(S) OF STRUCTURE				3			9. OWNER'S A						
BEST AND BELCHER MINE													
O. STATE N V COUNTY NAME	CITY/VICIN	ITY		-	CONG.		STATE		COUNTY NAME		CITY/VICINIT	Υ	
COUNTY Storey	Virgi	nio	Ci	+	DIST.		COUNTY						CONG. DIST.
SITE ADDRESS (STREET & NO.)	LATIST	ша	CI	Ly	-		12. EXISTING	₩ NR	MNHL	□HABS	□HAER—I	HAER	□NPS □
							SURVEYS		CONF	STATE	COUNTY	LOCAL	OTHER
							13. SPECIAL FI	EATURES (DES			COOKIT	LOCAL	_ OTHER
								RIOR INTACT	OTHER BEEST		IOR INTACT		DENVIRONS IN
4. UTM ZONE EASTING NOP	RTHING	-			SIGN	SCALE	1:24	1:62.5		Пехнен	ion invited		
The state of the s	3 5 4	3	0 0)		SCALE	OTHER	1.02.5		QU			
Control of the Contro	RTHING	2	0		SIGN	SCALE	1:24	1:62.5		NA	ME		
						JUALL	OTHER_	1:62.5		QU.			
CONDITION 70 DEVOE LENT 74 DOOD	705	LEAID		72.5	PETERIORAT	ED		75 🗖	INIEVPOCED			7 DECEMBER	огПосмон
6. CONDITION 70 ☐ EXCELLENT 71 ☐ GOOD 6. INVENTORIED BY	D 72 L	FAIR	7.5	/3[DETERIORAT	ED	74 RUINS	/5	UNEXPOSED	76 🗖 AL	IERED 82	DESTROYED	85 DEMOLIS
						LATION	A COLOR						
Rebecca Herbst	0.0000000000000000000000000000000000000	211 24	- F-(0)	HOTO			ER Histo				DA	June 19	80
Rebecca Herbst	claim wa arted in a 3 foo ed in 18 xplorati ross, Ch est & Be	18 t s 72. on oll	tak 60. tro T Com	ed In ke he pan	n 1859 n 1863, to do the claim way was footosi mi	along a sha he hos as the ormed ining	g 224 fe aft was isting a en worke by the compani	eet betweet and the con Virues to e	& equipumping gh the ginia a explore	pped wit . In 18 Gould & nd Calif the Bru	Curry and the and 80 has 63, the magnetic Curry or cornia, Bearswick Lod	June 19 ad the Co ap. steam ine was Bonner s est & Bel le locate	nsolidated engine closed due haft. cher, Goul d to the e
Rebecca Herbst 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUT The original Best & Belcher of Virginia mines. Work was stawith an 18 inch cylinder and to the depression and reopend During 1895, the Brunswick Ex & Curry, Savage, Hale & Norce of the Comstock Lode. The Be	claim wa arted in a 3 foo ed in 18 xplorati ross, Ch est & Be	18 t s 72. on oll	tak 60. tro T Com ar er,	ed In ke he pan	n 1859 n 1863, to do the claim was for otosi minuage, an	along a sha he hos as the ormed ining	g 224 fe aft was isting a en worke by the compani	eet betweet and the con Virues to e	& equipumping gh the ginia a explore	pped wit . In 18 Gould & nd Calif the Bru	Curry and the an 80 h 363, the magnetic Curry or cornia, Beauswick Lodont work	June 19 ad the Co ap. steam ine was Bonner s est & Bel le locate	nsolidated engine closed due haft. cher, Goul d to the e
Rebecca Herbst 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUT The original Best & Belcher of Virginia mines. Work was stawith an 18 inch cylinder and to the depression and reopend to the depression and reopend During 1895, the Brunswick Edward & Curry, Savage, Hale & Norce of the Comstock Lode. The Belche on the Sutro Tunnel level.	claim wa arted in a 3 foo ed in 18 xplorati ross, Ch est & Be el in 19	18 t s 72. on oll. 1ch 23.	tak 60. tro T Com ar er,	ed In ke he panna & Pi Sar	in 1859 in 1863, to do the claim was for the color in the	along a sha he hos as the ormed ining	g 224 fe aft was isting a en worke by the compani	eet betweet and the con Virues to e	& equipumping gh the ginia a explore	pped wit . In 18 Gould & nd Calif the Brun enced jo	Curry and the an 80 h 363, the magnetic Curry or cornia, Beauswick Lodont work	June 19 ad the Co ap. steam ine was Bonner s est & Bel le locate	nsolidated engine closed due haft. cher, Goul d to the e arfield
Rebecca Herbst 7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUI The original Best & Belcher Virginia mines. Work was stawith an 18 inch cylinder and to the depression and reopend During 1895, the Brunswick Est & Curry, Savage, Hale & Norce of the Comstock Lode. The Belche Comstock Lode on the Sutro Tunnel level 8. ORIGINAL USE 9. REFERENCES—HISTORICAL REFERENCES. PERSONAL Nevada Writers Project, WPA,	claim wa arted in a 3 foo ed in 18 xplorati ross, Chest & Beel in 19	18 18 18 18 18 18 18 18 18 18 18 18 18 1	tak 60. tro T Com ar er,	ed III	n 1859 n 1863, to do the claim was for the color of the c	HAI PHYSICA along a shahe ho: as the ormed ining and Gor	g 224 feaft was isting a en worke by the companiuld & Cu	eet betweet started and the ed throughout the con Virues to earry min	& equi pumping igh the iginia a explore nes comm	pped wit . In 18 Gould & nd Calif the Brun enced jo	Curry and the an 80 h 363, the magnetic Curry or cornia, Beauswick Lodont work	June 19 ad the Co ap. steam ine was Bonner s est & Bel le locate	nsolidated engine closed due haft. cher, Goul d to the e arfield (CONTO
Rebecca Herbst 7 DESCRIPTION AND BACKGROUND HISTORY. INCLUDING MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUI The original Best & Belcher Virginia mines. Work was stawith an 18 inch cylinder and to the depression and reopend During 1895, the Brunswick Example of the Comstock Lode. The Bolde on the Sutro Tunnel level 8. ORIGINAL USE 9 REFERENCES—HISTORICAL REFERENCES. PERSONAL Nevada Writers Project, WPA,	claim wa arted in a 3 foo ed in 18 xplorati ross, Ch est & Be el in 19	18 18 18 18 18 18 18 18 18 18 18 18 18 1	tak 60. tro T Com ar er,	ed III	in 1859 in 1863, to do the claim was for the color in the	HAI PHYSICA along a sha he ho: as the ormed ining nd Gou	g 224 feaft was isting a en worke by the companiuld & Cu	eet betweet started and the ed throughout Con Virues to earry mir	& equi pumping igh the ginia a explore es comm	pped wit . In 18 Gould & nd Calif the Brun enced jo	Curry and the an 80 h 363, the magnetic Curry or cornia, Beauswick Lodont work	June 19 ad the Co ap. steam ine was Bonner s est & Bel le locate	nsolidated engine closed due haft. cher, Goul d to the e arfield
Rebecca Herbst DESCRIPTION AND BACKGROUND HISTORY. INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUTTHE ORIGINAL BEST & Belcher of Virginia mines. Work was stawith an 18 inch cylinder and to the depression and reopend During 1895, the Brunswick Est & Curry, Savage, Hale & Norce of the Comstock Lode. The Both Lode on the Sutro Tunnel level of the References—HISTORICAL REFERENCES. PERSONAL Nevada Writers Project, WPA,	claim wa arted in a 3 foo ed in 18 xplorati ross, Chest & Beel in 19	EERS. E. S. S. S. 18. T. S. S. S. 18. T. S. S. S. T. S. T. S. S. S. T. S. S. S. T. S.	tak 60. tro TCOm ar er,	ed III ke he pan Sa Pessen - 2'	RICAL DATE(S) in 1859 in 1863, to do the claim way was for the color of the color o	HAI PHYSICA along a shahe ho: as the ormed ining and Got	g 224 feaft was isting a en worke by the companiuld & Cu	eet betweet started and the ed throu Con Vir.es to earry mir	L & equi pumping igh the ginia a explore les comm	pped wit In 18 Gould & nd Calif the Brun enced jo	Curry and the an 80 h 363, the magnetic Curry or cornia, Beauswick Lodont work	June 19 ad the Co ap. steam ine was Bonner s est & Bel le locate	nsolidated engine closed due haft. cher, Goul d to the e arfield (CONTO

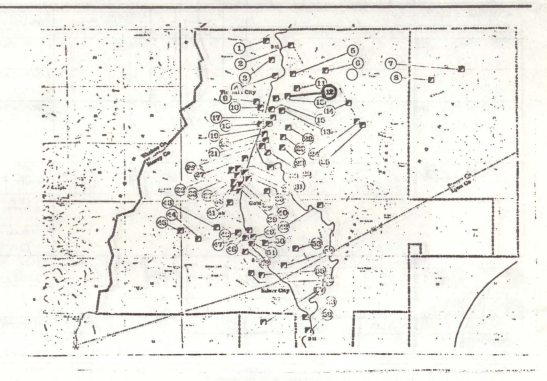
DESCRIPTION (CONTINUED)

REFERENCES (CONTINUED)

ABSTRACT								
15								
HAERNO	LC	TECH REPORT	HISTREPORT	CONTEMP PHOTO	HIST PHOTO CON	NTEMP DRWG HIST DRWG	COLOR PLATE	PHOTOGRAM SW FILM

were and the state of the state

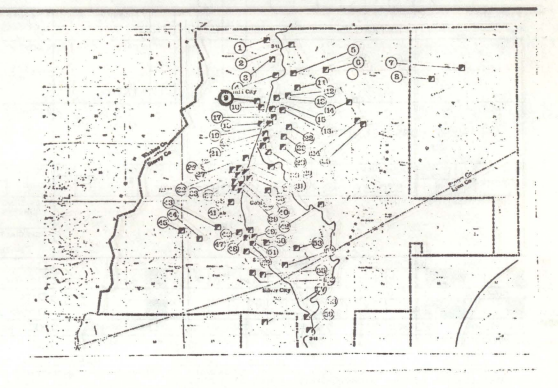
SITE I.D. NO 14					HAER IN	VENTORY		erican Engin of the Interio			
INDUSTRIAL CLASSIFICATION EXTRAC	0	0	5	2	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	☐ YES	□NO	UNKNOWN	2 2 1019	
					5. DATE	6. GOVT SOURCE OF THREAT	OW	NER	ADMIN		
			-	186	1050 60	7 OWNER/ADMIN					
				1	1859-60	7. OWNER/ADMIN					
NAME(S) OF STRUCTURE	1.79	en l				9. OWNER'S ADDRESS					
UNCLE SAM AND TROJAN MINE											
		Ga					5				
OUNTY Storey	CITY/VICIN	ITY			CONG.	COUNTY COUNTY	YNAME	CITY/VICINITY	Y	CONG.	
SITE ADDRESS (STREET & NO)			1			12. EXISTING KINR IN	NHL DHABS	□HAER—I	HAER	□ NPS	
						SURVEYS		COUNTY	LOCAL	ОТНЕ	R
						13. SPECIAL FEATURES (DESCRIBE		OR INTACT			10 111
UTM ZONE EASTING NORTHIN	NG				SIGN SCAL		DEXTER	OR INTACT		ENVIRON	45 IN
27404043	5 4	5	6 0			OTHER_	QUA NAM				
UTM ZONE EASTING NORTHIN	NG				SIGN SCAL	1.02.0	QUA	D			
CONDITION 70 EXCELLENT 71 GOOD	700	15.41D		705	Destroyon ves	OTHER	NAN				
INVENTORIED BY	/2	FAIR		73[DETERIORATED .AFFILIATION	74 RUINS 75 UNEXP	OSED 76 ALT	ERED 82	DESTROYED	85 □DE	MOLIS
Richard Hellinger						Historian		J.	July 1	980	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COM	NSTRUCTIO	ON DA	TE(S).	HISTO					oury r	.700	
ALTERIAL OF THE ALTERIAL PROPERTY AND ALTERI	RS ENGINE	FFRS F	-TC								
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER				idat	ting of sev	eral claims located	in 1859 T	ne Raltic	Mining (ompany	
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER The Trojan claim resulted from	the	cons	sol								
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER The Trojan claim resulted from performed the first exploration	the n wor	cons k i	sol n 1	860	. The Uncl	e Sam Mining Company	y purchased	the inter	ests of t	he	
MATERIALS EXTANT EQUIPMENT AND IMPORTANT BUILDER The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making	the n work	cons k in ific	sol n 1 can	860. t i	. The Uncl	e Sam Mining Company on the claim include	y purchased ding the ins	the interctallation	ests of too	he hp.	
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shull 1872, the mine was shut down as	n work sign ut do nd the	cons k in ific wn c e ec	sol n 1 can due qui	860 t in to pmen	. The Uncl mprovements the depres nt moved to	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim	y purchased ding the ins depletion on the original depletion of the original depletion	the interctallation for the ore inal claim	ests of tool of a 60 reserves ms, the U	he hp. in Incle	
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shill 1872, the mine was shut down a Sam being the outstanding claim	n work significant down	k in ification of the constant	sol n 1 can due qui e d	t in to pmen elin	The Unclaprovements the depresent moved to aquent and	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the	y purchased ding the ins depletion on. The origine Trojan cl	the interctallation for the ore inal claim in 18	ests of too of a 60 reserves ms, the U75. The	he hp. in Incle	
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shill 1872, the mine was shut down as Sam being the outstanding claim	n work significant down	k in ification of the constant	sol n 1 can due qui e d	t in to pmen elin	The Unclaprovements the depresent moved to aquent and	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the	y purchased ding the ins depletion on. The origine Trojan cl	the interctallation for the ore inal claim in 18	ests of too of a 60 reserves ms, the U75. The	he hp. in Incle	
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shill 1872, the mine was shut down as Sam being the outstanding claim	n work significant down	k in ification of the constant	sol n 1 can due qui e d	t in to pmen elin	The Unclaprovements the depresent moved to aquent and	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the	y purchased ding the ins depletion on. The origine Trojan cl	the interctallation for the ore inal claim in 18	ests of too of a 60 reserves ms, the U75. The	he hp. in Incle	
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shull 1872, the mine was shut down as Sam being the outstanding claim Mining Company purchased all to	n work significant down	k in ification of the constant	sol can due qui e d lat	860 t in to pmen elin ing	The Uncles of the depression moved to any depression to the old	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the	y purchased ding the ins depletion on The origine Trojan classic avoid fur	the intercallation for the ore inal claim in 18 ther litigate	ests of too of a 60 reserves ms, the U75. The	he hp. in Incle Trojan	ONT O
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shull 1872, the mine was shut down as Sam being the outstanding claim Mining Company purchased all tookidal and the company purchased all the co	n work significant down	k in ification of the constant	sol can due qui e d lat	t in to pmen elin	The Uncles of the depression moved to any depression to the old	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the	y purchased ding the ins depletion on. The origine Trojan cl	the intercallation for the ore inal claim in 18 ther litigate	ests of too of a 60 reserves ms, the U75. The	he hp. in Incle Trojan	ONT O
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shull 1872, the mine was shut down as Sam being the outstanding claim Mining Company purchased all tooriginal use	the m work sign and the m, be itles	cons k in ific wn c e ec came re.	sol can due qui e d lat	860 t in to pmen eling	The Uncles of the depression moved to any depression to the old	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the	y purchased ding the ins depletion on The origine Trojan classic avoid fur	the intercallation for the ore inal claim in 18 ther litigate	ests of too of a 60 reserves ms, the U75. The	he hp. in Incle Trojan	ONTO
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shifted, the mine was shut down as Sam being the outstanding claim Mining Company purchased all to DRIGINAL USE	the m work sign and the m, be itles	cons k in ific wn c e ec came re.	sol can due qui e d lat	860 t in to pmen eling	The Uncles of the depression moved to any depression to the old	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the	y purchased ding the ins depletion on The origine Trojan classic avoid fur	the intercallation for the ore inal claim in 18 ther litigate	ests of too of a 60 reserves ms, the U75. The	he hp. in Incle Trojan	ONTO
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shull 1872, the mine was shut down as Sam being the outstanding claim Mining Company purchased all the original use	the m work sign ut down the m, be itles	cons k in ific wn c e ec came re.	sol can due qui e d lat	860 t in to pmen eling	The Uncles of the depression moved to any depression to the old	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the	y purchased ding the ins depletion on The origine Trojan classic avoid fur	the intercallation for the ore inal claim in 18 ther litigate	ests of too of a 60 reserves ms, the U75. The	he hp. in Incle Trojan	ONTO
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shull 1872, the mine was shut down as Sam being the outstanding claim Mining Company purchased all the original use	the m work sign ut down the m, be itles	cons k in ific wn c e ec came re.	sol can due qui e d lat	860 t in to pmen eling	The Uncles of the depression moved to any depression to the old	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the	y purchased ding the ins depletion on The origine Trojan classic avoid fur	the intercallation for the ore inal claim in 18 ther litigate	ests of too of a 60 reserves ms, the U75. The	the hp. s in Incle Trojan	
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was should be shoul	the n work sign and the m, besitles	k inification of the constant	sol n 1 can due qui e d lat	860. t in to ppmer elin ing	The Unclaprovements the depresent moved to aquent and to the old	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the er claims in order to	y purchased ding the ins depletion o m. The orighe Trojan class to avoid fur	the intercallation for the ore inal claim in 18 ther litigate	ests of to of a 60 reserves ms, the U75. The gation.	the hp. in Incle Trojan	
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shull 1872, the mine was shut down as Sam being the outstanding claim Mining Company purchased all to	the n work sign and the m, besitles	k inification of the constant	sol n 1 can due qui e d lat	860. t in to ppmer elin ing	The Unclaprovements the depresent moved to aquent and to the old	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the claims in order to the claim includes the	y purchased ding the ins depletion o m. The orighe Trojan class to avoid fur	the intercallation for the ore inal claim in 18 ther litigate	ests of to of a 60 reserves ms, the U75. The gation.	che hp. in incle Trojan (C	ONT O
The Trojan claim resulted from performed the first exploration Baltic Company in 1863, making hoist engine. The mine was shull 1872, the mine was shut down at Sam being the outstanding claim Mining Company purchased all the DRIGINAL USE REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTINUE OF PROPERTY OF THE PROPERTY	the n work sign and the m, besitles	k inification of the constant	sol 1 can due qui e d lat	860.t in to pmer elining	The Unclaprovements the depresent moved to aquent and to the old	e Sam Mining Company on the claim includesion in 1865. Upon the Baltimore claim were relocated at the er claims in order to	y purchased ding the ins depletion o m. The origine Trojan clato avoid fur	the intercallation for the ore inal claim in 18 ther litigate	ests of to of a 60 reserves ms, the U75. The gation.	the hp. in Incle Trojan	



DESCRIPTION (CONTINUED)



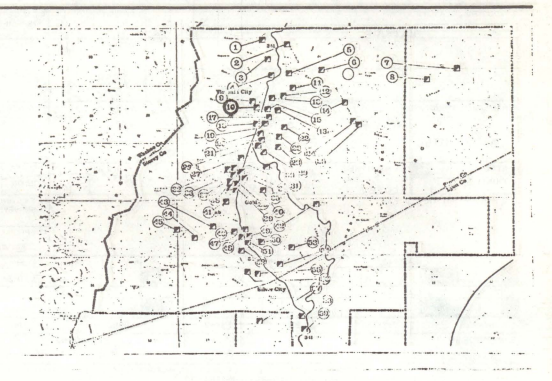
1. SITE I.D. NO 12					HAEF	RINV	ENTOR	Υ	} [Historic Am Department	of the In	ngineering Rec nterior, Washing	ord ton, D.C.
2. INDUSTRIAL CLASSIFICATION EXTRAC	0	0	5	2	3. PRIORITY		4. DANGER OF (SPECIFY TI		ON?	☐ YES	□ NO	UNKNOW	
EATIMO		J		-	5. DATE		6. GOVT SOUR	CE OF THRI	EAT	OV	VNER	ADMIN	
					1868		7. OWNER/ADM	MIN					
8. NAME(S) OF STRUCTURE MEXICAN MINE		31	N				9. OWNER'S AI	DDRESS					
10. STATE N V COUNTY NAME CITY COUNTY STOREY 11. SITE ADDRESS (STREET & NO)	VICINI	TY rgir	nia	Cit	CONG. DIST.		STATE COUNTY 12. EXISTING	₩NR	COUNTY NAME	HABS	CITY/VI	ICINITY —I	CONG. DIST.
14. UTM ZONE EASTING NORTHING			_		SIGN	SCALE	INTER	EATURES (DIOR INTAC	CONF ESCRIBE BELOV		COU		OTHER
2 7 2 2 9 0 4 3 5 UTM ZONE EASTING NORTHING	4	8	0 5		SIGN	SCALE	OTHER	1:62.5		NA QU	ME		
15. CONDITION 70 EXCELLENT 71 GOOD 16. INVENTORIED BY Richard Hellinger	72 🔲	FAIR		73		LIATION	74 RUINS Historia		UNEXPOSED	76 🗖 AL	TERED	B2 DESTROYED DATE July 198	85 □DEMOLISHE
The original Mexican claim was sa segment of the Ophir holdings 1874. In 1877, while continuing O'Brien bought control of the Opfruitless development was carried a depth of 3350 feet in barren of mine were allowed to flood.	take to to hir	ed : beco	in i	thop eximos	e Mexic the Con can min e mines	an Mi solid es fr for	ning Com ated Vir om Willi seven ye	pany. ginia am Sha ars un	Little and Cali aron (Bar atil the	work was lfornia, nk of Cal joint Op	s done Mackay liforni phir-Me	on the clai 7, Fair, Flo 1a). Extens exican winze	m until od and ive and reached
18. ORIGINAL USE			I PR	ESEN	TUSE					ADAPTIVE	USE		
19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACT Nevada Writer's Project, WPA, 19 Smith, Grant H. History of the Report of the Nevada State Miner 20. URBAN AREA 50,000 POP. OR MORE? 21. HCRS REG POP. OR MORE?	40. Com	sto	ck :	Lod 187		. 143		YES	au of Min	nes, v.	37, n.	3, p. 209.	(CONT OVER
24. LOCATED IN AN HISTORIC DISTRICT?		NAM	νE.	Vir	ginia C	THE STREET	National			mark _{DIS}	STRICT I.D. I	NO	



DESCRIPTION (CONTINUED)

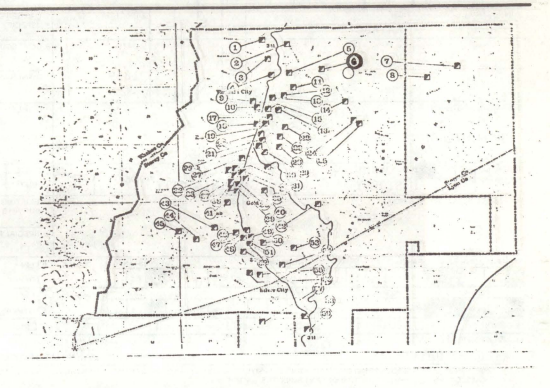
ABSTRACT							
		1 2 2					
HAERNO	LC TECH'REPORT	HISTREPORT	CONTEMP PHOTO	HIST PHOTO CONTEN	MP DRWG HIST DRWG	COLORPLATE	PHOTOGRAM SW FILM

I. SITE I.D. NO 9					HAER IN	VENTORY	[epartment	of the Interio	neering Reco or, Washingt	on, D.C.
2. INDUSTRIAL CLASSIFICATION EXTRAC	0	0	5	2	3. PRIORITY	4. DANGER OF DEMO (SPECIFY THREAT		YES	□NO	UNKNOWN	
			1		5. DATE	6. GOVT SOURCE OF	THREAT	OW	NER	ADMIN	
					107/	7. OWNER/ADMIN				WW. 2007	
NAME(S) OF STRUCTURE WEST CONSOLIDATED VIRGINIA	A MTN	E			1874	9. OWNER'S ADDRES	S				
	VIRG	IITY	A C	ITY	CONG.	STATE COUNTY	COUNTY NAME		CITY/VICINITY	- 5	CONG. DIST.
STERBORES (STREET & NO.)						12. EXISTING SURVEYS 13. SPECIAL FEATURE INTERIOR IN	CONF ES (DESCRIBE BELOW	STATE	COUNTY	□ HAER □ LOCAL	OTHER
4. UTM ZONE EASTING NORTHIN 2 7 1 4 0 0 4 3 UTM ZONE EASTING NORTHIN	5 4	6	9	0	SIGN SCAL	OTHER		QUA NAM			
			I		SIGN SCAL	E 1:24 1:6	62.5	QUA NAM			
CONDITION 70 EXCELLENT 71 GOOD INVENTORIED BY	72 🗆	FAIR		73	DETERIORATED	74 RUINS	75 QUNEXPOSED	76 ALTE	RED 82	DESTROYED TE	85 DEMOLISH
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS				ніѕто		Historian CAL DIMENSIONS.	Sec.			July 1	.980
The West Consolidated Virginia the west boundary of the Ophir to explore the region but was a been started to crosscut the resold to the city of Virginia City	Mine Calisoon egion ity.	wa: for: aba: wa: In	s 1 nia ndo: s s:	and ned uspe	d the Conso due to the ended for to the Consol	lidated Virgi large amount he same reasc idated Virgir	nia claims of water on. The wa	A shafencounter ter tappe	t was stated. A to	arted in unnel whi se shafts	1874 ch had was
solidated Virginia mine and rec was done at the 350 foot level.	opene										
was done at the 350 foot level.	·										
solidated virginia mine and rec	opene •			RESEN				ADAPTIVE US			
was done at the 350 foot level. B. ORIGINAL USE P. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONT. Nevada Writer's Project, WPA, 1 D. URBAN AREA 50,000	*ACTS, AN	D/OR (PF	RESEN	TUSE						(CONT OVER
was done at the 350 foot level. B. ORIGINAL USE P. REFERENCES—HISTORICAL HEFERENCES. PERSONAL CONT. Nevada Writer's Project, WPA, 1	*ACTS, AN	D/OR (OTHER	RESEN R	TUSE ESSIBILITY	₹YES, LIMITED □	YES, UNLIMITED UNKNOWN	ADAPTIVE US			(CONT OVER 23. EDITOR INDEXER

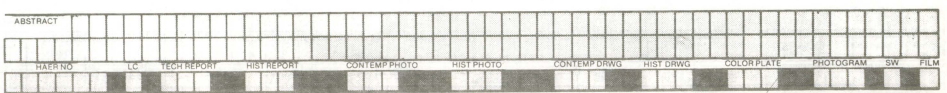


ABSTRACT									
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO C	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM
					604		The second second	Marie Marie Princip	

NAMESIOF STRUCTURE ANDES MINE STATE OUNTYNAME OUNTY	1. SITE I.D. NO 10				HAER	INVENTOR	Y	H	listoric Am Department	erican Engi of the Inter	neering Reci or, Washing	ton, D.C.
ANDES MINE STATE ONE STATE COUNTY NAME CHTWICHITY COUNTY STATE COUNTY STATE COUNTY COUNTY COUNTY STATE COUNTY COUNT	2. INDUSTRIAL CLASSIFICATION				3. PRIORITY			N?	YES	□ NO	UNKNOWN	A PART OF THE PART
NAMESOFSTRUCTURE ANDES MINE STATE NV COUNTY NAME OITYMORNITY COING UST COUNTY NAME OITYMORNITY COING UST COUNTY STOTE OITYMORNITY COING UST COUNTY COUNTY COUNTY COUNTY COUNTY STOTE OITYMORNITY COING UST COUNTY	EXTRAC	0	0 5	5 2	Language Con-	(SPECIFY	IHHEAI)				2-11-11	
ANDES MINE STATE N V COUNTYNAME CITYWICHITY CONG STATE COUNTY HAME COUNTY COUN					5. DATE	6. GOVT SOU	RCE OF THRE	AT	OW	NER	ADMIN	
ANDES MINE STATE N V COUNTYNAME CITYWICHITY CONG STATE COUNTY HAME COUNTY COUN				-	1050	7 OWNER/AD	MIN					
ANDES MINE STATE NV COUNTY Storey Virginia City Virginia City Virginia C					1839							
STATE N V COUNTY NAME CITYWIGNITY OBST COUNTY Storey Virginia City DIST COUNTY COUNTY COUNTY Storey Virginia City DIST COUNTY C	B. NAME(S) OF STRUCTURE	- 10-0		N		9. OWNER'S	ADDRESS		11/1/12		N. Carlot	
STATE N V COUNTY NAME CITYWIGNITY OBST COUNTY Storey Virginia City DIST COUNTY COUNTY COUNTY Storey Virginia City DIST COUNTY C												
SITE ADDRESS (STREET A NO) SITE ADDRESS (STREET ANDRESS (STREET A NO) SITE ADDRESS (STREET ANDRESS (STRE	ANDES MINE											
SITE ADDRESS (STREET A MO) SI	D. STATE N TO COUNTY NAME	CITY/VICIN	ITY			STATE		COUNTY NAME		CITY/VICINI	ГҮ	
2 EMSTRING OHR	COUNTY	Virg	inia	City		COUNTY						
SIGN SCALE 1124 1825 OUAD NAME STING NORTHING SIGN SCALE 1124 1825 OUAD NAME STING STING NAME STING STING NORTHING SIGN SCALE 1124 1825 OUAD NAME STING STING NAME STING	1. SITE ADDRESS (STREET & NO)				STATE SALE		₽ NR	MHL	HABS	□HAER—I	HAER	□NPS □
UTM ZONE EASTING						12 SPECIAL S	EATURES (DE			COUNTY	LOCAL	OTHER
DITMUSINE EASTING NORTHING SIGN SCALE DIVEY 1.625 CONDITION 70 DEXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 GRUINS 75 DUNEXPOSED 76 DALTERED 82 DESTROYED 85 DEMOUS INVENTORIED 87 DALTERED 82 DEMOUS 85 DEMOUS INVENTORIED 87 DALTERED 82 DEMOUS 85 DE										OR INTACT		□ ENVIRONS IN
OTHER NAME ONE NORTHING SIGN SCALE 124 1825 OUAD NAME OTHER OTHER NAME OTHER O	4. UTM ZONE EASTING NOR	THING		1 10	SIGN	SCALE 1:24	1:62.5		0114	D		1.0
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLIS INVENTIORIED BY RICHARD HEIlinger HAER Historian FRICHATION HAER Historian DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DATES. HISTORICAL DATES. PHYSICAL DIMENSIONS. MATERIALS EXTANT COUPMENT: AND IMPORTANT BUILDERS. ENGINEERS. ETC. The Andes claim, staked in 1859, was located to the west of, and borders on, the Consolidated Virginia grounds. Many shallow tunnels were driven west across the ledge during the period from 1860 to 1863 in an unsuccessful search for a rich body of ore. Work on the claim was suspended in 1865 due to the general depression which affect the entire Comstock. Work was resumed in 1875. From 1880 to 1886 very little ore was found and the work was suspended in 1887. The mine was reopened in 1891, however, little or no ore was extracted. No detailed reports or major finds from 1888 through 1923 were available. In the latter part of 1923, it was necessary to pump water from the workings. ORIGINAL USE PRESENTUSE PRESENTUSE PRESENTUSE ADAPTIVE USE (CONTOW) UNBRAN AREA 50,000 POP OR MORES POP OR MORES 21. HCSS EGGION 22. PUBLIC ACCESSIBILITY TAYES. LIMITED PER UNLIMITED POP OR MORES NO UNINKNOWN UNDRAFT LIDOCATED IN AN HISTORIC DISTRICT?	the second secon		6 1	. 0	7	And the second second second second						
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 HUNS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOUS INVENTORIED BY AFFILIATION HAD BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S). HISTORICAL DATE(S) PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BULLDERS, ENGINEERS, ETC. The Andes claim, staked in 1859, was located to the west of, and borders on, the Consolidated Virginia grounds. Many shallow tunnels were driven west across the ledge during the period from 1860 to 1863 in an unsuccessful search for a rich body of ore. Work on the claim was suspended in 1865 due to the general depression which affect the entire Comstock. Work was resumed in 1875. From 1880 to 1886 very little ore was found and the work was suspended in 1887. The mine was reopened in 1891, however, little or no ore was extracted. No detailed reports or major finds from 1898 through 1923 were available. In the latter part of 1923, it was necessary to pump water from the workings. ORIGINAL USE PRESENTUSE PRESENTUSE PRESENTUSE ADAPTIVE USE (CONTOWN USBAN AREA 50,000) POPO OR MORE? PYES ZENO 21. HCKS REGION 22 PUBLIC ACCESSIBILITY TAKES. LIMITED YES, LIMIT	JULIM ZONE EASTING NOR	THING	T	T	SIGN		1:62.5					
Richard Hellinger Rescription and backergound history, including construction dates, historical dates, historic	5. CONDITION 70 □ EXCELLENT 71 □ GOOD	72 🗆	FAIR	73	DETERIORATED		75 🔽	UNEXPOSED			DESTROYED	85∏DEMOLIS
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATES, HISTORICAL DATES. PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. The Andes claim, staked in 1859, was located to the west of, and borders on, the Consolidated Virginia grounds. Many shallow tunnels were driven west across the ledge during the period from 1860 to 1863 in an unsuccessful search for a rich body of ore. Work on the claim was suspended in 1865 due to the general depression which affect the entire Comstock. Work was resumed in 1875. From 1880 to 1886 very little ore was found and the work was suspended in 1887. The mine was reopened in 1891, however, little or no ore was extracted. No detailed reports or major finds from 1898 through 1923 were available. In the latter part of 1923, it was necessary to pump water from the workings. **CONTO CORIGINAL USE** **PRESENTUSE** **PRESENTUSE** **ADAPTIVE USE** **CONTON OVER THE STAND OF	6. INVENTORIED BY						1 100				ATE	
The Andes claim, staked in 1859, was located to the west of, and borders on, the Consolidated Virginia grounds. Many shallow tunnels were driven west across the ledge during the period from 1860 to 1863 in an unsuccessful search for a rich body of ore. Work on the claim was suspended in 1865 due to the general depression which affect the entire Comstock. Work was resumed in 1875. From 1880 to 1886 very little ore was found and the work was suspended in 1887. The mine was reopened in 1891, however, little or no ore was extracted. No detailed reports or major finds from 1898 through 1923 were available. In the latter part of 1923, it was necessary to pump water from the workings. ORIGINAL USE PRESENTUSE ADAPTIVEUSE (CONTO ORIGINAL USE) PRESENTUSE ADAPTIVEUSE	Richard Hellinger		190		and the second	HAER Hi	storia	n			July 19	980
ORIGINAL USE PRESENT USE ADAPTIVE USE REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/OR OTHER Nevada Writer's Project, WPA, 1940. URBAN AREA 50,000 POP, OR MORE? POP, OR MORE? VES XXNO 21. HCRS REGION POP, OR MORE? NO UNKNOWN LOCATED IN AN HISTORIC DISTRICT?	Many shallow tunnels were desearch for a rich body of of the entire Comstock. Work suspended in 1887. The min or major finds from 1898 the from the workings.	riven wore. Wore was reside was reside was reside was resident line was resident lin	est ark or	acros n the in 1	ss the led claim wa 1875. Fro in 1891, h	ge during to s suspended m 1880 to 1 lowever, lit	the per l in 18 1886 ve tle or	iod from 65 due t ry littl no ore	1860 to o the ge e ore wa was extr	1863 in neral dep s found a acted. N	an unsuce pression wand the weal No details	cessful which affectork was ed reports pump water
REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER Nevada Writer's Project, WPA, 1940. (CONTOVE URBAN AREA 50,000 POP, OR MORE? YES XXNO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY NO NO UNKNOWN LOCATED IN AN HISTORIC DISTRICT?	8. ORIGINAL USE			PRESE	NT USE				. ADAPTIVE I	SF		CONTC
Nevada Writer's Project, WPA, 1940. (CONT OVER THE PROJECT OF THE					All designed to				A THE C			
URBAN AREA 50,000 POP, OR MORE? YES XXNO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY XXYES, LIMITED YES, UNLIMITED 23. EDITOR INDEXER LOCATED IN AN HISTORIC DISTRICT?	9. REFERENCES—HISTORICAL REFERENCES, PERSONAL (CONTACTS, AN	D/OR OT	HER					1 1 No. 1		CALL CARRENT	
URBAN AREA 50,000 POP. OR MORE? 21. HCRS REGION 22. PUBLIC ACCESSIBILITY NO UNKNOWN 23. EDITOR INDEXER LOCATED IN AN HISTORIC DISTRICT?	Nevada Writer's Project, WF	PA, 1940	•									
URBAN AREA 50,000 POP. OR MORE? 21. HCRS REGION 22. PUBLIC ACCESSIBILITY NO UNKNOWN 23. EDITOR INDEXER LOCATED IN AN HISTORIC DISTRICT?												
POP. OR MORE? YES XXNO INDEXER INDEXER												(CONT OV
LOCATED IN AN HISTORIC DISTRICT?		ICRS REGION	22. PU	BLIC AC	CESSIBILITY	KKYES, LIMITED	YES.	UNLIMITED				23. EDITOR
ZYES □NO NAME Virginia City National Historic Landmark DISTRICT I.D. NO				100		□NO	DUNK	NOWN				INDEXER
	4. LUCATED IN AN HISTORIC DISTRICT?	□NO	NAME	Vi	rginia Cit	y National	Histor	ic Landm	ark DIST	RICT I.D. NO		

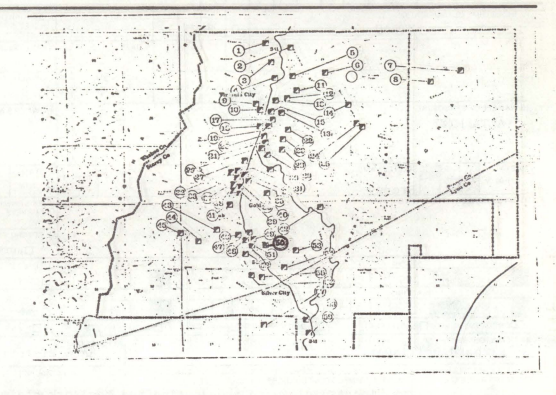


DESCRIPTION (CONTINUED)

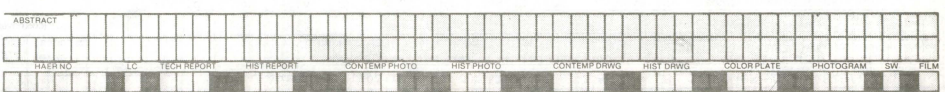


EXTRAC 0 0 5 2	1. SITE I.D. NO 6					HAER IN	ENTORY		Historic Am Department	ord ton, D.C.		
NAMESIOF STRUCTURE SCORPION MINE STATE NV COUNTY NAME OITYVICINITY OONG STOREY VIRGINIA CITY ONG STOREY VIRGINIA CITY ONG SURVEYS STOREY VIRGINIA CITY ONG SURVEYS ON STATE OONT OONT STATE OONT STATE OONT STATE OONT OONT STATE OONT STATE OONT STATE OONT STATE OONT OONT OONT STATE OONT STATE OONT OONT OONT OONT OONT OONT OONT OO	2. INDUSTRIAL CLASSIFICATION EXTRAC	0	0	5	2	3. PRIORITY			YES	□ NO	UNKNOWN	rounded and
NAMESIOF STRUCTURE SCORPION MINE STATE N V COUNTYNAME CITYWICHITY CONG STATE COUNTYNAME CITYWICHITY CONG STATE COUNTY STOREY VIRGINIA CITY CONG STATE COUNTY NAME COUNTY STOREY VIRGINIA CITY CONG STATE COUNTY NAME COUNTY STOREY VIRGINIA CITY CONG STATE COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY STOREY VIRGINIA CITY CONG STATE COUNTY NAME NAME NAME NAME NAME COUNTY NAME NAME NAME NAME NAME NAME NAME NAME					13		6. GOVT SOURCE	OF THREAT	OW	NER	ADMIN	
SCORPION MINE STATE N V COUNTY NAME COTYMICHITY STOREY VIRGINIA CITY STOREY VIRGINIA CITY STOREY VIRGINIA CITY STOREY VIRGINIA CITY SPECAL FEATURES COUNTY SPEC						1859	7. OWNER/ADMIN					
STOREY VIRGINIA CITY OIST COUNTY	SCORPION MINE						9. OWNER'S ADDR	RESS				
SURVEYS COUNT STATE COUNTY LOCAL COTHER 13 SPECIAL FEATURES, GESCRIBE BELOW STATE COUNTY LOCAL COTHER 13 SPECIAL FEATURES, GESCRIBE BELOW STATE COUNTY LOCAL COTHER STATE STATE COUNTY COUNTS INT. COUNTS INT. STATE STATE COUNTY COUNTS INT. STATE STATE COUNTS INT. COUNTS INT. STATE STATE COUNTS INT. COUNTS INT. STATE STATE STATE COUNTS INT. STATE STATE	COUNTY STOREY	1		A C	ITY		COUNTY			CITY/VICINIT	Y	
UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:82.5 OUAD NAME DITM ZONE EASTING NORTHING SIGN SCALE 1:24 1:82.5 OUAD NAME 1:82.5 OUA	1. SITE ADDRESS (STREET & NO)						SURVEYS	CON	F STATE	and the same of th		A STATE OF THE PARTY OF THE PAR
UTM ZONE EASTING NORTHING SIGN SCALE 124 1825 QUAD NAME CONDITION TO EXCELLENT TO GOOD TO FAIR TO DETERIORATED TO THERE TO DETERIORATED DETERIORATED TO D		7 Feed 5.0		_		SIGN SCALE	1:24					ENVIRONS INTA
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DESTR			5 (0 0		SIGN SCALE	1:24	1:62.5	QUA	ND		
Richard Hellinger HAER Historian July 1980 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS. The Scorpion claim, located in 1859, was approximately 1030 feet east of the Old Sierra Nevada Shaft, or just north of the Union shaft. Work was discontinued in 1864 due to lack of profit and the general depression which effected the entire Comstock. In 1872, work was resumed and suspended again in 1883. Exploration was resumed in 1889 with the cooperation of the company then operating in the Sierra Nevada claim. Operations were again suspended in 1893 due to depletion of the claim. From 1924 to 1926, another unsuccessful attempt was made to explore the Scorpion claim. ORIGINAL USE PRESENTUSE PRESENTUSE PRESENTUSE ADAPTIVE USE (CONTON (CONTON DURBAN AREA 50,000 YES INO 22 PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED YES	5. CONDITION 70 EXCELLENT 71 GOO	D 72	FAIR		73	DETERIORATED		75 UNEXPOS	The second secon		DESTROYED	85 ☐ DEMOLISH
The Scorpion claim, located in 1859, was approximately 1030 feet east of the Old Sierra Nevada Shaft, or just north of the Union shaft. Work was discontinued in 1864 due to lack of profit and the general depression which effected the entire Comstock. In 1872, work was resumed and suspended again in 1883. Exploration was resumed in 1889 with the cooperation of the company then operating in the Sierra Nevada claim. Operations were again suspended in 1893 due to depletion of the claim. From 1924 to 1926, another unsuccessful attempt was made to explore the Scorpion claim. ORIGINALUSE PRESENTUSE ADAPTIVEUSE ADAPTIVEUSE OCONTOVE URBAN AREA 50,000 POP OR MORE? POP OR MORE? POP OR MORE? POP OR MORE? POS DNO NAME Virginia City National Historic Landmark DISTRICT LD NO NAME Virginia City National Historic Landmark DISTRICT LD NO NO D	6. INVENTORIED BY Richard Hellinger			10.0			Historian					0
REFERENCES—HISTORICAL HEFERENCES, PERSONAL CONTACTS, AND/OR OTHER Nevada Writer's Project, WPA, 1940. URBAN AREA 50,000 POP OR MORE? POP OR MORE? UNSUM 121. HCRS REGION PRESENT USE (CONT OVE 101.0 NO	north of the Union shaft. effected the entire Comstoc in 1889 with the cooperatio suspended in 1893 due to de	Work was k. In 1 n of the	dis 872,	scon we	ntinork ny 1	was resumed then operati	due to la land suspe ing in the	ack of pro ended agai Sierra Ne	fit and the n in 1883. vada claim.	general Explorat Operati	depression was tons were	on which resumed again ade to
Nevada Writer's Project, WPA, 1940. URBAN AREA 50,000	8. ORIGINAL USE			1 ^{PR}	ESEN	TUSE			ADAPTIVEU	SE		(CONTOV
POP. OR MORE? YES NO ON ON ONE VIRGINIA CITY NATIONAL HISTORIC LANGUARY DISTRICT I.D. NO ON NAME VIRGINIA CITY NATIONAL HISTORIC LANGUARY DISTRICT I.D. NO ON NAME VIRGINIA CITY NATIONAL HISTORIC LANGUARY DISTRICT I.D. NO			D/OR O	THER							76 AU 198	(CONT OVE
☐ NAME Virginia City National Historic Landmark DISTRICT I.D. NO		HCRS REGION	22. P	UBLIC	CACCE				D The state of the			
	24. LOCATED IN AN HISTORIC DISTRICT?	□NO	NAN			The state of the s			ndmark DIST	RICT I.D. NO		

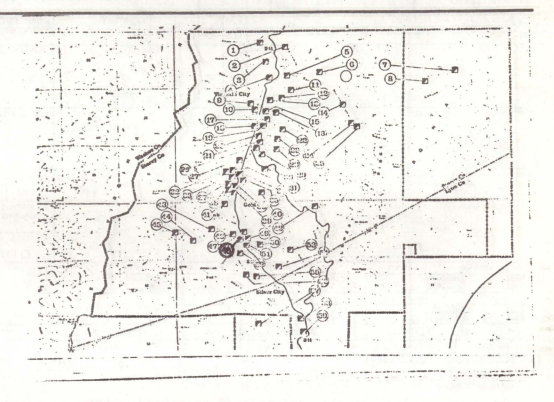
FHR-8-260 1/79



DESCRIPTION (CONTINUED)



1. SITE I.D. NO 50					HAER IN	VENTOF	RY				gineering Rec erior, Washing	
2. INDUSTRIAL CLASSIFICATION EXTRAC	0	0	5	2	3. PRIORITY	4. DANGER O	F DEMOLITIC THREAT)	N?	YES	□ NO	UNKNOW	
					5. DATE	6. GOVT SOU	RCE OF THRE	AT	01	WNER	ADMIN	
	-				1859	7. OWNER/AD	DMIN					
8. NAME(S) OF STRUCTURE ALTA MINE						9. OWNER'S	ADDRESS					
O. STATE N V COUNTY NAME CITY COUNTY Storey 1. SITE ADDRESS (STREET & NO.)	'/VICINI	old	Hil	.1	CONG.	STATE COUNTY		COUNTY NAM	•	CITY/VICIN	NITY	CONG. DIST.
1. SITE ADDRESS (STREET & NO)						12. EXISTING SURVEYS	MNR	CONF	□ HABS	□HAER—I	HAER LOCAL	OTHER
H. C. Carrier and C. Carrier							EATURES (DE	SCRIBE BELOV		IOR INTACT		□ ENVIRONS INT
4. UTM ZONE EASTING NORTHING 2 7 1 6 9 5 4 3 5	0	5	0 0		SIGN SCALE	1:24 OTHER_	1:62.5		QU NA			
UTM ZONE EASTING NORTHING		T	T		SIGN SCALE	1:24 OTHER_	1:62.5		QU	AD ME		
CONDITION 70 EXCELLENT 71 GOOD	72 🔲	FAIR		73	DETERIORATED	74 RUINS	75	UNEXPOSED	76 AL		32 DESTROYED	85 DEMOLIS
Richard Hellinger					AFFILIATION HAEI	R Histori	an			1	DATE July	1980
The Alta claim, located close to staked in 1859. In 1874, the Albarate. During 1879, a three cowas sunk. During 1880 a diamon driven on the 1030 level to combot to the large flow of water encountered to 1890, approximately 3½ mine between 1890 and 1926. In was taken over by the Sutro Coa	o the state of the	and the critical in the critic	Just l Be ent l f ith l. n ga the	incor the Dun	on claims continue winze, exploring of Sutro Tung 1888, and one of water	ombined we puipped out from the purchase out from the purchase out the pur	with the d with the marring 18 aft was amped f	e Woodvi a 65 hr in shaft 84, work sunk 25 rom the	lle mine o. compressivas use to on the following daily	e to sink essed air ed. Duri lower le of the Ke ly. No	a three engine fing 1881, evels was eystone sh	compartment or hoisting a drift was suspended d aft. From done on the
B. ORIGINAL USE			PRE	ESENT	USE				ADAPTIVE	JSE		(CONTO
9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACT Nevada Writer's Project, WPA, 1 Mineral Resources of Storey and 0. URBAN AREA 50.000 21. HCRS REG	940 Lyc	on (Cour			dard, UNF		tin, v.	44, no.	1, p. 43	3.	(CONT OVE
POP, OR MORE? YES NO 4. LOCATED IN AN HISTORIC DISTRICT?					0	NO	DUNK	NOWN				INDEXER
LOCATED IN AN HISTORIC DISTRICT?	YUA	NAM			inia City N				ark DIS	TRICT I.D. NO		
IR-8-260 1/79	Series .		Co	omsi	tock State	Historic	Distri	ct	THE RESERVE THE PERSON NAMED	The second line of the second		



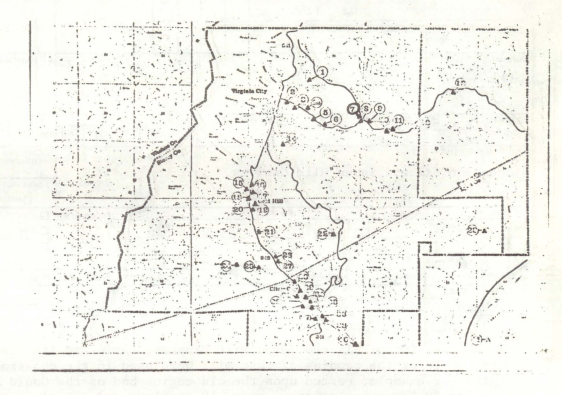
DESCRIPTION (CONTINUED)

REFERENCES (CONTINUED)

ABSTRACT

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

HAER II						VENTOR	Υ	H	listoric Am epartment	erican Engi of the Inter	Engineering Record Interior, Washington, D.C.		
2. INDUSTRIAL CLASSIFICATION EXTRAC	0	0	5	2	3. PRIORITY	4. DANGER OF (SPECIFY T	DEMOLITION HREAT)	1?	YES	□NO	UNKNOWN	1	
		1	i		5. DATE	6. GOVT SOUR	RCE OF THREA	T)	OV	NER	ADMIN		
					185,9	7. OWNER/ADI	MIN						
3. NAME(S) OF STRUCTURE		(fin)				9. OWNER'S A	DDRESS						
OVERMAN MINE													
COUNTY	TY/VICIN		TII		CONG. DIST.	STATE COUNTY		COUNTY NAME		CITY/VICINI	ГҮ	CONG.	
1. SITE ADDRESS (STREET & NO.)	ООПО	11.				12. EXISTING SURVEYS	NR	MNHL □ CONF	□ HABS □ STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	OTHER	
							EATURES (DES	SCRIBE BELOW		OR INTACT		ENVIRONS INTA	
4. UTM ZONE EASTING NORTHING 2 7 0 9 2 0 4 3	5 0	8	8 0		SIGN SCALE	1:24 OTHER_	1:62.5		QU/				
UTM ZONE EASTING NORTHING					SIGN SCALE	OTHER_	1:62.5		QU/ NAI	ME			
5. CONDITION 70 EXCELLENT 71 GOOD 5. INVENTORIED BY	72 🗆	FAIR		73	DETERIORATED	74 RUINS	75 🗖	UNEXPOSED	76 ALT		DESTROYED	85 DEMOLISH	
Richard Hellinger					AFFILIATION	HAER Hi	storia	an		10	June 1	980	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS				HISTO	RICAL DATE(S). PHYSIC	CAL DIMENSIONS							
The Overman claim was located in Segregated Belcher claim. First Pumps were installed in 1875, but was started in conjunction with 1904 to 1906, the companies open their claims. The United Comstall operations on the mine had constall operations on the mine had constall operations.	t wor it fl the ratin ock M	k w lood Ove ng t lini	as ling erma he	per con i Cal	formed in 1 cured again 1883. A edonia and	860 but v in 1882. steady pr Overman n	was disc The laceduction	continue Petaluma on was s ointly e	d in 187 Street een unti	72 becaus Tunnel 1 11 1887. the 1200	e of wate ocated in In the p	r flow. Gold Hill eriod from el of	
8. ORIGINAL USE		W.K.	I PF	RESEN	ruse				ADAPTIVE	JSE			
9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTA	ACTS, AN	D/OR (OTHER	3			1000			1000	104 900	ne propagation	
Mining and Scientific Press, Jun Nevada Writer's Project, WPA, 19		, 1	.875	,									
Sanborn-Perris, 1930												(CONT OVER	
20. URBAN AREA 50,000 POP. OR MORE? YES NO	EGION	22.	PUBLIC	CACCI		YES, LIMITED	YES, U	JNLIMITED				23. EDITOR INDEXER	
4. LOCATED IN AN HISTORIC DISTRICT?	NO	NAI	ME V	iro	inia City N	ational E	Historia	c Landma	rk DIS	TRICT I.D. NO			
HR.8-260 1/79	-	IVA			tock State				ILK DIS	THO I HO			



DESCRIPTION (CONTINUED)

ABSTRACT									
HAERNO	LC TECH REPORT	HIST REPORT (CONTEMPPHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM SW	FILM
					0.5				

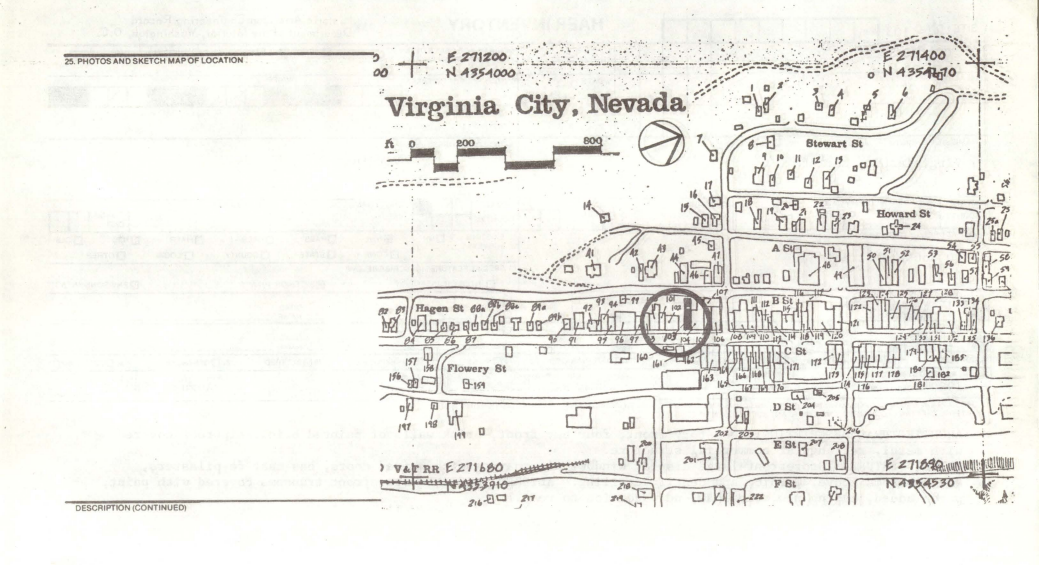
1. SITE I.D. NO7	HAER IN	/ENTORY	Historic Ame Department	Historic American Engineering Rec Department of the Interior, Washing			
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□NO	UNKNOWN	per a	
BULK 1145	5. DATE	6. GOVT SOURCE OF THREAT	OW	IER	ADMIN		
	1877	7. OWNER/ADMIN					
8. NAME(S) OF STRUCTURE OMEGA MILL		9. OWNER'S ADDRESS					
10. STATE N V COUNTY NAME CITY/VICINITY Storey	CONG. DIST.	STATE COUNTY	DUNTY NAME	CITY/VICINITY	CONG.		
11. SITE ADDRESS (STREET & NO) Junction Six and Seven Mile Canyons		12. EXISTING SURVEYS 13. SPECIAL FEATURES (DESC	CONF STATE	HAER—I COUNTY	HAER NPS	CL6	
14. UTM ZONE EASTING NORTHING	SIGN SCALE	☐ INTERIOR INTACT	EXTERIO	R INTACT	ENVIROR	NS INTAC	
2 7 4 0 5 0 4 3 5 4 1 UTM ZONE EASTING NORTHING	2 0	OTHER_	QUAI NAM				
		OTHER	QUAI NAM	E			
15. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 16. INVENTORIED BY	AFFILIATION		NEXPOSED 76 ☐ ALTE	,DA	E	EMOLISHE	
Richard Hellinger 17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS	ATE(S), HISTORICAL DATE(S), PHYSIC	Historian CAL DIMENSIONS. Tailings Mill wa	a placed in one		une 1980		
at the junction of Six and Seven Mile site. Much of the remains of that milengine for example, rested upon the olincluded 20 large amalgamating pans, long by 24 feet wide were also construa daily working capacity of 200 tons. California Mines. The Omega operated Flat (1882). Rubble foundations of the	Canyons. Prior to 1 were used in the d engine bed of th 0 settlers and 3 T cted. Upon its op The mill was supp for approximately	its construction of construction of e Gould & Curry. owle concentrationing, 100 employing with tailing years, at whice	the Omega. The Equipment of the one tables. As syees operated to the condition of the condi	Curry Mile Omega's this tail et of sluhe mill validated	1 occupied this 400 hp. Corlisings mill vices, 1,200 feethich provided Virginia and moved to Ophir	s ss et	
18. ORIGINAL USE Tailings Mill	PRESENT USE		ADAPTIVE US	E			
19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OF Territorial Enterprise, May 1877 Mining and Scientific Press, Vol. 45,		31.					
20. URBAN AREA 50,000 POP. OR MORE? YES NO 21. HCRS REGION 22	PUBLIC ACCESSIBILITY	YES, LIMITED YES, UN	ILIMITED		23. EDITOR	ONTOVER	
24 LOCATED IN AN HISTORIC DISTRICT?	AME Virginia City N	no Dunkno (ational Historic		RICT I.D. NO	INDEXER		
ELD 9 2/0 1/70		Historical Distr				SS SKEEDER SS	

25. PHOTOS AND SKETCH MAP OF LOCATION DESCRIPTION (CONTINUED)

REFERENCES (CONTINUED)

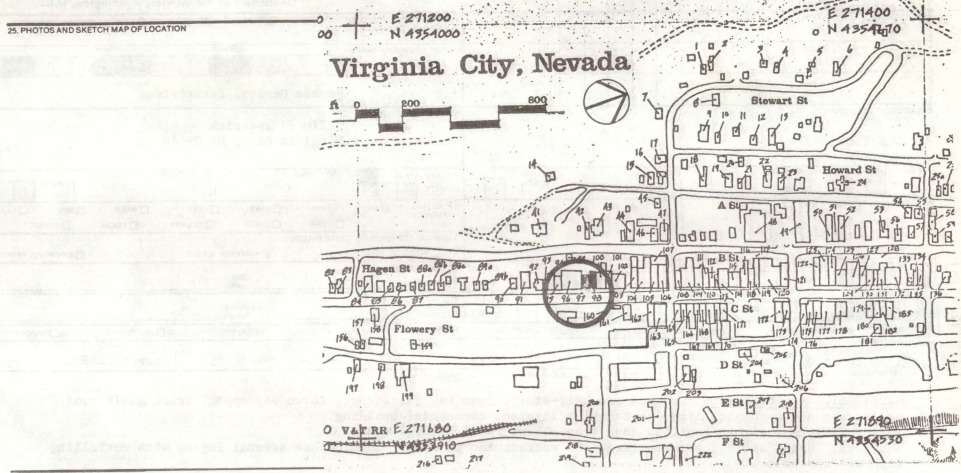
ABSTRACT

2. INDUSTRIAL CLASSIFICATION	* ********				3. PRIORITY	1	4. DANGER OF	DEMOLITIC		☐ YES	of the Interi	MUNKNOWN	
	ALL MAN						(SPECIFY TH			_ ,,,,		E OIAKIAOWI	
					5. DATE		6. GOVT SOUR	CE OF THRE	AT	OW	VNER	ADMIN	99999999 20000000 00000000
EXTRAC	0	0	5	2									
							7. OWNER/ADM	AIN					
8. NAME(S) OF STRUCTURE							9. OWNER'S AD	DDRESS					
SPRING VALEY MINE													
0. STATE N TO COUNTY NAME	CITY/VICIN	IITY		A STATE	CONG.		STATE		COUNTY NAME		CITY/VICINIT	Y	
COUNTY	Silve	er C	ity		DIST		COUNTY						CONG. DIST.
1. SITE ADDRESS (STREET & NO)		1 49					12. EXISTING SURVEYS	□NR	NHL □ CONF	□HABS □STATE	□HAER—I	□ HAER □ LOCAL	OTHER
							13. SPECIAL FE	ATURES (DE	ESCRIBE BELOW)			LOOKE	Gomen
	San S					46	INTER	IOR INTAC	Т	EXTER	OR INTACT		ENVIRONS INTA
14. UTM ZONE EASTING NORTH			1		SIGN	SCALE	1:24	1:62.5		QUA	AD		
2 7 2 7 b 0 4 3	H 1.0	7	5 0		SIGN	00415	OTHER_			NAN			
OTM ZONE EASTING INONTE			T		SIGN	SCALE	☐ 1:24 ☐ OTHER	1:62.5		QUA			
				70.5	DETERIOR					NAN	THE RESIDENCE AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AN		
15. CONDITION 70 EXCELLENT 71 GOOD	721	FAIR		131	I DE LERIORA	ATED	74 M RUINS	75	UNEXPOSED	761 1 ALT	FRED 821	DESTROYED	85 DEMOLISHI
15. CONDITION 70 EXCELLENT 71 GOOD 16. INVENTORIED BY	72	FAIR		73	DETERIOR	FILIATION	74 RUINS	75	UNEXPOSED	76 ALT		DESTROYED	85 DEMOLISH
6. INVENTORIED BY	ONSTRUCTI	ON DA	TE(S), H		AFF	HAER		75	UNEXPOSED	76 ALT	DA		
6. INVENTORIED BY 1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CO	ONSTRUCTI ERS, ENGINI	ON DA	TC.	HISTO	RICAL DATE(HAER S). PHYSICA	L DIMENSIONS,				DA	August 19	80
1980 Comstock Project 17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDING All that remains today of the and hoisting spool.	ONSTRUCTI ERS, ENGINI	ON DA	is	a c	orruga	HAER S). PHYSICA	L DIMENSIONS,			ning a l	norizontal	August 19	80
1980 Comstock Project 17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDING All that remains today of the second	ONSTRUCTI ERS, ENGINI	ON DA	is	HISTO	AFF RICAL DATE(S OTTUGA	HAER S). PHYSICA ted me	L DIMENSIONS,	t hous			norizontal	August 19	80 steam engine
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING COMMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILD! All that remains today of tand hoisting spool. 8. ORIGINAL USE MTNE 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CO	ONSTRUCTI FRS. ENGINI	DON DATE	PRI PRI DTHER	a c	AFF RICAL DATE(S OTTUGA	HAER S). PHYSICA ted me	tal hois	t hous		ning a l	norizontal	August 19	80 steam engine



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

1. SITE I.D. NO 103	65.25	HAER INV	ENTORY	Historic American Engineering Record Department of the Interior, Washington, D.C.			
2. INDUSTRIAL CLASSIFICATION	3.	PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	UNKNOWN		
		Ca. 1876	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN R. OW	owner	ADMIN		
8. NAME(S) OF STRUCTURE Virginia City Market			9. OWNER'S ADDRESS	nia City, NV 894	40		
10. STATE N V COUNTY NAME COUNTY Storey 11. SITE ADDRESS (STREET & NO.)	Virginia City	CONG.	STATE COUNTY NA COUNTY 12. EXISTING NR NHL		CONG. DIST.		
50 South C-Street			SURVEYS CONF 13. SPECIAL FEATURES (DESCRIBE BEL INTERIOR INTACT	STATE COUN			
14. UTM ZONE EASTING NORT		IGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUAD NAME			
UTM ZONE EASTING NORTH		IGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUAD NAME			
15. CONDITION 70 EXCELLENT 71 GOOD 16. INVENTORIED BY 1980 Comstock Project	72 ☐ FAIR 73 ☐ DE	AFFILIATION HAER	74 RUINS 75 UNEXPOSE	D 76 ☑ ALTERED	82 DESTROYED 85 DEMOLISHE August 1980		
ARCHITECTURAL DESCRIPTION: with metal, rectangular com INTACT FEATURES: Storefront and transoms above. Cornice porch added, caping new, ro	Two-story front, f mercial structure. -large display win and dentil detail	dows alter	nating with paired d	loors, has cast f	e pilasters,		
18. ORIGINAL USE	PRESENTUS		1225 21,8	ADAPTIVE USE			
COMMERCIAL 19. REFERENCES—HISTORICAL HEFERENCES, PERSONAL CO Although today the building the Old Washoe Club. The b	ontacts.and/orother at the commercial						
POP. OR MORE? YES NO	RS REGION 22. PUBLIC ACCESSI	BILITY ZY	ES, LIMITED YES, UNLIMITED O UNKNOWN		23. EDITOR INDEXER		
24. LOCATED IN AN HISTORIC DISTRICT?	□NO NAME Virgin	nia City Na	tional Historic Land	lmark DISTRICT I.D. NO			

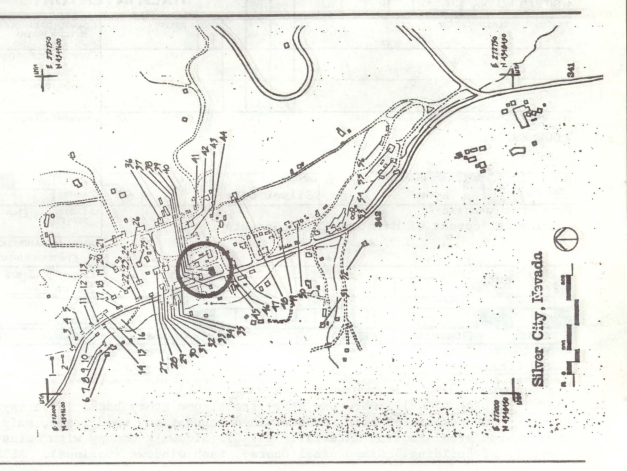


DESCRIPTION (CONTINUED)

It was prominently marked & advertised by "The Sign of Big Boot". An additional long list of small businesses shared this commercial building including L. Guggenheims, Tobacco & Cigars, I Rosenheim Men's Clothing. The second floor was mainly used as a dwelling. By 1930 the commercial level was utilized as a storage place, while dwellings remained on the second floor.

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

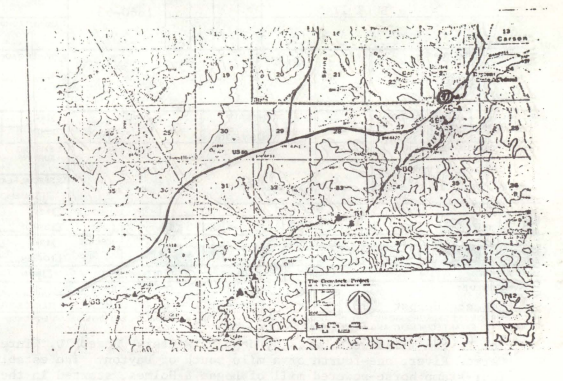
					HA	ER IN	ENTO	RY					neering Red or, Washing		
-					3. PRIO	RITY		OF DEMOLITION THREAT)	ON?	YES	B	NO	UNKNOW	'N	
			10		5. DATE	Ca 1876		JRCE OF THR	EAT		OWNER		ADMIN		
							7. OWNER/A	DMIN	Nevada	Genera	al Ent	erpri	ses		
							9. OWNER'S	ADDRESS		Fitzpat nia City		89440			
		gini		City	CON	G. 1	STATE COUNTY		COUNTY NAM	E HABS		TY/VICINIT	Y HAER	CONG. DIST.	CL
	di .								CONF ESCRIBE BELO		ERIOR INT	COUNTY	LOCAL		ER
		T			SIGN	SCALE	1:24 OTHER	1:62.5			QUAD NAME				
Ť	1		T		SIGN	SCALE	1:24 OTHER	1:62.5			QUAD NAME				
72	72	2 1 FA	AIR	7	3 DETERI	ORATED	74 RUINS	75	UNEXPOSED	76区	ALTERED	82[DESTROYED	85 DE	EMOLISH
						AFFILIATION HAEF	AL DIMENSION			-	-		TE August 1	980	
do of	has are do of	rect s ca e la oors f co	one tang ast arg s a: orn re	e-ha gula Iro e an re f ice was	r in pon pila de rectiramed is mis occupi	lan, consters wangular as to resing.	ommercia with lar in for esemble number	l build ge door m. Cor window of sho	ing. inice has	s sever	al laying, co	vers w	k gable ith corb detail . Most J. Tass	elling	- Salar ov
				PRESI	ENT USE					ADAPTIV	EUSE			- (0	
					TO /CO	MMERCIA	L								
TS, A	7,	192 ity	23,		30.									(CO	ONT OVER
	GION	N 2	22. PU	BLIC AC	CESSIBILIT	Y 🚉	YES, LIMITED							23. EDITOR	
						-						YES, UNLIMITED		이 경찰 사람들이 가면 내용하게 되었다면 하는 사람들이 되었다. 그 사람들은 사람들은 사람들이 되었다면 하는데 모든데 모든데 그리고 있다면 하는데 되었다면 되었다면 하는데 되었다면 하는데 되었다면 하는데 되었다면 하는데 되었다면 하는데 되었다면 하는데 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면	YES, UNLIMITED 23. EDITOR



DESCRIPTION (CONTINUED)

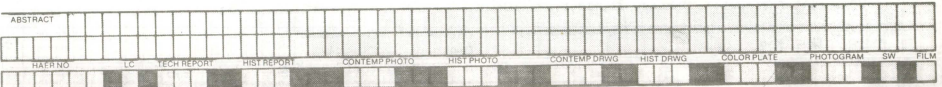
ABSTRACT						
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO H	HIST PHOTO CONTEMP DRWG	HIST DRWG COL	LOR PLATE PHOTOGRAM SW FILM
		CAR				

1. SITE I.D. NO 39	39				RY			of the Interi			
2. INDUSTRIAL CLASSIFICATION		3. PRIORITY			OF DEMOLITION THREAT)	ON?	YES	□NO	UNKNOWN		
100		5. DATE		6. GOVT SOL	IRCE OF THRI	EAT	OV	VNER	ADMIN		
				7. OWNER/A	DMIN						
8. NAME(S) OF STRUCTURE COMMERCIAL				9. OWNER'S	ADDRESS						
10. STATE N V COUNTY NAME COUNTY NAME LYON	Silver	IDIET		STATE COUNTY		COUNTY NAME		CITY/VICINIT	ГҮ	CONG.	
11. SITE ADDRESS (STREET & NO) Southeast corner of Ma	ain and Third St	reets		12. EXISTING SURVEYS		MNHL □ CONF ESCRIBE BELOW	□ HABS □ STATE	□ HAER—I □ COUNTY	□ HAER □ LOCAL	□NPS □OTH	CL6
AL INTERCONS	Lucazione	lavou		DINT	ERIOR INTAC			IOR INTACT		KENVIRO	NS INTAC
14. UTM ZONE EASTING	NORTHING	SIGN	SCALE	1:24 OTHER	1:62.5		QU/				
UTM ZONE EASTING	NORTHING	SIGN	SCALE	☐ 1:24 ☐ OTHER,	1:62.5		QU/ NAI				
15. CONDITION. 70 EXCELLENT	71 CG OOD 72 F	AIR 73 DETERIORA	TED	74 RUIN	75[UNEXPOSED	76 AL	TERED 82	DESTROYED	85 D	EMOLISHI
1980 Comstock Project		AFF	HAER						ATE August 19		
ARCHITECTURAL DESCRIPT Rectangular commercial Corrugated steel roofs segment of building.	TION: One story plan, undeterming material.	r front, one stonined foundation NTACT: Sidewalk	n, woo	d frame	, shipl	lap sidir trade. St	ng. Gabl	le, and pa	artial fl n flat ro	of	CONT OVE
18. ORIGINAL USE		PRESENTUSE			- 1		ADAPTIVE	JSE		,	20141 046
Undetermined		Resid	lence								
19. REFERENCES—HISTORICAL REFERENCES 20. URBAN AREA 50,000	21. HCRS REGION	22. PUBLIC ACCESSIBILITY	FQI.	res, limited	Dyes	UNLIMITED				(CC	ONT OVER
POP. OR MORE? YES NO					UNK					INDEXER	
24. LOCATED IN AN HISTORIC DISTRICT?	¥¥ES □NO	NAME Virginia Ci	ity Na	tional	Histor	ic Landma	rk DIS	TRICT I.D. NO			

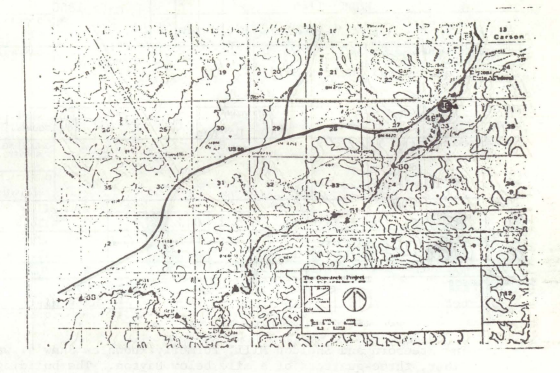


DESCRIPTION (CONTINUED)

the ownership of Winters, Robinson & Co. were each equipped with fifteen stamps and assessed at \$10,000 (water-powered) and \$60,000 (steam-powered) in 1868. Present condition undetermined.



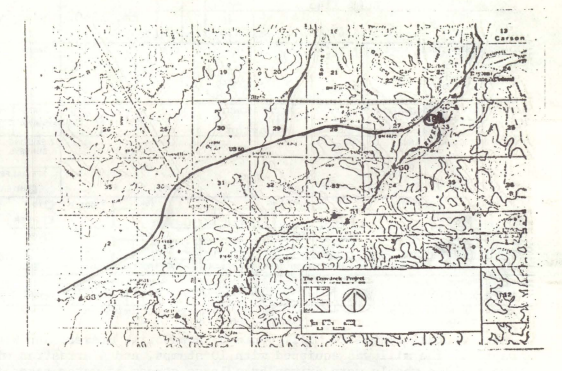
1. SITE I.D. NO 47	HAER INV	ENTORY	Historic American Department of the I	Engineering Record nterior, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	UNKNOWN
	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
BULK 1145	1860-63			
BOLK II43	1000-03	7. OWNER/ADMIN		
American de la companya del companya de la companya del companya de la companya d				
8. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS		
DAYTON MILL(s)				
10. STATE COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY	IAME CITYA	VICINITY
COUNTY	DIST.	COUNTY		CONG. DIST.
1. SITE ADDRESS (STREET & NO.)		12. EXISTING NR IN	L DHABS DHAEF	
Carson River		SURVEYS		
Carson River		13. SPECIAL FEATURES (DESCRIBE B		
		☐INTERIOR INTACT	EXTERIOR INTAC	T ENVIRONS INTAC
4. UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAD	
27 03 30 43 13	5	OTHER	NAME	
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAD	
		OTHER	NAME	
5. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPO	SED 76 ALTERED	82 DESTROYED 85 DEMOLISHE
6. INVENTORIED BY	AFFILIATION			July 1980
Rebecca Herbst 1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), F		Historian		July 1980
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.				
The Dayton mills were owned by John D.	Winters, Joseph	D. Winters and G.	Kustel and locat	ed on the
Carson River, one-fourth of a mile sout				
four-stamp horse-powered mill of Logan	& Holmes, start	ted in the fall of 1	859. It was sup	erseded by
a water-powered mill the following year	. In 1863, the	e two mills located	here had crushin	g capacities
of twelve and sixteen stamps and machin	ery consisting	of two turbine whee	is of thirty hp.	each. Water
	ala			
was brought to the mills in a race 600				
also part of the establishment. In 186	5, under the sa	ame proprietors, tr	e establishment	11a under
steam-powered mill of fifteen stamps an	d a water-power	red mili of twenty s	tamps. These mi	is, dider (CONTOVE
	ESENTUSE		ADAPTIVEUSE	
	EGENT GGE		ADALITEOSE	
Quartz Mills			ADAPTIVEOSE	
Quartz Mills 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER			ADAPTIVE GGE	esc (hat applies 12/138)
Quartz Mills 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER Second Directory of the Nevada Territor		3.	, and the open	esca dentra culta con estada
Quartz Mills 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER Second Directory of the Nevada Territor Gold Hill News, June 5, 1865, p. 3.	ry, 1863,p. 383	3.	NOW THE GOL	encer_Petropolice
Quartz Mills 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER Second Directory of the Nevada Territor	ry, 1863,p. 383	3.	Now Wedge	(CONT OVER)
Quartz Mills 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER Second Directory of the Nevada Territory Gold Hill News, June 5, 1865, p. 3. Territorial Enterprise, January 21, 1862 20. URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC	ry, 1863,p. 383			(CONT OVER)
Quartz Mills 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER Second Directory of the Nevada Territory Gold Hill News, June 5, 1865, p. 3. Territorial Enterprise, January 21, 1865	ry, 1863,p. 383	YES, LIMITED YES, UNLIMITE		



DESCRIPTION (CONTINUED)

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

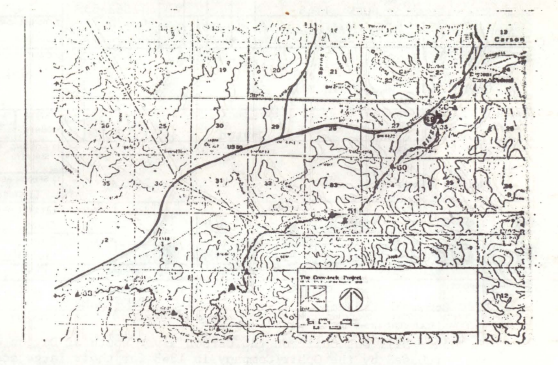
1. SITE I.D. NO 48				3.5	HAEF	RINV	ENTO	RY.	COUNTY NAME CITY/VICINITY CONG. DIST. CONG. DIST. DIST. CONG. DIST. DI					
2. INDUSTRIAL CLASSIFICATIO	BULK 1145 BULK 1145 RUCTURE RECEDENT AND SISTREET & NO. RISON RIVER EASTING NORTHING 2 7 6 5 0 0 4 3 4 5 1 EASTING NORTHING 70 EXCELLENT 71 GOOD 72 FAIR BY PACA Herbst 1980 Comstock Pr AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DE EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEERS THE Freeborn and Sheldon Mill, filter, three-quarters of a mile Elarge capacity, twenty-four services a Turbine wheel weighing 5,00 Out on pans and process were emplied long and cost \$6,000. Prese			3. PRIORITY		4. DANGER (OF DEMOLITIC THREAT)	N?	YES	□NO	UNKNOW	V		
			1	1.	5. DATE		6. GOVT SOU	RCE OF THRE	AT	OV	VNER	ADMIN		1.7.1
	BULK	1145			Ca	1860								
		apine b		day a			7. OWNER/A	OMIN			aaaaa www.c. aa			*
8. NAME(S) OF STRUCTURE	Sea had						9. OWNER'S	ADDRESS						
Freeborn	and Shel	don Mill												
COUNTY				nn.	CONG. DIST.		STATE COUNTY		COUNTY NAME		CITY/VICINIT	TY		
11. SITE ADDRESS (STREET & NO			Dayce	711			12. EXISTING SURVEYS	□NR					NPS	
Carson Ri	iver						13. SPECIAL	FEATURES (DI			COUNTY	LOCAL	Поли	:H
		Carried Pt.		1000			INTE	RIOR INTAC	Т	EXTER	OR INTACT		ENVIRO	NS INTA
THE RESIDENCE PROPERTY I	1 1 1				SIGN	SCALE	1:24	1:62.5		QU	AD			
THE RESERVE OF THE PARTY OF THE	THE RESIDENCE OF THE PARTY OF T	The second secon		00	SIGN	SCALE	OTHER_						Contract Contract	
					Sidit	SCALE	1:24 OTHER_	1:62.5						
15. CONDITION 70 EXC	ELLENT	71 GOOD	72 FAIR	73	DETERIORAT	ED	74 RUINS	75	UNEXPOSED			DESTROYED	85 □ DE	MOLISH
16. INVENTORIED BY				Sec. 18	AFFIL	IATION					, D/	ATE	200100	
		980 Coms	tock Pro	oject			Histori					June 1980		
The Freel Riber, th of large by a Turk Norton pa	born and hree-quar capacity bine whee ans and p	Sheldon ters of , twenty el weighi process w	Mill, for a mile la mi	ormerly below D tamps, 0 lbs.,	Dayton. in use, being to for amal	The with the had amat	buildin a pote eaviest ing. T	gs were ntial o	75 feet of forty- country	square eight.	and the mach:	nill was inery was	driven	
Karaman and													(0	ONT OVE
18. ORIGINAL USE				PRESEN	IT USE					ADAPTIVE	ISE			3.19
		PERCONAL CONT		CTUES			A CONTRACT		100000000000000000000000000000000000000					
Second D:		of the N	levada T	erritor			385-86.							
	harrier to			E de la	14								(CO	NT OVER
	s 🗷 NO	21. HCRS		PUBLIC ACC		□ N		UNK					23. EDITOR INDEXER	
24. LOCATED IN AN HISTORIC D		YES	NO NA	WE Virg	ginia Ci	ty Na	tional	Histori	c Landma	ark DIST	TRICT I.D. NO			



DESCRIPTION (CONTINUED)

ABSTRACT	T							
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO CONTEM	DRWG HIST DRWG	COLORPLATE	PHOTOGRAM SW FILM
k line in							L A B	

1. SITE I.D. NO 49a	HAER INV	ENTORY	Historic Am Department	erican Engi of the Interi	or, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO	UNKNOWN
BULK 1145	5. DATE ca. 1860	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	OW	NER	ADMIN
CARSON RIVER MILL		9. OWNER'S ADDRESS	**		
COUNTY LYON Dayton 1. SITE ADDRESS (STREET & NO)	CONG. DIST.	COUNTY 12. EXISTING SURVEYS	MNHL HABS	CITY/VICINIT	CONG. DIST. CLE
		13. SPECIAL FEATURES (DESCRI	IBE BELOW)	OR INTACT	□ ENVIRONS INTAC
4. UTM ZONE EASTING NORTHING 2 7 6 1 0 0 4 3 4 4 8	SIGN SCALE	1:24 1:62.5 OTHER	QUA NAM		
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QU/ NAM		
CONDITION 70 EXCELLENT 71 GOOD 72 FAI	R 73 DETERIORATED	74 RUINS 75 UNE	EXPOSED 76 ALT	ERED 82	DESTROYED 85 DEMOLISH
Rebecca Herbst _{/ 1980} Comstock Project	AFFILIATION	HAER Historian		I Di	June 1980
The Carson River Quartz Mill, owned by Dayton. The mill was equipped with 1 Two turbine wheels were driven by a 1 transported via a 23-foot wide canal. their large-scale operation including	y Woodworth, Stewar O stamps, and 4 arr arge stream of wate In 1863, the mill	astras with Hunga r taken from the and site was pur	arian bowls an river 2,000 f	d Hayden eet above	process used. the mill and
B. ORIGINAL USE	PRESENT USE		ADAPTIVE	ISE	
Quartz Mill					
9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/O Second Directory of the Nevada Territ Thompson & Wests History of Nevada, 1	ory, 1863, p. 382				(CONT OVER
	2. PUBLIC ACCESSIBILITY	YES, LIMITED YES, UNLI	IMITED		23. EDITOR
POP. OR MORE? YES XONO				¥1935	INDEXER
4. LOCATED IN AN HISTORIC DISTRICT?	MAME Virginia City	National Historic	c Landmark DIS	TRICT I.D. NO	
HR-8-260 1/79		Historic Distric			



DESCRIPTION (CONTINUED)

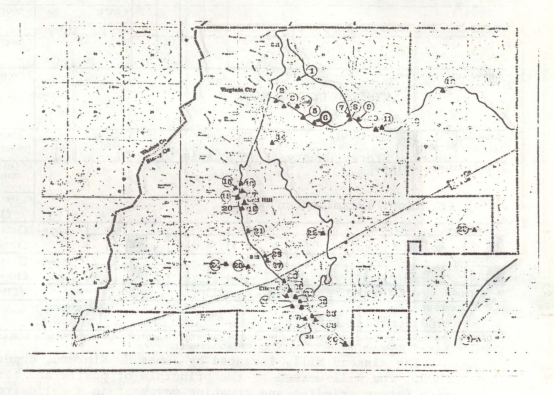
ABSTRACT						
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO HIST F	HOTO CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM

2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION?	Dyro	Пис	1000
E. MOSSITIAL CEASON IOATION	3. FRIORITY	(SPECIFY THREAT)	YES	□NO □UNKNO	WN
	. 5. DATE	6. GOVT SOURCE OF THREAT	OWNE	R ADM	IN
BULK 1145	1863-65				
		7. OWNER/ADMIN			
AND THE RESERVE OF THE PARTY OF					The state of the state of
3. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS			
ORPHIR MILL/WOODWORTH MILL					
D. STATE TO COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY	NAME	CITY/VICINITY	
COUNTY	DIST.	COUNTY	NAME.		CONG.
Lyon Dayton		12. EXISTING ONR MINI	HL DHABS	☐HAER—I ☐HAER	DIST. CL6
		SURVEYS		COUNTY LOCA	
Company Discorp		13. SPECIAL FEATURES (DESCRIBE B			ac Domen
Carson River		INTERIOR INTACT	EXTERIOR	INTACT	ENVIRONS INTACT
4. UTM ZONE EASTING NORTHING	SIGN SCAL	E 1:24 1:62.5	0 A C C C		
27610043448	0 0	OTHER	QUAD NAME		
UTM ZONE EASTING NORTHING	SIGN SCALI	E 1:24 1:62.5	QUAD	Kelenge - Navada van Salaha Salah	
		OTHER	NAME		
CONDITION. 70 EXCELLENT 71 GOOD 72 FAIR	R 73 DETERIORATED	74 RUINS 75 UNEXPO	SED 76 ALTER	ED 82 DESTROYED	85 DEMOLISHED
6. INVENTORIED BY	AFFILIATION			DATE	100
1980 Comstock Project	HAER		199	July 19	700
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS	ETC.	CAL DIMENSIONS,			
The Ophir Mill was built on the Ca	rson River south o	of Dayton on the site	e of the Cars	on River Mill.	The site
The Ophir Mill was built on the Ca was purchased by the Ophir Company	rson River south of in 1863 for their	of Dayton on the site c large scale operati	ion. The mil	l was operated	by both
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi	rson River south of in 1863 for their pped with twenty-f	of Dayton on the site a large scale operation	on. The mil	l was operated Yellow Jacket	by both and Ophir
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen	rson River south of in 1863 for their pped with twenty-faty stamps and was	of Dayton on the site large scale operation for stamps, working owned by the Bank of	on. The mil ore from the California.	l was operated Yellow Jacket In 1871, a la	by both and Ophir arge water
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ov	rson River south of in 1863 for their pped with twenty-faty stamps and was rerhaul completed.	of Dayton on the site and the start of large scale operations four stamps, working owned by the Bank of The mill commenced	ion. The mil ore from the California. working slim	l was operated Yellow Jacket In 1871, a la es and tailings	by both and Ophir arge water s in 1873
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ov and condinued to operate on tailing	rson River south of in 1863 for their pped with twenty-faty stamps and was rerhaul completed.	of Dayton on the site and the start of large scale operations four stamps, working owned by the Bank of The mill commenced	ion. The mil ore from the California. working slim	l was operated Yellow Jacket In 1871, a la es and tailings	by both and Ophir arge water s in 1873
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ov	rson River south of in 1863 for their pped with twenty-faty stamps and was rerhaul completed.	of Dayton on the site and the start of large scale operations four stamps, working owned by the Bank of The mill commenced	ion. The mil ore from the California. working slim	l was operated Yellow Jacket In 1871, a la es and tailings	by both and Ophir arge water s in 1873
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ov and condinued to operate on tailing	rson River south of in 1863 for their pped with twenty-faty stamps and was rerhaul completed.	of Dayton on the site and the start of large scale operations four stamps, working owned by the Bank of The mill commenced	ion. The mil ore from the California. working slim	l was operated Yellow Jacket In 1871, a la es and tailings	by both and Ophir arge water s in 1873
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ov and condinued to operate on tailing	rson River south of in 1863 for their pped with twenty-faty stamps and was rerhaul completed.	of Dayton on the site and the start of large scale operations four stamps, working owned by the Bank of The mill commenced	ion. The mil ore from the California. working slim	l was operated Yellow Jacket In 1871, a la es and tailings	by both and Ophir arge water s in 1873
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ov and condinued to operate on tailing Present condition undetermined.	rson River south of in 1863 for their pped with twenty-faty stamps and was rerhaul completed.	of Dayton on the site and the start of large scale operations four stamps, working owned by the Bank of The mill commenced	ion. The mil ore from the California. working slim	l was operated Yellow Jacket In 1871, a la es and tailings by Mackay & Fa	by both and Ophir arge water s in 1873
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ov and condinued to operate on tailin Present condition undetermined. 8 ORIGINAL USE Quartz Mill	rson River south of in 1863 for their pped with twenty-faty stamps and was rerhaul completed. PRESENTUSE	of Dayton on the site and the start of large scale operations four stamps, working owned by the Bank of The mill commenced	ion. The mil ore from the California. working slim it was owned	l was operated Yellow Jacket In 1871, a la es and tailings by Mackay & Fa	by both and Ophir arge water s in 1873
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ov and condinued to operate on tailing Present condition undetermined. B. ORIGINAL USE Quartz Mill B. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OF	rson River south of in 1863 for their pped with twenty-fity stamps and was rerhaul completed. PRESENTUSE	of Dayton on the site large scale operation stamps, working owned by the Bank of The mill commenced 1883, at which time	ion. The mill ore from the California. working slim it was owned	l was operated Yellow Jacket In 1871, a la es and tailings by Mackay & Fa	by both and Ophir arge water in 1873 air.
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ov and condinued to operate on tailing Present condition undetermined. 3. ORIGINAL USE Quartz Mill 5. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OF Second Directory of the Nevada Termines and the Cartesian Contacts and the Cartesian Conta	rson River south of in 1863 for their pped with twenty-faty stamps and was rerhaul completed. PRESENTUSE PRESENTUSE ROTHER CRITICITY, 1863, p. 302	of Dayton on the site large scale operation stamps, working owned by the Bank of The mill commenced 1883, at which time	ion. The mill ore from the California. working slim it was owned	l was operated Yellow Jacket In 1871, a la es and tailings by Mackay & Fa	by both and Ophir arge water s in 1873 air.
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ov and condinued to operate on tailing Present condition undetermined. B. ORIGINAL USE Quartz Mill B. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, ANDIOR Second Directory of the Nevada Term Gold Hill News, June 5, 1865 p. 3.	rson River south of in 1863 for their pped with twenty-faty stamps and was rerhaul completed. PRESENTUSE PRESENTUSE ROTHER CRITICITY, 1863,p.302	of Dayton on the site a large scale operation four stamps, working owned by the Bank of The mill commenced 1883, at which time	ion. The mill ore from the California. working slim it was owned	l was operated Yellow Jacket In 1871, a la es and tailings by Mackay & Fa	by both and Ophir arge water s in 1873 air.
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ov and condinued to operate on tailing Present condition undetermined. 8. ORIGINAL USE Quartz Mill 9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OF Second Directory of the Nevada Tender Gold Hill News, June 5, 1865 p. 3. Report of the Nevada State Mineral	rson River south of in 1863 for their pped with twenty-faty stamps and was rerhaul completed. PRESENTUSE PRESENTUSE ROTHER RITTORY, 1863, p. 302	of Dayton on the site a large scale operation four stamps, working owned by the Bank of The mill commenced 1883, at which time	ion. The mill ore from the California. working slim it was owned	l was operated Yellow Jacket In 1871, a la es and tailings by Mackay & Fa	by both and Ophir arge water s in 1873 air. (CONTOVER)
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ow and condinued to operate on tailing Present condition undetermined. B. ORIGINAL USE Quartz Mill B. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OF Second Directory of the Nevada Tender Gold Hill News, June 5, 1865 p. 3. Report of the Nevada State Mineral Territorial Enterprise, 1868, 1871	PRESENTUSE PROTHER Critory, 1863, p. 14 Logist, 1866, p. 14 PROTHER Critory, 1866, p. 14 Logist, 1873.	of Dayton on the site a large scale operation stamps, working owned by the Bank of The mill commenced 1883, at which time 2. Production of 649.	one from the california. working slim it was owned	l was operated Yellow Jacket In 1871, a la es and tailings by Mackay & Fa	by both and Ophir arge water s in 1873 air. (CONTOVER)
The Ophir Mill was built on the Ca was purchased by the Ophir Company steam and water power and was equi mines. In 1868, the mill had twen wheel was installed and a major ow and condinued to operate on tailing Present condition undetermined. 8. ORIGINAL USE Quartz Mill 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OF Second Directory of the Nevada Tender Gold Hill News, June 5, 1865 p. 3. Report of the Nevada State Mineral Territorial Enterprise, 1868, 1871	PRESENTUSE PRESENTUSE ROGIST, 1866, p. 14 1, 1873.	of Dayton on the site a large scale operation four stamps, working owned by the Bank of The mill commenced 1883, at which time	one from the california. working slim it was owned	l was operated Yellow Jacket In 1871, a la es and tailings by Mackay & Fa	by both and Ophir arge water s in 1873 air. (CONTOVER)

Virginia City National Historic Landmark DISTRICT I.D. NO

YES

DNO

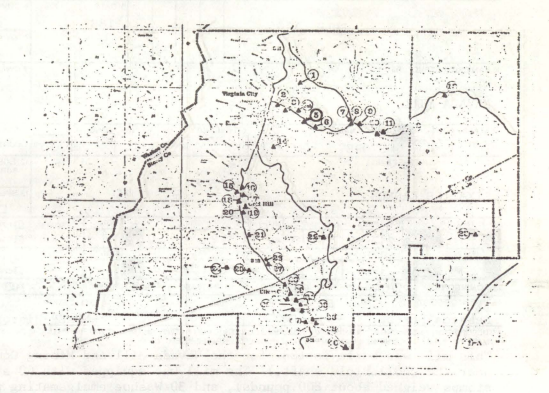


edel a show dustic

DESCRIPTION (CONTINUED)



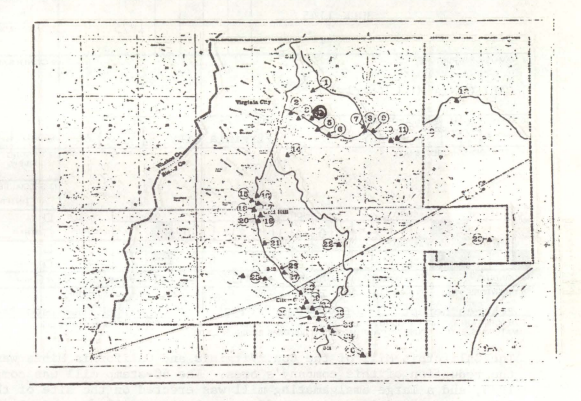
1. SITE I.D. NO 6	HAER INV	ENTORY	Historic Amo Department	erican Engineering R of the Interior, Washi	ngton, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO □ UNKN	OWN
BULK 1145	5. DATE . Ca. 1899	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	ow	NER ADI	AIN .
NAME(S) OF STRUCTURE KINKEAD QUARTZ MILL		9. OWNER'S ADDRESS			
STATE COUNTY NAME CITY/VICINITY COUNTY VICINITY Storey County Virginia	CONG. DIST.	STATE COUNTY	DUNTY NAME	CITY/VICINITY	CONG. DIST.
Storey County Virginia SITE ADDRESS (STREET & NO) Location: Sixmile Canyon	CILY I	12. EXISTING NR SURVEYS	MNHL HABS CONF STATE CRIBE BELOW)	□HAER—I □HAER □COUNTY □ LOC	NPS CL6
		INTERIOR INTACT	EXTERIO	OR INTACT	ENVIRONS INTACT
4. UTM ZONE EASTING NORTHING 2 7 3 0 0 0 4 3 5 4 0		OTHER_	QUA NAM		
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUA NAM	E	es Electronique
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED AFFILIATION	74 RUINS 75 U	NEXPOSED 76 □ ALT	BRED 82 DESTROYE	ED 85 ☐ DEMOLISHE
1980 Comstock Project	HAER			Augus	t 1980
The Kinkead Mill, invented by 1899. The mill worked on the princesy rotary grinding and crushing in usual wet-milling style and our gyrators working 100 tons per day pressure. In 1907, the mill was at the Butters plant. The mill as Con Virginia. Tailings from this mining Company in 1912. Concrete	James H. Kinkead, nciple of pestle as movement in a solution over amalgamated run by an 18-inch treating 35 to 40 lso operated on olumil were later to	Superintendent nd mortar; a 3,0 id iron mortar of plates and concept Pelton wheel drawns of Tonopah d dump material reated by the Open	or pound pestle or pan, the ore centrators. The civen by a ½ income per day with and the low gra	pulp passing the machinery constant and 26 th the tailings and ores of the	rating with an arough a screen sisted of nine 50 lb. water being treated Ophir and
8. ORIGINAL USE	PRESENT USE		ADAPTIVE	SE	
Ouartz Mill 9 REFERENCES—HISTORICAL REFERENCES PERSONAL CONTACTS AND/OR Production of Gold and Silver in The Engineering and Mining Journa Davis, Sam P., History of Nevada	the U.S., 1899, p. 1, Feb. 9, 1907, p	. 270.		1208 S	(CONT OVER)
20. URBAN AREA 50,000 POP. OR MORE? YES NO 21. HCRS REGION 22.		YES, LIMITED YES, U			23. EDITOR INDEXER
24. LOCATED IN AN HISTORIC DISTRICT?	AME Virginia City Na			TRICT I.D. NO	



DESCRIPTION (CONTINUED) Brush dynamos, which generated approximately 65% of the power used in the mill. The interior of the mill was lit by electricity, as well as the grounds which were illuminated by means of an arc lamp suspended on a tall mast. In 1900, the electric power used to operate the mill was brought from the power plant on the Truckee River, 40 miles away. This mill was the first to use electricity as well as the last to use the Washoe pan process.

40	CTDA	OT	-	1	7								T	1	-	_		_	_	_		-	-		- 1						-	1	-	-		- 1				1			1					-		1	-	
	STRA	AC1		1																		1										L	L								L	1						L		L		
		T														I		Ι	Γ	T	T	T																			Π						9	Π		I	T	
bounnelles	HA	AERN	10	and the same		LC	Desparent	TEC	H RE	POF	RT	houses	HI	STR	PO	RT	helleranes	CO	NTE	MP	PHO	OTO		1	HIST	PHO	OTO	deciment	- Contractor	CO	NTEN	MPD	RW	G	1	HIST	T DR	WG	Bosons	CO	LOR	PLA	ATE	UIL	PHC	OTO	GRA	M	SV	V	FI	LM
														I																																						

1. SITE I.D. NO 5	HAER IN	VENTORY	De	partment of th	an Engineering Red ne Interior, Washing	iton, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLI (SPECIFY THREAT)	ITION?	YES [□ NO □ UNKNOW	N
NAME OF THE PROPERTY OF THE PR	5. DATE	6. GOVT SOURCE OF TH	HREAT	OWNER	ADMIN	
BUT.K 1145	1887		1/2			000000
		7. OWNER/ADMIN				
8. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS				
NEVADA MILL						
10. STATE N TO COUNTY NAME CITY/VICINITY		STATE	COUNTY NAME		CITY/VICINITY	Loone from
COUNTY STOREY	DIST.	COUNTY	5.530-00-00-00-0	Joseph Company		CONG. DIST.
11. SITE ADDRESS (STREET & NO)		12. EXISTING SURVEYS	R NHL	□HABS □	HAER-I HAER	□NPS □ CL6
		We are the	CONF	STATE [COUNTY LOCAL	OTHER
SIX-MILE CANXON		13. SPECIAL FEATURES				Deminorio inital
14. UTM ZONE LEASTING NORTHING	SIGN SCAL	INTERIOR INT		EXTERIOR IN	VIACI	ENVIRONS INTAC
2 7 2 7 6 0 4 3 5 4 1	SIGN SCAL	E 1:24 1:62.	5	QUAD NAME		
UTM ZONE EASTING NORTHING	SIGN SCAL		2.5		No.	
		OTHER		QUAD NAME		
5. CONDITION 70 EXCELLENT 71 GOOD 72 FA	IR 73 DETERIORATED		75 UNEXPOSED	76 ALTERED	82 DESTROYED	85 DEMOLISHE
6. INVENTORIED BY	AFFILIATION			GIAT TELL	DATE	
Rebecca Herbst	HAER	Historian	Company of the		June 1980)
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEER		ICAL DIMENSIONS.				
This mill was built in 1887 for the Ne		ing Company (c	ommonly cal	led the Ch	nollar Mill, as	it stood
near the Chollar old shaft.) The mil						
stamps weighed about 800 pounds), and						
as a custom mill, working the ore of						
111 11 C-	ot diameter Pelton	wheel, and in	part by ele	ctricity t	transmitted fro	.1
mill was provided in part by an 11 foo		HEROTE STEEL STORY AND A PROSENT OF THE PARTY OF	A STATE OF THE PARTY OF THE PAR			om the Sutro
Tunnel.						om the Sutro
Tunnel.		Brack (graders)			Aballa ve blad i	
[2] 이렇게 되었다. 이 사용에 가장 여자들이 보는 내용하다 보다면서 보이를 되어 되는 때 이번 경기를 하는 것이 되었다. 그는 이번 이렇게 되었다.		ch Pelton wate				excavated
Tunnel. ELECTRICITY: Electric power was generated as a second of the se		ch Pelton wate				excavated
Tunnel. ELECTRICITY: Electric power was generated on the Sutro Tunnel level of the Cholins Original USE	lar Mine (1,630 fee	ch Pelton wate		hese Pelto		excavated
Tunnel. ELECTRICITY: Electric power was gener on the Sutro Tunnel level of the Chol: 18. ORIGINAL USE 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/O	PRESENTUSE PROTHER	ch Pelton wate		hese Pelto		excavated
Tunnel. ELECTRICITY: Electric power was gener on the Sutro Tunnel level of the Cholina Original USE 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/OR A History of the Comstock Silver Lode	PRESENTUSE PROTHER PROTHER PROTHER PROTHER	ch Pelton wate		hese Pelto		excavated
Tunnel. ELECTRICITY: Electric power was gener on the Sutro Tunnel level of the Chol: 18. ORIGINAL USE 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/O	PRESENTUSE PROTHER PROTHER PROTHER PROTHER	ch Pelton wate		hese Pelto		excavated
Tunnel. ELECTRICITY: Electric power was gener on the Sutro Tunnel level of the Cholina Original USE 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/OR A History of the Comstock Silver Lode	PRESENTUSE PROTHER PROTHER PROTHER PROTHER	ch Pelton wate		hese Pelto		excavated e sixcontove
Tunnel. ELECTRICITY: Electric power was gener on the Sutro Tunnel level of the Chol: 8. ORIGINAL USE 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/O A History of the Comstock Silver Lode The History of the Comstock Lode, Graves	PRESENTUSE PROTHER P. Dan DeQuille ant Smith	ch Pelton wate		hese Pelto		excavated e sixcontove
Tunnel. ELECTRICITY: Electric power was generated to the Sutro Tunnel level of the Cholina Original USE 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR A History of the Comstock Silver Lode The History of the Comstock Lode, Grant Company of the Comstock Lode, Gran	PRESENTUSE PROTHER P	ch Pelton wate	surface). T	hese Pelto		excavated e six _{(CONTOVE}
Tunnel. ELECTRICITY: Electric power was generated on the Sutro Tunnel level of the Cholina Original Use 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR A History of the Comstock Silver Lode The History of the Comstock Lode, Grant Composition of the Comstock Lode, Grant Composition of the Comstock Lode Grant Composition Composition of the Comstock Lode Grant Composition of the Comstock Lode Grant Composition of the Comstock Lode Grant Composition Composition of the Comstock Lode Grant Composition Compositi	PRESENTUSE PROTHER P	et below the s	surface). T	hese Pelto	on wheels drove	excavated e six _{(CONTOVE} (CONTOVER

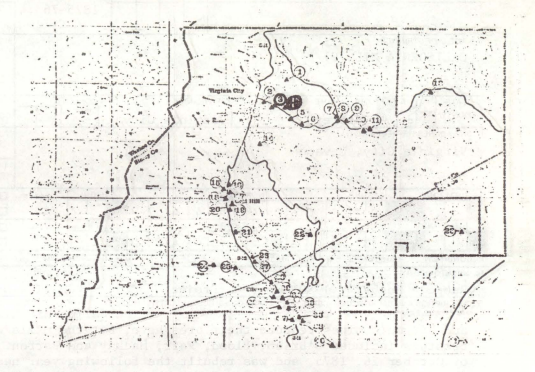


DESCRIPTION (CONTINUED)

ABSTRACT									
								20 In 16 76	
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLORPLATE	PHOTOGRAM	SW FILM
		BEE							

1. SITE I.D. NO 4a		HAER II	NVENTORY	Historic Am Department	of the Interior	ering Record , Washington, D.C.
2. INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION (SPECIFY THREAT)	ON? YES	□NO	UNKNOWN
BULK 1145	* 3.0	5. DATE	6. GOVT SOURCE OF THR	EAT OV	VNER	ADMIN
BOLK 1145	-	1875	7. OWNER/ADMIN			
8. NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS			
CALIFORNIA MILL (early)					•	
21	vicinity rginia Cit	CONG. DIST.	STATE COUNTY	COUNTY NAME	CITY/VICINITY	CONG.
11. SITE ADDRESS (STREET & NO)		-	12. EXISTING ANR SURVEYS	MAD □ HABS □ CONF □ STATE	HAER—I	HAER NPS CLE
			13. SPECIAL FEATURES (D	ESCRIBE BELOW)	IOR INTACT	□ ENVIRONS INTAC
14. UTM ZONE EASTING NORTHING 2 7 2 5 8 0 4 3 5	4 4 8 0	SIGN SC	ALE 1:24 1:62.5	QU/	AD	40.44
UTM ZONE EASTING NORTHING		SIGN SC	ALE 1:24 1:62.5	QU/ NA	AD	
5. CONDITION 70 EXCELLENT 71 GOOD 6. INVENTORIED BY	72 FAIR	73 DETERIORATED	74 RUINS 75	NUNEXPOSED 76 ALT	TERED 82	DESTROYED 85 DEMOLISH
Rebecca Herbst / 1980 Comstock Pr 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTR MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EI The California Mill of the Con. the reduction of this company's a 1875, and a large amalgamating management of the construction of the company's and a large amalgamating management of the construction of the company's and a large amalgamating management of the construction of the construction of the company's and a large amalgamating management of the construction of the const	NUCTION DATE(S). H NGINEERS, ETC. Virginia a Dres. The ill was er	and Californi 60-stamp mi ected on the	a Mines was buil 11 was completel site of the old	y destroyed in t I mill by this co	ty in 1875 he fire of	October,
						(CONT OV
8. ORIGINAL USE Quartz mill	PRE	SENT USE	and the second	ADAPTIVE	ISE	2.289
9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACT	S. AND/OR OTHER					
Mining and Scientific Press, 5-6	-1876 (Vol	. 32), p. 29	4.			
0 URBAN AREA 50,000 POR OR MORE?	UN 22. PUBLIC	ACCESSIBILITY	YES, LIMITED YES	UNLIMITED		(CONT OVER
POP. OR MORE? YES NO 14. LOCATED IN AN HISTORIC DISTRICT?			NO □UNK			INDEXER
YES ON	NAME Vi	rginia City	National Histori	c Landmark DIST	TRICT I.D. NO	
			Historic Distri			

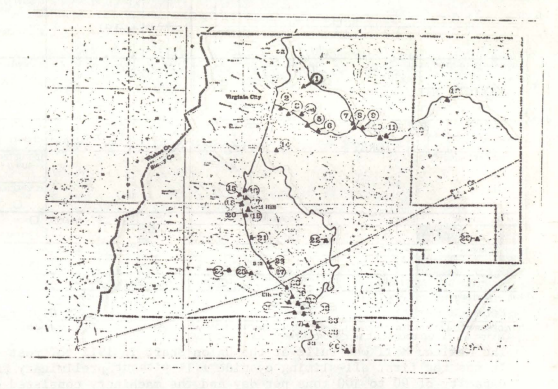
Comstock State Historic District



pescalption (CONTINUED) Pelton was caught and conducted to the C&C shaft, where it was used on a series of wheels of the same size and by means of steel wire cables, used as belts, the power of all of the lower wheels brought to the main driving shaft on the surface. It was then transmitted to the pan mill by means of steel wire cables passing over pulleys placed on a series of tall wooden towers. The California stamp mill was in operation as late as 1887.

ABSTRACT							
HAER NO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG HIST DRWG	COLOR PLATE	PHOTOGRAM SW FILM
				- DBB	THE DARK		

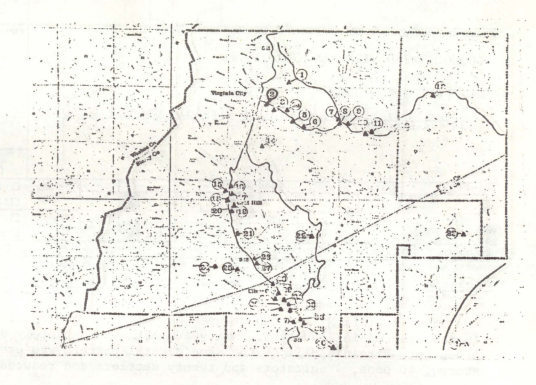
INDUSTRIAL CLASSIFICATION		1175	RINV	LITTOIT		D	epartment		ior, Washing		
STATE OF THE STATE		3. PRIORITY 1		4. DANGER OF (SPECIFY TH		N?	YES	□ NO	MUKNOWN	N MATERIAL S	
віп.к 1145		5. DATE		6. GOVT SOURC		AT .	OW	NER	ADMIN		
		1875-	-76	7. OWNER/ADM	IN						
NAME(S) OF STRUCTURE CALIFORNIA MILL(S)	1			9. OWNER'S AD	DRESS						
	cinity ginia Cit	CONG.		STATE COUNTY		COUNTY NAME		CITY/VICINI	TY	CONG. DIST.	
Virginia City, Nevada				12. EXISTING SURVEYS	ATURES (DE	ÖNHL □ CONF SCRIBE BELOW	□ HABS □ STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	□NPS □OTHE	CL6
UTM ZONE	4 4 7 (SIGN	SCALE		OR INTACT		QUA			ENVIRON	IS INTAC
UTM ZONE EASTING NORTHING 2 7 2 5 8 0 4 3 5		SIGN	SCALE	1:24 OTHER	1:62.5		QUA NAN	ND.		JAE	
CONDITION 70 EXCELLENT 71 GOOD 72 INVENTORIED BY Rebecca Herbst / 1980 Comstock Pro	2 FAIR		ILIATION	74 REUINS	75	UNEXPOSED	76 🗖 ALT		DESTROYED DATE June 198		MOLISHE
and Virginia mines reduced their of trustees included O'Brien, Flood, of October 26, 1875, and was rebuimmediately east of the C&C shaft to the amalgamating pan mill 1500 was a continuous, automatic procesthe Rae Electrical Process (in white loss of floured quicksilver). Bodiameter drove the stamps of the TORIGINAL USE Stamp/Pan Mill(s)	ores here Fair, Ma ilt the for the re feet to ss called ich a cur th mills battery-r	e, but the ackay and following nine and we the east of the Boss rent of east were driver and a sesent use	e mill Barro year vas eq throu cont electr ven by	s were on the second of the se	wned b 80-sta same ith ei on pip rocess s pass water	y the Pa mp crush location ghty sta e four i . By 18 ed throu wheels.	cific Mi ing mill . The s mps. Th nches in 88, the gh the s A surfa	ll and M was des tamp mil e crushe diamete Californ ettling ce Pelto sed on t	ining Co. troyed in l was loc d ore was r. The a ia Mill w tanks to n wheel 1	whose the first stated conduct malgama as using prevent 1 feet	re ted tion g the in
REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS. DeQuille, Dan The History of the Mining and Scientific Press (Vol. Smith, Grant The History of the	Comstocl 54) Feb	Silver I 19, 1887	7, p 1	21	, p. 8	0				(CO	NT OVER)



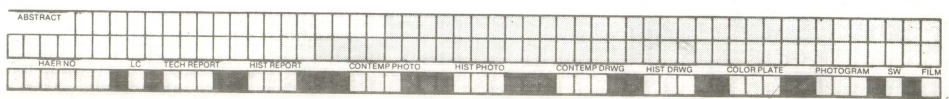
DESCRIPTION (CONTINUED)



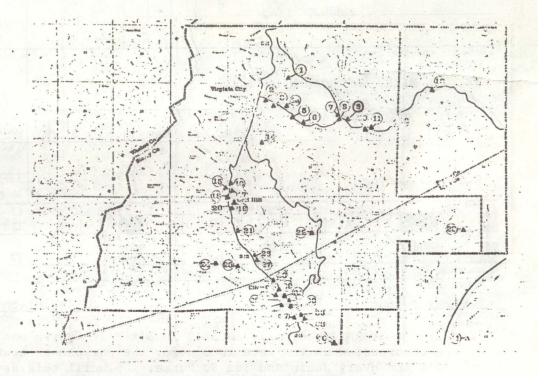
1. SITE I.D. NO 1	HAER INV	ENTORY		of the Interior	r, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO	UNKNOWN
	5. DATE	6. GOVT SOURCE OF THREAT	OV	VNER	ADMIN
ВПТ.К 1145	1010				
	1912	7. OWNER/ADMIN			
8. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS			
MEXICAN MILL					
10. STATE N V COUNTY NAME CITY/VICINITY	Y CONG.	STATE COUN	ITY NAME	CITY/VICINITY	
COUNTY	ia City DIST.	COUNTY			CONG. DIST.
11. SITE ADDRESS (STREET & NO)	IA CILY I		NHL HABS	□HAER—I □COUNTY	□ HAER □ NPS □ CL6 □ LOCAL □ OTHER
		13. SPECIAL FEATURES (DESCRIE			
		INTERIOR INTACT	EXTER	NOR INTACT	ENVIRONS INTAC
14. UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QU	AD	
2 7 2 5 8 0 4 3 5 5 0	- Contract	OTHER		ME	
UTM ZONE EASTING NORTHING	SIGN SCALE			AD	
		OTHER		ME	DESTROYED 85 DEMOLISHE
5. CONDITION 70 ☐ EXCELLENT 71 ☐ GOOD 72 ☐ FA	AIR 73 DETERIORATED AFFILIATION	74 RUINS 75 UNE	XPOSED 76 ☐ AL	DAT	
Rebecca Herbst		Historian		1001	July 1980
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION					3d1y 1700
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEER	RS, ETC.				
The Mexican Mill was built at the Uni					
It was the first all-sliming cyanide					
capacity of 90 to 100 tons per day an like Chilean mill, on 5x8 tube mill,					
(14x24 and 14x26), and one $11\frac{1}{2}$ x 16 f					
The mill was later enlarged and washi					
for the United Comstock Mines Co., an					
concrete engine mounts remain, markin		one in the cyanita	icion process	· ITESCHE.	ry, remitted
one of the second of the secon	.g one mall offer.				(CONT OVE
18.ORIGINALUSE Cyanide Plant	PRESENT USE		ADAPTIVE	USE	
19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND The Engineering and Mining Journal, 0		01-707.			
Engineering and Mining Journal Press,			6.		
Mineral Resources of Storey and Lyon				. 1, 1950,	pp. 23-24.
20. URBAN AREA 50,000 21. HCRS REGION	22. PUBLIC ACCESSIBILITY	YES, LIMITED YES, UNLIN	MITED		23. EDITOR
POP OR MORE? TYES NO		NO UNKNOWN			INDEXER
24 LOCATED IN AN HISTORIC DISTRICT?					
ES INO	NAME Virginia City	National Historic	Landmark DIS	STRICT I.D. NO	



DESCRIPTION (CONTINUED)



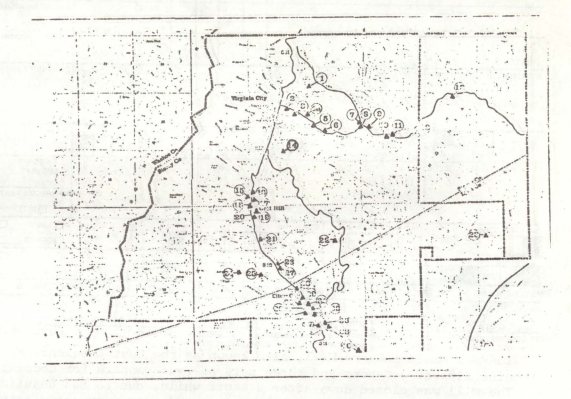
1. SITE I.D. NO 2	HAER INV	ENTORY	His Dep	toric American E artment of the In	ngineering Record Iterior, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOL (SPECIFY THREAT)	ITION?	YES NO	UNKNOWN
BULK 1145	5. DATE 1876	6. GOVT SOURCE OF T	HREAT	OWNER	ADMIN
8. NAME(S) OF STRUCTURE CONSOLIDATED VIRGINIA MILL		9. OWNER'S ADDRESS			
10. STATE N V COUNTY NAME CITY/VICINITY COUNTY Storey Virginia C 11. SITE ADDRESS (STREET & NO)	cong. DIST.	STATE COUNTY 12. EXISTING SURVEYS 13. SPECIAL FEATURE	CONF	CITY/V	
14. UTM ZONE	SIGN SCALE SIGN SCALE	INTERIOR IN 1:24 1:62	TACT	QUAD NAME QUAD NAME	□ ENVIRONS INTACT
15. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 16. INVENTORIED BY Rebecca Herbst / 1980 Comstock Project 17. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DATE(S) MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. The Con. Virginia Mill of 60 stamps was but was started in January of that year, but A new Con. Virginia Mill of the same generated stamps, 40 pans, 4 agitators and twenty stamps.	historical date(s). Physic built by the Boo but was completeral pattern wa	nanza firm of ely destroyed s erected dur	in a fire of the following the	lowing the lowing year.	TTOMING OCCODEL.
				ADADTWI NOT	(CONT OVER
18. ORIGINAL USE Quartz Mill	PRESENT USE			ADAPTIVE USE	
Mining and Scientific Press, 1/30/75 Lord, Eliot Comstock Mining and Miners,					(CONT OVER)
20 URBAN AREA 50,000 POP OR MORE? YES YES YOU 21. HCRS REGION 22. PUBI			YES. UNLIMITED		23. EDITOR INDEXER
24. LOCATED IN AN HISTORIC DISTRICT? Page 100 NAME	Virginia City N	ational Hist	oric Landmar	k DISTRICT I.D.	NO



DESCRIPTION (CONTINUED)

ABSTRACT									
		1.1.2.2							
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO (CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM SW	FILM
								and the same	

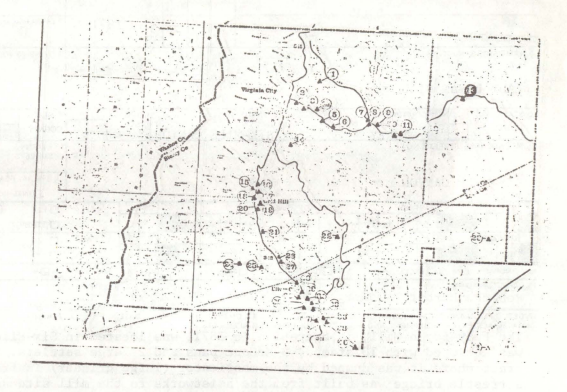
1. SITE I.D. NO 9	HAER IN	VENTORY	Historic Ameri Department of	can Engineering Record the Interior, Washington,	D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY 1	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ но □ шикиоwи	
BULK 1145	5. DATE Ca. late 1860's	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	OWNER	A ADMIN	
8. NAME(S) OF STRUCTURE PARKE'S MILL, RAILROAD MILL		9. OWNER'S ADDRESS		100 mg	
O. STATE N V COUNTY NAME CITY/VI	CONG. Mile Canyon	STATE COUNTY NA COUNTY 12. EXISTING SURVEYS CONF 13. SPECIAL FEATURES (DESCRIBE BE)	HABS C]HAER—I ☐HAER ☐N	CONG. DIST. PS CL OTHER
14. UTM ZONE EASTING NORTHING	SIGN SCAL	INTERIOR INTACT	EXTERIOR	INTACT	NVIRONS INTA
	3 8 6 0 SIGN SCAL	OTHER_	QUAD NAME		
		☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUAD NAME		N. P. C.
5. CONDITION 70 ■ EXCELLENT 71 ■ GOOD 72 6. INVENTORIED BY	FAIR 73 DETERIORATED	74 ☑ RUINS 75 ☐ UNEXPOSE	D 76 ☐ ALTERE	D 82 DESTROYED	85 DEMOLISH
The Parke's or Railroad Mill, local It was constructed in the late 186 by Louis and Henry Janin and Ira Swere lost down the Carson River from 7 settlers. In 1871-72, Parke own Bowie" tailings mills. The terminal operation in 1887. Extensive rubb	oted in Six Mile Canyon to's for the purpose of Parke. Up until the com the Gold Canyon miled two mills in the Si action date of this miles	n was possibly the fi f treating tailings. is development, sever lls. In 1870, this m ix Mile Canyon vicini	The process al thousand of ill had a 20 ty referred	was perfected in l dollars in ore tail hp. engine, 6 pans to as the "Parke an	.866 .ings .and
8. ORIGINAL USE					(CONT OVE
Quartz Mill	PRESENT USE		ADAPTIVE USE		
9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. U.S. Census, 1870 Report of the Nevada State Minerol Territorial Enterprise, May 1877, Mining and Scientific Press, (Vol. 0. URBAN AREA 50,000 POP. OR MORE? 1. HCRS REGION POP. OR MORE? 1. HCRS REGION POP. OR MORE?	ogist, 1871-72, p. 13 p. 3 54), Feb. 19, 1887,	o. 121 YES, LIMITED YES, UNLIMITED	mith, Grant	The History of the Lode, p. 257	(CONT OVER
4. LOCATED IN AN HISTORIC DISTRICT?		NO DUNKNOWN	, ,	INC	DEXER
■ YES • NO	NAME Virginia City	National Historic Lan	dmark DISTRICT		



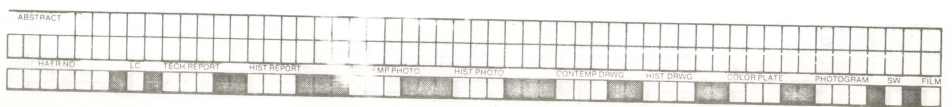
DESCRIPTION (CONTINUED)

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

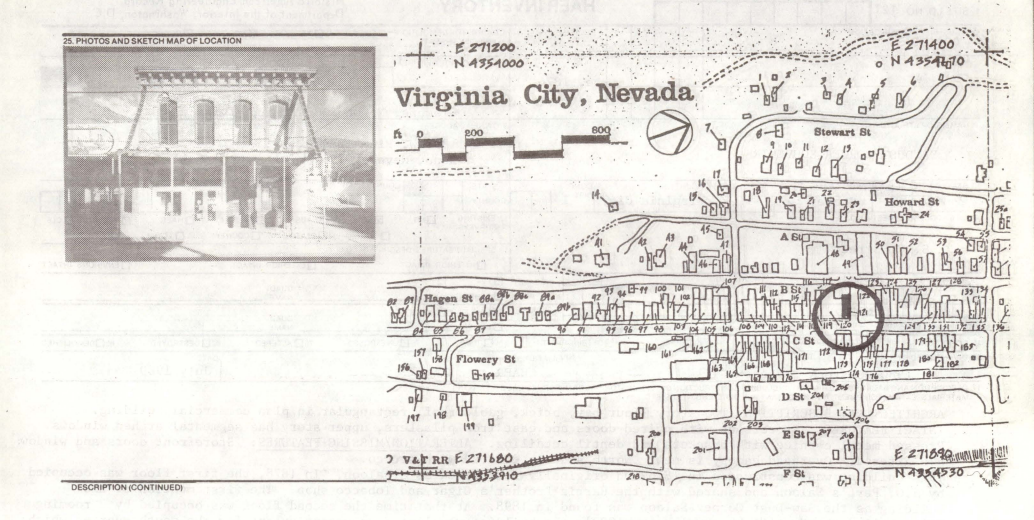
NDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□NO	UNKNOWN		
	5. DATE	6. GOVT SOURCE OF THREAT	OWN	ER	ADMIN		
BULK 1145	Ca. 1900	7. OWNER/ADMIN					
		7. OWNER/ADMIN					
AME(S) OF STRUCTURE		9. OWNER'S ADDRESS					
New Gould & Curry Mill/ Best & Bel	cher						
New Godila a Gozzy IIII			****	CITY/VICINITY	,		
TATE N V COUNTY NAME CITY/VICIN	DIST.	STATE COUNTY N	IAME	CITT/VICINITY		CONG. DIST.	
### ### BEGIE /	nia City 1 1	12. EXISTING ONR NH	L DHABS	□HAER—I	HAER	1000	CL
ITE ADDRESS (STREET & NO)		SURVEYS	F STATE	COUNTY	LOCAL	OTHER	
		13. SPECIAL FEATURES (DESCRIBE BE		D INTACT		ENVIRONS	INTA
	Total I	□ INTERIOR INTACT F □ 1:24 □ 1:62.5	DEXTERIO	OR INTACT		- Environte	
UTM ZONE	SIGN SCAL	.E 1:24 1:62.5	QUA NAM			The Property Confession of the Party	
2 7 1 8 0 0 4 3 5 3 UTM ZONE EASTING NORTHING	SIGN SCAL	AND DESCRIPTION OF THE PERSON	QUA	D			
		OTHER_	SED 76 ALT		DESTROYED	85 DEM	OLISH
CONDITION 70 EXCELLENT 71 GOOD 72	FAIR 73 DETERIORATED	74 RUINS 75 UNEXPOS	SED /6LIALI		TE		
INVENTORIED BY	AFFILIATION				. 10	00	
1980 Comstock Project/ Rebecca Her	rbst HAER	Historian		I A	August 19	80	
The New Gould & Curry Mill, also nine Kinkead crushers and three s	ion Date(s), Historical Date(s), Physicers, etc. known as the Best & lets of Frue vanners	Belcher Mill, was put for concentration and	the ore. I	tion in led with in	1900. It ncandesce terwards	utilize nt lamps used for	
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGIN The New Gould & Curry Mill, also nine Kinkead crushers and three so The mill was closed down after a crushing and concentrating Tonopa	ion Date(s). Historical Date(s). Physicers, etc. known as the Best & lets of Frue vanners : short while, due to h ores and gave very	Belcher Mill, was put for concentration and	the ore. I	tion in led with in	1900. It ncandesce terwards	utilize nt lamps used for	
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGIN The New Gould & Curry Mill, also nine Kinkead crushers and three so The mill was closed down after a crushing and concentrating Tonopa treated by the cyanide process at	ion Date(s). Historical Date(s). Physicers, etc. known as the Best & lets of Frue vanners : short while, due to h ores and gave very	Belcher Mill, was put for concentration and	the ore. I	tion in led with in	1900. It ncandesce terwards	utilize nt lamps used for	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGIN The New Gould & Curry Mill, also nine Kinkead crushers and three so The mill was closed down after a crushing and concentrating Tonopa	ion Date(s). Historical Date(s). Physicers, etc. known as the Best & lets of Frue vanners : short while, due to h ores and gave very	Belcher Mill, was put for concentration and	the ore. I	tion in led with in	1900. It ncandesce terwards	utilize nt lamps used for	
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGIN The New Gould & Curry Mill, also nine Kinkead crushers and three so The mill was closed down after a crushing and concentrating Tonopa treated by the cyanide process at	ion Date(s). Historical Date(s). Physicers, etc. known as the Best & lets of Frue vanners : short while, due to h ores and gave very	Belcher Mill, was put for concentration and	the ore. I	tion in led with in	1900. It ncandesce terwards	utilize nt lamps used for	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE The New Gould & Curry Mill, also I nine Kinkead crushers and three so The mill was closed down after a crushing and concentrating Tonopa treated by the cyanide process at	ion Date(s). Historical Date(s). Physicers, etc. known as the Best & lets of Frue vanners : short while, due to h ores and gave very	Belcher Mill, was put for concentration and	the ore. I	tion in led with in	1900. It ncandesce terwards	utilize nt lamps used for 11 were	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE The New Gould & Curry Mill, also in nine Kinkead crushers and three so The mill was closed down after a crushing and concentrating Tonopattreated by the cyanide process at Present condition undetermined.	ion Date(s). Historical Date(s). Physicers, etc. known as the Best & lets of Frue vanners : short while, due to h ores and gave very	Belcher Mill, was put for concentration and	the ore. I	tion in l d with ir t was aft ings from	1900. It ncandesce terwards	utilize nt lamps used for 11 were	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE The New Gould & Curry Mill, also in nine Kinkead crushers and three so The mill was closed down after a crushing and concentrating Tonopatreated by the cyanide process at Present condition undetermined. ORIGINAL USE	ION DATE(S). HISTORICAL DATE(S). PHYSIEERS. ETC. known as the Best & lets of Frue vanners as short while, due to hores and gave very the Butters Plant. PRESENTUSE	Belcher Mill, was put for concentration and	the ore. I	tion in l d with ir t was aft ings from	1900. It ncandesce terwards	utilize nt lamps used for 11 were	
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGIN The New Gould & Curry Mill, also I nine Kinkead crushers and three so The mill was closed down after a crushing and concentrating Tonopa treated by the cyanide process at Present condition undetermined. ORIGINAL USE MILL	ION DATE(S), HISTORICAL DATE(S), PHYSIEERS, ETC. known as the Best & lets of Frue vanners and save very the Butters Plant. PRESENTUSE	Belcher Mill, was put for concentration and the unsuitability of satisfactory results	the ore. I	tion in l d with ir t was aft ings from	1900. It ncandesce terwards	utilize nt lamps used for 11 were	
DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGIN The New Gould & Curry Mill, also I nine Kinkead crushers and three so The mill was closed down after a crushing and concentrating Tonopa treated by the cyanide process at Present condition undetermined. ORIGINAL USE MILL REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, A Production of Gold and Silver in	ION DATE(S). HISTORICAL DATE(S). PHYSIEERS. ETC. known as the Best & lets of Frue vanners and save very the Butters Plant. PRESENTUSE AND/OR OTHER the U.S., 1900,p. 16	Belcher Mill, was put for concentration and the unsuitability of satisfactory results	the ore. I	tion in l d with ir t was aft ings from	1900. It ncandesce terwards	utilize nt lamps used for 11 were	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGIN The New Gould & Curry Mill, also I nine Kinkead crushers and three so The mill was closed down after a crushing and concentrating Tonopa treated by the cyanide process at Present condition undetermined. ORIGINAL USE MILL	ION DATE(S). HISTORICAL DATE(S). PHYSIEERS. ETC. known as the Best & lets of Frue vanners and save very the Butters Plant. PRESENTUSE AND/OR OTHER the U.S., 1900,p. 16	Belcher Mill, was put for concentration and the unsuitability of satisfactory results	the ore. I	tion in l d with ir t was aft ings from	1900. It ncandesce terwards	utilize nt lamps used for 11 were	
Description and Background History. Including construct Materials, extant Equipment, and important Builders, enging The New Gould & Curry Mill, also in nine Kinkead crushers and three so the mill was closed down after a crushing and concentrating Tonopa treated by the cyanide process at Present condition undetermined. B. ORIGINAL USE MILL B. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, A Production of Gold and Silver in Davis, Sam P. The History of Neva	PRESENTUSE PRESENTUSE AND/OR OTHER the U.S., 1900,p. 16 ada. Vol. i, p. 339.	Belcher Mill, was put for concentration and the unsuitability of satisfactory results	the ore. I	tion in l d with ir t was aft ings from	1900. It ncandesce terwards	utilize nt lamps used for 11 were	DNT O
**DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE The New Gould & Curry Mill, also in nine Kinkead crushers and three so the mill was closed down after a crushing and concentrating Tonopal treated by the cyanide process at Present condition undetermined. 8. ORIGINAL USE MILL 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, A Production of Gold and Silver in	PRESENTUSE AND/OROTHER the U.S., 1900,p. 16 ada. Vol. i, p. 339.	Belcher Mill, was put for concentration and the unsuitability of satisfactory results	the ore. I	tion in l d with ir t was aft ings from	1900. It ncandesce terwards	utilizent lamps used for ll were	DNT O



DESCRIPTION (CONTINUED)

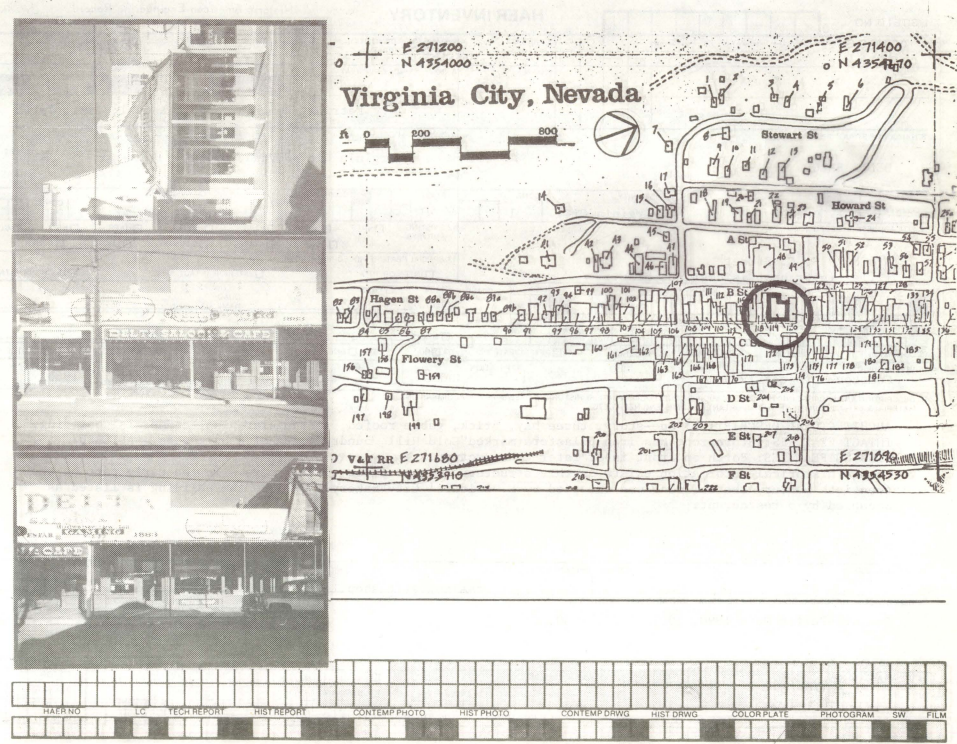


1. SITE I.D. NO 13	HAER IN	VENTORY	Historic Amer Department of	Historic American Engineering Record Department of the Interior, Washington, D.C.			
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO □ UNKNOW	N		
BULK 1145	5. DATE ca. 1871	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	OWNE	R ADMIN			
B. NAME(S) OF STRUCTURE LADY BRYAN MILL		9. OWNER'S ADDRESS					
O. STATE N V COUNTY NAME CITY/VICINITY STOREY SIX-MILE CA	CONG. DIST.	COUNTY 12. EXISTING NR SURVEYS	NHL HABS ONF STATE	CITY/VICINITY HAER—I HAER COUNTY LOCAL	CONG. DIST. DIST. CLE		
SIX-MILE CANYON		13. SPECIAL FEATURES (DESCRIBI	EBELOW) □EXTERIOR	INTACT	□ ENVIRONS INTAC		
14. UTM ZONE EASTING NORTHING 2 7 6 6 4 0 4 3 5 4 9 2 0		1:24 1:62.5 OTHER_	QUAD NAME				
UTM ZONE EASTING NORTHING	SIGN SCALE	OTHER_	QUAD NAME	MORNING CONTRACTOR OF THE PARTY			
5. CONDITION. 70 EXCELLENT 71 GOOD 72 FAIR 6. INVENTORIED BY Rebecca Herbst	73 DETERIORATED AFFILIATION HAER	74 ☑ RUINS 75 ☐ UNEXI	POSED 76 ALTER	B2 DESTROYED DATE June 198	85 DEMOLISH		
The Lady Bryan Mill, in operation in 1871, was equipped with 10 stamps, 5 McCone pans tract where it was dumped by the masticate a trestle bridge was built from the hoistw stamps. In 1883, C. C. Stevenson moved the Valley near Dayton. The plant, with Lady walls presently mark this site.	was located and 2 large sor (large grind works to the manage Lady Bryan large la	in Six-Mile Canyon settlers. The ore der) in front of the fill site and the middle onto the Rock	was delivered e self-feeding ll capacity wa Point Mill sit	to the mill on g batteries. In as increased fro te in the Carson	a short 1871, m 10 to 20 River		
18. ORIGINAL USE	ESENT USE		ADAPTIVE USE				
Territorial Enterprise, May 16, 1871, Apri The History of Dayton, Richard Datin, unpu	iblished paper				(CONT OVER		
POP. OR MORE? YES TNO		YES, LIMITED YES, UNLIMI			23. EDITOR INDEXER		
		ational Historic La	andmark DISTRI	CT I.D. NO			



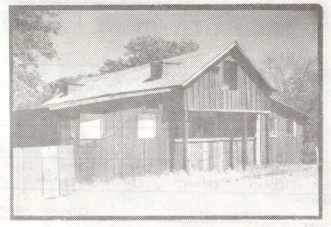
ABSTRACT								
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG HIS	IST DRWG COLOR PL	ATE PHOTOGRAM SW FILM

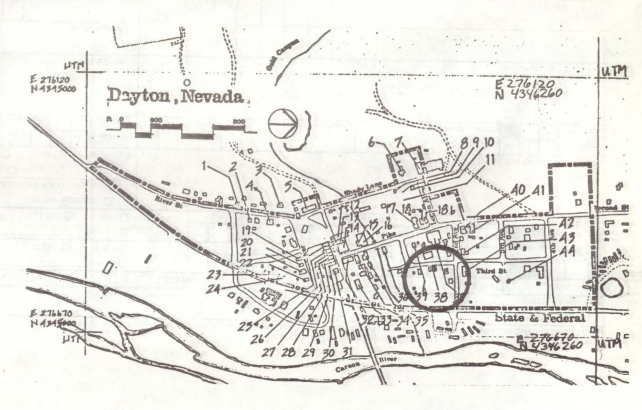
1. SITE I.D. NO 121	HAER INV	ENTORY	Historic Amer Department of		
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	M NO □ UNKNOW	N
	5. DATE ca. 1876	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN Clowers, Norm	OWNE		
8. NAME(S) OF STRUCTURE SAWDUST CORNER SOUVENIRS		9. OWNER'S ADDRESS 1395 W. Plumb Reno, Nevada	Lane	i, vivian	
10. STATE N V COUNTY NAME CITY/VICINITY COUNTY Storey Virgini 11. SITE ADDRESS (STREET & NO)	a City DIST 1	STATE COUNTY NA COUNTY 12. EXISTING NR NHL		CITY/VICINITY	CONG. DIST. DIST.
2 S. C. Street 14. UTM ZONE EASTING NORTHING	SIGN SCALE	SURVEYS CONF 13. SPECIAL FEATURES (DESCRIBE BEL INTERIOR INTACT 1:24 1:62.5 OTHER	OW) STATE OW) EXTERIOR QUAD NAME	The State of State	OTHER
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5 OTHER	QUAD NAME		
15. CONDITION. 70 EXCELLENT 71 GOOD 72 MFAIR 16. INVENTORIED BY 1980 Comstock Project		74 RUINS 75 UNEXPOSE	D 76 ☐ ALTER	DATE July 1980	85 DEMOLISHED
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront with pair Pressed metal cornice with brackets a are altered. Overhead canopy is new. This building was constructed in 1876 by J.O. Pert's Saloon and shared with building as the Saw-Dust Corner Saloon house called the Neat Club. During twas a restaurant.	four bay, brick, red doors and cast and dentil details North side is of and originally for the Harris Broth on was found in 18	gable roof, rectang st iron pilasters, up ing. ALTERATION/MISS covered with stucco. Functioned as a saloo ner's Cigar and Tobac 398. At that time th	ner story hard FEATURE on. In 1878 co shop. The second fl	as segmental arc S: Storefront of the first flood the first mention toor was occupied	ched windows. doors and wind or was occupie n of the d by a rooming
18. ORIGINAL USE Saloon	PRESENTUSE Souvenir s	hon	ADAPTIVE USE		
19 REFERENCES—HISTORICAL REFERENCES PERSONAL CONTACTS AND/OR OT Sanborn-Perris Maps, 1890, 1907, 1923 Bishop's Directory of Virginia City, Reno Business Directory 1911-12. Nevada State Directory, 1882.	HER 3, 1930. 1878-79.	YES, LIMITED YES, UNLIMITED			(CONT OVER)
POP OR MORE? ☐ YES ☑ NO	BLIC ACCESSIBILITY OF				INDEXER
24. LOCATED IN AN HISTORIC DISTRICT? YES NO NAME	Virginia City	National Historic Lar	ndmark DISTRI	ICT I.D. NO	



1. SITE I.D. NO 120	HAER IN	VENTORY	Historic American Engineering Record Department of the 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 Petrini	OWNER Domenic, Angelo	& Opal;Viani, Julia			
8. NAME(S) OF STRUCTURE DELTA SALOON & CAFE		9. OWNER'S ADDRESS	Nevada, 89440	d Opar, viair, Julia			
N V	YVICINITY CONG. Virginia City DIST.	STATE COUNTY NO		CONG. DIST.			
4,6,8,10 S. C. Street 12,14 (gift shop is distinct 14. UTM ZONE EASTING NORTHING	bldg.) SIGN SCALI	SURVEYS CONF 13. SPECIAL FEATURES (DESCRIBE BE INTERIOR INTACT 1:24 1:62.5 OTHER		TY LOCAL OTHER			
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAD NAME				
5. CONDITION 70 EXCELLENT 71 GOOD 6. INVENTORIED BY Comstock project 1980	72 ☑ FAIR 73 ☐ DETERIORATED AFFILIATION	74 RUINS 75 UNEXPOSE	ED 76 ALTERED	82 DESTROYED 85 DEMOLISH DATE July 18, 1980			
ARCHITECTURAL DESCRIPTION: On INTACT FEATURES: Storefront h MISSING FEATURES: Porch on fr Little historical information twentieth century the buildin occupied by a restaurant.	e-story, three bay, bridens iron pilasters (marked ont is of later construction exists on this structure	"Gold Hill foundry") tion. Te for the first thir	, paneled bulkhea ty years. In the	ds. <u>ALTERED/</u> e early part of the			
18. ORIGINAL USE	PRESENTUSE		ADAPTIVE USE				
	Restaurant, Ca	sino, gift shop.					
19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTA Sanborn-Perris Maps 1890, 190	CTS, AND/OR OTHER			(CONT OVER			
20 URBAN AREA 50,000 POP. OR MORE? YES NO 21. HCRS RE		YES, LIMITED YES, UNLIMITED		23. EDITOR INDEXER			
24. LOCATED IN AN HISTORIC DISTRICT?	Vizainia Cita	National Historic L	andmark district i.d. N	0			

FHR-8-260 1/79



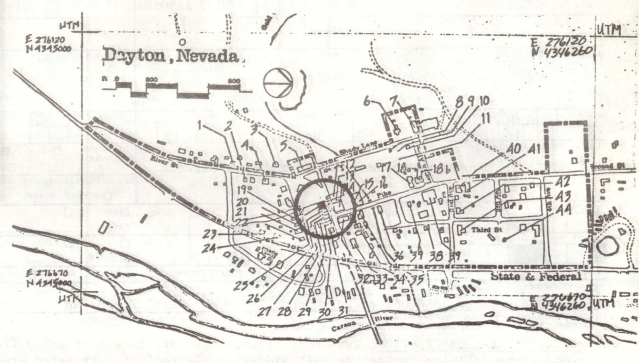


DESCRIPTION (CONTINUED)

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

SITE I.D. NO													or, Washingto	
NDUSTRIAL CLASSIFI	CATION					3. PRIORITY		4. DANGER OF D (SPECIFY THE	DEMOLITION? REAT)	?	YES	NO	UNKNOWN	
					1	5. DATE		6: GOVT SOURCE	E OF THREAT		OW	NER	ADMIN	
				3				7. OWNER/ADMI	IN					
NAME(S) OF STRUCTU	JRE				3			9. OWNER'S AD	DRESS					
					all to	CONG.		STATE		COUNTY NAME	- 11	CITY/VICINIT	Y	L CONG
STATE	COUNTY NAME		CITYA	VICINITY		DIST.		COUNTY				Fuers 1	HAER	DIST. CL
. SITE ADDRESS (STRE	EET & NO)	7.1						12. EXISTING SURVEYS	□NR	CONF	□ HABS □ STATE	□HAER—I □ COUNTY	LOCAL	OTHER
								13. SPECIAL FE	OR INTACT	SCHIBE BELOW)		IOR INTACT		ENVIRONS INTA
. UTM ZONE	EASTING	NOR	THING			SIGN	SCALE	1:24 OTHER	1:62.5		QU. NA	AD ME		and the second
UTM ZONE	EASTING	NOR	THING			SIGN	SCALE	☐ 1:24 ☐ OTHER	1:62.5		QU NA	AD ME		
								U OTHER				The second liverage and the se		
. INVENTORIED BY	BACKGROUND HISTO	71 GOOD	CONST	72 FA	DATE(S), HI		FILIATION	74 RUINS	- P	UNEXPOSED	76 □ AL		DESTROYED	85 □ DEMOLISH
3. INVENTORIED BY		DV INCLUDING	CONST	RUCTION	DATE(S), HI	AFI	FILIATION	74 RUINS	- P	UNEXPOSED	76 AL			
6. INVENTORIED BY		DV INCLUDING	CONST	RUCTION	DATE(S), HI	AFI	FILIATION	74 RUINS	- P	UNEXPOSED		D		85 □DEMOLISE
6. INVENTORIED BY		DV INCLUDING	CONST	RUCTION	DATE(S), HI	AFI	FILIATION	74 RUINS	- P	UNEXPOSED	76 AL	D		
6. INVENTORIED BY 7. DESCRIPTION AND MATERIALS, EXTAN	BACKGROUND HISTO T EQUIPMENT, AND IM	REY, INCLUDING MPORTANT BUI	G CONSTR LDERS, E	RUCTION NGINEER	DATE(S). HIS. ETC.	STORICAL DATE	FILIATION (S). PHYSIC	74 RUINS	YES	, UNLIMITED		D		
6. INVENTORIED BY 7. DESCRIPTION AND MATERIALS, EXTAN 18. ORIGINAL USE 19. REFERENCES—HI	BACKGROUND HISTO T EQUIPMENT, AND IN	REY, INCLUDING MPORTANT BUI	G CONSTR LDERS, E	RUCTION NGINEER	DATE(S). HIS. ETC.	STORICAL DATE	FILIATION (S). PHYSIC	74 RUINS	YES		ADAPTIVE	D		(CONT OV



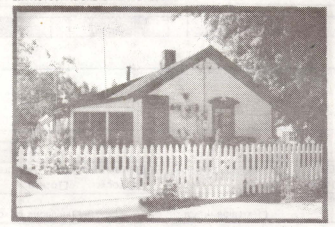


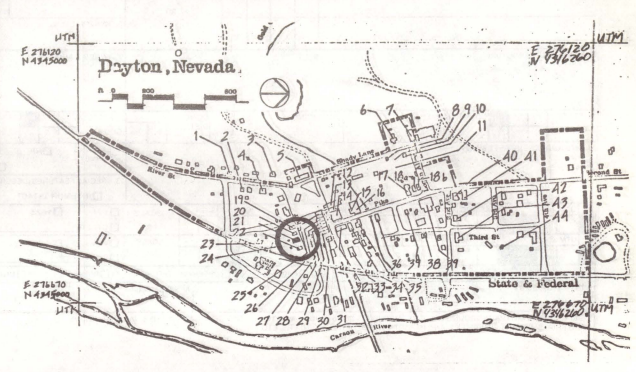
DESCRIPTION (CONTINUED)

two story dwelling between 1907 and 1930.

ABSTRACT						
		- 142 7				
HAERNO	LC TECH REPORT	HIST REPORT	CONTEMP PHOTO HIS	ST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM

1. SITE I.D. NO 25				HAE	RINV	ENTOF	RY			of the Interi		
2. INDUSTRIAL CLASSIFICATION	rin much			3. PRIORITY		4. DANGER O	F DEMOLITIO THREAT)	N?	YES	□NO	UNKNOW	/N
				5. DATE Ca. 1	880's	6. GOVT SOU	RCE OF THRE	AT	OV	VNER	ADMIN	
						7. OWNER/AD	NIMO		E. 1	M. Morton		
8. NAME(S) OF STRUCTURE		- 11			1	9. OWNER'S	ADDRESS					
FOX HOTEL										2 E. Cruc mington,		
10. STATE N V COUNTY NAME		CITY/VIC		CONG.		STATE		COUNTY NAME		CITY/VICINIT	Y	CONG.
11. SITE ADDRESS (STREET & NO.)			Dayton			12. EXISTING						DIST.
		on of Wo		Cata Ctma		SURVEYS	□NR	NHL	HABS	□HAER—I	HAER	□NPS □CL
LOCATION: Souther	ast corn	er or Ma	ain and	Gate Stre	ets.	13 SPECIAL F	FATURES (DE	CONF SCRIBE BELOW	STATE	COUNTY	LOCAL	OTHER
							RIOR INTACT			OR INTACT		MENVIRONS INTA
14. UTM ZONE EASTING	NO	RTHING	111	SIGN	SCALE	1:24	1:62.5		QUA			ENVINORS INTAC
UTM ZONE EASTING						OTHER_			NAN			
UTM ZONE EASTING	NO	RTHING	ПП	SIGN	SCALE	☐ 1:24	1:62.5		QUA		New York	
15. CONDITION 70 EXCELLENT	71 ☑ GOO	DD 72	FAIR	73 DETERIORA	TED	74 RUINS	75 🗆	UNEXPOSED	76 X ALT		DESTROYED	85 ☐DEMOLISHE
16. INVENTORIED BY		The burns		.AFF	ILIATION						TE	00 DEMOCIONE
ARCHITECTURAL DESC wood frame (ship). INTACT FEATURES: doors. Sash wind ALTERED FEATURES: HISTORICAL DESCRI- established by Mr have been located until at least 1	CRIPTION ap facad Boomtoen ows (2 or Shed ac PTION: s. D.C. on this	: Two-ste; asphate facade ver 2 Paddition The earl site.	tory from alt siding with comments of rear liest known the hothing appears	ng) gable rnice. S econd sto . own busing rs. Fox o el was un ars to ha	roof idewal ry doo ess lo perate der le	of corr lk canop or with ocated i ed a boa ease by	ugated y/deck two-lig n this rding h A.W. Br	steel, new with square transfer transfe	rectanguinare possom. g was the Dayton at 1895. Ti	lar comme ts. Pair e Occiden as early he hotel	rcial street glass tal Hote as 1875 continue	ructure. panel which may d operation
18. ORIGINAL USE HOTEL			PRI	RESIDEN	CE				ADAPTIVE	ISE		
19 REFERENCES—HISTORICAL REFEREN Lyon County Direc Lyon County Times Sanborne-Perris I	tories, , 1889,	1875. 1895.		95, 1907-	1930							(CONT OVER
20. URBAN AREA 50,000 POP. OR MORE? YES KINO	21.	HCRS REGION	22. PUBLIC	ACCESSIBILITY	O Y	ES, LIMITED	YES, U	JNLIMITED				23. EDITOR
					M	0	UNKN	IOWN				INDEXER
24. LOCATED IN AN HISTORIC DISTRICT?	YES	□NO	NAME Vi	rginia Ci	ty Na	tional H	listorio	Landma	rk _{DIST}	RICT I.D. NO		
FHR-8-260 1/79						- Market State						

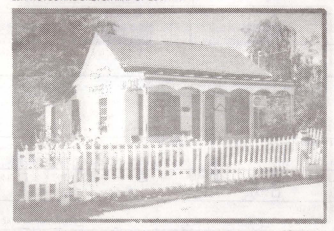


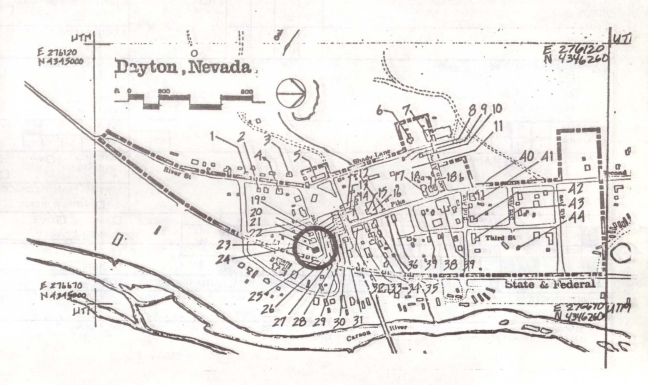


DESCRIPTION (CONTINUED)

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

1. SITE I.D. NO	4					HAI	ER INV	ENTOR	Y		listoric Am epartment	of the Inter	neering Red ior, Washing	ord ton, D.(c.	
2. INDUSTRIAL CLA	SSIFICATION				3. F	PRIORI	TY	4. DANGER OF (SPECIFY T		ON?	☐ YES	□NO	UNKNOW	N		
			7.0	74	. 5.0	DATE		6. GOVT SOUR	CE OF THRE	EAT	OV	VNER	ADMIN			
					1			7. OWNER/ADI	MIN							
8. NAME(S) OF STRU	JCTURE							9. OWNER'S A	DDRESS							
10. STATE	COUNTY NAME		CITYA	VICINITY		CONG.	1	STATE		COUNTY NAME	(F. 1800)	CITY/VICINI	ГҮ			
COUNTY	1.00				100	DIST.		COUNTY						CON		
11. SITE ADDRESS (S	STREET & NO)	3.5		-	FRAT			12. EXISTING SURVEYS	□NR	NHL	HABS	□HAER—I	HAER	NPS	[CL6
										CONF	STATE	COUNTY	LOCAL	00	THER	
										ESCRIBE BELOW						
14. UTM ZONE	EASTING	Inc	ORTHING		Isi	GN	Loone		1:62.5	Aurilia.	DEXTER	IOR INTACT		ENVI	RONS	NTAC
							SCALE	☐ 1:24 ☐ OTHER	1:62.5		QUA					
UTM ZONE	EASTING	NO	ORTHING	U.S.	SI	GN	SCALE	1:24	1:62.5							
								OTHER_			QU/					
15. CONDITION	70 EXCELLENT	71 GO	OD	72 FAIR	73 DE	TERIO	RATED	74 RUINS	75	UNEXPOSED	76 ALT	TERED 82	DESTROYED	85	DEMO	LISHE
															(CON	TOVE
18. ORIGINAL USE			145		PRESENTUS	E					ADAPTIVE	JSE			W.	
19. REFERENCES—I	HISTORICAL REFERENCE	S. PERSONA	L CONTACTS	S, AND/OR O	THER											100
20. URBAN AREA 50.	000	To	. HCRS REGIC	ON Too S	IDI IO ACCESS	DUCTO	_						inher 1744		(CONT	OVER
POP. OR MORE?	OOO YES NO	21.	. HCKS KEGIC	22. PL	UBLIC ACCESSI	RILITY	_ N	YES, LIMITED	☐YES.	NOWN				23. EDITO	1000	
24. LOCATED IN AN	HISTORIC DISTRICT?	YES	□NO	NAM			State to		Section 1		1 1 1 1 1 1 1					
					E						DIS	TRICT I.D. NO		1 1 1		



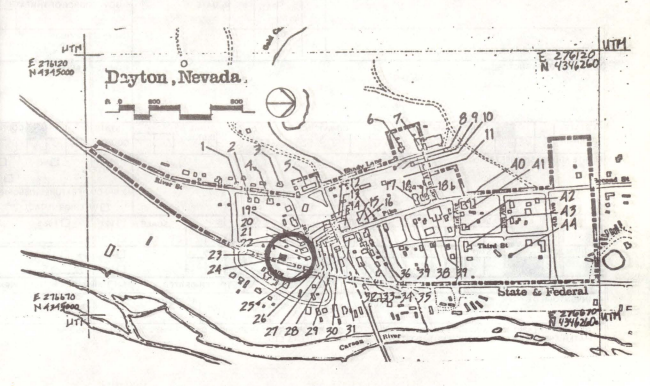


DESCRIPTION (CONTINUED)

ABSTRACT									
		F							
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM SW FILM
								1146	

2. INDUSTRIAL CLAS			- 1		HAE				D	epartment	of the intel	rior, Washingt	on, D.C.	
	SSIFICATION				3. PRIORIT	ry	4. DANGER OF (SPECIFY TH		1?	YES	□ NO	□unknown		
				1.	5. DATE		6. GOVT SOURCE	CE OF THREA	(T	OW	NER	ADMIN		- Constitution of the Cons
												2.00		
Control of the Contro							7. OWNER/ADM	IIN						Carrier II
. NAME(S) OF STRU	ICTURE		1		(Tetal)	MA THE	9. OWNER'S AD	DRESS						
													,	
	COUNTYNAME		ITYAUCINITY		CONG.		STATE		COUNTY NAME		CITY/VICIN	IITY		
COUNTY COUNTY	COUNTY NAME		ITY/VICINITY		DIST.		COUNTY		OCCUPATION				CONG.	
	TEST AND						12. EXISTING		NHL	DHARC	□HAER—I	HAER	□ NPS	CL6
. SITE ADDRESS (S	STREET & NO)						SURVEYS	□NR		□ HABS	COUNTY	The second secon	ОТН	-
							13 SPECIAL FE	ATURES (DE	CONF SCRIBE BELOW)			LOCAL	Join	419 3182
								OR INTACT	OOTHIBE BEEOVY)		OR INTACT		□ ENVIRO	NS INTACT
4. UTM ZONE	EASTING	NORTHIN	G		SIGN	SCALE		1:62.5						
PERSONAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN 1997 AND ADD						JOALL	OTHER_			QUA NAM				
UTM ZONE	EASTING	NORTHIN	G		SIGN	SCALE	1:24	1:62.5						
THE PERSON NAMED IN COLUMN 1		100 T. S. J. S. C. C.					OTHER_	CHARLES .		QU/				
5. CONDITION	70 EXCELLENT	71 GOOD	72 🗆 FA	IR :	73 DETERIO	RATED	74 RUINS	75	UNEXPOSED	76 AL1	TERED 8	32 DESTROYED	85 D	EMOLISHE
						1								(CONT OVE
18. ORIGINAL USE				PRES	SENT USE					ADAPTIVE	USE			(CONT OVE
18. ORIGINAL USE 19. REFERENCES— 20. URBAN AREA 50 POP. OR MORE?		ES, PERSONAL CON		OR OTHER	SENT USE	<i>′</i> □	YES, LIMITED NO	□YES.	UNLIMITED	ADAPTIVE	JSE		200	ONT OVER)
19. REFERENCES— 20. URBAN AREA 50 POP. OR MORE?	0.000	21. HCRS	region (OR OTHER		The Party of the P					USE		(C 23. EDITOR	ONT OVER)

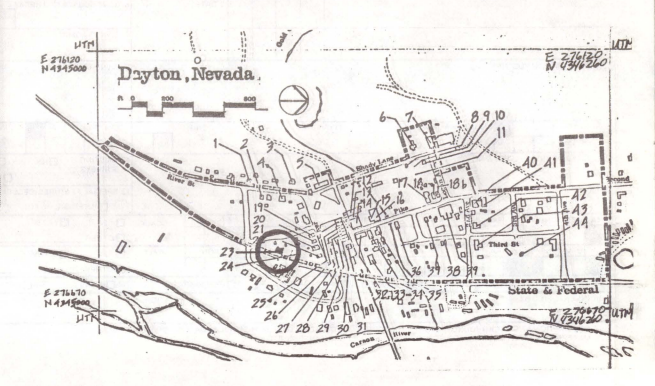




DESCRIPTION (CONTINUED)

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

1. SITE I.D. NO	HAER INV	/ENTORY	Historic Am Department	erican Engir of the Interi	or, Washingt	on, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION (SPECIFY THREAT)	ON? YES	□NO	UNKNOWN	
	5. DATE	6. GOVT SOURCE OF THR	EAT OW	NER	ADMIN	485
		7. OWNER/ADMIN				
8. NAME(S) OF STRUCTURE	-magnetic pro	9. OWNER'S ADDRESS				45,754
10. STATE COUNTY NAME CITY/VICINITY	CONG.	STATE	COUNTY NAME	CITY/VICINIT	Y	CONG.
11. SITE ADDRESS (STREET & NO)	DIST.	12. EXISTING SURVEYS	□NHL □HABS	□HAER—I	HAER	DIST. CL6
		13. SPECIAL FEATURES (D		OR INTACT	LOCAL	OTHER
14. UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUA NAM			
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5 OTHER_	QUA NAM			
15. CONDITION. 70 EXCELLENT 71 GOOD 72 FAIR 16. INVENTORIED BY	73 DETERIORATED	74 RUINS 75	UNEXPOSED 76 ALT		DESTROYED	85 □DEMOLISHE
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.						
19 ODICINAL USE	DDF05NT NOS			And the second	40	(CONT OVE
	PRESENT USE		ADAPTIVE U	ISE	360	(CONT OVE
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER 20. URBAN AREA 50,000 21. HCRS REGION 22. PUBL	ER	YES, LIMITED YES		ISE		
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTH	ER		UNLIMITED	SE		(CONT OVER (CONT OVER 23. EDITOR INDEXER



DESCRIPTION (CONTINUED)

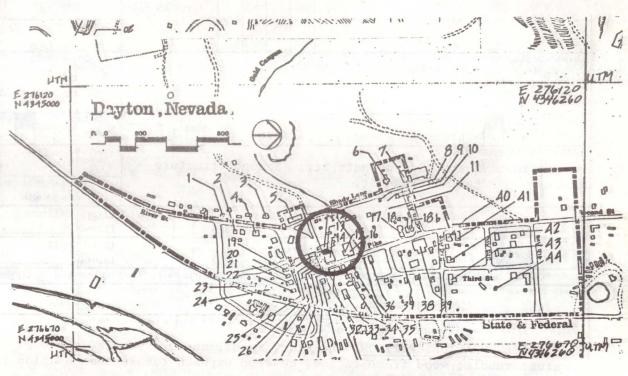
REFERENCES (CONTINUED)

ABSTRACT

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

SITE I.D. NO		(A)						HAE	RIN	ENTOR	Y	1	tistoric Am Department	erican Eng of the Inte	rior, Washi	ecord ngton,	D.C.	
INDUSTRIAL CLAS	SIFICATION	The same		,	Subar .		3. F	PRIORIT	Υ	4. DANGER O (SPECIFY 1		ON?	YES	□NO	UNKNO	NWO		
			377				5. 0	DATE		6. GOVT SOUP	RCE OF THR	EAT	OV	VNER	ADM	IIN		
													100		10.00			
	4	1.776			- Are	No. 1				7. OWNER/AD	MIN							
The state of the s		-les a	GODA VA															
NAME(S) OF STRU	CTURE								may.	9. OWNER'S A	ADDRESS							
D. STATE	COUNTY NAM	-		CITY	VICINI	TV	1	CONC	ALL MAN	CTATE		COUNTY NAME		CITY/VICIN	ITV			
COUNTY	COUNTYNAM			CITY	VICINI			CONG. DIST.		COUNTY		COUNTYNAME		CITYVICIN	11 1		CONG. DIST.	
1. SITE ADDRESS (S	TREET & NO)	7			- 10	Harris A.	the same	5		12. EXISTING SURVEYS	□NR	NHL	HABS	□HAER—I	HAER	-		CI
												CONF	STATE	COUNTY	LOC	AL	OTHER	
				The Maria						The second secon	RIOR INTAC	ESCRIBE BELOW		OD INTLOT		_		
4. UTM ZONE	EASTING		INOR	THING		7	Isi	GN	SCALE		1:62.5		DEXIER	OR INTACT		П	ENVIRONS	INTA
									SCALE	OTHER_	1.02.3		QUA					
UTM ZONE	EASTING		NOR	THING			SI	GN	SCALE	1:24	1:62.5	G. Harris	QUA					
										OTHER_			NAM					
6. CONDITION. 6. INVENTORIED BY	70 EXCELLENT	71	GOOD		72 🔲	FAIR	73 🗖 DE	TERIOR	RATED	74 RUINS	75	UNEXPOSED	76 🗖 ALT	TERED 8	2 DESTROYE)	85 DEMC	LISH
																	(CON	IT OV
3. ORIGINAL USE						1	PRESENT US	E					ADAPTIVE	JSE	100		W.E.	
). REFERENCES—H	ISTORICAL REFEREI	NCES, PER	RSONAL	CONTACT	S, AND	D/OR OTH	ER										(00)	OVE
URBAN AREA 50,0	00		21. H	ICRS REGI	ON	22. PUB	LIC ACCESSI	BILITY		YES, LIMITED	DVES	UNLIMITED	Y CONTRACTOR			23 F	CONT	JVE
POP. OR MORE?	YES NO					La					DUNK						NDEXER	
4. LOCATED IN AN H	ISTORIC DISTRICT?			W. T.				1315			S. Barrier	A A						
			/ES	DNO		NAME							DIST	TRICT I.D. NO				

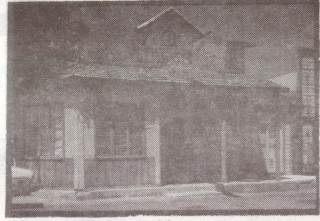


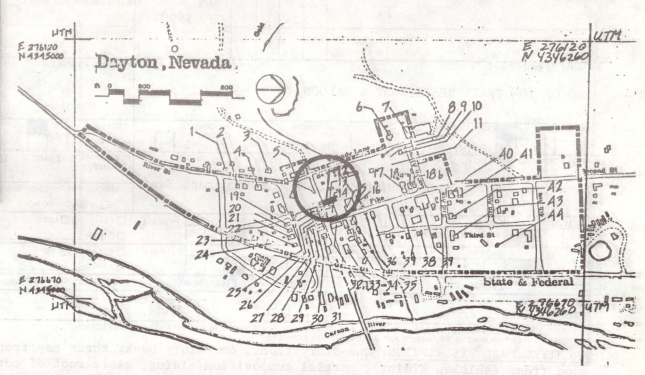


DESCRIPTION (CONTINUED)

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

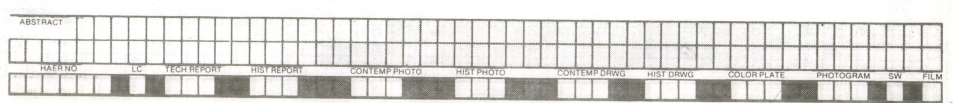
INDUSTRIAL CLASSIFICATION	HAERIN	VENTORY	Department	of the Interio	eering Reco or, Washingt	on, D.C.
	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□NO	UNKNOWN	
	5. DATE Ca. 1900	6. GOVT SOURCE OF THREAT	OV	NER	ADMIN	**
		7. OWNER/ADMIN Nancy Lee				
NAME(S) OF STRUCTURE AMERICAN BAR		Box 62 Dayton, Nevada 894	03			
COUNTY LYON CITY/VICINI	ayton CONG.	STATE COUNTY NA	AME	CITY/VICINIT	Y	CONG. DIST.
Ocation: North side of Main St.;	Second structure	12. EXISTING NR NHL SURVEYS CONF	STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	OTHER
East of Pike St.		13. SPECIAL FEATURES (DESCRIBE BEL		OR INTACT		ENVIRONS INTA
UTM ZONE EASTING NORTHING	SIGN SCAL	LE 1:24 1:62.5	QU/			
UTM ZONE EASTING NORTHING	SIGN SCAL	E 1:24 1:62.5	QU.			
CONDITION 70 EXCELLENT 71 GOOD 72	FAIR 73 DETERIORATED	74 RUINS 75 UNEXPOSE		TERED 82	DESTROYED	85 ☐DEMOLISH
S. INVENTORIED BY	AFFILIATION			I DA	August 1	080
MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE	IN DATE(S), HISTORICAL DATE(S), PHYSERS, ETC.		t four bo	y cido t		
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION	on Date(s), HISTORICAL DATE(S), PHYSERS, ETC. ory front, one-story covered exposed rubb with cornice. Articles was erected between	back, three bay fron le some shiplap facad culated Lintel. Pair	e, gable r	anel door	hree bay 11ed asph	back, nalt, -light trans dwelling
ARCHITECTURAL DESCRIPTION: one-story including construction materials, extant equipment, and important bullders, engine actions rubble; wood frame facade, or rectangular commercial structure. INTACT FEATURES: Boomtown facade Two 4 pane fixed windows. HISTORICAL DESCRIPTION: This build in 1907 and 1930. It is presently as original use	n DATE(S) HISTORICAL DATE(S) PHYSERS.ETC. ory front, one-story covered exposed rubb with cornice. Artium was erected betwo vacant.	back, three bay fron le some shiplap facad culated Lintel. Pair	e, gable r	anel door	hree bay 11ed asph	back, nalt, -light trans dwelling
ARCHITECTURAL DESCRIPTION: one-story including construction materials, extant equipment, and important bullders, engine at the stone rubble; wood frame facade, or rectangular commercial structure. INTACT FEATURES: Boomtown facade two 4 pane fixed windows. HISTORICAL DESCRIPTION: This build in 1907 and 1930. It is presently	N DATE(S), HISTORICAL DATE(S), PHYSERS, ETC. Ory front, one-story covered exposed rubb with cornice. Artium was erected betwo vacant. PRESENTUSE VACANT	back, three bay fron le some shiplap facad culated Lintel. Pair een 1895 and 1907 and	e, gable r ed glass p was in us	anel door	hree bay 11ed asph	back, nalt, -light trans dwelling (CONTOV
ARCHITECTURAL DESCRIPTION: one-store stone rubble; wood frame facade, or rectangular commercial structure. INTACT FEATURES: Boomtown facade Two 4 pane fixed windows. HISTORICAL DESCRIPTION: This build in 1907 and 1930. It is presently 8 ORIGINAL USE SALOON/DWELLING 9 REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AN Sanborne—Perris Fire Insurance Margon Urban Area 50.000 10 URBAN AREA 50.000	PRESENTUSE VACANT	back, three bay fron le some shiplap facad culated Lintel. Pair een 1895 and 1907 and	e, gable red glass per was in us	anel door	hree bay 11ed asph	back, nalt, -light trans dwelling (CONTOVE
ARCHITECTURAL DESCRIPTION: one-stored stone rubble; wood frame facade, or rectangular commercial structure. INTACT FEATURES: Boomtown facade Two 4 pane fixed windows. HISTORICAL DESCRIPTION: This build in 1907 and 1930. It is presently B. ORIGINAL USE SALOON/DWELLING REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AN Sanborne—Perris Fire Insurance Marchine and surface in the surface of	PRESENTUSE VACANT	back, three bay fron le some shiplap facad culated Lintel. Pair een 1895 and 1907 and	e, gable red glass per was in us	anel door	hree bay 11ed asph	back, nalt, -light trans dwelling (CONTOVE





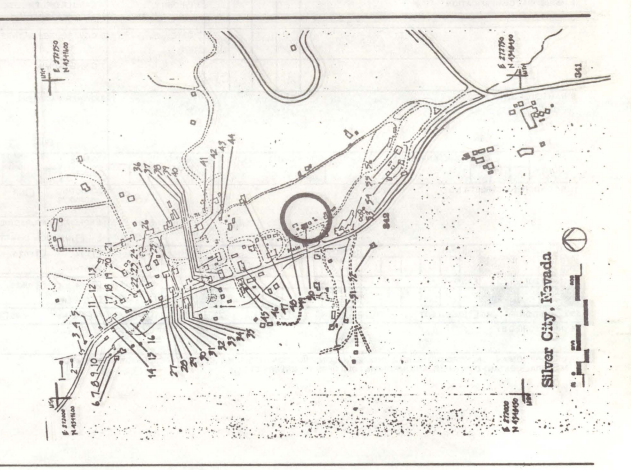
ASL, susting an area of the second of

DESCRIPTION (CONTINUED)



1. SITE I.D. NO	12			HAE	RINV	ENTOR	Y	Hi De	storic Ame	erican Engi of the Interi	neering Reco or, Washingt	rd on, D.C.
2. INDUSTRIAL CLASS				3. PRIORITY	14	4. DANGER OF		THE RESERVE OF THE PARTY OF THE	YES	□ NO	UNKNOWN	
	100000000000000000000000000000000000000			5. DATE	-	6. GOVT SOUP	CE OF THRE	EAT	OW	NER	ADMIN	
				Ca. 1	900	0.0001	.020,					
		15-15-15				7. OWNER/AD	MIN		Nano	cy Lee		
8. NAME(S) OF STRUC	CTURE				W . Die	9. OWNER'S A	DDRESS					
	E TRAIL REST	TAURANT &	SALOON						Box	62 ton, NV 8	39403	
10. STATE N V	COUNTY NAME	STORES OF THE STORES	CITY/VICINITY	CONG.		STATE		COUNTY NAME		CITY/VICINI	TY	CONG.
COUNTY			Dayton	DIST.		COUNTY						DIST.
11. SITE ADDRESS (ST	Lyon TREET & NO)		Daycon	To the state of the		12. EXISTING	□NR	NHL	□HABS	□HAER—I	HAER	□NPS □CL6
Location: of Pike S	North side	e of Main	St.; Thir	d Structure	East		EATURES (C	CONF DESCRIBE BELOW)	STATE	OR INTACT	LOCAL	OTHER
14. UTM ZONE	EASTING	NORT	HING	SIGN	SCALE	☐ 1:24 ☐ OTHER_	1:62.5		QUA			
UTM ZONE	EASTING	NORT	HING	SIGN	SCALE	□1:24 □ OTHER_	1:62.5		QU/			
15. CONDITION	70 EXCELLENT	71 G 00D	72 FAIR	73 DETERIOR	ATED	74 RUINS	-	UNEXPOSED	76 K AL		DESTROYED	85 ☐DEMOLISH
16. INVENTORIED BY		The decision		THE RESERVE THE PARTY OF THE PA	FILIATION	- 100				10	DATE	
	stock Projec	t			HAER			100			August	
ARCHITECT wood fran structure INTACT FI window. ALTERED I west side	EATURES: Boo Original si FEATURES: O	PTION: Or siding), mtown factorial capacitations.	e-story from partial contains added with containing posts bay addition.	ont, one-stone prince. Par intact.	ired g	lass par	nel doc by repl	ors with laced. On	leaded gne story	lass tra additio	nsom. Siz	pane fixe
18. ORIGINAL USE	TAT			PRESENT USE					ADAPTIVE	USE		
COMMERC 19. REFERENCES— Sanborn	HISTORICAL REFERENCE e-Perris Ins	ces personal c surance Ma	ontacts, and/or o	COMMERC 1907, 1930.	IAL						(553an)	(CONT OVE
The supplement										THE PLAN A		23. EDITOR
20. URBAN AREA 50. POP. OR MORE?		21. H	CRS REGION 22. PI	UBLIC ACCESSIBILITY		YES, LIMITED		S, UNLIMITED		The state of		INDEXER
24. LOCATED IN AN	HISTORIC DISTRICT?	⊠ YES	□NO NAM	E Virginia	City	National	Histo	ric Landm	ark DIS	STRICT I.D. NO		

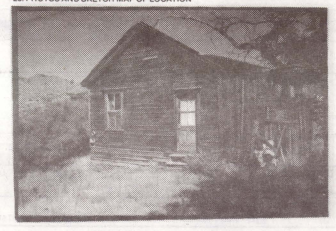


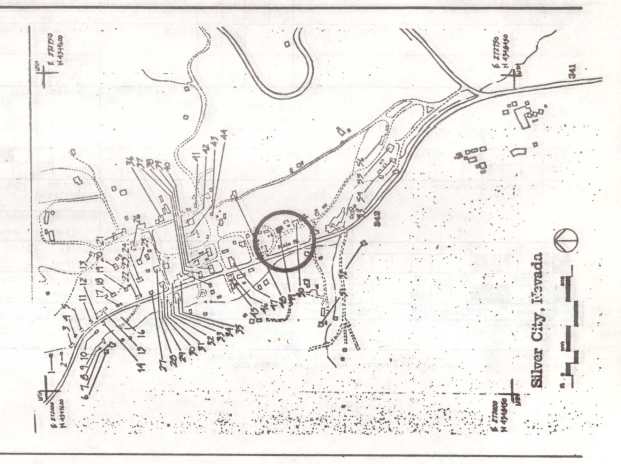


DESCRIPTION (CONTINUED)

ABSTRACT				1 4 1						
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP	РНОТО HIST РНОТО	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM SW	V FII

1. SITE I.D. NO	20				ПАІ	EN IIAA	ENTOR	1	D	epartment	of the Interio	or, Washing	ord ton, D.C.	
2. INDUSTRIAL CLAS	SSIFICATION				3. PRIORI	TY	4. DANGER OF (SPECIFY TI		N?	YES	□NO	UNKNOWN	l de la company	
			1 10		5. DATE	CALL PRO	6. GOVT SOUR	CE OF THREE	AT	OW	NER	ADMIN		AUG TO
- 4					And on the same		10 - 3 m							
							7. OWNER/ADM	MIN						
					1000									
8. NAME(S) OF STRU	JCTURE						9. OWNER'S AL	DDRESS						
10. STATE	COUNTY NAME		CITY/VICIN	IITY	CONG	35	STATE		COUNTY NAME		CITY/VICINITY	Y		
COUNTY	1166				DIST.		COUNTY						CONG. DIST.	
11. SITE ADDRESS (S	TREET & NO)						12. EXISTING	□NR	NHL	□HABS	□HAER—I	HAER		CL6
							SURVEYS		CONF	STATE	COUNTY	LOCAL	OTHER	_ 020
							13. SPECIAL FE	EATURES (DE	SCRIBE BELOW)					
							INTER	RIOR INTACT		EXTERI	OR INTACT		ENVIRONS	INTAC
14. UTM ZONE	EASTING	NORTI	HING		SIGN	SCALE	1:24	1:62,5		QUA	D			
							OTHER_			NAN				
UTM ZONE	EASTING	NORTI	HING		SIGN	SCALE	1:24 OTHER	1:62.5		QUA				
15. CONDITION	70 EXCELLENT	71 GOOD	72	EAID	70 Destenio					The second second second	The second secon		85 □DEMO	OLIOUE.
					/31 I DETERIO	RATED	74 RUINS	75 🗖	UNEXPOSED	76 ALT	ERED 82	DESTROYED		
17. DESCRIPTION AN	ND BACKGROUND HISTOR	RY, INCLUDING O	CONSTRUCTION	ON DATE(S), F	9,200	FFILIATION	74 RUINS		UNEXPOSED	76 ☐ ALT	ERED 82	DESTROYED	05 DEMO	DLISHE
17. DESCRIPTION AN	ND BACKGROUND HISTOR	RY, INCLUDING C	CONSTRUCTION	ON DATE(S), F	I AF	FFILIATION			UNEXPOSED	76 □ ALT			83 1 DEMO	JLISHE
16. INVENTORIED BY 17. DESCRIPTION AN MATERIALS, EXTA	ND BACKGROUND HISTOR	RY, INCLUDING C	CONSTRUCTION	ON DATE(S), F	I AF	FFILIATION			UNEXPOSED	76 ☐ ALT				NT OVER
17. DESCRIPTION AN	ND BACKGROUND HISTOR	RY, INCLUDING C	CONSTRUCTION	ON DATE(S), FERS, ETC.	I AF	FFILIATION			UNEXPOSED	ADAPTIVE U	DA			
17. DESCRIPTION AN MATERIALS, EXTA	ND BACKGROUND HISTOR	PORTANT BUILD	CONSTRUCTION SERS, ENGINE	ON DATE(S), PR	HISTORICAL DATI	FFILIATION			UNEXPOSED		DA			
17. DESCRIPTION AN MATERIALS, EXTA 18. ORIGINAL USE 19. REFERENCES—H	HISTORICAL REFERENCE	SS. PERSONAL CO	CONSTRUCTION SERS, ENGINE	ON DATE(S), PEERS, ETC.	HISTORICAL DATI	FFILIATION			UNEXPOSED		DA			NT OVE
17. DESCRIPTION AN MATERIALS, EXTA 18. ORIGINAL USE 19. REFERENCES—H 20. URBAN AREA 50.0 POP. OR MORE?	HISTORICAL REFERENCE	SS. PERSONAL CO	CONSTRUCTION OF THE PROPERTY O	ON DATE(S), PEERS, ETC.	HISTORICAL DATI	FFILIATION	AL DIMENSIONS.		JNLIMITED		DA		(CONT	NT OVE
17. DESCRIPTION AN MATERIALS, EXTA 18. ORIGINAL USE 19. REFERENCES—H 20. URBAN AREA 50.0 POP. OR MORE?	HISTORICAL REFERENCE	SS. PERSONAL CO	CONSTRUCTION OF THE PROPERTY O	ON DATE(S), PEERS, ETC.	HISTORICAL DATI	FFILIATION E(S). PHYSICA	AL DIMENSIONS.	YES, U	JNLIMITED	ADAPTIVE U	DA		(CONT 23. EDITOR	NT OVE

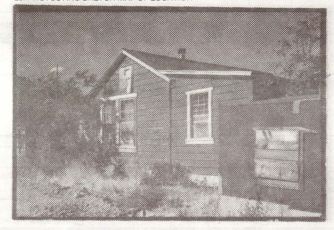


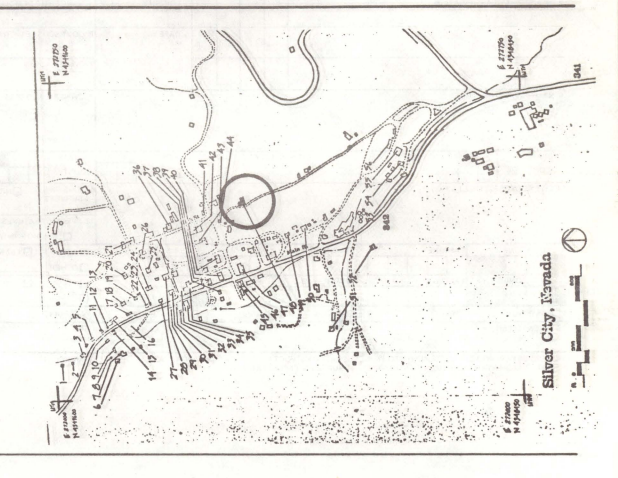


DESCRIPTION (CONTINUED)

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

. SITE I.D. NO	49					HAE	HINV	ENTORY	T	D	istoric Am epartment	of the Interio	or, Washingt	on, D.C.	
2. INDUSTRIAL CLASS	SIFICATION					3. PRIORITY		4. DANGER OF (SPECIFY TH	DEMOLITION REAT)	1?	YES	□NO	UNKNOWN		
	100				100	5. DATE		6. GOVT SOURC	CE OF THREA	ΛT.	OW	VNER	ADMIN		
					100			7. OWNER/ADM	UNI						
								7. OWNER/ADM	IIN						
. NAME(S) OF STRUC	CTURE							9. OWNER'S AD	DDRESS						
D. STATE	COUNTY NAME		CITY	Y/VICINIT	ΓY	CONG		STATE		COUNTY NAME		CITY/VICINIT	Y	0.585, vet	
COUNTY						DIST.		COUNTY						DIST.	
I. SITE ADDRESS (ST	REET & NO)		The state of					12. EXISTING SURVEYS	□NR	NHL	□HABS	□HAER—I	HAER	□ NPS	CL
								12 SPECIAL EE	ATHRES (DE	CONF SCRIBE BELOW)	STATE	COUNTY	LOCAL	OTHE	н
									IOR INTACT			IOR INTACT		ENVIRON	IS INTA
4. UTM ZONE	EASTING	NO	ORTHING			SIGN	SCALE		1:62.5		QU	AND STATE OF THE S			
							7/1	OTHER_			NAI				
UTM ZONE	EASTING	NO	RTHING	11	11	SIGN	SCALE		1:62.5		QUA				
								OTHER			NAI	ME		25 🗆	
5. CONDITION	70 EXCELLENT	71 GO									70 1		DECTROVER		
6. INVENTORIED BY	D BACKGROUND HISTO NT EQUIPMENT, AND II	DRY, INCLUDIO	NG CONST	72 F	N DATE(S).		ILIATION	74 RUINS		UNEXPOSED	76 🗖 AL		DESTROYED ATE	85 D E	MOLISH
6. INVENTORIED BY	D BACKGROUND HISTO NT EQUIPMENT, AND II	DRY, INCLUDIO	NG CONST	RUCTIO	N DATE(S).	AFF	ILIATION			UNEXPOSED	76 AL			85 DE	MOLISH
6. INVENTORIED BY	D BACKGROUND HISTO NT EQUIPMENT, AND II	DRY, INCLUDIO	NG CONST	RUCTIO	N DATE(S).	AFF	ILIATION			UNEXPOSED	76 □ AL				
6. INVENTORIED BY 7. DESCRIPTION ANI MATERIALS, EXTA	D BACKGROUND HISTO NT EQUIPMENT, AND II	DRY, INCLUDIO	NG CONST	RUCTIO	N DATE(S). ERS, ETC.	AFF	ILIATION			UNEXPOSED	76 □ AL	DA			
6. INVENTORIED BY 7. DESCRIPTION ANI MATERIALS, EXTA 8. ORIGINAL USE	D BACKGROUND HISTO NT EQUIPMENT, AND II	DRY, INCLUDII	NG CONST	RUCTIO	N DATE(S). ERS, ETC.	HISTORICAL DATE(S	ILIATION			UNEXPOSED		DA	ATE	(C	CONT OV
16. INVENTORIED BY 17. DESCRIPTION ANI MATERIALS, EXTA 18. ORIGINAL USE	IISTORICAL REFERENC	DRY, INCLUDII MPORTANT B	NG CONST	PRUCTIO ENGINEE	N DATE(S). ERS, ETC.	HISTORICAL DATE(S	S). PHYSICA	AL DIMENSIONS.				DA	ATE	(CC	CONTOV
16. INVENTORIED BY 17. DESCRIPTION ANI MATERIALS, EXTA	IISTORICAL REFERENC	DRY, INCLUDII MPORTANT B	NG CONST	PRUCTIO ENGINEE	N DATE(S). ERS, ETC.	HISTORICAL DATE(S	S). PHYSICA	AL DIMENSIONS.		UNLIMITED		DA	ATE	(C	CONT OV
8. ORIGINAL USE 9. REFERENCES—H 0. URBAN AREA 50.0, POP. OR MORE?	IISTORICAL REFERENC	DRY, INCLUDII MPORTANT B	NG CONST	CTS. AND	N DATE(S). ERS, ETC.	HISTORICAL DATE(S	S). PHYSICA	AL DIMENSIONS.	□ YES.	UNLIMITED	ADAPTIVE	DA	ATE	(CCC 23. EDITOR	CONT OV

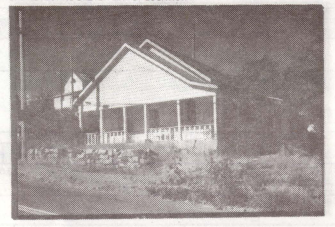


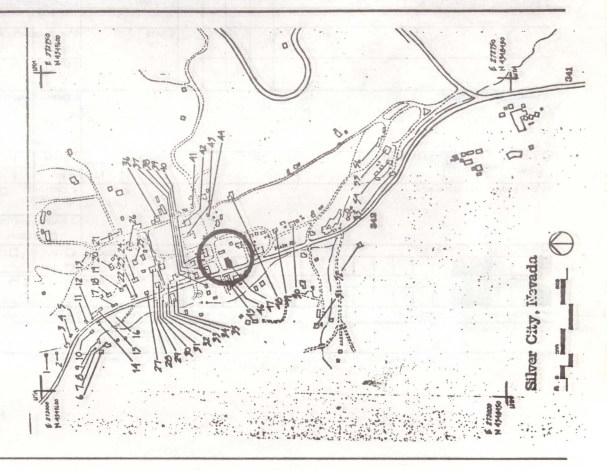


DESCRIPTION (CONTINUED)

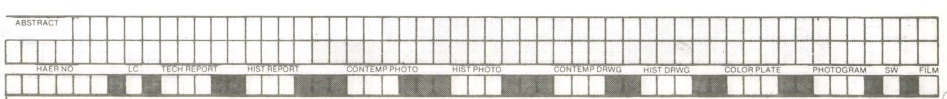
HAER NO LC TECH REPORT HIST REPOR	DRT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW

. SITE I.D. NO 48				HAER	RINVE	NTOR	Y	D	epartment	of the Inter	neering Rec ior, Washing	ton, D.C.
2. INDUSTRIAL CLASSIFICATION				3. PRIORITY	4	DANGER OF (SPECIFY T		?	YES	□NO	UNKNOW	N The state of the
	1/2		1 1/2	5. DATE	6	6. GOVT SOUR	CE OF THREA	T	OW	NER	ADMIN	
	1000	- 35 7/4					<u> </u>					
				100	7	. OWNER/ADM	MIN					
NAME(S) OF STRUCTURE					g	O. OWNER'S AL	DDRESS					
STATE COUNT	TYNAME	CITY/VIO	CINITY	CONG. DIST.		STATE	C	COUNTY NAME		CITY/VICINI	TY	CONG. DIST.
. SITE ADDRESS (STREET & NO)						2. EXISTING SURVEYS	□NR	NHL	HABS	□HAER—I	HAER	NPS CLE
						SURVETS		CONF	STATE	COUNTY	LOCAL	OTHER
					1			CRIBE BELOW				
Lu-u-au-		Tuesaure		Taxan I			IOR INTACT	100000	EXTERIO	OR INTACT	galant annang	ENVIRONS INTAC
UTM ZONE EASTING		NORTHING		SIGN		☐ 1:24 ☐ OTHER	1:62.5		QUA NAM			
UTM ZONE EASTING		NORTHING		SIGN		1:24	1:62.5		QUA	D		
CONDITION 70 EXCEL	LIENT 71	GOOD 72	FAIR	73 DETERIORATI	AND MARKET AS A SECOND	OTHER_			NAM			85 ☐DEMOLISHE
		10000			FD	74 PHINS	75	INFYPOSED	76 AIT	ERED 85	DESTROYED	
DESCRIPTION AND BACKGROU	UND HISTORY, INCL ENT, AND IMPORTAN	UDING CONSTRUC NT BUILDERS, ENG	CTION DATE(S), I	AFFIL	IATION	74 RUINS		UNEXPOSED	76 □ ALT		ATE	05 DEMOLISHE
	UND HISTORY, INCL ENT, AND IMPORTAN	UDING CONSTRUC NT BUILDERS, ENG	CTION DATE(S), I	AFFIL	IATION	199		UNEXPOSED	76 □ ALT			
DESCRIPTION AND BACKGROUMATERIALS, EXTANT EQUIPME	UND HISTORY, INCLENT, AND IMPORTAN	UDING CONSTRUC NT BUILDERS, ENG	CTION DATE(S). I	AFFILI	IATION	199		UNEXPOSED		J		(CONT OVE
7. DESCRIPTION AND BACKGROUMATERIALS, EXTANT EQUIPME	UND HISTORY, INCLENT, AND IMPORTAN	UDING CONSTRUC NT BUILDERS, ENG	CTION DATE(S). I	AFFIL	IATION	199		UNEXPOSED	ADAPTIVE U	J		
3. ORIGINAL USE 9. REFERENCES—HISTORICAL R	ENT, AND IMPORTAN	ONAL CONTACTS.	PR	AFFILIHISTORICAL DATE(S).	PHYSICAL	DIMENSIONS.		UNEXPOSED		J		
7. DESCRIPTION AND BACKGROUMATERIALS, EXTANT EQUIPME	REFERENCES, PERS	NT BUILDERS, ENG	PR	AFFILI	PHYSICAL	DIMENSIONS.	☐ YES, U	NLIMITED		J		(CONT OVER
7. DESCRIPTION AND BACKGROUMATERIALS, EXTANT EQUIPME 3. ORIGINAL USE 9. REFERENCES—HISTORICAL R	REFERENCES, PERS	ONAL CONTACTS,	PR	AFFILIHISTORICAL DATE(S).	PHYSICAL	DIMENSIONS.		NLIMITED	ADAPTIVE U	J		(CONT OVER



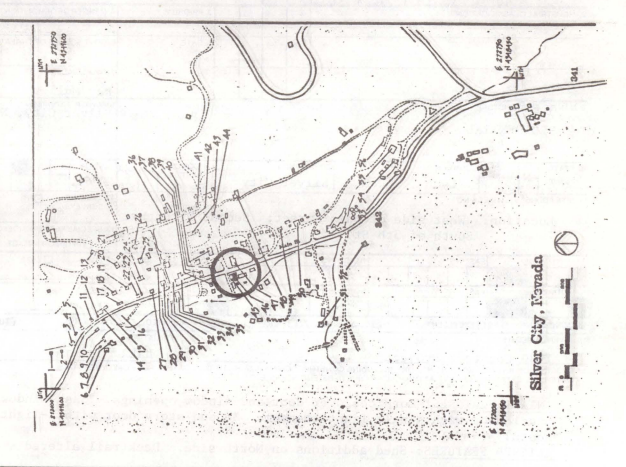


DESCRIPTION (CONTINUED)



1. SITE I.D. NO 47			HAEF	RINV	ENTOR	Y	H	epartment	of the Interior	or, Washingt	on, D.C.	
2. INDUSTRIAL CLASSIFICATION			3. PRIORITY		4. DANGER OF (SPECIFY TH		N?	YES	□ NO	UNKNOWN		
	971	754	5. DATE		6. GOVT SOURCE	CE OF THRE	AT	OV	VNER	ADMIN	00000000 20000000 00000	***
		100										
* * * * * * * * * * * * * * * * * * *	Again to the same				7. OWNER/ADM	AIN						
	- A		- AF									
8. NAME(S) OF STRUCTURE					9. OWNER'S AD	DDRESS						
10. STATE COUNTY NAME		CITY/VICINITY	CONG.		STATE		COUNTY NAME		CITY/VICINIT	Y		
COUNTY		Carlo San	DIST.		COUNTY						DIST.	
11. SITE ADDRESS (STREET & NO)			10 - 10 C 1		12. EXISTING	□NR	NHL	HABS	□HAER—I	HAER	NPS	CL
					SURVEYS		CONF	STATE	COUNTY	LOCAL	ОТН	ER
					13. SPECIAL FE	ATURES (DE	SCRIBE BELOW	Later 1				11
Market of the state of the stat			10.11			IOR INTACT		EXTER	OR INTACT	en William Ha	ENVIRO	NS INTAC
14. UTM ZONE EASTING	NORTH	ING	SIGN	SCALE		1:62.5		QUA	AD			
NIT OF THE PROPERTY OF THE PRO	11000		2121	O SORRE	OTHER_			NAI				
UTM ZONE EASTING	NORTH	ING	SIGN	SCALE		1:62.5		QU				
15. CONDITION 70 EXCELLENT	71 GOOD	72 FAIR	73 DETERIORA	TED	74 RUINS	75.	UNEXPOSED	76 AL		DESTROYED	95 🗖 0	EMOLISH
16. INVENTORIED BY	71 0 doop	72 UFAIN		LIATION	74 LI HOINS	73	UNEXPOSED	70 AL		TE	03	EMOLISHI
												(CONT OV
18. ORIGINAL USE			PRESENT USE					ADAPTIVE	JSE			
19. REFERENCES—HISTORICAL REFERENCE	CES, PERSONAL CO	NTACTS, AND/OR	OTHER									
CO UPPLIA APPLA O CO	To: HCB	S REGION 22.										ONT OVE
20. URBAN AREA 50,000 POP. OR MORE? YES NO	21, 110	7	PUBLIC ACCESSIBILITY		ES, LIMITED	UNK	UNLIMITED				23. EDITOR	000000000000000000000000000000000000000
24. LOCATED IN AN HISTORIC DISTRICT?	YES	□NO NA	ME		1. 1.	_ Onto		DIS	TRICT I.D. NO			
FHR-8-260 1/79	LI 1ES	LINO NA	ME					DIS	TRICT I.D. NO			

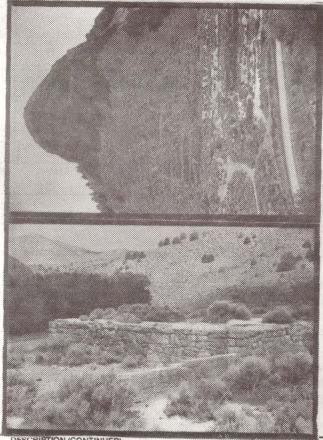


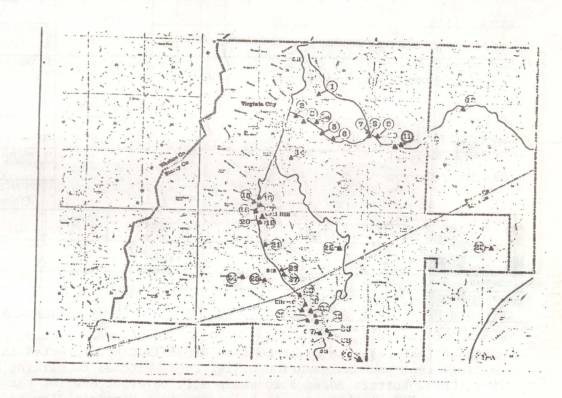


DESCRIPTION (CONTINUED)

ABSTRACT				000 MMM (1000 DESCRIPTION OF PARTY STATES	
HAERNO	LC TECH REPORT	HIST REPORT CONTEMP PHOTO	HIST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM

. SITE I.D. NO 1.6						20	pariment o	i ilic illicit	or, Washingt	011, -,	The state of the s
INDUSTRIAL CLASSIFICATION			3. PRIORITY	4. DANGER O	F DEMOLITION? "HREAT)		YES	NO	UNKNOWN	and the second	
	- 74		5. DATE	6. GOVT SOUR	RCE OF THREAT		OWN	ER	ADMIN		
		10/10									
and the same of th			19 W 55-	7. OWNER/AD	MIN						
				Ray Mu				RIVE STATE			
NAME(S) OF STRUCTURE				9. OWNER'S A	City, NV	89428					
RESIDENTIAL											
0. STATE COUNTY NAME	CITY/VICIN	ITY	CONG.	STATE	COU	JNTY NAME		CITY/VICINIT	Υ	I CONG.	
COUNTY Lyon	Silve	r City	DIST.	COUNTY		30.00				DIST.	
1. SITE ADDRESS (STREET & NO)				12. EXISTING SURVEYS	□NR	NHL	HABS	□HAER—I	HAER	NPS	□ CL6
Location: West side	of Main Stre	et; Se	cond Struc	ture		CONF	STATE	COUNTY	LOCAL	ОТН	ER
South of 5t				13. SPECIAL F	EATURES (DESCR	RIBE BELOW)				⊠ ENVIRO	US INITAC
To the second second			Toron I		RIOR INTACT		EXTERIO	RINTACT		ENVIRO	45 INTAC
4. UTM ZONE EASTING	NORTHING		SIGN	SCALE 1:24	1:62.5		QUAD				
UTM ZONE EASTING	NORTHING		· SIGN	SCALE 1:24	1:62.5						
UTM ZONE EASTING	NONTHING		9,611	OTHER_	Name of the last o		QUAD				
S CONDITION 70 DEXCELLENT 7	⊠ GOOD - 72 □	FAIR	73 DETERIORATE			IEXPOSED	76 X ALTE	RED 82	DESTROYED	85 D	EMOLISHE
o. contention:	⊠ GOOD - 72 □	FAIR	73 DETERIORATE	D 74 RUINS		EXPOSED	76 X ALTE		ATE		EMOLISHE
6 INVENTORIED BY	CLUDING CONSTRUCTION	ON DATE(S), HI	AFFILI	74 RUINS ATION HAER	75 🗖 UNI	EXPOSED	76 ⊠ ALTE				EMOLISHE
6. INVENTORIED BY 1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, IN	cluding construction and Builders, Engine ices over do e light transded additions	on DATE(S). HIEERS, ETC.	window ope econd stor	TA RUINS ATION HAER PHYSICAL DIMENSION TY door with Deck rail al	n windows 2-light tered	(2 ove transom	er 2, and note at the second s	d 6 over	August 1 6 Pane). ck with see, three	980 Glass square bay ba	ck,
1980 Comstock Project 17 DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT INTACT FEATURES: Corn panel door with singl posts. ALTERED FEATURES: She ARCHITECTURAL DESCRIPTION WOOD frame (shiplap seemonth)	cluding construction and Builders, Engine ices over do e light transded additions	on DATE(S). HIEERS, ETC. oor and asom. S on Nort	window operecond stores the side. Description of three with asphal	TA RUINS ATION HAER PHYSICAL DIMENSION TY door with Deck rail al	n windows 2-light tered	(2 ove transom	er 2, and note that the second	d 6 over borch/Dec	August 1 6 Pane). ck with see, three	980 Glass square bay ba	
1980 Comstock Project 1980 Comstock Project 17 DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT INTACT FEATURES: Corn panel door with sing1 posts. ALTERED FEATURES: She	cluding construction and Builders, Engine ices over do e light transded additions	on DATE(S). HIEERS, ETC. oor and asom. S on Nort	window ope econd stor th side. Decont, three with asphal	TA RUINS ATION HAER PHYSICAL DIMENSION TO door with Deck rail ale story back t shingle r	n windows 2-light tered	(2 ove transom	er 2, and note at the second s	d 6 over borch/Dec	August 1 6 Pane). ck with see, three	980 Glass square bay ba	ck,
1980 Comstock Project 17 DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT INTACT FEATURES: Corn panel door with singl posts. ALTERED FEATURES: She ARCHITECTURAL DESCRIPTION WOOD frame (shiplap seeds) 18. ORIGINAL USE RESIDENTIAL	cluding construction and builders, engined ices over do e light transductions did additions TION: Two-siding) gable	on DATE(S). HIEERS, ETC. or and asom. S on Nortestory free roof w	window operecond stores the side. Description of three with asphal	TA RUINS ATION HAER PHYSICAL DIMENSION TO door with Deck rail ale story back t shingle r	n windows 2-light tered	(2 ove transom	er 2, and note that the second	d 6 over borch/Dec	August 1 6 Pane). ck with see, three	980 Glass square bay ba	ck,
1980 Comstock Project 17 DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT INTACT FEATURES: Corn panel door with singl posts. ALTERED FEATURES: She ARCHITECTURAL DESCRIPTION WOOD frame (shiplap second	cluding constructions and builders over do e light transductions TION: Two-stiding) gable	on DATE(S), HIEERS, ETC. oor and asom. Som North asom. Som No	window ope econd stor h side. D cont, three with asphal	TIAL	n windows 2-light tered tered tered recta	transom	er 2, and note that the second	d 6 over borch/Dec	August 1 6 Pane). ck with see, three ucture.	980 Glass square bay ba	ck,
1980 Comstock Project 17 DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT INTACT FEATURES: Corn panel door with singl posts. ALTERED FEATURES: She ARCHITECTURAL DESCRIFT wood frame (shiplap second frame) 18. ORIGINAL USE RESIDENTIAL 19. REFERENCES—HISTORICAL REFERENCES, PE	cluding construction and builders, engined ices over do e light transductions did additions TION: Two-siding) gable	on DATE(S), HIEERS, ETC. oor and asom. Som North asom. Som No	window ope econd stor th side. Decont, three with asphal	TIAL	n windows 2-light tered three boof recta	transom	er 2, and note that the second	d 6 over borch/Dec	August 1 6 Pane). ck with see, three ucture.	980 Glass square bay ba	ont over
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT INTACT FEATURES: Corn panel door with singl posts. ALTERED FEATURES: She ARCHITECTURAL DESCRIFT wood frame (shiplap second se	cluding constructions and builders over do e light transductions TION: Two-stiding) gable	on DATE(S). HIEERS, ETC. or and ISOM. Som. Som. Som. Som. Som. Som. Som. Som	window operecond stores three with asphales RESIDENT	TIAL	75 UNN s. h windows 2-light tered , three b oof recta	transom	er 2, and not, four resident	d 6 over borch/Dec	August 1 6 Pane). ck with see, three ucture.	980 Glass square bay ba	ont over



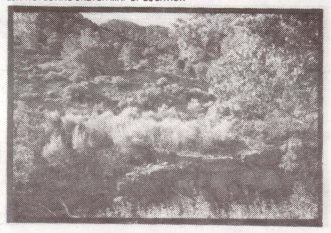


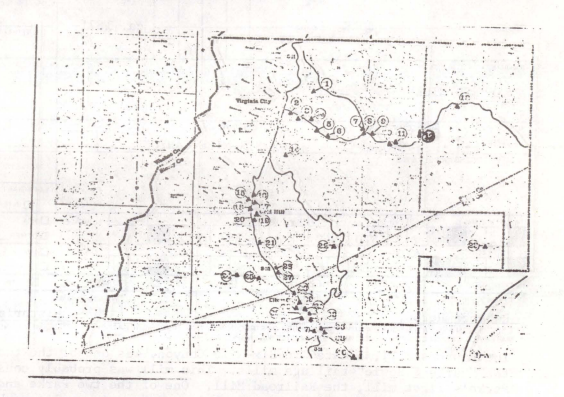
DESCRIPTION (CONTINUED)

Truckee River generating plant (erected 1900). Through lengthy experimentation, the Butters filter was developed at this mill and by its use slime filtration on a large scale was accomplished. This was an important development in cyanide treatment of gold and silver and has been practiced since. Extensive rock and reinforced concrete walls and foundations remain.

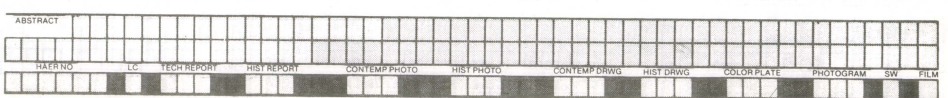
HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW	ABSTRACT	TT									
CONTEMP PHOTO CONTEMP PHOTO CONTEMP DRIVE CONTEMP DRIVE											
THE COLUMN SWITCH STATE OF THE COLUMN SWITCH	HAER NO		TECH REPORT	HIST REPORT	CONTEMPPHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW F

SITE I.D. NO 11	HAER INV	ENTOR	Y	D	epartment	of the Interio	or, Washington	on, D.C.	
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF (SPECIFY TH	DEMOLITION? HREAT)		YES	□ NO	UNKNOWN	A Little	
	5. DATE	6. GOVT SOUR	CE OF THREAT		OW	NER	ADMIN		
DYT 17 11/5	1901	The same of the sa							
BULK 1145		7. OWNER/ADM	IIN						
NAME(S) OF STRUCTURE		9. OWNER'S AL	DDRESS			100000000000000000000000000000000000000			
CHAS. BUTTERS CYANIDE PLANT									
STATE N V COUNTY NAME CITY/VICINI	TY CONG.	STATE COUNTY	Co	OUNTY NAME		CITY/VICINIT	Y	CONG.	
SITE ADDRESS (STREET & NO)	rre canyon	12. EXISTING SURVEYS	NR	₩ HL CONF	□ HABS □ STATE	□HAER—I □COUNTY	□ HAER □ LOCAL	NPS OTHE	CI R
Six Mile Canyon		13. SPECIAL FI	EATURES (DES				A 18		1.3
		INTER	RIOR INTACT		EXTERI	OR INTACT		ENVIRON	IS INT
UTM ZONE EASTING NORTHING	SIGN SCALE		1:62.5		QUA				
2 7 5 0 0 0 4 3 5 3	7 0 0 SIGN SCALE	□ OTHER	1:62.5		NAM	A SILES			
OTWZONE EASTING		OTHER_			QU/ NAI	ME			
CONDITION 70 EXCELLENT 71 GOOD 72	FAIR 73 DETERIORATED	74 RUINS	75 🗖 🕻	UNEXPOSED	76 ALT		DESTROYED	85 □ DE	MOLIS
5. INVENTORIED BY	AFFILIATION					I ^D	ATE		
Richard Hellinger/ 1980 Comstock Pr	oject HAER H	Historian					June 198	0	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE	ERS. ETC. The Butters Cy	anide Pl	ant was	situat	ed in Si	x Mile Ca	anyon, at	the fo	ot
of Sugar Loaf Peak, 2½ miles east o	f Virginia City. Ere	ected in	1901, t	he plar	t origin	nally trea	ated accu	mulated	
tailings from pan-amalgamation mill	s, then switched to m	nilling]	local su	rface o	re and o	res from	Tonopah,	NV. I	n
1906. Chas. Butters added a 20 stam	p mill to crush ore f	for the c	cyanide	plant.	A 2 mil	Le wire ro	ope tranw	ay was	
also installed at that time to brin	g ore from Virginia (City to t	the mill	L. Duri	ing the y	ears 1908	8-1910 th	e mill	
leased a parcel of land from the Ch	ollar Mining Co., and	d commend	ced surf	ace mir	ning. Th	ne ore was	s transpo	rted to	Die.
the mill via the aerial tramway. I	n 1911-1912 the plant	t was lea	ased and	d operat	ed by th	ne Chollan	r Leasing	Co. an	d
was transerred in 1913-1914 to Char	les F. Duval. The Bu	utters Cy	yanide P	Plant wa	as the mo	ost elabor	rate of t	he cyan	ide
tailing plants on the Comstock. It	was comprised of lea	aching, s	slime ag	gitation	i, decant	ing vats	, electri	cal pre	cip-
itation, and conveying and excavati	ng machinery. Power	was obta	lined fr	com elec			by the	• • (0	CONTO
B. ORIGINAL USE Cyanide Plant	PRESENT USE		Self.		ADAPTIVE	USE			
9 REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AN History of Nevada, Davis, Sam B.	ID/OR OTHER								
The Engineering and Mining Journal	1907 and 1923.					1 1050	- 26		
Mineral Resources of Storey and Lyo	n Counties, C. Stodda	ard, UN-F	Bullet	in, Vol	. 44, No	. 1, 1950), p. 20	(CC	ONT OV
O LIBRAN AREA 50 000 21. HCRS REGION	22. PUBLIC ACCESSIBILITY	YES, LIMITED	□vee 1	INLIMITED				23. EDITOR	
0 URBAN AREA 50.000 POP. OR MORE? YES NO		NO	DUNKN					INDEXER	
24 LOCATED IN AN HISTORIC DISTRICT?									
4. LOCATED IN AN HISTORIC DISTRICT:	NAME Virginia City N				ark DIS	STRICT I.D. NO			
	Comstock State	Historica	al Distr	rict					





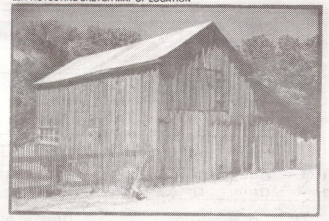
DESCRIPTION (CONTINUED)

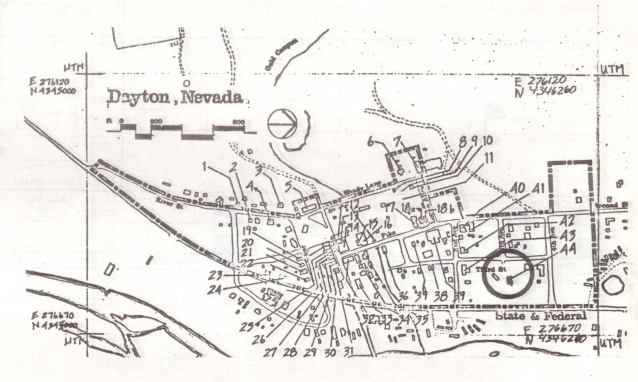


1. SITE I.D. NO 12	HAER INV	ENTORY	Department of the Inter	ior, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	UNKNOWN
BULK 1145	5. DATE ca. 1871- 72	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	OWNER	ADMIN
8. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS		
EXPRESS MILL O. STATE N V COUNTY NAME CITY/VICINITY COUNTY STOREY SIX-M O. STATE N V COUNTY NAME CITY/VICINITY COUNTY STOREY	Y CONG. DIST.	STATE COUNTY NAME COUNTY NAME COUNTY 12. EXISTING SURVEYS CONF	ME CITY/VICINI	CONG. DIST. HAER NPS CL6
		13. SPECIAL FEATURES (DESCRIBE BELO		□ ENVIRONS INTAC
14. UTM ZONE EASTING NORTHING 2 7 5 0 0 0 4 3 5 3 7	SIGN SCALE	OTHER_	QUADNAME	
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUADNAME	
5. CONDITION 70 EXCELLENT 71 GOOD 72 6. INVENTORIED BY Rebecca Herbst 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTIO	AFFILIATION HAER	74 RUINS 75 UNEXPOSE Historian AL DIMENSIONS.		2 DESTROYED 85 DEMOLISHI DATE July 1980
The Express Mill, located in Six-Mil the "Parke & Bowie" tailings mills. Parke's first mill, the Railroad Mil under the name of "Bowie". Heavy runder the name of "Bowie".	e Canyon, was one of This mill was proba 1. One of the two H	bly constructed about Parke and Bowie mills	t 18/1-18/2, a 1ew	years arter
				(CONT OV
18. ORIGINAL USE Quartz Mill	PRESENT USE		ADAPTIVE USE	
Report of the Nevada State Mineralog Territorial Enterprise, May 1877, p Mining and Scientific Press, (Vol.	gist, 1871-72, p. 13 . 3			(CONT OVE
20 URBAN AREA 50,000 POP. OR MORE? YES YES		YES, LIMITED YES, UNLIMITED		23. EDITOR INDEXER
24 LOCATED IN AN HISTORIC DISTRICT?	NAME Virginia City	National Historic Lan	dmark DISTRICT I.D. NO	
EHR.8.260 1/79	Comstock State	Historic District		

FHR-8-260 1/79

25. PHOTOS AND SKETCH MAP OF LOCATION





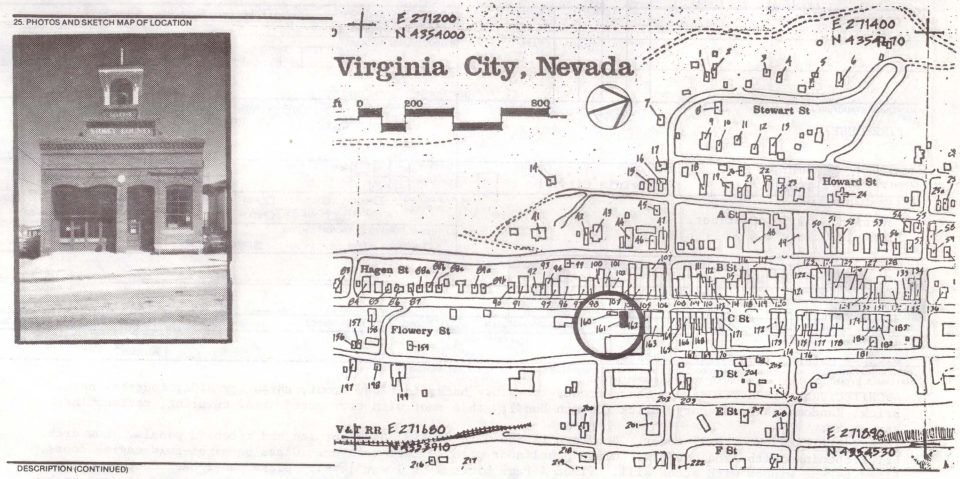
DESCRIPTION (CONTINUED)

REFERENCES (CONTINUED)

ABSTRACT

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

					4	ENTORY		D			neering Reco ior, Washingt	
INDUSTRIAL CLASSIFIC	CATION			3. PRIORITY		4. DANGER OF DE (SPECIFY THR			YES	□NO	UNKNOWN	SECOND SECOND
				5. DATE		6. GOVT SOURCE	OF THREAT		OW	INER	ADMIN	
						7. OWNER/ADMIN	N I					
												200
NAME(S) OF STRUCTU	IRE					9. OWNER'S ADD	ORESS					
STATE	COUNTY NAME		CITY/VICINITY	CONG.		STATE	CO	OUNTY NAME		CITY/VICINI	ITY	CONG.
COUNTY				DIST.		COUNTY		11.8			THAT P	DIST.
. SITE ADDRESS (STRE	ET & NO)	ALC:				12 EXISTING SURVEYS	□NR	ONHL	□ HABS	□ HAER—I	□ HAER □ LOCAL	OTHER
						13. SPECIAL FEA		CRIBE BELOW		IOD INITACT	-10-10-10-10-10-1	□ ENVIRONS INTA
4. UTM ZONE	EASTING	NORTHIN	NG	SIGN	SCALE		DR INTACT			IOR INTACT		
4. UTM ZONE	EASTING					OTHER			QU.			
UTM ZONE	EASTING	NORTHI	NG	SIGN	SCALE	☐ 1:24	1:62.5	die.	QU NA	AD ME		
B00000 B00000000000000000000000000000												
5. CONDITION 70	EXCELLENT	71 G00D	72 FAIR	73 DETERIORAT	TED	74 RUINS	75 🗖 U	JNEXPOSED	76 🗖 AL		2 DESTROYED	85 ☐ DEMOLISH
6. INVENTORIED BY	ACKGROUND HISTO	BRY INCLUDING CO	NSTRUCTION DATE	AFFII	LIATION		75 🗖 U	JNEXPOSED	76 🗖 AL		DATE	85 □ DEMOLISH
6. INVENTORIED BY	ACKGROUND HISTO	BRY INCLUDING CO	NSTRUCTION DATE	AFFII	LIATION		75 🗖 U	JNEXPOSED	76 □ AL			85 □DEMOLISH
6. INVENTORIED BY 7. DESCRIPTION AND B MATERIALS, EXTANT	ACKGROUND HISTO	BRY INCLUDING CO	NSTRUCTION DATE	AFFII	LIATION		75 🗖 U	JNEXPOSED	76 □ AL			
6. INVENTORIED BY 7. DESCRIPTION AND B MATERIALS, EXTANT	BACKGROUND HISTO FEQUIPMENT, AND IN	ORY, INCLUDING CO	NSTRUCTION DATE	PRESENT USE	LIATION		75 🗖 U	UNEXPOSED				
6. INVENTORIED BY 7. DESCRIPTION AND B MATERIALS, EXTANT	BACKGROUND HISTO FEQUIPMENT, AND IN	ORY, INCLUDING CO	NSTRUCTION DATE	PRESENT USE	LIATION		75 🗖 U	UNEXPOSED				(CONT OV
6. INVENTORIED BY 7. DESCRIPTION AND B MATERIALS, EXTANT	SACKGROUND HISTO FEQUIPMENT, AND IN	ORY, INCLUDING COMPORTANT BUILDE	INSTRUCTION DATE RS, ENGINEERS, ET	PRESENT USE	LIATION S). PHYSICA			JNLIMITED				(CONT O

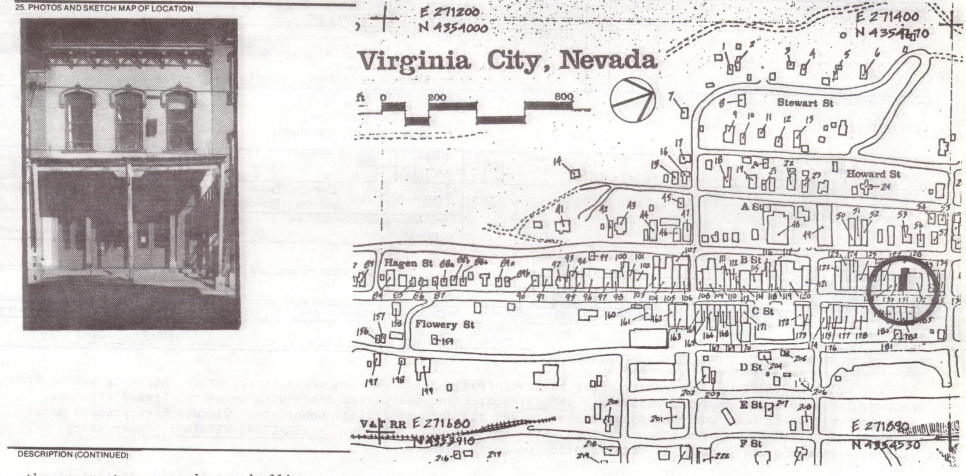


the fire of the previous year. During its earlier history it housed 2 brokers' business. In about 1890, the building was occupied by a meat market and the California Brewery was located in the rear of the building. In 1907, the building was vacant but the brewery was still operating. By 1923 the building was occupied by a saloon with the brewery no longer in use. The building was acquired by the Storey County Fire Department in 1930. The building was used as a firehouse until it was found to be too small for the equipment in the 1960's. The

building was restored as a firehouse museum in 1979.

ABSTRACT			
HAER NO LC TECH REPO	RT HIST REPORT CONTEMP PHOTO HIST PHOTO	CONTEMP DRWG HIST DRWG COLOR PLATE	PHOTOGRAM SW FILE

1. SITE I.D. NO 161		HAERII	NVENTOR	Y	D	epartment	of the Interio	or, Washingt	on, D.C.	5-Y 11	
2. INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF (SPECIFY TH			YES	⊠ NO	UNKNOWN	auger a		
100		. 5. DATE	6. GOVT SOURCE	E OF THREAT		OW	NER	ADMIN			102
		1876	to Late								
			7. OWNER/ADM	IIN							
	8 / 2			ey Count	ty		E-10-10-10-10-10-10-10-10-10-10-10-10-10-				_
8. NAME(S) OF STRUCTURE	N. / 44		9. OWNER'S AD								
FIREHOUSE			Vir	ginia C	ity, Ne	vada 894	40				
10 STATE COUNTY NAME	CITY/VICINITY	CONG.	STATE	CC	DUNTY NAME		CITY/VICINITY	Y			_
NV	Virginia	Inist	COUNTY						DIST.		
Storey 11. SITE ADDRESS (STREET & NO)	VIIgIIII	010) -	12. EXISTING	□NR	NHL	☐ HABS	□HAER—I	HAER	NPS	CL	6
			SURVEYS		CONF	STATE	COUNTY	LOCAL	ОТН	ER	
Location: 51 So. C-Street			13. SPECIAL FE	ATURES (DESC	CRIBE BELOW		Garage Control			The second	1
Block 125, lots 4-6			INTER	IOR INTACT		EXTER	OR INTACT	greet still	ENVIRO	NS INTA	C
14. UTM ZONE EASTING NO	ORTHING .	SIGN SO	CALE 1:24	1:62.5		QUA	AD.				
			OTHER_			NAM				100	=
UTM ZONE EASTING NO	ORTHING	SIGN SC	CALE 1:24	1:62.5		QU	AD				
			OTHER_			NA!					=
15. CONDITION 70 EXCELLENT 71 GO	OD 72 FAIR	73 DETERIORATED	74 RUINS	75 🗖 U	NEXPOSED	76 X ALT		DESTROYED	85 D	EMOLISH	16
16. INVENTORIED BY		AFFILIAT	TION					ugust 19	90		
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BE ARCHITECTURAL DESCRIPTION: Brick; Random Ashlar Mason structure. INTACT FEATURES: Wood Bell brick openings with iron I Fixed 6-Pane window with a ALTERED/MISSING FEATURES: and boarded. HISTORICAL DESCRIPTION: The structure of the	one-story oney, Brick (of tower. Boneaders. Glastone sill. South Windows	Front, two-stor Front, two-stor Common Bond); g omtown facade w ass panel door Fixed 4-Pane w ws replaced wit dates from 187	y back, fou able roof w ith denticu with 4-ligh indows on 1 h metal fra	r bay frith correct transower leme awni	ornice om. Gl vel. G	and rece ass pane lass par lows. Lo	essed pane el bi-folo nel back o ower level	els. Low d engine door. L windows	arch doors. broker		V
18. ORIGINAL USE		PRESENT USE				ADAPTIVE		di Africi			
COMMERCIAL 19. REFERENCES—HISTORICAL REFERENCES, PERSONA	AL CONTACTS, AND/OR C	FTREHOUSE/MI OTHER	ISEUM	ALC: NO.	na esaga		18000	William A S	17 E DORATIO 001 2354 381	BGA.	-
Sanborne-Perris Fire Insu Storey County Directories Storey Co. Fire House - M	, 1878, 1880		23.						(C	CONT OVE	EI
20. URBAN AREA 50,000 POP. OR MORE? YES NO	1. HCRS REGION 22.	PUBLIC ACCESSIBILITY	YES, LIMITED	☐ YES, U		111			23. EDITOR INDEXE	000000000	
24. LOCATED IN AN HISTORIC DISTRICT?	□NO NA	ME Virginia Cit	y National	Histori	c Landm	ark _{DIS}	STRICT I.D. NO				

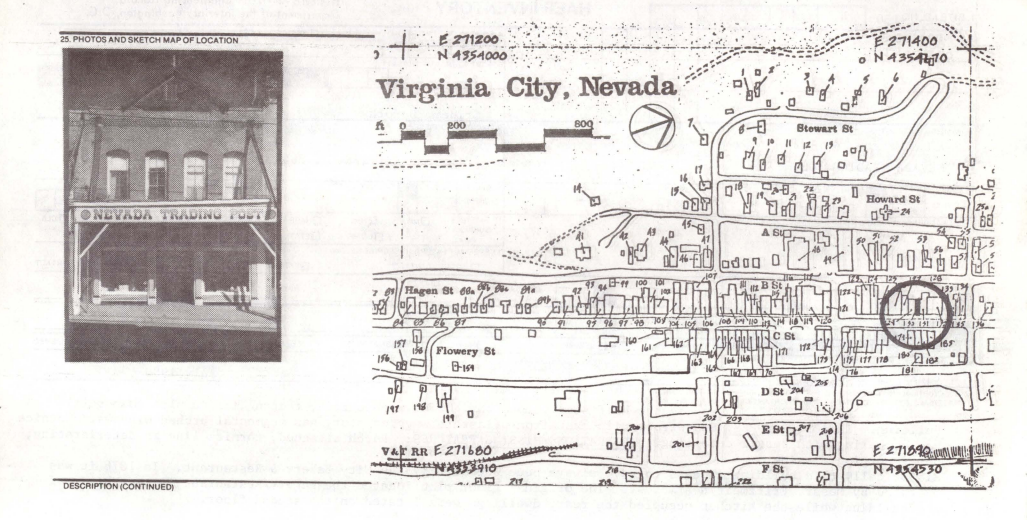


the upper story served as a dwelling.

ABSTRACT						
	10-11-11					
HAERNO LC TE	CH REPORT	HIST REPORT COI	NTEMP PHOTO HIS	ST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM
						THE STATE OF THE S

PRIORITY A DAMES OF STRUCTURE ADDRESS O	. SITE I.D. NO 131	HAER INV	ENTORY	Department o	f the Interior, Wa	shington, D.C.
Ca. 1876 Ca. 1876 Ca. 1876 Ca. 1876 Ca. 1876 Ca. 1876 Conversable of the control of the co	2. INDUSTRIAL CLASSIFICATION	3. PRIORITY		YES	□NO □UN	IKNOWN
NAMESOF STRUCTURE WILD WEST MUSEUM 1 STATE LONG Beach, CA 90854 1 STATE COUNTY MANE COUNTY N V COUNTY MANE STATE COUNTY MA			6. GOVT SOURCE OF THREAT	OWN	ER	ADMIN
STATE OCUMPY WISSEMS AVERAGE COUNTY NAME OTTAVIORITY COUNTY NAME OTTAVIORITY VIRGINIA City ON 12 EASTING OCUMPY OF STATE OCUMPY OF STATE OCUMPY OCUMP	CONTRACTOR OF THE PARTY OF THE	ca. 1876				
TIL Raymond Ave. Long Beach, CA 90854 TIL Raymond Ave. Long Beach, CA 90854 TOWNTYMAME COUNTY STOREY VIRGINIA CITY OF COUNTY STOREY VIRGINIA CITY STOREY STOREY VIRGINIA CITY STOREY STOREY VIRGINIA CITY STOREY STOREY VIRGINIA CITY STOREY STORY STOREY STORY STOREY STOREY STOREY STOREY STORY STOREY STORY STOREY STORY STOR				ephen & Henriett	e	
Long Beach, CA 90854 COUNTY NAME	8. NAME(S) OF STRUCTURE	No. 2007 of the Control of the Contr	9. OWNER'S ADDRESS			
OSTATE NV COUNTY Storey Virginia City Virginia Ci	WILD WEST MUSEUM				V 1	
18 SERSING ONORTHING SIGN SCALE 122 1825 QUAD NAME UTM ZONE	OCULTA NO V	DIST.	SIAIL	DUNTY NAME	CITY/VICINITY	
29 North C Street 13 SPECIAL FEATURES IDESCRIBE BLOW INTERIOR INTACT INTERIOR INTERIO	11. SITE ADDRESS (STREET & NO.)	Iginia orey				
UTM ZONE EASTING NORTHING SIGN SCALE D1:24 D1:25 QUAD NAME D1:25 D1:	29 North C Street			CRIBE BELOW)		
NOTIFICE STATE SIGN SCALE 1:24 1:62.5 SIGN SCALE 1:24 SIGN SIGN SCALE 1:24 SIGN SIGN SIGN SCALE 1:24 SIGN SIGN SIGN SCALE 1:24 SIGN	经验和的是某些产品的产品的	laren l		XIAXIERIO	RINIACI	
UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:825 QUAD NAME	14. UTM ZONE EASTING NORTHING	SIGN SCALE				
OTHER NAME	LITM ZONE FASTING NORTHING	SIGN SCALE				3.4 · 14 · 15 · 15 · 15
15. CONDITION 70 EXCELLENT 710 GOOD 72 FARR 73 ETERRICATED 74 HISTORICAL DATES. HISTORICAL REFERENCES. HISTORICAL REFERENCES. PRESONAL CONTACTS. ANDIOR OTHER Sanborn—Perris Maps 1890, 1907, 1923, 1930. Bishop's Directory of Virginia City, 1978. ADAPTIVE USE ADAPTIV	OTM ZONE EASTING		OTHER		E	
Rebecca Herbst Rebecca Herbst Rebecca Herbst Rebecca Herbst Rebecca Herbst Rebecca Herbst Instruction Daries, instruction Daries, instruction Large Repease Responsibility References—Historical References Personal Contracts Andiorother Sanborn—Perris Maps 1890, 1907, 1923, 1930. Bishop's Directory of Virginia City, 1978. References—Historical References Personal Contracts Andiorother Sanborn—Perris Maps 1890, 1907, 1923, 1930. Bishop's Directory of Virginia City, 1978. References—Historical References Personal Contracts Andiorother Sanborn—Perris Maps 1890, 1907, 1923, 1930. References—Historical References Personal Contracts Andiorother Sanborn—Perris Maps 1890, 1907, 1923, 1930. References—Historical References—Response Response	15 CONDITION 70 DEXCELLENT 71 GOOD	72 FAIR 73 DETERIORATED	74 RUINS 75 U	INEXPOSED 76 ALTE		ROYED 85 DEMOLISH
Rebecca Herbst 17. DESCRIPTION AND BLACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. ARCHITECTURAL DESCRIPTION: Two-story, four bay storefront, three bays on upper story, brick, hip roof behind front rectangular in plan, commercial building. INTACT: Storefront has paired doors with segmental framed transoms, cast—iron pilasters have Corinthian capitals with egg and dart detailing. Upper story windows have pressed metal segmented hood frames. Cornice has brackets with semi-circular reliefs. ALTERATIONS/MISSING: Upper story windows — single pane; cornice is deteriorating on north corner. HISTORY: The first floor of the structure was occupied by Wm. H. Hancock's Meat Market in 1882. At that time, Mrs. Ritchot operated a dressmakers shop on the second floor. The meat market continued to occupy this location through 1890. By the turn of the century the commercial level of the building was listed as vacant, while (CONTOW 18 ORIGINAL USE Commercial 19 REFERENCES—HISTORICAL REFERENCES PERSONAL CONTACTS, ANDIOR OTHER Sanborn—Perris Maps 1890, 1907, 1923, 1930. Bishop's Directory of Virginia City, 1978. (CONTOWE 20 URBANAREA 50,000 Per Sino) 20 URBANAREA 50,000 Per Sino) 20 URBANAREA 50,000 Per Sino) 21 HORS REGION PROBLEM PROBLE	16. INVENTORIED BY				Augus	st 1980
17 DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUCTION DATE(S). HISTORICAL DATE(S). PHYSICAL DIMENSIONS. MATERIALS, EXTANT ECUIPMENT. ANDIMPORTANT BUILDESS. ENGINEERS, ETC. ARCHITECTURAL DESCRIPTION: Two-story, four bay storefront, three bays on upper story, brick, hip roof behind front rectangular in plan, commercial building. INTACT: Storefront has paired doors with segmental framed transoms, cast—iron pilasters have Corinthian capitals with egg and dart detailing. Upper story windows have pressed metal segmented hood frames. Cornice has brackets with semi-circular reliefs. ALTERATIONS/MISSING: Upper story windows - single pane; cornice is deteriorating on north corner. HISTORY: The first floor of the structure was occupied by Wm. H. Hancock's Meat Market in 1882. At that time, Mrs. Ritchot operated a dressmakers shop on the second floor. The meat market continued to occupy this location through 1890. By the turn of the century the commercial level of the building was listed as vacant, while (CONTOVE 18.00 ORIGINAL USE COMMERCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIORIOTHER Sanborn-Perris Maps 1890, 1907, 1923, 1930. Bishop's Directory of Virginia City, 1978. PRESENTUSE COMMERCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIORIOTHER Sanborn-Perris Maps 1890, 1907, 1923, 1930. PRESENTUSE COMMERCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIORIOTHER Sanborn-Perris Maps 1890, 1907, 1923, 1930. PRESENTUSE COMMERCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIORIOTHER SANDORIOTHER SANDORIOTH	Rebecca Herbst				10	
Commercial Commercial 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/OR OTHER Sanborn—Perris Maps 1890, 1907, 1923, 1930. Bishop's Directory of Virginia City, 1978. (CONT OVE 20. URBAN AREA 50.000 POP. OR MORE? PYES IND 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED YES, UNLIMIT	ARCHITECTURAL DESCRIPTION: Two-s rectangular in plan, commercial be cast-iron pilasters have Corinthis segmented hood frames. Cornice he windows - single pane; cornice is MISTORY: The first floor of the Mrs. Ritchot operated a dressmake through 1890. By the turn of the	tory, four bay storefronding. INTACT: Store an capitals with egg are as brackets with semi-conditions on north a structure was occupied ers shop on the second in century the commercial	ent, three bays of the form that paired dart detailing circular reliefs of corner. I by Wm. H. Hanco	g. Upper story w ALTERATIONS/M ock's Meat Marke market continue ilding was liste	rindows have IISSING: Upp et in 1882. A ed to occupy ed as vacant,	pressed metal er story t that time, this location
Sanborn-Perris Maps 1890, 1907, 1923, 1930. Bishop's Directory of Virginia City, 1978. (CONTOVE 20 URBAN AREA 50,000 PES ENO 21 HCRS REGION PROPER 22 PUBLIC ACCESSIBILITY PESS LIMITED PROPERTY PRO	Commercial	Commercia	al			
20. URBAN AREA 50,000 POP, OR MORE? YES UND 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED INDEXER 1.0. NO UNKNOWN INDEXER 24. LOCATED IN AN HISTORIC DISTRICT?	Sanborn-Perris Maps 1890, 1907,	1923, 1930.				(CONT OVE
20 URBAN AREA 50,000 POP. OR MORE? 1 YES INO 1 INDEXER 24 LOCATED IN AN HISTORIC DISTRICT? 25 LOCATED IN AN HISTORIC DISTRICT? 26 LOCATED IN AN HISTORIC DISTRICT?	21 HCRS REG	ION 22 PUBLIC ACCESSIBILITY	YES, LIMITED YES, U	JNLIMITED		23. EDITOR
24 LOCATED IN AN HISTORIC DISTRICT?	// URBAN AREA 30,000					INDEXER
Dyes Ono NAME Virginia City National Historic Landmark Bonner But	24. LOCATED IN AN HISTORIC DISTRICT?		National Histori	a Landmark DIS	TRICT I.D. NO	

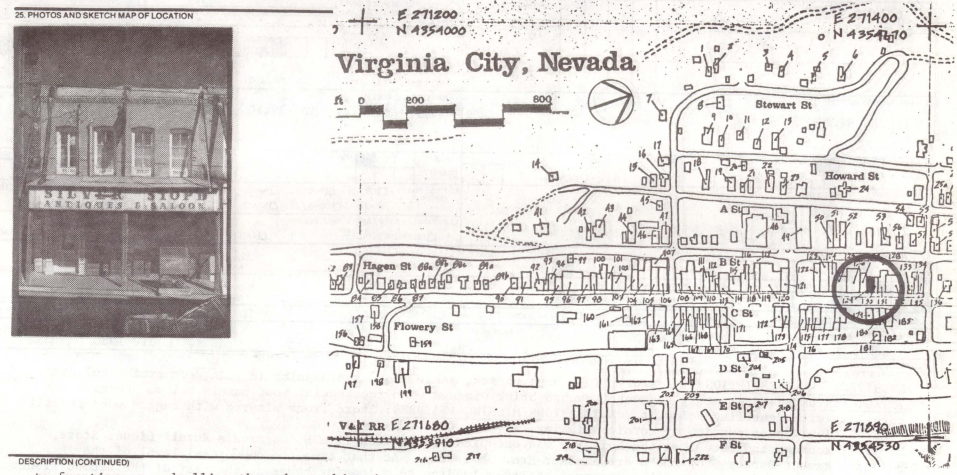
FHR-8-260 1/79



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

SITE I.D. NO 130						The second of the	rior, Washingt	-	
INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF (SPECIFY TH	DEMOLITION? HREAT)	YES	Мио	□unknown	10x 26 545	
0.7.1.37.11.11.12		5. DATE	6. GOVT SOUR	CE OF THREAT	0	WNER	ADMIN		
		Ca. 1876	100						
TO NEW YORK OF THE PARTY OF THE		04. 1070	7. OWNER/ADM	MIN		1811919			
				er, Dorothy					
NAME(S) OF STRUCTURE			9. OWNER'S AI	DDRESS					
NEVADA TRADING POST			Virg	ginia City,	Nv. , 8944	40			
STATE COUNTY NAME CIT	Y/VICINITY	CONG.	STATE	COUNTY	NAME	CITY/VICI	NITY	CONG.	
I N V	Virginia City	DIST. 1	COUNTY					DIST.	
SITE ADDRESS (STREET & NO)		1940	12. EXISTING SURVEYS	□NR ☑NI		□HAER—I		NPS OTHER	□ CL6
27 North C. Street			13. SPECIAL FI	EATURES (DESCRIBE E	BELOW)		The same		N. P.
27 NOTEH C. SEICEE			INTER	RIOR INTACT	⊠ EXTE	RIOR INTACT		ENVIRONS	SINTA
UTM ZONE EASTING NORTHING		SIGN SCA	ALE 1:24	1:62.5	Q	UAD			
			OTHER_			AME			
UTM ZONE EASTING NORTHING		SIGN SCA		1:62.5		UAD			
			OTHER_		N	AME			
	Control of the last of the las	0000						or More	101101
CONDITION 70 EXCELLENT 71 GOOD	72 X FAIR 73	DETERIORATED	74 RUINS	75 UNEXPO	OSED 76 🔀 A		82 DESTROYED	85 □DEN	OLISH
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS	STRUCTION DATE(S). HISTO	AFFILIATION H	74 RUINS ON AER SICAL DIMENSIONS			Marian Lab	July 1980		
INVENTORIED BY	STRUCTION DATE(S), HISTO ENGINEERS ETC. O and one-hal torefront wit ailing. ALTE pears to have	AFFILIATIONS PHY f story, f h cast iro RATIONS/MI always be	74 RUINS ON AER SICAL DIMENSIONS OUR bay, b n pilaster SSING FEAT en occupie	orick, gables. Upper soluRES: Porced by the Ciplan located	e roof, rec story has s ch attached ity Bakery d the Baker	tangular egmental , cornic & Restau	in plan co arched win e line is o	ommercia ndows. deterior 1878 it o-thirds	Corn atin was of
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ARCHITECTURAL DESCRIPTION: Two building. INTACT FEATURES: So has corbeling with dentil deta upper portion missing. Historically this building app	struction date(s), HISTO engineers etc. o and one—hal torefront wit ailing. ALTE pears to have & Armbrust.	affiliation H DRICAL DATE(S). PHY f story, f h cast iro RATIONS/MI always be The origin he rear, dw	74 RUINS ON AER SICAL DIMENSIONS OUR bay, b n pilaster SSING FEAT en occupie	orick, gables. Upper soluRES: Porced by the Ciplan located	e roof, recestory has so the attached lity Bakery on the second	tangular egmental , cornic & Restau cy/Restau	in plan co arched win e line is o	ommercia ndows. deterior 1878 it o-thirds	1 Corn
INVENTORIED BY 1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ARCHITECTURAL DESCRIPTION: Two building. INTACT FEATURES: So has corbeling with dentil detaupper portion missing. Historically this building appropriated by Messr. Fritzmeir the building while the kitches	STRUCTION DATE(S), HISTO ENGINEERS ETC. O and one-hal torefront wit ailing. ALTE pears to have	AFFILIATION H DRICAL DATE(S), PHY f story, f h cast iro RATIONS/MI always be The origin he rear, dw	74 RUINS ON AER SICAL DIMENSIONS OUR bay, b In pilaster SSING FEAT en occupie al floor p ellings we	orick, gables. Upper soluRES: Porced by the Ciplan located	e roof, rec story has s ch attached ity Bakery d the Baker	tangular egmental , cornic & Restau cy/Restau	in plan co arched win e line is o	ommercia ndows. deterior 1878 it o-thirds	Correction was
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ARCHITECTURAL DESCRIPTION: Two building. INTACT FEATURES: So has corbeling with dentil detaupper portion missing. Historically this building appropriated by Messr. Fritzmeir the building while the kitches	presse	affiliation H DRICAL DATE(S). PHY f story, f h cast iro RATIONS/MI always be The origin he rear, dw	74 RUINS ON AER SICAL DIMENSIONS OUR bay, b In pilaster SSING FEAT en occupie al floor p ellings we	orick, gables. Upper soluRES: Porced by the Ciplan located	e roof, recestory has so the attached lity Bakery on the second	tangular egmental , cornic & Restau cy/Restau	in plan co arched win e line is o	ommercia ndows. deterior 1878 it o-thirds	Correction was
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ARCHITECTURAL DESCRIPTION: Two building. INTACT FEATURES: Shas corbeling with dentil detaupper portion missing. Historically this building appoprated by Messr. Fritzmeir the building while the kitches	pears to have & Armbrust. on occupied the PRESE ACTS. AND/OR OTHER 23, 1930.	AFFILIATION H DRICAL DATE(S), PHY f story, f h cast iro RATIONS/MI always be The origin he rear, dw	74 RUINS ON AER SICAL DIMENSIONS OUR bay, b In pilaster SSING FEAT en occupie al floor p ellings we	orick, gables. Upper soluRES: Porced by the Ciplan located	e roof, recestory has so the attached lity Bakery on the second	tangular egmental , cornic & Restau cy/Restau	in plan co arched win e line is o	ommercia ndows. deterior 1878 it o-thirds	1 Correction was of
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ARCHITECTURAL DESCRIPTION: Two building. INTACT FEATURES: So has corbeling with dentil deta upper portion missing. Historically this building approperated by Messr. Fritzmeir the building while the kitches and the building while the kitches are references—HISTORICAL REFERENCES, PERSONAL CONTACT Sanborn—Perris Maps 1890, 192 Bishop's Directory of Virginians	pears to have & Armbrust. on occupied the PRESE ACTS. AND/OR OTHER 23, 1930. a City 1878.	AFFILIATION H DRICAL DATE(S), PHY f story, f h cast iro RATIONS/MI always be The origin e rear, dw	74 RUINS ON AER SICAL DIMENSIONS OUR bay, b In pilaster SSING FEAT en occupie al floor p rellings we	rick, gables. Upper soluRES: Porced by the Cibral located ere located	e roof, recatory has so the attached ity Bakery ithe Baker on the second	tangular egmental , cornic & Restau cy/Restau	in plan co arched win e line is o	ommercia ndows. deterior 1878 it o-thirds	Corn atin was
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTANT RIPLATED BY MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ARCHITECTURAL DESCRIPTION: Two building. INTACT FEATURES: State of the second part of the second part of the second part of the building appropriated by Messr. Fritzmeing the building while the kitches and the second part of the building while the kitches and the second part of the second	pears to have & Armbrust. on occupied the PRESE ACTS. AND/OR OTHER 23, 1930. a City 1878.	AFFILIATION H DRICAL DATE(S), PHY f story, f h cast iro RATIONS/MI always be The origin e rear, dw	74 RUINS ON AER SICAL DIMENSIONS OUR bay, b In pilaster SSING FEAT en occupie al floor p rellings we	rick, gables. Upper soluRES: Porced by the Ciplan located are located	e roof, recatory has so the attached ity Bakery ithe Baker on the second	tangular egmental , cornic & Restau cy/Restau	in plan co arched win e line is o	ommercia ndows. deterior 1878 it o-thirds (co	1 Corn atin was of
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ARCHITECTURAL DESCRIPTION: Two building. INTACT FEATURES: States and the state of the	pears to have & Armbrust. In occupied the PRESE ACTS AND/OR OTHER 23, 1930. A City 1878.	AFFILIATION H DRICAL DATE(S). PHY f story, f h cast iro RATIONS/MI always be The origin he rear, dw	74 RUINS ON AER SICAL DIMENSIONS OUR bay, be no pilaster SSING FEAT en occupies al floor pellings were	rick, gables. Upper soluRES: Porced by the Cibral located ere located	e roof, receptory has some attached ity Bakery ithe Baker on the secondary	tangular egmental , cornic & Restau cy/Restau	in plan coarched wire line is crant. In rant in two r.	ommercia ndows. leterior 1878 it o-thirds (CO	1 Correction was of

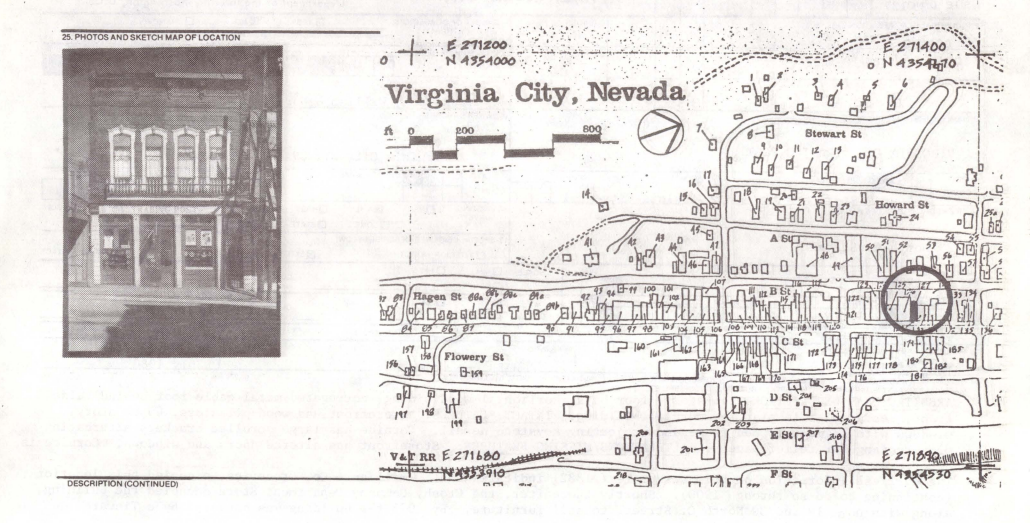
des



to function as a dwelling throughout this time.

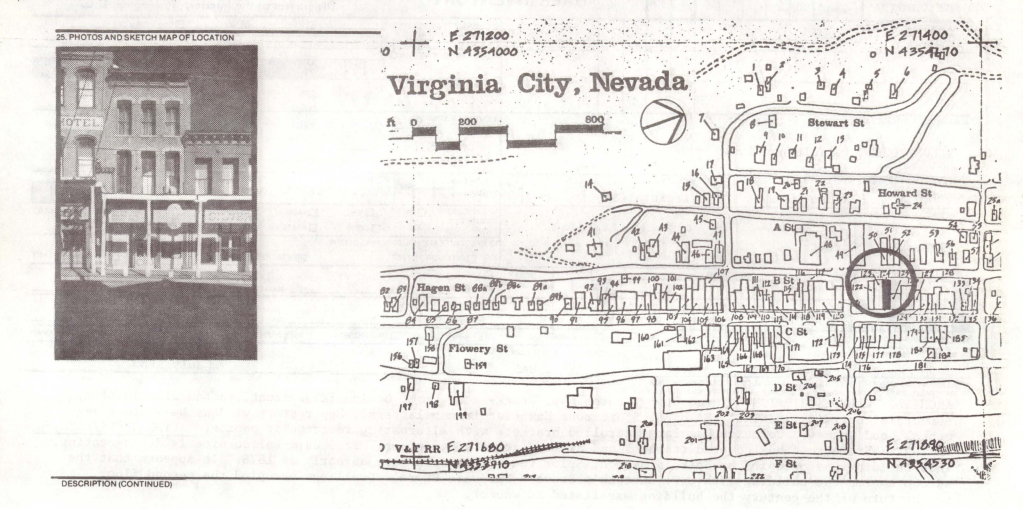
ABSTRACT		-
HAER NO LC TECH REPORT	HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW F	ILM

I. SITE I.D. NO _{1 29}	HAER IN	VENTORY		Historic Am Department	erican Engin of the Interio	neering Reco or, Washingto	on, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DE (SPECIFY THRE		YES	⊠ NO	UNKNOWN	
	5 DATE Ca. 1	6. GOVT SOURCE 876		OW	NER	ADMIN	
		Gipe,	Richard & Lo	rraine			
8. NAME(S) OF STRUCTURE		9. OWNER'S ADD	nia City, NV	89440			
SILVER STOPE		VIIgIII	ila Olly, iv				
IN STATE 1.2 COUNTY NAME CITY/VICINITY	CONG.	STATE	COUNTY NAM	E	CITY/VICINIT	Y	CONG.
COUNTY Storey Virgini	la City DIST.	COUNTY					DIST.
11. SITE ADDRESS (STREET & NO.)		12. EXISTING SURVEYS	□NR ☑NHL □CONF	□ HABS □ STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	OTHER
25 North C. Street	-14-1-	INTERIO			IOR INTACT		ENVIRONS INT
14. UTM ZONE EASTING NORTHING	SIGN SCA	LE 1:24 C	1:62.5	QU			
UTM ZONE EASTING NORTHING	SIGN SCA		1:62.5	QU			1000
		OTHER		NA	ME		85 ☐DEMOLIS
15. CONDITION. 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS	75 UNEXPOSED	76 🔀 AL		DESTROYED	85 DEMOLIS
16. INVENTORIED BY	AFFILIATIO	HAER				July 1980	
MATERIALS. EXTANT EQUIPMENT AND IMPORTANT BUILDERS. ENGINEERS. ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Upper story segmenta corbeling with dentiling below it. A construction; upper portion of cornic Earliest sources indicate that the bu Sajous & Rawhut Barber Shop and a dre structure was divided into two by a c By 1890 a jeweler occupied the south that by the turn of the century the I 18. ORIGINAL USE 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR	LTERATIONS/MISSI e missing. ilding was occup ess maker Mrs. Ge entral stairway half with a drug odging portion (and was listed PRESENTUSE Bar OTHER	ied by V. Moo. Gray. A leading to store loca	: Store from Mitchell & N. At that time a lodging house the in the in	Gognina the commouse at the corth hal	's Retail ercial le he rear of. It ap	Liquor S vel of th f the sec pears	in-fill tore, e ond floor.
Sanborn-Perris Maps 1890, 1907, 1923 Nevada Business Directory 1882.	, 1930.						(CONT OV
20. URBAN AREA 50,000	PUBLIC ACCESSIBILITY	YES, LIMITED	YES, UNLIMITED				23. EDITOR
POP. OR MORE? YES NO		□NO	UNKNOWN				INDEXER
24. LOCATED IN AN HISTORIC DISTRICT? ☑ YES □ NO No	AME Virginia City	National H	Historic Land	dmark D	STRICT I.D. NO		
FHR.8-260 1/79							



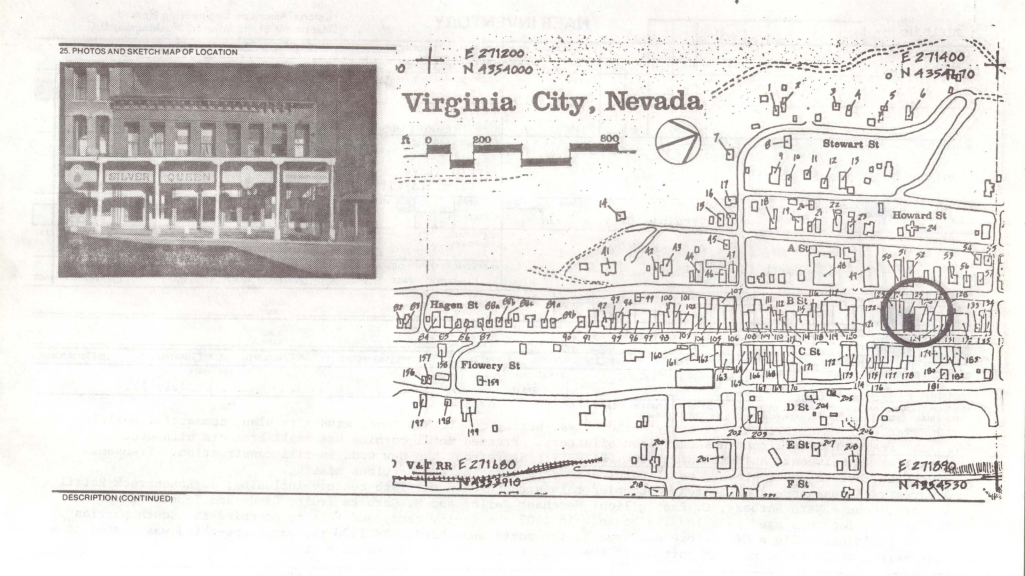
ABSTRACT					
HAER NO LC	TECH REPORT HIST REPOR	Т СОМТЕМР РНОТО	HIST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM

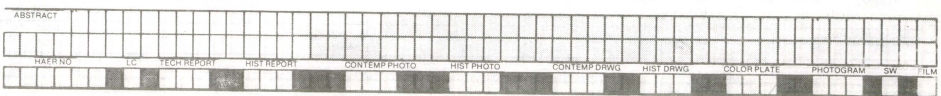
SITE I.D. NO127						Department			
INDUSTRIAL CLASSIFICATION		3. PRIORITY		GER OF DEMOLITIO	N?	YES	⊠ NO	UNKNOWN	
COMPA TO THE RESERVE OF THE PARTY OF THE PAR		5. DATE	6. GOVT	SOURCE OF THRE	AT	OW	NER	ADMIN	
		Ca	and the same						
F 2808	7 - 1 - 5 - 1 - 1		1876 7. OWN	ER/ADMIN	transl.				
				Epperson	, Willia	am & Dora			
NAME(S) OF STRUCTURE			9. OWN	ER'S ADDRESS					
				Box 55	and the same				
VIRGINIA CITY TRADING POST			20 18			NV. 8944	0		
		20110	STAT		COUNTY NAME		CITY/VICIN	IITY	
STATE N V COUNTY NAME C	ITY/VICINITY	CONG.	COUNT						CONG. DIST.
Story	Virginia	City 1	12. EXIS		MNHL	□HABS	□HAER—I	HAER	□NPS □CI
SITE ADDRESS (STREET & NO)				VEYS	CONF	STATE	COUNTY		OTHER
			13. SPE	CIAL FEATURES (D					AND DOLL
23 North C. Street				INTERIOR INTAC			IOR INTACT		ENVIRONS INT
UTM ZONE EASTING NORTHING	G	SIGN	SCALE 1:2	1:62.5	Mil-	QUA	AD.		
			Оот	HER		NAI			
UTM ZONE EASTING NORTHIN	G	SIGN	SCALE 1:2	1:62.5		QU	AD		
			Пот			NAI	MF		
				HER			AND DESCRIPTION OF THE PERSON NAMED IN		
CONDITION. 70 EXCELLENT 71 GOOD	72 ☑ FAIR	73 DETERIORAT			UNEXPOSED	76 🛛 AL	TERED	82 DESTROYED	85 □DEMOLISI
	72 🔀 FAIR				UNEXPOSED		TERED	DATE	
1980 Comstock Project		AFFIL	TED 74 F	RUINS 75	UNEXPOSED		TERED		
INVENTORIED BY 1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER: ARCHITECTURAL DESCRIPTION: Tw	ISTRUCTION DATE(S) S, ENGINEERS, ETC.	AFFIL AFFIL AFFIL AFFIL AFFIL AFFIL AFFIL AFFIL	TED 74 1 F LIATION HAER PHYSICAL DIMEN Orizontal	RUINS 75	ing, cor	76⊠AL	rered :	July 198 ble roof b	ehind false
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER: ARCHITECTURAL DESCRIPTION: Tw front rectangular in plan. C	ISTRUCTION DATE(S) S. ENGINEERS. ETC. O-story, fo	AFFIL	IATION HAER PHYSICAL DIMEN ORIZONTAL INTACT FE	RUINS 75[ISIONS. WOOD SID: ATURES:	ing, cor	76 🗷 AL rugated r	metal ga	July 198 ble roof b	ehind false
DESCRIPTION: Twindows with segmental wood f	istruction date(s) s, engineers, etc. o-story, foommercial	AFFIL AFFIL AFFIL Our bays, he building. rojecting ke	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d	RUINS 75[ISIONS. WOOD SID: ATURES: Etail. Co	ing, cor Storefro	76⊠AL rugated r nt has wo as large	metal ga	July 198 ble roof b sters. Upp d brackets	ehind false er story alternation
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER: ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel	istruction date(s) s, engineers, etc. o-story, foommercial	AFFIL AFFIL AFFIL Our bays, he building. rojecting ke	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d	RUINS 75[ISIONS. WOOD SID: ATURES: Etail. Co	ing, cor Storefro	76⊠AL rugated r nt has wo as large	metal ga	July 198 ble roof b sters. Upp d brackets	ehind false er story alternation
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER: ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel	istruction date(s) s.engineers.etc. o-story, foommercial rame and pos. ALTERA	our bays, he buildingrojecting ke	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR	wood sid: ATURES: etail. Co	ing, cor Storefro ornice h efront h	rugated r nt has wo as large as alter	metal ga ood pila scrolle	July 198 ble roof b sters. Upp d brackets and windo	ehind false er story alternations ows. Cornic
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER: ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel deteriorating. The earliest information on t	struction date(s) s.engineers.etc. o-story, foommercial rame and p s. ALTERA	our bays, he buildingrojecting ke TIONS/MISSI	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate	wood sid: ATURES: Setail. Co ES: Store	ing, cor Storefro ornice h efront h	rugated rint has we as large as altere	metal ga ood pila scrolle ed doors	July 198 ble roof b sters. Upp d brackets and windo	ehind false er story alternations. Cornic
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER: ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel deteriorating. The earliest information on t	struction date(s) s.engineers.etc. o-story, fo ommercial rame and p s. ALTERA his struct 1900). Sh	our bays, he building	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate after, th	wood sid: ATURES: Setail. Co ES: Store s that Mode	ing, cor Storefro ornice h efront h Millian Company	rugated int has we as large as altered & Co. Green	metal ga ood pila scrolle ed doors oceries, nt Store	July 198 ble roof b sters. Upp d brackets and windo occupied occupied	ehind false er story alternations. Cornic this location
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel deteriorating. The earliest information on t (continuing to do so through along with nos. 19 and 30 Nor	struction date(s) s.engineers.etc. o-story, fo ommercial rame and p s. ALTERA his struct 1900). Sh	our bays, he building	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate after, th	wood sid: ATURES: Setail. Co ES: Store s that Mode	ing, cor Storefro ornice h efront h Millian Company	rugated int has we as large as altered & Co. Green	metal ga ood pila scrolle ed doors oceries, nt Store	July 198 ble roof b sters. Upp d brackets and windo occupied occupied	eehind false eer story alternating ows. Cornic this location the building
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel deteriorating. The earliest information on t	struction date(s) s.engineers.etc. o-story, fo ommercial rame and p s. ALTERA his struct 1900). Sh	our bays, he building	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate after, th	wood sid: ATURES: Setail. Co ES: Store s that Mode	ing, cor Storefro ornice h efront h Millian Company	rugated rent has we as large as altered & Co. Green Department wilding rent rent rent rent rent rent rent rent	metal ga ood pila scrolle ed doors oceries, nt Store was occu	July 198 ble roof b sters. Upp d brackets and windo occupied occupied	ehind false er story alternations. Cornic this location
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel deteriorating. The earliest information on t (continuing to do so through along with nos. 19 and 30 Nor Shop.	istruction date(s) s. engineers etc. o-story, foommercial rame and p.s. ALTERA his struct 1900). Shoth C. Stre	our bays, he building	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate after, th	wood sid: ATURES: Setail. Co ES: Store s that Mode	ing, cor Storefro ornice h efront h Millian Company	rugated int has we as large as altered & Co. Green	metal ga ood pila scrolle ed doors oceries, nt Store was occu	July 198 ble roof b sters. Upp d brackets and windo occupied occupied	eehind false eer story alternating ows. Cornic this location the building
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER: ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel deteriorating. The earliest information on t (continuing to do so through along with nos. 19 and 30 Nor Shop.	istruction date(s) s. engineers etc. o-story, foommercial rame and p.s. ALTERA his struct 1900). Shoth C. Stre	our bays, he buildingrojecting ke TIONS/MISSI ure (1882) ortly there et, to sell	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate after, th	wood sid: ATURES: Setail. Co ES: Store s that Mode	ing, cor Storefro ornice h efront h Millian Company	rugated rent has we as large as altered & Co. Green Department wilding rent rent rent rent rent rent rent rent	metal ga ood pila scrolle ed doors oceries, nt Store was occu	July 198 ble roof b sters. Upp d brackets and windo occupied occupied	eehind false eer story alternating ows. Cornic this location the building
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDER: ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel deteriorating. The earliest information on t (continuing to do so through along with nos. 19 and 30 Nor Shop. ORIGINAL USE	struction date(s) s. engineers. etc. o-story, foommercial rame and p. s. ALTERA his struct 1900). She th C. Stre	our bays, he buildingrojecting ke TIONS/MISSI ure (1882) ortly there et, to sell	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate after, th	wood sid: ATURES: Setail. Co ES: Store s that Mode	ing, cor Storefro ornice h efront h Millian Company	rugated rent has we as large as altered & Co. Green Department wilding rent rent rent rent rent rent rent rent	metal ga ood pila scrolle ed doors oceries, nt Store was occu	July 198 ble roof b sters. Upp d brackets and windo occupied occupied	eehind false eer story alternating ows. Cornic this location the building
1980 Comstock Project Description and Background History, including con MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER: ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel deteriorating. The earliest information on t (continuing to do so through along with nos. 19 and 30 Nor Shop. ORIGINAL USE REFERENCES—HISTORICAL REFERENCES, PERSONAL CONT	istruction date(s) s. engineers, etc. o-story, foommercial rame and prosecution and prosecutio	AFFIL Our bays, he building rojecting ker TIONS/MISSION ure (1882) ortly there et, to sell PRESENTUSE	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate after, th	wood sid: ATURES: Setail. Co ES: Store s that Mode	ing, cor Storefro ornice h efront h Millian Company	rugated rent has we as large as altered & Co. Green Department wilding rent rent rent rent rent rent rent rent	metal ga ood pila scrolle ed doors oceries, nt Store was occu	July 198 ble roof b sters. Upp d brackets and windo occupied occupied	eehind false eer story alternating ows. Cornic this location the building
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER: ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel deteriorating. The earliest information on t (continuing to do so through along with nos. 19 and 30 Nor Shop. ORIGINAL USE REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTINUING Sanborn—Perris Maps 1890, 1	istruction date(s) s. engineers. etc. o-story, foommercial rame and p. s. ALTERA his struct 1900). Shoth C. Stre	AFFIL Our bays, he building rojecting ker TIONS/MISSIN ure (1882) ortly there et, to sell PRESENTUSE ER 1930.	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate after, th	wood sid: ATURES: Setail. Co ES: Store s that Mode	ing, cor Storefro ornice h efront h Millian Company	rugated rent has we as large as altered & Co. Green Department wilding rent rent rent rent rent rent rent rent	metal ga ood pila scrolle ed doors oceries, nt Store was occu	July 198 ble roof b sters. Upp d brackets and windo occupied occupied	eehind false eer story alternating ows. Cornic this location the building
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS ARCHITECTURAL DESCRIPTION: Twee front, rectangular in plan, continuous with segmental wood for with rectangular relief panel deteriorating. The earliest information on teach continuing to do so through along with nos. 19 and 30 Normalished. ORIGINAL USE REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTINUING TO THE PROPERTY OF THE PROPE	istruction date(s) s. engineers. etc. o-story, foommercial rame and p. s. ALTERA his struct 1900). Shoth C. Stre	AFFIL Our bays, he building rojecting ker TIONS/MISSIN ure (1882) ortly there et, to sell PRESENTUSE ER 1930.	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate after, th	wood sid: ATURES: Setail. Co ES: Store s that Mode	ing, cor Storefro ornice h efront h Millian Company	rugated rent has we as large as altered & Co. Green Department wilding rent rent rent rent rent rent rent rent	metal ga ood pila scrolle ed doors oceries, nt Store was occu	July 198 ble roof b sters. Upp d brackets and windo occupied occupied	eehind false eer story alternating ows. Cornic this location the building
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel deteriorating. The earliest information on t (continuing to do so through along with nos. 19 and 30 Nor Shop. ORIGINAL USE REFERENCES—HISTORICAL REFERENCES, PERSONAL CONT Virginia City Business Direct	istruction date(s) s. engineers, erc. o-story, foommercial rame and prosecution of the second	AFFIL	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate after, th furnitur	wood sid: ATURES: etail. Co ES: Store s that Mole e Crosby e. By 19	ing, cor Storefro ornice h efront h Millian Company 23 the b	rugated rent has we as large as altered & Co. Green Department wilding rent rent rent rent rent rent rent rent	metal ga ood pila scrolle ed doors oceries, nt Store was occu	July 198 ble roof b sters. Upp d brackets and windo occupied occupied	cehind false oer story alternating was. Cornic this locate the building Tinware (CONTO
INVENTORIED BY 1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CON MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDER: ARCHITECTURAL DESCRIPTION: Tw front, rectangular in plan, c windows with segmental wood f with rectangular relief panel deteriorating. The earliest information on t (continuing to do so through along with nos. 19 and 30 Nor Shop. ORIGINAL USE REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTINUING Maps 1890, 1	istruction date(s) s. engineers, erc. o-story, foommercial rame and prosecution of the second	AFFIL Our bays, he building rojecting ker TIONS/MISSIN ure (1882) ortly there et, to sell PRESENTUSE ER 1930.	HAER PHYSICAL DIMEN ORIZONTAL INTACT FE eystone d NG FEATUR indicate after, th	ISIONS. wood sid: ATURES: etail. Co ES: Store s that Mole e Crosby e. By 19	ing, cor Storefro ornice h efront h Millian Company	rugated rent has we as large as altered & Co. Green Department wilding rent rent rent rent rent rent rent rent	metal ga ood pila scrolle ed doors oceries, nt Store was occu	July 198 ble roof b sters. Upp d brackets and windo occupied occupied	cehind false er story alternating ws. Cornic this location the building Tinware (CONTO)



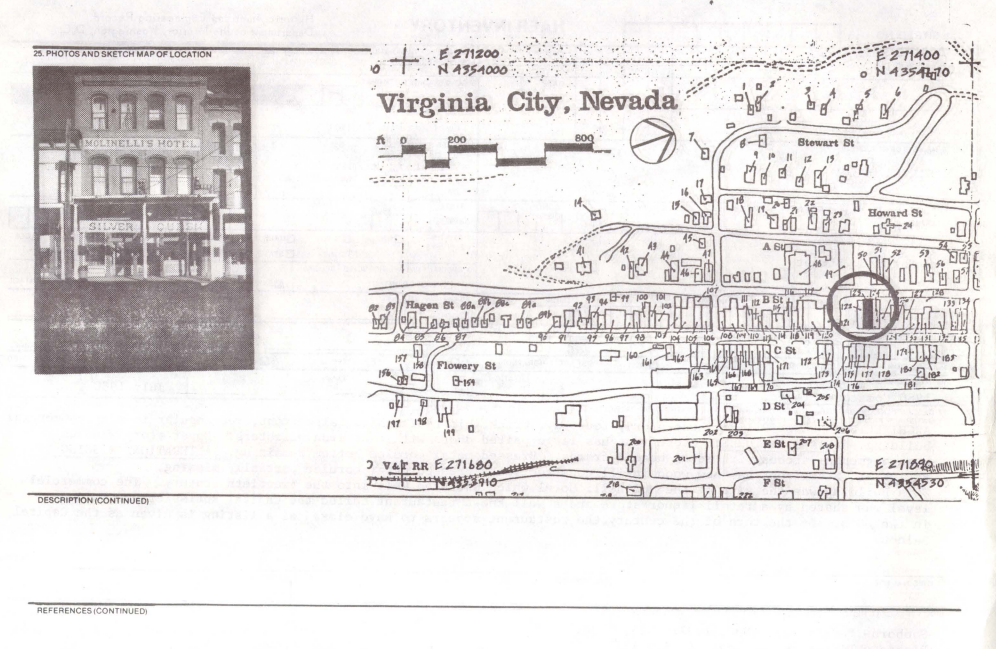
ABSTRACT	
ABOTTACT	
HAERNO LC	TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

I. SITE I.D. NO 124	HAER INV	ENTORY	Historic Ame Department o	erican Engir of the Interi	neering Reco or, Washingto	rd on, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	⋈ NO	UNKNOWN	The state of the s
	5. DATE c.a. 1876	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN Charlie Palmer	OWN	NER	ADMIN	
SILVER QUEEN (middle portion)	1413 1413	9. OWNER'S ADDRESS C/o Silver Qu Virginia City				
O. STATE N V COUNTY NAME CITY/VICINITY COUNTY Storey Virgi 1. SITE ADDRESS (STREET & NO)	nia City DIST. 1	STATE COUNT COUNTY 12. EXISTING NR SURVEYS	NHL HABS	CITY/VICINIT	HAER	CONG. DIST. NPS CI
11 North C. Street		13. SPECIAL FEATURES (DESCRIBI		OR INTACT	LOCAL	OTHER
14. UTM ZONE EASTING NORTHING UTM ZONE EASTING NORTHING	SIGN SCALE SIGN SCALE	□ OTHER □ 1:62.5	AUQ ANAM AUQ	D		
15 CONDITION 70 □ EXCELLENT 71 □ GOOD 72 □ FA	IR 73 DETERIORATED	OTHER	POSED 76 🔀 ALTI		DESTROYED	85 DEMOLISH
5. CONDITION 70 EXCELLENT 71 GOOD 72 FA 6. INVENTORIED BY 1980 Comstock Project	AFFILIATION HAE	MARKET AND A		D	ATE July 1980	
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEER ARCHITECTURAL DESCRIPTION: Three Stocommercial building. INTACT FEATURES mental hood frames. Corneice has last FEATURES: Storefront has covered translational translational translations and the building with C.P. By the turn of the century the building	ory, three bay, bridges: Storefront has carge scrolled bracke asoms and altered des Saloon, Spior Vuc. Babcock's Stove &	ck- gable roof behingst iron pilasters ts with alternating pors and windows. The proprietor, and ware Store.	g rectangular Pressed meta as early as 1	panels. 1 cornice 878. It	ALTERAT e is dete	IONS/MISSIN riorating.
18. ORIGINAL USE	PRESENT USE		ADAPTIVE	JSE		
19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND Moborn—Perris Maps 1890, 1907, 1923, Bishop's Directory of Virginia City, 20. URBAN AREA 50.000 POP. OR MORE? YES NO	1930. 1878	YES, LIMITED YES, UNLIN				(CONT OV)
Bishop's Directory of Virginia City, 20 URBAN AREA 50.000 POP. OR MORE? SYES IND 21 HCRS REGION 21 HCRS REGION 21 HCRS REGION 21 HCRS REGION	1930. 1878	по пикиоми		TRICT I.D. NO		23. EDITOR





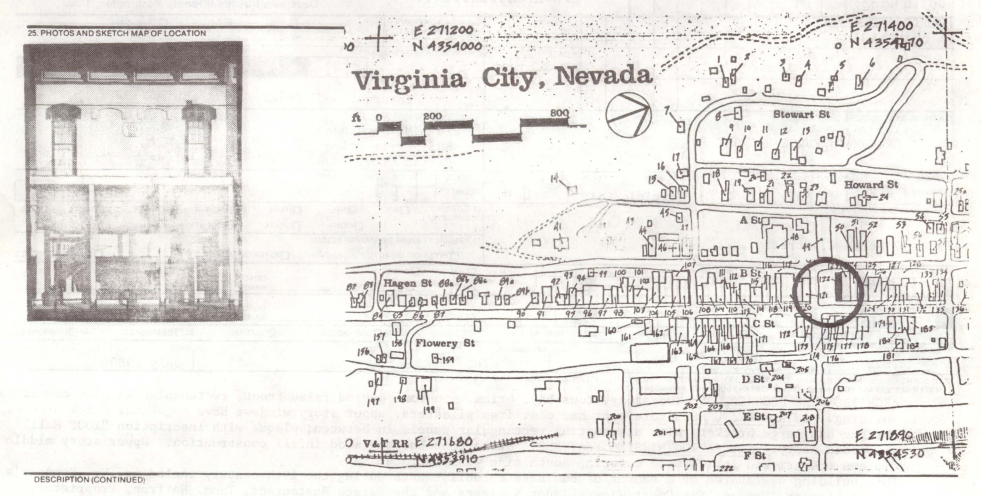
. SITE I.D. NO 125	HAER INV	ENTORY		Department	of the Interi	ior, Washing	ton, D.C.	
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF D (SPECIFY THI		YES	M NO	UNKNOW		
	. 5. DATE	6. GOVT SOURC	E OF THREAT	OW	NER	ADMIN		
	c.a. 1876	7. OWNER/ADMI						
			Charles T. Ca	arlson				
3. NAME(S) OF STRUCTURE	To the second second	9. OWNER'S AD						
SILVER QUEEN (north portion)	A SERVICE OF THE SERV		Silver Queen nia City, Ne					
O. STATE N V COUNTY NAME CITY/VICINITY COUNTY VIRGIN	cong. nia City DIST. 1	STATE	COUNTY NAM	AE.	CITY/VICINI	IY	CONG.	
1. SITE ADDRESS (STREET & NO)	illa City 1	12. EXISTING SURVEYS	□NR ☑NHL	□ HABS	□HAER—I □COUNTY	□ HAER □ LOCAL	□NPS □ OTHER	CL6
13 - 15 - 15A North C. Street			ATURES (DESCRIBE BELC OR INTACT		OR INTACT		ENVIRONS	INTACT
4. UTM ZONE EASTING NORTHING	SIGN SCALE		1:62.5	QUA				
UTM ZONE EASTING NORTHING	SIGN SCALE	□ OTHER	1:62.5	QU.			100000	
		OTHER		NAI	WE	Поположения	05 () 05 ()	OLICHED
5. CONDITION. 70 SEXCELLENT 71 GOOD 72 F		74 RUINS	75 UNEXPOSED	76 AL		DESTROYED	85 LIDEM	OLISHED
6. INVENTORIED BY 1980 Comstock Project	AFFILIATION	SAVA SIT				July 19	080	
MATERIALS EXTANT EQUIPMENT AND IMPORTANT BUILDERS. ENGINEER ARCHETECTURAL DESCRIPTION: Two-stor INTACT FEATURES: Storefront has cast detailing in between. ALTERATION/MI have been covered over; pressed meta A variety of business establishments Liquors, Cohn & Neth Barbers, G. Pas The second floor was used as a lodgi of the building, while a drug store meat market while the remaining port	y, eight bays, brick iron pilasters. Prosection of the pilasters of the structure of the st	ressed me orefront orating a cture in Tailor an the fruit th one-th	has new wood nd portions the 19th cen d M. Garbitz , candy and ird. By 193	in-fill missing. tury incl Fruit, C tobacco o O the nor	uding; Jandy and	Rosenbro Tobacco	ensoms ock Retai Shop. portion listed as	11
18. ORIGINAL USE	PRESENT USE			ADAPTIVE	USE			
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND Sanborn—Perris Maps 1890, 1907, 1923 Bishop's Directory of Virginia City Reno Business Directory 1911—12.	3, 1930.						(COI	NT OVER)
20 URBAN AREA 50,000 21. HCRS REGION		YES, LIMITED	YES, UNLIMITED				23. EDITOR INDEXER	
POP. OR MORE? ☐ YES ☑ NO	Harris Harris III	INO	□UNKNOWN				HOEKEN	
24. LOCATED IN AN HISTORIC DISTRICT?	NAME Virginia City	National	Historic Lar	ndmark DI	STRICT I.D. NO			



ABSTRACT

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

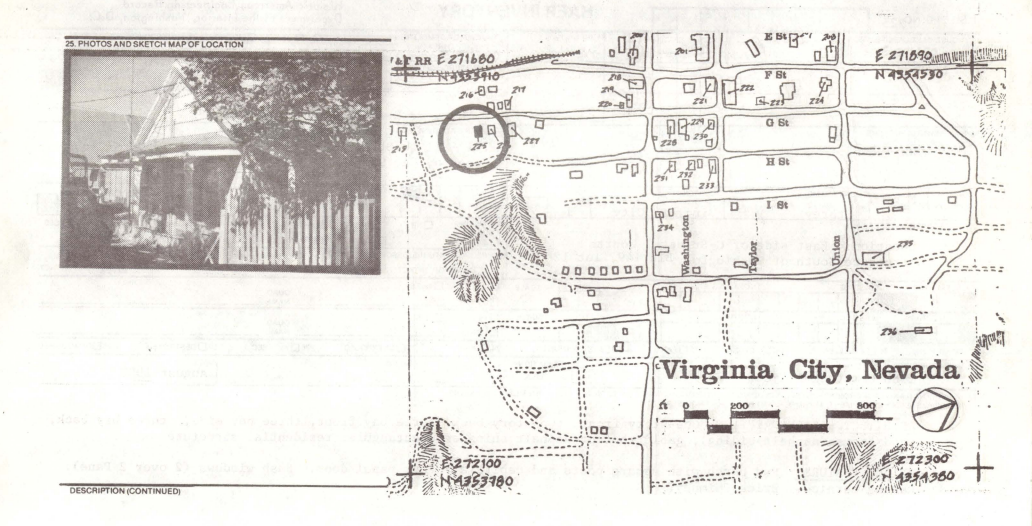
. SITE I.D. NO 123	HAER INV	ENTORY	Department	of the Interi	or, Washingto	on, D.C.	
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION (SPECIFY THREAT)	N? YES	⊠ NO	UNKNOWN		
	. 5. DATE	6. GOVT SOURCE OF THREA	AT OV	VNER	ADMIN		
The Part of the Pa	c.a. 1876	7. OWNER/ADMIN Charlie F	Palmer				
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS	The state of the s	in particular and		- 4	
SILVER QUEEN		Charlie Pa	r Queen				
D. STATE NIV COUNTY NAME CITY/VICINITY	cong. DIST.	STATE STATE COUNTY	COUNTY NAME	CITY/VICINIT	TY	CONG. DIST.	
1. SITE ADDRESS (STREET & NO)	ia city I f I	12. EXISTING NR SURVEYS	NHL □HABS □CONF □STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	OTHER	CL6
9 North C. Street		13. SPECIAL FEATURES (DE				□ ENVIRONS IN	NTAC
and the second second	ICICNI I	☐ INTERIOR INTACT	EXTER	IOR INTACT		DEMAINORS II	ITAC
4. UTM ZONE EASTING NORTHING	SIGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QU NA	AD ME			
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5		AD ME			
5. CONDITION 70 EXCELLENT 71 GOOD 72 FAI	R 73 DETERIORATED		UNEXPOSED 76 AL	TERED 82	DESTROYED	85 ☐DEMOL	LISH
6. INVENTORIED BY	AFFILIATION	20-5		I _D	ATE 1 101	90	
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D		HAER	Actually Control		July 19	30	
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION OF MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEERS ARCHITECTURAL DESCRIPTION: Three-stor building. INTACT FEATURES: Storefrom have segmental arches with metal hood FEATURES: Storefront has new wood in This building was the site of the Mol level was shared by a retail liquor sin the 80's. By the turn of the cent Saloon.	y, four bay, brick, nt has large paired ed frames. Pressed fill construction. inelli Hotel which	hip roof behi doors with ca metal cornice Pressed metal operated well	bottom remaining cornice partial into the twenting called the Capinge closed as a 1	ng. ALTE 11y missi eth centu tal Rotis isting is	RATION/ M ng. ry. The sierie &	ISSING commercial	1 ta:
18. ORIGINAL USE	PRESENT USE		ADAPTIVE	USE			
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/O	ROTHER						
Sanborn- Perris Maps 1890, 1907, 1923 Bishop's Directory of Virginia City I Reno Business Directory 1911-12.	3, 1930. L878.					(CONT	OVE
20. URBAN AREA 50,000 POP. OR MORE? YES NO 21. HCRS REGION 2			, UNLIMITED KNOWN			23. EDITOR INDEXER	
24 LOCATED IN AN HISTORIC DISTRICT?							
	NAME Virginia City	National Histor	ric Landmark DI	STRICT I.D. NO			



Saloon, Geo. Wrenn, Proprietor. By 1923 the commercial level was listed as vacant. The upper floor occupied by IOOF Lodge continues to be used as a meeting place today.

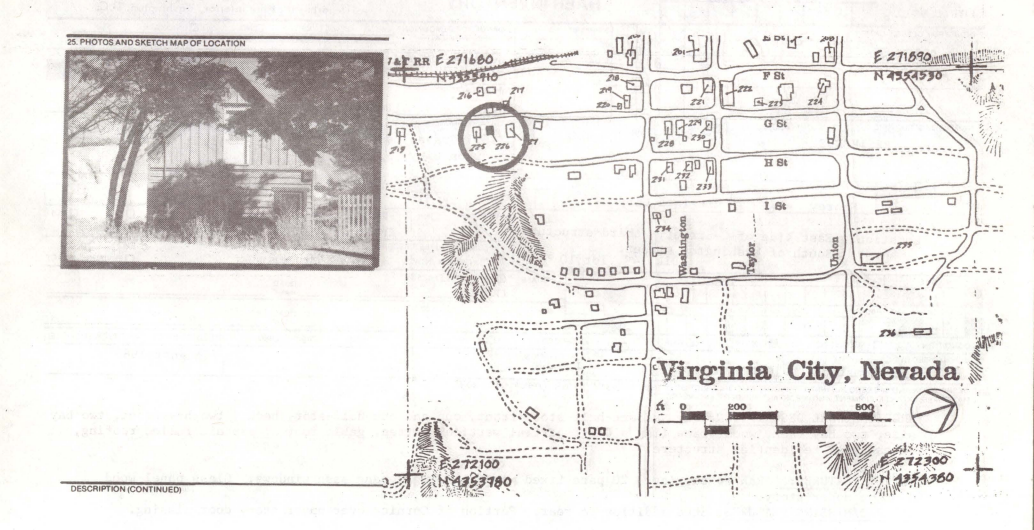
ABSTRACT			
HAER NO LC	TECH REPORT HIST REPORT	CONTEMP PROTO HIST PHOTO CON	TEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

SITE I.D. NO 122							ior, Washingt	
DUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMO (SPECIFY THREAT)		YES	№ NO	UNKNOWN	
(1.4) 3.4 d 3.0 (2.4 (3.4 (3.4 (3.4 (3.4 (3.4 (3.4 (3.4 (3		5. DATE	6. GOVT SOURCE OF	THREAT	OW	NER	ADMIN	
		ca. 1870						
		- Ca. 107	7. OWNER/ADMIN					
			In	ternationa	1 Order o	of Oddfel	llows	*
AME(S) OF STRUCTURE		- Programme	9. OWNER'S ADDRES	The second secon				
GRANDMA'S FUDGE FACTORY				Jennings				
GRANDMA S FUDGE FACTORI				rie Drive	Ja 00701			
OLIVA	/ICINITY	CONG.	STATE	City, Neva		CITY/VICIN	ITY	
NINTY N. V.		DIST.	COUNTY	GOORT THAIL				CONG. DIST.
Storey V ITE ADDRESS (STREET & NO.)	irginia (city 4	12. EXISTING	NR ☑NHL	□HABS	□HAER—I	HAER	DIST. CL6
TEADDRESS (STREET & NO)			SURVEYS	CONF	STATE	COUNTY		OTHER
7 North C. Chroot			13. SPECIAL FEATURI					
7 North C. Street			☐INTERIOR IN	NTACT	EXTERI	OR INTACT		ENVIRONS INTAC
UTM ZONE EASTING NORTHING		SIGN SCAI	E 1:24 1:6	2.5	QUA		- Turk his	
			OTHER		NAM			
UTM ZONE EASTING NORTHING		SIGN SCAL	E 1:24 1:6	62.5	QU	AD		
			OTHER		NA			
ONDITION 70 EXCELLENT 71 GOOD	72 🗆 FAIR	73 DETERIORATED	OTHER	75 UNEXPOSED	76 ALT		2 DESTROYED	85 ☐DEMOLISHE
	72 FAIR	73 DETERIORATED AFFILIATIO	74 RUINS	75 UNEXPOSED		TERED 8	DATE	
NVENTORIED BY		AFFILIATIO	74 □ RUINS N HAER	75 ☐ UNEXPOSED		TERED 8		
NVENTORIED BY 1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRI	UCTION DATE(S).	AFFILIATIO	74 RUINS N HAER ICAL DIMENSIONS.	20,24	76 2 AL1	TERED 8	July 1980)
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRIATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EN	UCTION DATE(S).	HISTORICAL DATE(S). PHYS	74 RUINS HAER ICAL DIMENSIONS.	f behind fa	76 ⊠ ALT	t, recta	July 1980	plan commer
1980 Comstock Project ESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRIATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCRIPTION: T	uction date(s). IGINEERS, ETC. Wo~story	historical date(s). Phys	74 RUINS HAER ICAL DIMENSIONS. ick, hip root	f behind fa	76 2 ALT	t, recta	July 1980 ngular in segmental	plan commer
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRIBUTED ARCHITECTURAL DESCRIPTION: TO building. INTACT FEATURES:	UCTION DATE(S). IGINEERS, ETC. Wo-story Storefro	historical date(s). Phys , four bay, br nt has cast ir	74 RUINS HAER ICAL DIMENSIONS. ick, hip roof on pilasters	f behind fa , upper sto	762 ALT	t, recta	July 1980 ngular in segmental	plan commer brick arche "IOOF Hall"
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUIATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EN ARCHITECTURAL DESCRIPTION: T building. INTACT FEATURES: Cornice has large brackets w at second story. ALTERATION	uction date(s). IGINEERS, ETC. Two→story Storefrom The alte	historical date(s). Phys , four bay, br nt has cast ir rnating rectar FEATURES: St	74 RUINS HAER ICAL DIMENSIONS. ick, hip root on pilasters gular panels orefront has	f behind fa , upper sto in betweer new wood i	762 ALT	t, recta	July 1980 ngular in segmental	plan commer brick arche "IOOF Hall"
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRINATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EN ARCHITECTURAL DESCRIPTION: T building. INTACT FEATURES: Cornice has large brackets w at second story. ALTERATION	UCTION DATE(S). IGINEERS, ETC. Wo-story Storefrom with alte	historical date(s). Physical part has cast in rectar FEATURES: St	74 RUINS HAER ICAL DIMENSIONS. ick, hip roof on pilasters gular panels orefront has	f behind fa , upper sto in between new wood i	76 ALT	t, recta ws have with in nstructi	July 1980 Ingular in segmental scription	plan commer brick arche "IOOF Hall" r story midd
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUIATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCRIPTION: T building. INTACT FEATURES: Cornice has large brackets w at second story. ALTERATION windows are bricked in. Stu	UCTION DATE(S). IGINEERS, ETC. 'Wo → story Storefrom The light alter I/MISSING ICCO cove	historical date(s). Physical part has cast in rectar FEATURES: Storing South side of business of the storing south side of business of the storing south side of the storing s	74 RUINS HAER ICAL DIMENSIONS. ick, hip roof on pilasters gular panels orefront has be wall surface	f behind fa , upper sto in betweer new wood i	alse from bry windon; plaque infill co	t, recta ws have with in nstructi	July 1980 ngular in segmental scription on. Upper necluding,	plan commer brick arche "IOOF Hall" r story midd
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCRIPTION: Toulding. INTACT FEATURES: Cornice has large brackets we at second story. ALTERATION windows are bricked in. Stuth of the second story of the second by the second story.	Storefrom the story of the literature of the story of the literature of the story o	nfour bay, brong the has cast in rnating rectar FEATURES: String South side of business energy liquor & (TADRUINS HAER ICAL DIMENSIONS. ICK, hip roof on pilasters gular panels orefront has le wall surface establishments	f behind fa , upper sto in between new wood i ce. s during the Palace Re	76 ALT	t, recta ws have with in nstructi entury i	July 1980 Ingular in segmental scription on. Upper including, Heffron,	plan commer brick arche "IOOF Hall" r story midd Wm. Spencer Proprietor,
NVENTORIED BY 1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCRIPTION: Touride has large brackets wat second story. ALTERATION windows are bricked in. Stuth This building was shared by Retail Liquors, Pearson & Month Market States and State	Storefrom the story of the alter of the story of the story of the story of the story of the store of the stor	AFFILIATION HISTORICAL DATE(S). PHYS In that has cast in rnating rectan FEATURES: St ring South sid of business of ne, Liquor & (HAER ICAL DIMENSIONS. ick, hip root on pilasters gular panels orefront has be wall surface stablishments agars and the Restaurant.	f behind fa , upper sto in between new wood i ce. s during the e Palace Re	76 ALI	t, recta ws have with in nstructi entury i	July 1980 Ingular in segmental scription on. Upper including, Heffron, is son occupi	plan commer brick arche "IOOF Hall" r story midd Wm. Spencer Proprietor, ed a portion
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCRIPTION: Tourish building. INTACT FEATURES: Cornice has large brackets we at second story. ALTERATION windows are bricked in. Stuth of the second by the se	Storefrom the story of the alter of the story of the story of the story of the story of the store of the stor	AFFILIATION HISTORICAL DATE(S). PHYS In that has cast in rnating rectan FEATURES: St ring South sid of business of ne, Liquor & (HAER ICAL DIMENSIONS. ick, hip root on pilasters gular panels orefront has be wall surface stablishments agars and the Restaurant.	f behind fa , upper sto in between new wood i ce. s during the e Palace Re	76 ALI	t, recta ws have with in nstructi entury i	July 1980 Ingular in segmental scription on. Upper including, Heffron, is son occupi	plan commer brick arche "IOOF Hall" r story midd Wm. Spencer Proprietor, ed a portion
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCRIPTION: Tourish building. INTACT FEATURES: Cornice has large brackets we at second story. ALTERATION windows are bricked in. Sturn This building was shared by Retail Liquors, Pearson & Money Management of the century this building for a few year	Storefrom DATE(S). GINEERS, ETC. Wo-story Storefrom The Alte M/MISSING TO COVE TO C	AFFILIATION HISTORICAL DATE(S). PHYSION nt has cast in rnating rectar FEATURES: St ring South side of business of ne, Liquor & (nch Rotisserie a. 1910 the conservation	HAER ICAL DIMENSIONS. Ick, hip roof on pilasters gular panels forefront has be wall surface stablishments gigars and the Restaurant, ommercial level	f behind fa , upper sto in between new wood i ce. s during the e Palace Re operated hel	76 ALI	t, recta ws have with in nstructi entury i , Thom. cmma Wils was take	July 1980 Ingular in segmental scription on. Upper including, Heffron, is son occupi	plan commer brick arche "IOOF Hall" r story midd Wm. Spencer Proprietor, ed a portion
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. EN ARCHITECTURAL DESCRIPTION: Tourish building. INTACT FEATURES: Cornice has large brackets we at second story. ALTERATION windows are bricked in. Sturn This building was shared by Retail Liquors, Pearson & Money Near the turn of the century this building for a few year	Storefrom DATE(S). GINEERS, ETC. Wo-story Storefrom The Alte M/MISSING TO COVE TO C	historical date(s) physical has cast in the cast in th	HAER ICAL DIMENSIONS. Ick, hip roof on pilasters gular panels forefront has be wall surface stablishments gigars and the Restaurant, ommercial level	f behind fa , upper sto in between new wood i ce. s during the e Palace Re operated hel	alse from ory windon; plaque infill come 19th constaurant by Mrs. Expuilding	t, recta ws have with in nstructi entury i , Thom. cmma Wils was take	July 1980 Ingular in segmental scription on. Upper including, Heffron, is son occupi	plan commer brick arche "IOOF Hall" r story midd Wm. Spencer Proprietor, ed a portion
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCRIPTION: To building. INTACT FEATURES: Cornice has large brackets we at second story. ALTERATION windows are bricked in. Sturn This building was shared by Retail Liquors, Pearson & Money Near the turn of the century this building for a few year Cornical Commercial	UCTION DATE(S). IGINEERS, ETC. Wo-story Storefrom With alte I/MISSING Icco cove a number Court With The Free Trees. By c	AFFILIATION HISTORICAL DATE(S). PHYS In thas cast in rnating rectan FEATURES: St ring South side of business of ne, Liquor & (nch Rotisserie a. 1910 the con RESENTUSE Sales of fudge	HAER ICAL DIMENSIONS. Ick, hip roof on pilasters gular panels forefront has be wall surface stablishments gigars and the Restaurant, ommercial level	f behind fa , upper sto in between new wood i ce. s during the e Palace Re operated hel	alse from ory windon; plaque infill come 19th constaurant by Mrs. Expuilding	t, recta ws have with in nstructi entury i , Thom. cmma Wils was take	July 1980 Ingular in segmental scription on. Upper including, Heffron, is son occupi	plan commer brick arche "IOOF Hall" r story midd Wm. Spencer Proprietor, ed a portion
NVENTORIED BY 1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCRIPTION: T building. INTACT FEATURES: Cornice has large brackets we at second story. ALTERATION windows are bricked in. Stute This building was shared by Retail Liquors, Pearson & Money Mear the turn of the century this building for a few year Coriginal USE Commercial REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACT	UCTION DATE(S). IGINEERS, ETC. Wo-story Storefrom With alter I/MISSING Icco cove a number Court With The Fre ES. By C	AFFILIATION HISTORICAL DATE(S). PHYSION In thas cast in rnating rectar FEATURES: St ring South side of business of ne, Liquor & Co nch Rotisserie a. 1910 the co RESENTUSE Sales of fudges	HAER ICAL DIMENSIONS. Ick, hip roof on pilasters gular panels forefront has be wall surface stablishments gigars and the Restaurant, ommercial level	f behind fa , upper sto in between new wood i ce. s during the e Palace Re operated hel	alse from ory windon; plaque infill come 19th constaurant by Mrs. Expuilding	t, recta ws have with in nstructi entury i , Thom. cmma Wils was take	July 1980 Ingular in segmental scription on. Upper including, Heffron, is son occupi	plan commer brick arche "IOOF Hall" r story midd Wm. Spencer Proprietor, ed a portion
NVENTORIED BY 1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCRIPTION: To building. INTACT FEATURES: Cornice has large brackets we at second story. ALTERATION windows are bricked in. Stuth This building was shared by Retail Liquors, Pearson & Monear the turn of the century this building for a few year consignature Commercial REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACT anborn—Perris Maps 1890, 1907, 19	UCTION DATE(S). IGINEERS. ETC. IWO-story Storefrom I/MISSING ICCO cove a number COURT Wi the Fre CS. By C	AFFILIATION HISTORICAL DATE(S). PHYSICAL , four bay, brunch has cast in rectar FEATURES: String South side of business on the string south side of business on the string south side of business of string south side of string south side of strings sout	HAER ICAL DIMENSIONS. Ick, hip roof on pilasters gular panels forefront has be wall surface stablishments gigars and the Restaurant, ommercial level	f behind fa , upper sto in between new wood i ce. s during the e Palace Re operated hel	alse from ory windon; plaque infill come 19th constaurant by Mrs. Expuilding	t, recta ws have with in nstructi entury i , Thom. cmma Wils was take	July 1980 Ingular in segmental scription on. Upper including, Heffron, is son occupi	plan commer brick arche "IOOF Hall" r story midd Wm. Spencer Proprietor, ed a portion
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT. AND IMPORTANT BUILDERS. EN ARCHITECTURAL DESCRIPTION: To building. INTACT FEATURES: Cornice has large brackets we at second story. ALTERATION windows are bricked in. Sturn This building was shared by Retail Liquors, Pearson & Money Near the turn of the century this building for a few year considerable. Commercial References—Historical References, Personal Contact anborn—Perris Maps 1890, 1907, 19 ishop's Directory of Virginia Cit	UCTION DATE(S). IGINEERS. ETC. IWO-story Storefrom I/MISSING ICCO cove a number COURT Wi the Fre CS. By C	AFFILIATION HISTORICAL DATE(S). PHYSICAL , four bay, brunch has cast in rectar FEATURES: String South side of business on the string south side of business on the string south side of business of string south side of string south side of strings sout	HAER ICAL DIMENSIONS. Ick, hip roof on pilasters gular panels forefront has be wall surface stablishments gigars and the Restaurant, ommercial level	f behind fa , upper sto in between new wood i ce. s during the e Palace Re operated hel	alse from ory windon; plaque infill come 19th constaurant by Mrs. Expuilding	t, recta ws have with in nstructi entury i , Thom. cmma Wils was take	July 1980 ngular in segmental scription Upper necluding, Heffron, son occupi	plan commer brick arche "IOOF Hall" r story midd Wm. Spencer Proprietor, ed a portion the Gem ov (CONTOVE
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCRIPTION: To building. INTACT FEATURES: Cornice has large brackets we at second story. ALTERATION windows are bricked in. Sturn This building was shared by Retail Liquors, Pearson & Money Near the turn of the century this building for a few year configuration. ORIGINAL USE Commercial REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACT and North Perris Maps 1890, 1907, 190 ishop's Directory of Virginia Citation Business Directory, 1911–12.	S. AND/OR OTHER OUCTION DATE(S). GINEERS, ETC. O'WO-StORY Storefrom O'IT Alte I/MISSING ICCO COVE a number COURT Wi of the Free S. By C S. AND/OR OTHER O'23, 1930 EY, 1878-	AFFILIATION HISTORICAL DATE(S). PHYSICAL , four bay, brown thas cast in the	HAER ICAL DIMENSIONS. Ick, hip roof on pilasters gular panels orefront has e wall surface stablishments digars and the e Restaurant, ommercial leve	f behind fa , upper sto in between new wood in ce. s during the e Palace Re operated hel of the h	alse from ory windon; plaque infill come 19th constaurant by Mrs. Expuilding	t, recta ws have with in nstructi entury i , Thom. cmma Wils was take	July 1980 ngular in segmental scription Upper necluding, Heffron, son occupi	plan commer brick arche "IOOF Hall" r story midd Wm. Spencer Proprietor, ed a portion the Gem ov (CONTOVE
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCRIPTION: To building. INTACT FEATURES: Cornice has large brackets we at second story. ALTERATION windows are bricked in. Sturn This building was shared by Retail Liquors, Pearson & Money Near the turn of the century this building for a few year coriginal use Commercial REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACT and born—Perris Maps 1890, 1907, 19 ishop's Directory of Virginia Cit	S. AND/OR OTHER OUCTION DATE(S). GINEERS, ETC. O'WO-StORY Storefrom O'IT Alte I/MISSING ICCO COVE a number COURT Wi of the Free S. By C S. AND/OR OTHER O'23, 1930 EY, 1878-	AFFILIATION HISTORICAL DATE(S). PHYS , four bay, br nt has cast in rnating rectan FEATURES: St ring South side of business of ne, Liquor & C nch Rotisserica a. 1910 the con RESENTUSE Sales of fudg R . 79.	HAER ICAL DIMENSIONS. ick, hip roof on pilasters gular panels orefront has e wall surface stablishments digars and the e Restaurant, ommercial level ge/Museum of	f behind fa , upper sto in between new wood i ce. s during the e Palace Re operated hel	alse from ory windon; plaque infill come 19th constaurant by Mrs. Expuilding	t, recta ws have with in nstructi entury i , Thom. cmma Wils was take	July 1980 ngular in segmental scription Upper necluding, Heffron, son occupi	plan commer brick arche "IOOF Hall" r story midd Wm. Spencer Proprietor, ed a portion the Gem ov (CONTOVE



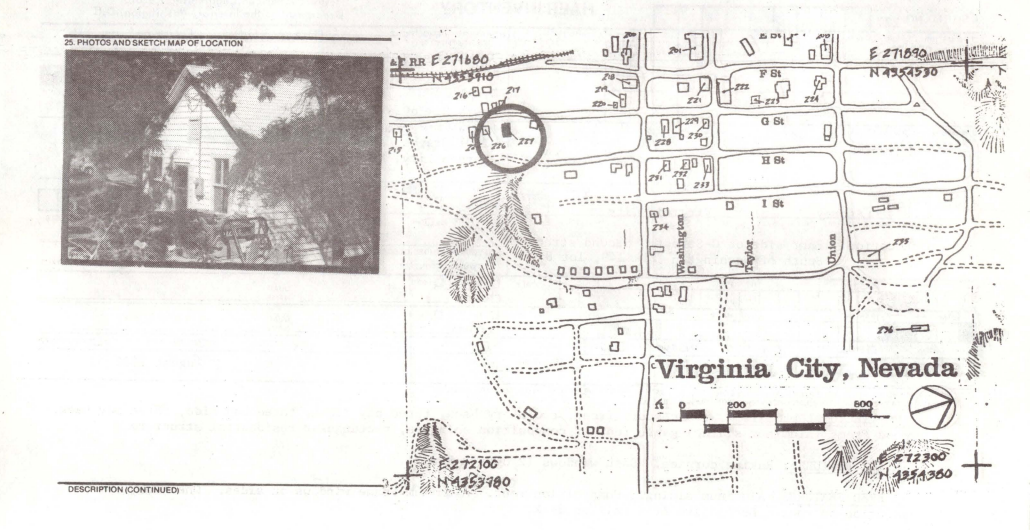
ABSTRACT	TT			
HAERNO	LC	TECH REPORT	HIST REPORT. CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW	FILM

INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□NO	UNKNOWN	K. His
		- 5. DATE	6. GOVT SOURCE OF THREAT	OV	VNER	ADMIN	
	Value I I I I I I I I I I I I I I I I I I I		7. OWNER/ADMIN				
			W. H. & P. E. Gunl	kel			W 1
3. NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS				
RESIDENCE			701 - 11 th St. Modesto, CA. 9535	4			
0. STATE N V COUNTY NAME	CITY/VICINITY	CONG.	STATE COUNTY NA	AME	CITY/VICINIT	Y	CONG.
Storey	Virgini	a City 1		□HABS	□HAER—I	HAER	NPS CLE
1. SITE ADDRESS (STREET & NO)		7	12 EXISTING NR NHL SURVEYS	The state of the s	COUNTY	LOCAL	OTHER
Location: East s	ide of G-Street	; Fourth	13. SPECIAL FEATURES (DESCRIBE BEL				
structure South o	f Washington. D.	IK 149, 10t 12	☐INTERIOR INTACT		IOR INTACT		ENVIRONS INTA
14. UTM ZONE EASTING	NORTHING	SIGN SCAL	E 1:24 1:62.5	QU	AD		
			OTHER	NA			
UTM ZONE EASTING	NORTHING	SIGN SCAL	1:24 1:62.5	QU	AD		
			OTHER		ME		
5. CONDITION 70 EXCELLENT	71 □ GOOD 72 □ FAII		74 RUINS 75 UNEXPOSE	ED 76 AL		DESTROYED ATE	85 DEMOLISH
16. INVENTORIED BY		AFFILIATION			1)6		
1980 Comstock Pro	NCLUDING CONSTRUCTION D	HAER PATE(S), HISTORICAL DATE(S), PHYSI				August 19	80
1980 Comstock Pro 17. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR ARCHITECTURAL DES wood frame (aspha	CRIPTION: One-salt siding), gab	HAER PATE(S). HISTORICAL DATE(S). PHYSIC SETC. Story front, two-stole roof of asphalt		ar residen	ee bay si	de, thre	e bay back,
1980 Comstock Pro 17. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR ARCHITECTURAL DES wood frame (aspha INTACT FEATURES:	CRIPTION: One-salt siding), gab	HAER HATE(S), HISTORICAL DATE(S), PHYSIC SETC. Story front, two-stole roof of asphala	cal dimensions cory back, three bay is	ar residen	ee bay si tial stru sh window	de, thre	e bay back, 2 Pane).
1980 Comstock Pro 17. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR- ARCHITECTURAL DES wood frame (aspha INTACT FEATURES: Raking cornice.	CRIPTION: One-salt siding), gab	HAER PATE(S). HISTORICAL DATE(S). PHYSIC Story front, two-st Pate of asphalt Square posts and of	cal dimensions cory back, three bay is	ar residen door. Sa	ee bay si tial stru sh window	de, thre	e bay back 2 Pane).
1980 Comstock Pro 17. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR- ARCHITECTURAL DES Wood frame (aspha INTACT FEATURES: Raking cornice. 18. ORIGINAL USE RESIDENCE 19. REFERENCES—HISTORICAL REFERENCES, P. 20. URBAN AREA 50,000	RICLUDING CONSTRUCTION DE REANT BUILDERS, ENGINEERS ENGINEERS ECRIPTION: One-s Lt siding), gab End porch with Brick Chimney.	HAER MATE(S), HISTORICAL DATE(S), PHYSION, ETC. Story front, two-stole roof of asphalt square posts and of the story presentuse residence residence.	cal dimensions cory back, three bay is	door. Sa	ee bay si tial stru sh window	de, thre	e bay back, 2 Pane). (CONTOVE
1980 Comstock Pro 17. DESCRIPTION AND BACKGROUND HISTORY, I MATERIALS, EXTANT EQUIPMENT, AND IMPOR- ARCHITECTURAL DES wood frame (aspha INTACT FEATURES: Raking cornice. 18. ORIGINAL USE RESIDENCE 19. REFERENCES—HISTORICAL REFERENCES. P	RICLUDING CONSTRUCTION DE REANT BUILDERS, ENGINEERS ENGINEERS ECRIPTION: One-s Lt siding), gab End porch with Brick Chimney.	HAER ATE(S), HISTORICAL DATE(S), PHYSICAL CONTROL (STORY), TWO—STORY Story front, two—story for asphalt square posts and of the square posts are square posts and of the square posts and of the square posts are square pos	cory back, three bay is shingles, rectangular capitals. Four panel	door. Sa	ee bay si tial stru sh window	de, thre	e bay back, 2 Pane). (CONTOVE



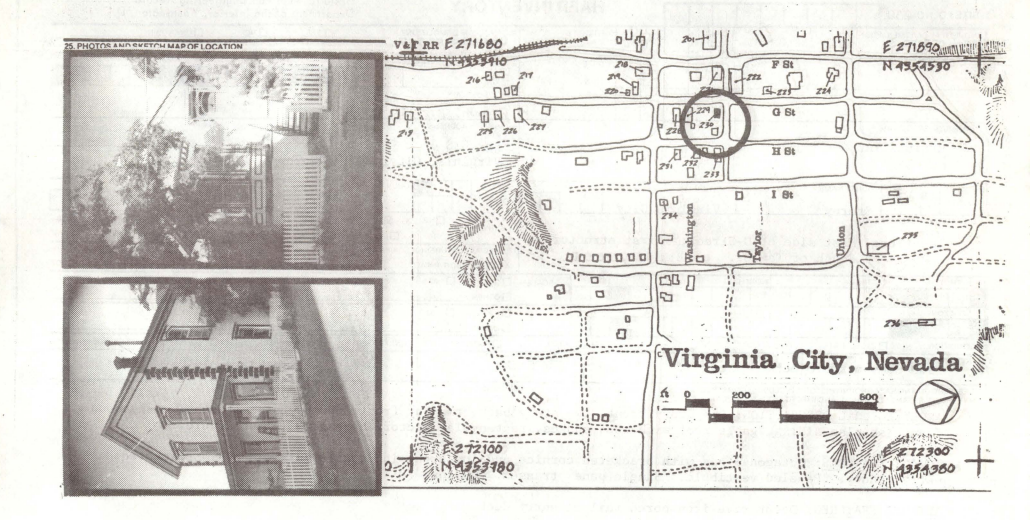
HAERNO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SV				T		T	Г		T							T	Г		T	Γ			T		T		Γ	T				Γ	T			Г	T	I			T	T	T	T	T	T	T	T	1		T	T	Γ					Ī					T	T				T				T	Г				1	I	T	Γ		-																																						100	100														
	+			+	+	+						†	+	1		†	-		T	H			1		†		r	Ť		*****	10000	T	†	•	••••	-	Ť	1			-	T	t	T	†	†	1	1	1	1	1	†	T		****		1	+	ľ		•••	•••	 †	T	****			-	••••	••••		Ť	r		••••			+	Ť	-				***		•••	•••	•••		Here		***	***		***	***	****	***	••••		•••	•••	***	Person			-	-												Heek		•••		***	Heek	•••	Heek	***		***		***	***		***
THE TOTAL OF THE T	SW	1	RAM	OGR	IOT	PH		ATE	PL	OR	OLO	C		G	WC	DR	ST I	IIS	Н	-	/G	RW	DR	PC	MF	EN	ITE	NT	NC	10:	00	C	(200	10000		400	-	 200	2000	 -	-					1000	1000		100	1000		-	 		200	 	200	100	0000	1000	2000	 (C	CO	10	N	ITI	TE	ΕN	M	MP	P	P [D	DF	OR	R	RV	37	₹V	W.	W	N	N	۷٥	VC	VC	۷	N	N	V	V	N	V	V	W	N	٧(۷	VC	VC	VC	VC	IG	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	IG	G

SITE I.D. NO 226	1 1 1 1 1	HAEI	RINVENTORY		Department	of the illette	or, Washington,	D.C.
NDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF D (SPECIFY THI		YES	□NO	Пикиоми	
		. 5. DATE	6. GOVT SOURC	E OF THREAT	OW	INER	ADMIN	
A STATE OF THE STA	The State of		- 0.000					
	20		7. OWNER/ADM					
			9 OWNER'S AD	& W. Allen				
NAME(S) OF STRUCTURE RESIDENCE				Graves Lane n City, NV 897	701			
STATE N V COUNTY NAME	CITY/VICINIT	DIST	STATE	COUNTY NAM	E	CITY/VICINIT	Y	CONG. DIST.
Storey	Virgin	nia City 1	COUNTY 12. EXISTING	Due Mau	□HABS	□HAER—I	DHAER D	NPS C
SITE ADDRESS (STREET & NO)		t. third etru	CHRYEVE	□NR ☑NHL	STATE	COUNTY		OTHER
Location: East s	side of G-Stree	et; third stru	13. SPECIAL FE	ATURES (DESCRIBE BELO				
South	of Washington	Blk 149, lot 10) INTERI	IOR INTACT	EXTER	IOR INTACT		ENVIRONS INT
UTM ZONE EASTING	NORTHING	SIGN	SCALE 1:24	1:62.5	QU	AD	36166	7
			OTHER_			ME		
UTM ZONE EASTING	NORTHING	SIGN		1:62.5	QU			
			OTHER ATED 74 RUINS	75 UNEXPOSED		ME	DESTROYED	85 DEMOLIS
CONDITION 70 EXCELLENT	71 ⊠ GOOD 72 □ F	AIR 73 DETERIOR					DEGITIOTES	
CONDITION:		155		15 ONEXI GGES			ATEAugust 198	0
INVENTORIED BY	oiect	AFF	FILIATION HAER	rs denomination			ATEAugust 198	0
INVENTORIED BY 1980 Comstock Pr	INCLUDING CONSTRUCTION	N DATE(S), HISTORICAL DATE(FILIATION HAER	160			ATFAugust 198	0
INVENTORIED BY 1980 Comstock Production and Background History, MATERIALS, EXTANT EQUIPMENT, AND IMPO	INCLUDING CONSTRUCTION RTANT BUILDERS, ENGINEE	N DATE(S), HISTORICAL DATE(RS, ETC.	FILIATION HAER (S). PHYSICAL DIMENSIONS.			D		
INVENTORIED BY 1980 Comstock Properties AND BACKGROUND HISTORY	INCLUDING CONSTRUCTION RTANT BUILDERS ENGINEE SCRIPTION: One ck, wood frame	n DATE(S). HISTORICAL DATE(RS, ETC. and one-half-s (lap siding;)	FILIATION HAER (S). PHYSICAL DIMENSIONS. Story front, 0:	ne and one-ha	lf-story	back, tv	wo bay bront	two ba
INVENTORIED BY 1980 Comstock Properties of the	RTANT BUILDERS. ENGINEE SCRIPTION: One ck, wood frame dential struct Raking corn	n DATE(S), HISTORICAL DATE(PRS, ETC. and one-half-s (lap siding; particure.	FILIATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical	ne and one-ha al batten, ga	lf-story ble roof	back, two of asphal	wo bay bront It rolled ro	two ba
INVENTORIED BY 1980 Comstock Proposed	REALIZED RESIDENCE OF REALIZED RESIDENCE OF REALIZED RESIDENCE OF REALIZED	n DATE(S), HISTORICAL DATE(RS, ETC. and one-half-se (lap siding; pare.	FILATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window.	ne and one-ha al batten, ga Single pane	lf-story ble roof	back, two of asphal	wo bay bront It rolled ro	two ba
INVENTORIED BY 1980 Comstock Properties of the state of	REALIZED RESIDENCE OF REALIZED RESIDENCE OF REALIZED RESIDENCE OF REALIZED	n DATE(S), HISTORICAL DATE(RS, ETC. and one-half-se (lap siding; pare.	FILATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window.	ne and one-ha al batten, ga Single pane	lf-story ble roof	back, two of asphal	wo bay bront It rolled ro	two ba
1980 Comstock Production and Background History. MATERIALS, EXTANT EQUIPMENT, AND IMPO ARCHITECTURAL DE side, two bay ba rectangular resi INTACT FEATURES: door on upper st	REALIZED RESIDENCE OF REALIZED RESIDENCE OF REALIZED RESIDENCE OF REALIZED	n DATE(S), HISTORICAL DATE(RS, ETC. and one-half-se (lap siding; pare.	FILATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window.	ne and one-ha al batten, ga Single pane	lf-story ble roof	back, two of asphal	wo bay bront It rolled ro	two ba
1980 Comstock Properties 1980 Comstock Propert	REALIZED RESIDENCE OF REALIZED RESIDENCE OF REALIZED RESIDENCE OF REALIZED	n DATE(S), HISTORICAL DATE(RS, ETC. and one-half-se (lap siding; pare.	FILATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window.	ne and one-ha al batten, ga Single pane	lf-story ble roof	back, two of asphaledows. Glasstory does	wo bay bront It rolled ro	two bacting,
INVENTORIED BY 1980 Comstock Properties of the	REALIZED RESIDENCE OF REALIZED RESIDENCE OF REALIZED RESIDENCE OF REALIZED	n DATE(S) HISTORICAL DATE(SRS, ETC. and one-half-se (lap siding; pare) aure. aice. 20 pane :	FILIATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window. ear. Portion	ne and one-ha al batten, ga Single pane	lf-story ble roof sash win	back, two of asphaledows. Glasstory does	wo bay bront It rolled ro	two bacting,
INVENTORIED BY 1980 Comstock Proposed	RTANT BUILDERS ENGINEE SCRIPTION: One ck, wood frame dential struct Raking corn ory. FEATURES: Shed	n DATE(S), HISTORICAL DATE(RS, ETC. and one-half-se (lap siding; pare) aice. 20 pane: addition to reserve RESIDENC.	FILIATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window. ear. Portion	ne and one-ha al batten, ga Single pane	lf-story ble roof sash win	back, two of asphaledows. Glasstory does	wo bay bront It rolled ro	two bacting,
INVENTORIED BY 1980 Comstock Proposed	RTANT BUILDERS ENGINEE SCRIPTION: One ck, wood frame dential struct Raking corn ory. FEATURES: Shed	n DATE(S), HISTORICAL DATE(RS, ETC. and one-half-se (lap siding; pare) aice. 20 pane: addition to reserve RESIDENC.	FILIATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window. ear. Portion	ne and one-ha al batten, ga Single pane	lf-story ble roof sash win	back, two of asphaledows. Glasstory does	wo bay bront It rolled ro	two bacting,
INVENTORIED BY 1980 Comstock Proposed	RTANT BUILDERS ENGINEE SCRIPTION: One ck, wood frame dential struct Raking corn ory. FEATURES: Shed	n DATE(S), HISTORICAL DATE(RS, ETC. and one-half-se (lap siding; pare) aice. 20 pane: addition to reserve RESIDENC.	FILIATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window. ear. Portion	ne and one-ha al batten, ga Single pane	lf-story ble roof sash win	back, two of asphaledows. Glasstory does	wo bay bront It rolled ro	two bacting,
1980 Comstock Production 1980 Comstock Production and Background History. MATERIALS, EXTANT EQUIPMENT, AND IMPO ARCHITECTURAL DE side, two bay ba rectangular resi INTACT FEATURES: door on upper stall and the side of the	RTANT BUILDERS ENGINEE SCRIPTION: One ck, wood frame dential struct Raking corn ory. FEATURES: Shed	n DATE(S), HISTORICAL DATE(RS, ETC. and one-half-se (lap siding; pare) aice. 20 pane: addition to reserve RESIDENC.	FILIATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window. ear. Portion	ne and one-ha al batten, ga Single pane	lf-story ble roof sash win	back, two of asphaledows. Glasstory does	wo bay bront It rolled ro	two bacting,
1980 Comstock Proposition 1980 Comstoner 1980 Complete 1	REATURES: Shed	ndate(s) HISTORICAL DATE(RS, ETC. and one-half-se (lap siding; pare) aice. 20 pane : addition to reserve RESIDENC:	FILIATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window. ear. Portion	ne and one-ha al batten, ga Single pane of Cornice ov	lf-story ble roof sash win	back, two of asphaledows. Glasstory does	wo bay bront lt rolled ro ass panel wo	c, two ba
1980 Comstock Proposition and Background History. MATERIALS, EXTANT EQUIPMENT, AND IMPOSITION AND BACKGROUND HISTORY. MATERIALS, EXTANT EQUIPMENT, AND IMPOSITION AND IMP	RTANT BUILDERS ENGINEE SCRIPTION: One ck, wood frame dential struct Raking corn ory. FEATURES: Shed	n DATE(S), HISTORICAL DATE(RS, ETC. and one-half-se (lap siding; pare) aice. 20 pane: addition to reserve RESIDENC.	FILIATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window. ear. Portion	ne and one-ha al batten, ga Single pane	lf-story ble roof sash win	back, two of asphaledows. Glasstory does	wo bay bront it rolled ro ass panel wo or missing.	c, two based of the control of the c
1980 Comstock Pr. 1980 Comstock Pr. DESCRIPTION AND BACKGROUND HISTORY. MATERIALS, EXTANT EQUIPMENT, AND IMPO ARCHITECTURAL DE side, two bay ba rectangular resi INTACT FEATURES: door on upper st ALTERED/MISSING B. ORIGINAL USE RESIDENCE 9. REFERENCES—HISTORICAL REFERENCES.	REATURES: Shed	PRESENTUSE RESIDENC: PROPOSITION OF THE PROPOSITION OF THE PRESENTUSE RESIDENC: PROPOSITION OF THE PROPOSITION OF THE PRESENTUSE RESIDENC: PROPOSITION OF THE PROPOSITION OF	FILATION HAER (S) PHYSICAL DIMENSIONS. story front, or partial vertical fixed window. ear. Portion E	ne and one-ha al batten, ga Single pane of Cornice ov	lf-story ble roof sash wind er upper	back, two of asphaledows. Glasstory does	wo bay bront it rolled ro ass panel wo or missing.	(CONTO



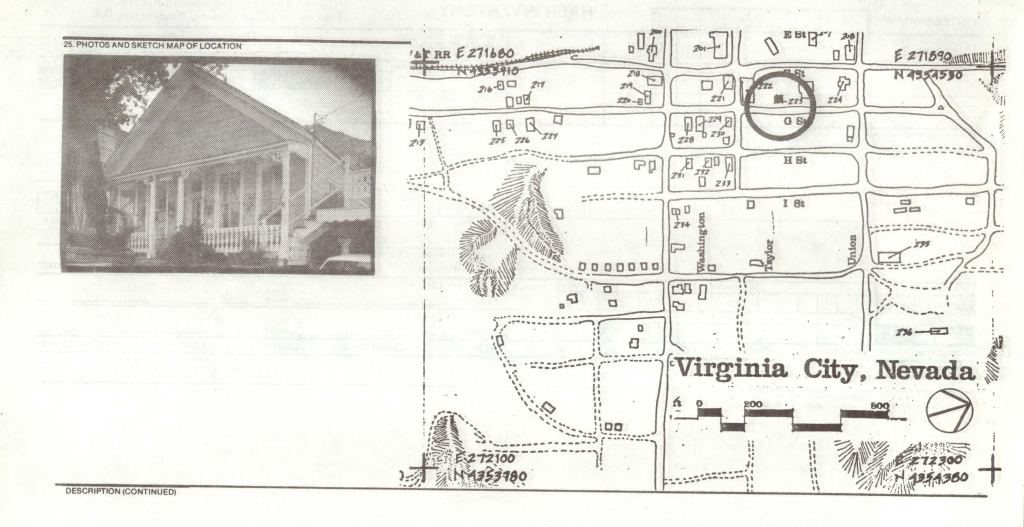
ABSTRACT		
HAER NO LC TECH REPORT	HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP D	DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

INDUSTRIAL CLASSING. INDUSTRIAL CLASSING. STATE STATE N. U. SOUTH STATE SOUTH STATE SOUTH STATE SOUTH STATE SOUTH	1. SITE I.D. NO 227	HAER INV	ENTORY	Historic Amer Department of	ican Engineering Reco	ord on, D.C.
SOUTH SALE SOU	2. INDUSTRIAL CLASSIFICATION	3. PRIORITY		YES	□ NO □ UNKNOWN	TATAL STATE
A. 6 M. Investors, Inc. OWNERS ADDRESS 26001 Craves Lane Carson City, NV 89701 STATE COUNTY NV COUNTY NAME CITYVICANITY Storrey Virginia City 1. STATE COUNTY Storrey Virginia City 1. STATE South of Washington Bik 149, lot 8 South of Washington Bik 149, lot 9 South of Washington Bik 149, lot 14, lot 14, lot 14,		5. DATE		OWNE	ER ADMIN	
RESIDENCE 2601 Craves Lane Carson City, NV 89701 261ATE COUNTY NAME NET COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME NORTHER COUNTY NAME NAME NAME NAME COUNTY NAME COUNT			A. & M. Inves	stors, Inc.		
OSTATE NV COUNTY NAME COUNTY Storay Virginia City Storay Virginia City South of Washington Blk 149, lot 8 Location: East side of G-Street; Second structure South of Washington Blk 149, lot 8 UIMZONE EASTING NORTHING SIGN SCALE OTHER NAME OTHER NAME OTHER SIGN SCALE OTHER NAME OTHER SIGN SCALE OTHER NAME OTHER NAME OTHER SIGN SCALE OTHER NAME OTHER OT	8. NAME(S) OF STRUCTURE RESIDENCE		2601 Graves I			
Location: East side of G-Street; Second structure South of Washington Blk 149, lot 8 Sign Scale 13.5 FECHAL FEATURES (DESCRIBE BELOW) LOCAL OTHER	COUNTY	DIST.	COUNTY	Control of the Control	3/4/2	DIST.
South of Washington Blk 149, lot 8 State	Location: East side of	G-Street; Second structur	SURVEYS	CONF STATE		
UITAZONE EASTING NORTHING SIGN SCALE DI-24 DIASTS OUAD NAME SIGN SCALE DI-24 DIASTS OUAD NAME DISTORMAND DIASTS OUAD NAME DIASTS OUAD NAME DISTORMAND DIASTS OUAD NAME DIASTS OUAD NAME DISTORMAND DIASTS OUAD NAME DISTORMAND NAME DISTORMAND NAME DISTORMAND NAME DISTORM	South of Was	shington Blk 149, lot 8	INTERIOR INTACT		RINTACT	ENVIRONS INTACT
15 CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 DUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLISHE 75 DETERIORATED 74 DUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLISHE 75 DETERIORATED 74 DUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLISHE 75 DETERIORATED 74 DUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLISHE 75 DEMOLISHE 75 DETERIORATED 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLISHE 75 DEMOLISHED 75 DEMOLISHE 75 DEMOLISHE 75 DEMOLISHE 75 DEMO	14. UTM ZONE EASTING NORT		OTHER			
15. CONDITION 70 EXCELLENT 710 GOOD 72 FAIR 73 DETERMINATED AFFILIATION HAER 16. INVENTORING 8780 Comstock Project AFFILIATION HAER 17. DESCRIPTION AND BACKGROUND HISTORY, LOUDING CONSTRUCTION DATE(SI, HISTORICAL DATE(SI, PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. ARCHITECTURAL DESCRIPTION: One-story front, two story back, three bay front, three bay side, three bay back, wood frame (Aluminum siding) gable roof of composition shingles, rectangular residential structure. INTACT FEATURES: Raking cornice. Sash windows (2 over 2 Pane). ALTERED FEATURES: Aluminum siding. Composition roof. Aluminum Frame windows on sides. One story addition on rear. Decorative iron rail on deck. (CONT OVER 18. ORIGINAL USE RESIDENCE 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDOR OTHER 20. URBANA AREA 50.000 PERSONAL CONTACTS, ANDOR OTHER 21. LOCATEDIN AN HISTORIC DISTRICT? Virginia City, National Historic Landmark PASTORIC Landmark PASTO	UTM ZONE EASTING NORT	HING SIGN SCALE	OTHER_	NAME		or Docuousus
17. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S). HISTORICAL DATE(S). PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. ARCHITECTURAL DESCRIPTION: One—story front, two story back, three bay front, three bay side, three bay back, wood frame (Aluminum siding) gable roof of composition shingles, rectangular residential structure. INTACT FEATURES: Raking cornice. Sash windows (2 over 2 Pane). ALTERED FEATURES: Aluminum siding. Composition roof. Aluminum Frame windows on sides. One story addition on rear. Decorative iron rail on deck. (CONTOW: 18. ORIGINAL USE RESIDENCE 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR OTHER 20. URBAN AREA 50,000 POP OR MORE? OND OND OND OND OND OND OND ON		AFFILIATION		INEXPOSED 76 ALTE		
18. ORIGINAL USE RESIDENCE 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER 20. URBAN AREA 50,000 POP, OR MORE? PES NO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY PES, LIMITED POP, OR MORE? PES NO NO NO DUNKNOWN 24. LOCATED IN AN HISTORIC DISTRICT? 25. EDITOR NO DUNKNOWN 24. LOCATED IN AN HISTORIC DISTRICT? 26. VIRGINIA CITY, National Historic Landmark PUSLICATION NO DUNKNOWN 27. LOCATED IN AN HISTORIC DISTRICT?	ARCHITECTURAL DESCRIPT wood frame (Aluminum s INTACT FEATURES: Rakin ALTERED FEATURES: Alum	ION: One-story front, two stiding) gable roof of composig cornice. Sash windows (2 inum siding. Composition ro	ory back, three tion shingles, over 2 Pane).	rectangular resi	Idential Structur	су
RESIDENCE 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER (CONT OVER 20. URBAN AREA 50.000		DDECENTINE		, ADAPTIVE US	SE	(CONTOVE
20. URBAN AREA 50,000 POP. OR MORE? YES NO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 10. NO 10. NKNOWN 10. NDEXER 24. LOCATED IN AN HISTORIC DISTRICT?	18. ORIGINAL USE RESIDENCE					
20. URBAN AREA 50.000 POP. OR MORE? YES NO. 21. HCKS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED YE	19. REFERENCES—HISTORICAL REFERENCES, PERSONAL C	ONTACTS, AND/OR OTHER				(CONT OVER
24 LOCATED IN AN HISTORIC DISTRICT? Virginia City National Historic Landmark DISTRICT ID NO						
VES ONO NAME VITGILIA CILY NACIONAL MISCOTTE DANGMETE DISTRICT I.D. NO					BOT 10 NO	
	YES	NAME VIRGINIA CITY NA	actonal historic	DIST	RICT I.D. NO	



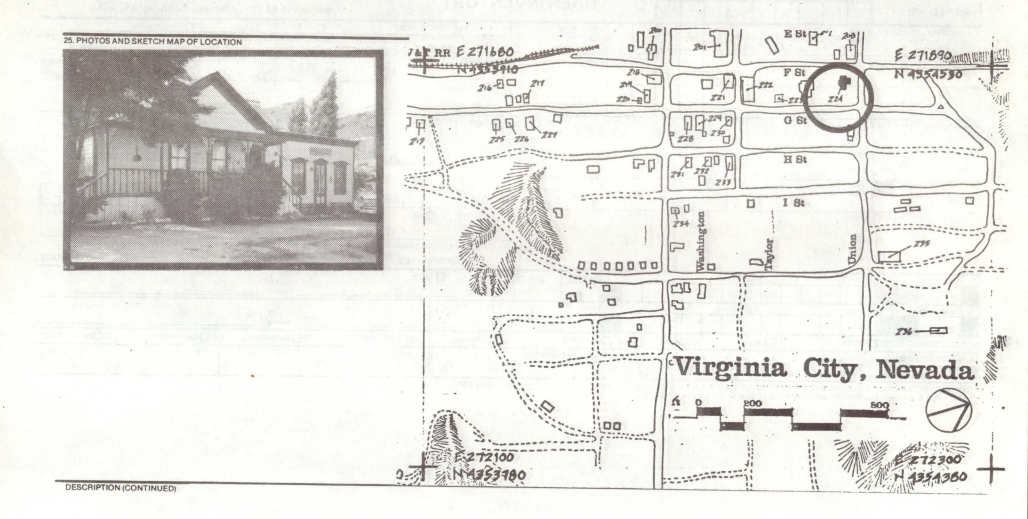
ABSTRACT							
HAERNO LC	TECH REPORT	HIST REPORT CONTEMP	PHOTO HIST PHOTO	CONTEMP DRWG	HIST DRWG C	OLOR PLATE PHOTOGRAM	SW FILM

1. SITE I.D. NO 230		HAI	ER INV	ENTOR	1	D	epartment	of the Interi	or, Washingt	on, D.C.	
2. INDUSTRIAL CLASSIFICATION		3. PRIORI	ТҮ	4. DANGER OF (SPECIFY TH		N?	YES	□ NO	UNKNOWN		
		. 5. DATE		6. GOVT SOURCE	E OF THREA	AT	OV	NER	ADMIN		
				7. OWNER/ADM	IIN						
and the second				Brown,							
B. NAME(S) OF STRUCTURE				9. OWNER'S AD							
RESIDENTIAL				Box 31		ity, NV	89440				
O. STATE N TY COUNTY NAME	CITY/VICIN			STATE		COUNTY NAME		CITY/VICINIT	Υ	I CONG.	T000000 0000
COUNTY	Viro	inia City DIST.		COUNTY						DIST.	
1. SITE ADDRESS (STREET & NO.)		TITLE CTC, T		12. EXISTING SURVEYS	□NR	MNHL	HABS	□HAER—I	HAER	NPS	CLE
Location: East sid	e of G-Street	; First struc	ture	SURVETS	1000	CONF	STATE	COUNTY	LOCAL	ОТН	ER
	E Taylor.	B1k 129, lot 1				SCRIBE BELOW				1 14	
New York Control of the Control of t					OR INTACT	18.75	EXTER	IOR INTACT		ENVIRO	NS INTAC
4. UTM ZONE EASTING	NORTHING	SIGN	SCALE		1:62.5		QU				
	1 1 1 1 1 1 1	SIGN	00415	OTHER_	D		NA	ME			
UTM ZONE EASTING	NORTHING	SIGN	SCALE	1:24	1:62.5		QU	AD ME			
	74100000 7000	FAIR 73 DETERIO	PATED	OTHER	75.	UNEXPOSED	76 AL		DESTROYED	85 D D	EMOLISH
5. CONDITION. 70 TEXCELLENT	71 ☑ GOOĎ 72 □				73	ONEXPOSED	70 8 70				
6. INVENTORIED BY 1980 Comstock Projection	ect		FFILIATION	AER					ATAutust 1	1900	
ARCHITECTURAL DESC frame (shiplap sid INTACT FEATURES: 0 entry canopy. Pan ALTERED FEATURES:	RIPTION: One sing), gable root ctagonal bay welled vestibule	story front, two of with wood should bracketed e. Single pane	cornice	e and low	lar Vio	ctorian	resident	ial struc	cure.	eted	d (CONT OVE
18. ORIGINAL USE		,PRESENT USE					. ADAPTIVE	USE			
RESIDENCE		RESIDENC	CE								
19. REFERENCES—HISTORICAL REFERENCES.	PERSONAL CONTACTS, AN	ID/OR OTHER					المحالة أوجانا				
										(C	CONT OVE
20 URBAN AREA 50,000	21. HCRS REGION	22. PUBLIC ACCESSIBILIT	Y D	YES, LIMITED	☐YES.	UNLIMITED		400 10		23. EDITOR	
POP. OR MORE? YES NO				NO	UNK	NOWN				INDEXE	R
24. LOCATED IN AN HISTORIC DISTRICT?	YES NO	NAME Virginia	City Na	tional H	istori	c Landma	rk DI	STRICT I.D. NO			
FHR-8-260 1/79											



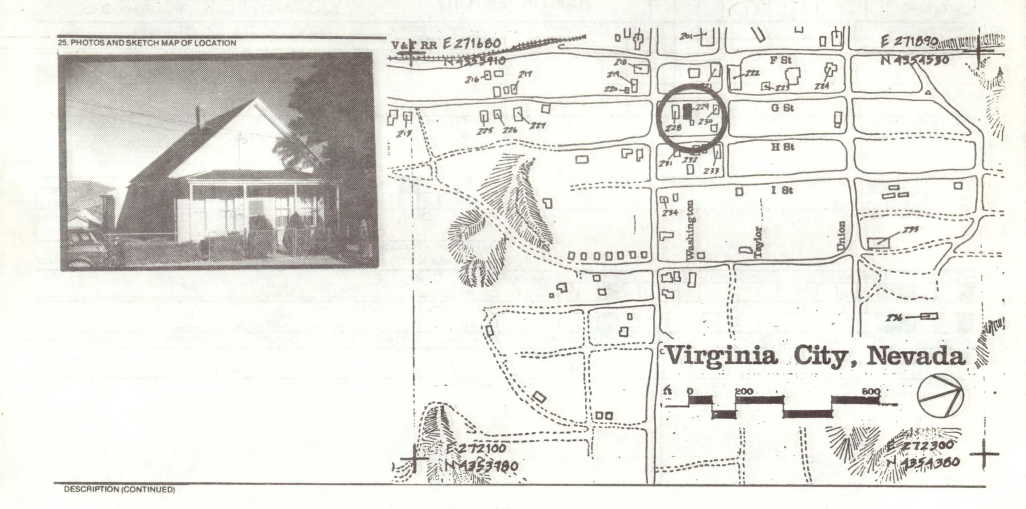
ABSTRACT		
HAER NO LC TECH REPORT	HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FI	ILM

. SITE I.D. NO	II .		1000	HAE	L IIA A	ENTORY	2.3	D	epartment	of the Interio	or, Washingt	on, D.C.	
. INDUSTRIAL CLAS	SIFICATION		545 00 1	3. PRIORITY		4. DANGER OF I		N?	YES	Ои	□unknown		
1000	- 1			5. DATE	9 9	6. GOVT SOURC	CE OF THRE	AT	OW	NER	ADMIN		
						7. OWNER/ADM	IIN						
A						9. OWNER'S AD	DRESS	-					
B. NAME(S) OF STRU	CTURE					3. Officer of As							
O. STATE	COUNTY NAME		CITY/VICINITY	CONG.		STATE		COUNTY NAME		CITY/VICINITY	Y	CONG.	
COUNTY	1			DIST.		COUNTY			A Paris			DIST.	
1. SITE ADDRESS (S	TREET & NO)					12. EXISTING SURVEYS	□NR	CONF	□ HABS □ STATE	COUNTY	□ HAER □ LOCAL	□ NPS	CLE ER
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SCRIBE BELOW		IOR INTACT		ENVIRO	NS INTA
333	EASTING	NORTHIN	IG.	SIGN	SCALE		1:62.5						
4. UTM ZONE	EASTING	NONTHIE			JOALL	OTHER_	A que		QU.				
UTM ZONE	EASTING	NORTHIN	IG .	SIGN	SCALE	1:24 OTHER_	1:62.5		QU.	AD ME			
5. CONDITION.	70 EXCELLENT	71 GOOD	72 FAIR	73 DETERIOR			75 [UNEXPOSED	76 AL	-	DESTROYED	85 D	EMOLISH
6. INVENTORIED BY	Y	adding.	22/1	AF	FILIATION	74 RUINS			700 AC		TE		
6. INVENTORIED BY		BY INCLUDING CO	NSTRUCTION DATE(S	AFI	FILIATION						ATE.		
16. INVENTORIED BY	Y	BY INCLUDING CO	NSTRUCTION DATE(S	AFI	FILIATION						ATE.		CONTOV
16. INVENTORIED BY 17. DESCRIPTION AN MATERIALS, EXT.	Y	BY INCLUDING CO	NSTRUCTION DATE(S	AFI	FILIATION				ADAPTIVE	DA	NTE		CONTOV
16. INVENTORIED BY 17. DESCRIPTION AN MATERIALS, EXT.	Y	RY, INCLUDING CO	NSTRUCTION DATE(S	PRESENT USE	FILIATION	AL DIMENSIONS.				DA	TE	(C	ONT OVE
16. INVENTORIED BY 17. DESCRIPTION AN MATERIALS, EXT.	ND BACKGROUND HISTO ANT EQUIPMENT, AND IN	RY, INCLUDING CO	NSTRUCTION DATE(S	AFI S). HISTORICAL DATE	FILIATION (S). PHYSIC	AL DIMENSIONS.	YES	S. UNLIMITED		DA	TE.		*********
18. ORIGINAL USE 19. REFERENCES— 20. URBAN AREA 50 POP. OR MORE?	ND BACKGROUND HISTO ANT EQUIPMENT, AND IN	ES, PERSONAL CON	NSTRUCTION DATE(S	PRESENT USE BLIC ACCESSIBILITY	FILIATION (S). PHYSIC	AL DIMENSIONS.	YES		ADAPTIVE	DA	ATE.	(C 23. EDITOR	ONT OVE



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

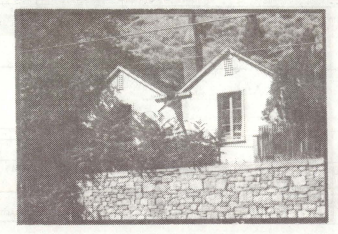
SITE I.D. NO	11				HAE	U IIIA A I		0.35	D	epartment	of the interi	or, Washing	ton, D.C.	
INDUSTRIAL CLAS	SIFICATION		OF W		3. PRIORITY		4. DANGER OF I (SPECIFY TH		?	YES	□ NO	UNKNOW	1	
					5. DATE		6. GOVT SOURC	CE OF THREA	T	OW	INER	ADMIN		
762		- Li		1 04			7. OWNER/ADM	IIN						
. NAME(S) OF STRU	CTURE			J.			9. OWNER'S AD	DDRESS						
). STATE	COUNTY NAME		CITY/VICIN	ITY	CONG.		STATE		COUNTY NAME		CITY/VICINIT	TY	CONG	
COUNTY I. SITE ADDRESS (S	TREET & NO)				DIST.		12. EXISTING SURVEYS	□NR	NHL	□ HABS	□HAER—I	□ HAER	DIST.	CL
								EATURES (DE	CONF SCRIBE BELOW		COUNTY	LOCAL	ENVIRO	
J. UTM ZONE	EASTING	NORTH	ING		SIGN	SCALE		1:62.5		QU.	AD			
UTM ZONE	EASTING	NORTH	ING		SIGN	SCALE	1:24	1:62.5		QU		W		
			and the same	100			OTHER			NA	ME		The second second second	
. INVENTORIED BY	70 EXCELLENT Y ND BACKGROUND HISTO ANT EQUIPMENT, AND I	71 GOOD ORY, INCLUDING COMPORTANT BUILDS	ONSTRUCTION	FAIR ON DATE(S). EERS, ETC.		FILIATION	74 RUINS		UNEXPOSED	76 AL	TERED 82	DESTROYED	85□0	DEMOLIS
S. INVENTORIED BY	Y	DRY INCLUDING CO	ONSTRUCTION	ON DATE(S).	AFF	FILIATION	74 RUINS		UNEXPOSED		TERED 82		85 □ 0	DEMOLISI
6. INVENTORIED BY	Y	DRY INCLUDING CO	ONSTRUCTION	ON DATE(S).	AFF	FILIATION	74 RUINS		UNEXPOSED	76 □ AL	TERED 82			
6. INVENTORIED BY 7. DESCRIPTION AI MATERIALS, EXT	Y	DRY INCLUDING CO	ONSTRUCTION	ON DATE(S). EERS, ETC.	AFF	FILIATION	74 RUINS		UNEXPOSED		TERED 82			
6. INVENTORIED BY 7. DESCRIPTION AI MATERIALS, EXT	ND BACKGROUND HISTO ANT EQUIPMENT, AND II	DRY, INCLUDING COMPORTANT BUILDS	ONSTRUCTION ON THE PROPERTY OF	ON DATE(S). EERS, ETC.	HISTORICAL DATE	(S). PHYSICA	74 RUINS		UNLIMITED	76 □ AL	TERED 82	DATE		(CONT O
18. ORIGINAL USE 19. REFERENCES— 20. URBAN AREA 56 POP. OR MORE?	ND BACKGROUND HISTO ANT EQUIPMENT, AND II	DRY, INCLUDING COMPORTANT BUILDS	ONSTRUCTI ERS, ENGINI	ON DATE(S). EERS, ETC.	HISTORICAL DATE	(S). PHYSICA	74 RUINS		UNLIMITED	76 □ AL	TERED 82	DATE	(1	*******

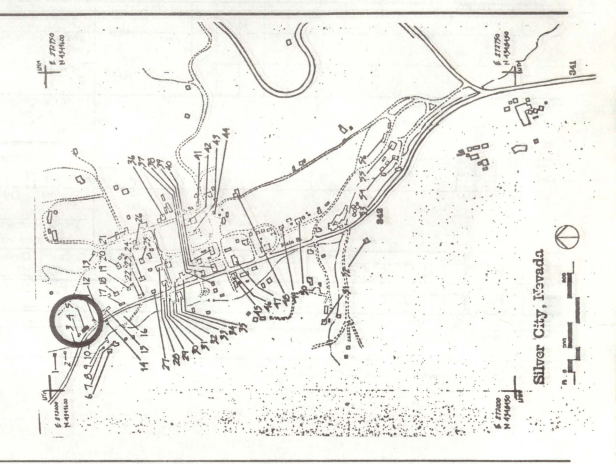


ABSTRACT						
HAERNO LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO HIST PHOTO	CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM

. SITE I.D. NO	11			7	ПАС		ENTOR	•	D	epartment	erican Engin of the Interio	or, Washingt	on, D.C.
2. INDUSTRIAL CLAS	SSIFICATION				3. PRIORIT	Y	4. DANGER OF (SPECIFY TH			YES	□ NO	UNKNOWN	
14 1/2	The state of the state of		9 1		5. DATE	4.44.79	6. GOVT SOURC	CE OF THREAT		OW	NER	ADMIN	WINDS 2000000 0000000
							100						
							7. OWNER/ADM	MIN					
8. NAME(S) OF STRU	JCTURE					4	9. OWNER'S AD	DDRESS					
0. STATE	COUNTY NAME		CITY/VICIN	TY	CONG.		STATE	CO	DUNTY NAME		CITY/VICINITY	Y	
COUNTY	15.5				DIST.		COUNTY						CONG. DIST.
1. SITE ADDRESS (S	STREET & NO)						12. EXISTING SURVEYS	□NR	□NHL □CONF	□ HABS	□HAER—I □COUNTY	□ HAER □ LOCAL	□NPS □CLE
							13. SPECIAL FE	ATURES (DESC					
							1	IOR INTACT		EXTERI	OR INTACT		ENVIRONS INTA
4. UTM ZONE	EASTING	NORTHI	NG	П	SIGN	SCALE	☐ 1:24 ☐ OTHER	1:62.5	1	QUA		10.4	
UTM ZONE	EASTING	NORTHI	NG NG		SIGN	SCALE		1:62.5		NAN			
		2 3 36 4		1			OTHER_	- 19g- W		QUA NAM		A STATE OF THE STA	
	2000000												
5. INVENTORIED BY	70 ☐ EXCELLENT Y ND BACKGROUND HISTOR ANT EQUIPMENT, AND IM	71 GOOD RY, INCLUDING CO	72 D NSTRUCTIONS, ENGINE	ON DATE(S). H		FILIATION	74 RUINS		NEXPOSED	76 ☐ ALT	ERED 82	DESTROYED	85 ☐ DEMOLISH
6. INVENTORIED BY . 7. DESCRIPTION AN	Y ND BACKGROUND HISTOR	RY, INCLUDING CO	ONSTRUCTION	ON DATE(S). H	AF	FILIATION	74 RUINS		NEXPOSED	76 ☐ ALT	-		85 DEMOLISH
6. INVENTORIED BY	Y ND BACKGROUND HISTOR	RY, INCLUDING CO	ONSTRUCTION	ON DATE(S). H	AF	FILIATION	74 RUINS		NEXPOSED	76 ALT	-		85 DEMOLISH
15. CONDITION. 16. INVENTORIED BY 17. DESCRIPTION AN MATERIALS, EXT	Y ND BACKGROUND HISTOR	RY, INCLUDING CO	ONSTRUCTION	ON DATE(S). H ERS, ETC.	AF	FILIATION	74 RUINS		NEXPOSED	ADAPTIVE U	DA		
16. INVENTORIED BY 17. DESCRIPTION AN MATERIALS, EXT	ND BACKGROUND HISTOR ANT EQUIPMENT, AND IM	RY, INCLUDING CO	ONSTRUCTIONS, ENGINE	PRE	AF DISTORICAL DATE	FILIATION	74 RUINS	☐ YES, UM	ILIMITED		DA		
16. INVENTORIED BY 17. DESCRIPTION AN MATERIALS, EXT 18. ORIGINAL USE 19. REFERENCES— 20. URBAN AREA 50, POP. OR MORE?	ND BACKGROUND HISTORANT EQUIPMENT, AND IM	RY, INCLUDING CO PORTANT BUILDE S. PERSONAL CON 21. HCRS	ONSTRUCTION RS. ENGINE	PRE	AF DISTORICAL DATE	FILIATION (S). PHYSICA	74 RUINS		ILIMITED	ADAPTIVE U	DA		(CONT OVER

25. PHOTOS AND SKETCH MAP OF LOCATION





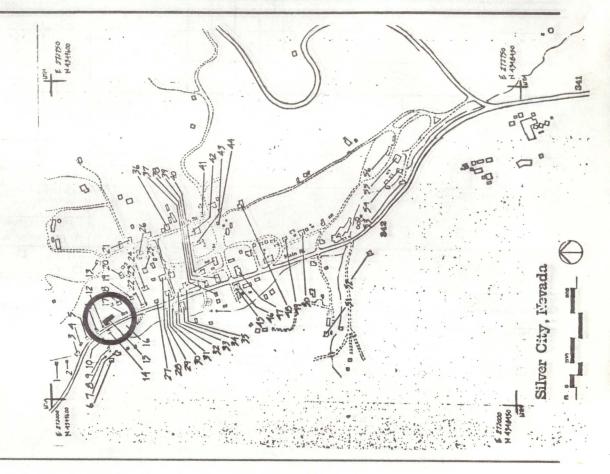
DESCRIPTION (CONTINUED)

ABSTRACT				
	++++			
HAERNO	LC TECH REPORT	HIST REPORT CONTEMP PHOTO) HIST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE PHOTOGRAM SW FILI

1. SITE I.D. NO	HAER INV	ENTORY	listoric American Engineering R Department of the Interior, Washi	ecord ngton, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO UNKN	OWN
	5. DATE	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	OWNER ADI	MIN SALES
		9 OWNER'S ADDRESS		
8. NAME(S) OF STRUCTURE				
10. STATE COUNTY NAME CITY/VICINITY	CONG. DIST.	STATE COUNTY NAME	CITY/VICINITY	CONG. DIST.
11. SITE ADDRESS (STREET & NO)	190	12. EXISTING ONR ONHL SURVEYS	□ HABS □ HAER—I □ HAER □ STATE □ COUNTY □ LOG	
		13. SPECIAL FEATURES (DESCRIBE BELOW INTERIOR INTACT	DEXTERIOR INTACT	□ ENVIRONS INTACT
14. UTM ZONE EASTING NORTHING	SIGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUADNAME	
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5 OTHER	QUAD NAME	
15. CONDITION 70 EXCELLENT 71 GOOD 72 FA		74 RUINS 75 UNEXPOSED	76 ☐ ALTERED 82 ☐ DESTROY DATE	ED 85 ☐ DEMOLISHED
16. INVENTORIED BY	AFFILIATION			
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEER	RS, ETC.			(CONT OVER
18. ORIGINAL USE	PRESENT USE		ADAPTIVE USE	
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/	OR OTHER			20 20 30 30 30 30 30 30 30 30 30 30 30 30 30
				(CONT OVER)
20 URBAN AREA 50,000 POP OR MORE? YES NO	22. PUBLIC ACCESSIBILITY	YES, LIMITED YES, UNLIMITED		(CONT OVER) 23. EDITOR INDEXER

FHR-8-260 1/79

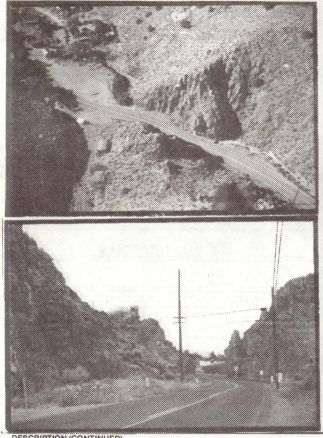




DESCRIPTION (CONTINUED)

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

SITE I.D. NO			HAER IN	ENTORY		epartment	of the Interio	neering Reco or, Washingto	on, D.C.
INDUSTRIAL CLASSIFICATION			3. PRIORITY	4. DANGER OF DEMO (SPECIFY THREAT	DLITION?	YES	□NO	UNKNOWN	
		7	5. DATE	6. GOVT SOURCE OF	THREAT	OW	NER	ADMIN	2
				- AUUIERIO 188850					
3. NAME(S) OF STRUCTURE				9. OWNER'S ADDRES	55			water states	
O. STATE COUNTY NAME	C	CITY/VICINITY	CONG.	STATE COUNTY	COUNTY NAME		CITY/VICINIT	Y	CONG. DIST.
1. SITE ADDRESS (STREET & NO)				12. EXISTING SURVEYS	NR NHL	□ HABS □ STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	OTHER
	- grade			INTERIOR II			OR INTACT		DENVIRONS INTAC
14. UTM ZONE EASTING	NORTHIN		SIGN SCAL	OTHER		QUA NAI			
UTM ZONE EASTING	NORTHIN	IG	SIGN SCALE	□ 1:24 □ 1:	:62.5	QU/ NAI	ME		or Dormonia.
		The Paris of the P		74 DUING	35 THNEYBOSED	76 T AL 7	TERED 82	DESTROYED	851 IDEMOLISH
16. INVENTORIED BY	71 GOOD	72 FAIR	73 DETERIORATED AFFILIATION TE(S), HISTORICAL DATE(S), PHYSI		75 UNEXPOSED	76 🗖 AL1		DESTROYED ATE	85 DEMOLISH
6. INVENTORIED BY	DRY INCLUDING CON	NSTRUCTION DA	AFFILIATION	41.	75 UNEXPOSED	76 AL			85 DEMOLISH
16. INVENTORIED BY	DRY INCLUDING CON	NSTRUCTION DA	AFFILIATION	41.	75 UNEXPOSED		Di		(CONT OV
17. DESCRIPTION AND BACKGROUND HISTO MATERIALS, EXTANT EQUIPMENT, AND II	DRY INCLUDING CON	NSTRUCTION DA	AFFILIATION	41.	75 UNEXPOSED	ADAPTIVE	Di		
17. DESCRIPTION AND BACKGROUND HISTOMATERIALS, EXTANT EQUIPMENT, AND II	DRY, INCLUDING COMPORTANT BUILDER	NSTRUCTION DA' RS, ENGINEERS, E	AFFILIATION TE(S), HISTORICAL DATE(S), PHYSI TC. PRESENT USE	41.	75 UNEXPOSED		Di		
17. DESCRIPTION AND BACKGROUND HISTOMATERIALS, EXTANT EQUIPMENT, AND IT 18. ORIGINAL USE 19. REFERENCES—HISTORICAL REFERENCES—USBAN AREA 50,000	DRY, INCLUDING COMPORTANT BUILDER	NSTRUCTION DA' RS. ENGINEERS, E	PRESENT USE	CAL DIMENSIONS.	75 ☐ UNEXPOSED		Di		(CONT OVE
16. INVENTORIED BY	DRY, INCLUDING COMPORTANT BUILDER	NSTRUCTION DA' RS. ENGINEERS, E	PUBLIC ACCESSIBILITY	CAL DIMENSIONS.			Di		(CONT OVE



DESCRIPTION (CONTINUED)

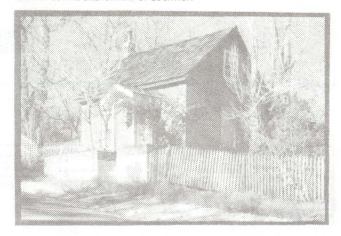
Devil's Gate is both a dramatic visual landmark along the Comstock Highway, and a geographic feature that played an important role in the historic development of the Comstock.

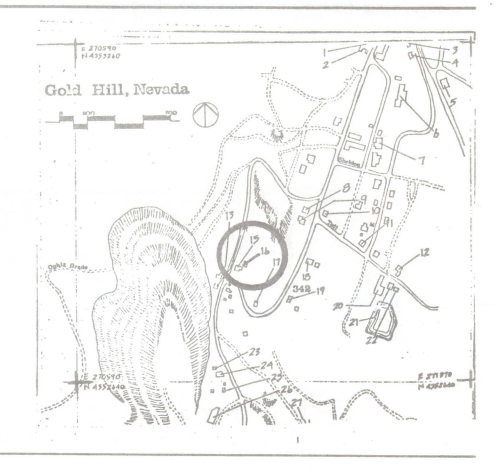
REFERENCES (CONTINUED)

State Bureau of Mines and Geology #49, XLIV:1, P. 68.

ABSTRACT										
HAERNO	LC TEC	H REPORT	HIST REPORT	CONTEMP PHOT	HIST PHOT	O CONTEMP DRWG	HIST DRWG	COLORPLATE	PHOTOGRAM SW	FILM

SITE I.D. NO	HAER IN	/ENTORY	Historic Ame Department	erican Engi of the Interi	neering Record or, Washington, D.C.
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	№ NO	□ UNKNOWN
	5. DATE	6. GOVT SOURCE OF THREAT	OWI	NER	ADMIN
		7. OWNER/ADMIN	<i>'</i>		
		9. OWNER'S ADDRESS			
NAME(S) OF STRUCTURE		9. OWNER 3 ADDRESS			
DEVIL'S GATE					
OSTATE N V COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY NA	ME	CITY/VICINI	CONG.
Storey Silver Cit	y 1 1	12. EXISTING ONR DINHL	Пиле	□HAER—I	DIST. CL6
I. SITE ADDRESS (STREET & NO)		SURVEYS CONF	☐ HABS	COUNTY	LOCAL OTHER
		13. SPECIAL FEATURES (DESCRIBE BEL			
		INTERIOR INTACT	EXTERIO	OR INTACT	ENVIRONS INTAC
4. UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUA	D 77.	in Oltra
		OTHER	QUA NAM	Virgin:	ia City
UTM ZONE EASTING NORTHING	SIGN SCALE		QUA		
5 CONDITION 70 MEXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOSE		and the state of the state of the state of	DESTROYED 85 DEMOLISHE
5. CONDITION. 70 EXCELLENT 71 GOOD 72 FAIR 6. INVENTORIED BY	AFFILIATION	74 Citomo 75 Citomo Co	- TO ALL		ATE
1980 Comstock Project	HAER-	- HCRS			August 1980
Devil's Gate is geologically a sharp thrown out in the Eocene age. The rock's There are remnants of a terrace above the section of the Comstock Lode (Silver	n Hwy 342, is the appear Gold Canyon ill and Virginia ity residents for ties. notch cut by Gotype locally is Gate on either	he point where jagged on and Virginia City. a City. At the top of or protection against old Creek in Hartford s at Hartford Hill, i side. Two northeast	f the gate Indian ra Hill rhyo mmediately trending	on the ids. It lite tuf west of faults h	east are the rock currently marks f, a volcanic rock the Gate.
				CE	
8. ORIGINAL USE	PRESENT USE		ADAPTIVE	SE	
9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHE Gianella, V.P., Geology of the Silver City bulletin of the Nevada State Bureau of Mir Stoddard, C. and J. A. Carpenter, Mineral	TO District and The sand Geology resources of State Control of State Contr	#29, Dec. 30, 1936,	of the Comm	stock Lo	





DESCRIPTION (CONTINUED)

the property was quit-claimed to Frank Banich by Frank Lazzeri, a land speculator. Banich owned the property from 1938-1940 at which time he willed it to the mother of the present owner, John Zalac.

ABSTRACT	7						,
ABSTRACT				1 0 0			
HAERNÓ	ĹĊ	TECH REPORT	HIST REPORT	CONTEMPPHOTO HIS	ST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FILM
						HIST DAWG COLON PLATE	PHOTOGRAM SW FILM

1. SITE I.D. NO 16	HAER INV	ENTORY	Historic American E Department of the la	Engineering Record nterior, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	□unknown
	5. DATE Ca. 1865	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	OWNER	ADMIN
		John Zalac		
8. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS		
JOHN ZALAC HOUSE		Virginia City No	evada, 89440	
10. STATE N V COUNTY NAME CITY/VICINITY Storey 11. SITE ADDRESS (STREET & NO) Marine Character Could Hill	CONG. DIST. 1	STATE COUNTY! COUNTY 12. EXISTING NR NH SURVEYS	HL HABS HAEF	
Main Street, Gold Hill		13. SPECIAL FEATURES (DESCRIBE B	ELOW)	The same of the sa
B1k. 3, lots 3, 4, 5		INTERIOR INTACT	EXTERIOR INTAC	T ENVIRONS INTACT
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	
		OTHER	NAME	
15. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPO	SED 76 ☑ ALTERED	82 DESTROYED 85 DEMOLISHED
1980 Comstock Project/ Susan Angevin	AFFILIATION			June 1980
ARCHITECTURAL DESCRIPTION: One-story 2x3 be ALTERATIONS: Front porch appears to be late brick retaining wall; picket fence defines HISTORICAL DESCRIPTION: First mention of the sale by M.G. & Marcia Foot to John Milligan at the Eclipse Mill at the time; Milligan After Milligan died in 1888, his widow rem the property. Fell lived in the house unt that Mrs. James Fell remained there from 1	ay, brick main ber alteration. other edges; henis building apports. According to, an Irishman, in ained in the hours.	lock, wood frame re SITE: House stands avily lanscaped w/ears in Storey Count the 1873 Gold Hill is listed as a miner use until 1891 when arey County claimed	trees; garage and ty deeds for April Directory, Foot t, living at 89 M James Fell assum it for back taxe	d 2 small sheds. il 1873 recording its was an engineer ain St; Gold Hill. ed ownership of s. Records show
18. ORIGINAL USE	PRESENT USE		ADAPTIVE USE	
RESIDENCE 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTH	RESIDENCE			
Storey County Deeds, (Bk 21, P. 394)				
				(CONT OVER)
20. URBAN AREA 50,000 POP. OR MORE? ☐ YES ➡NO 21. HCRS REGION 22. PUB		YES, LIMITED YES, UNLIMITE NO UNKNOWN	ED	23. EDITOR INDEXER

NAME Virginia City National Historic Landmark

DISTRICT I.D. NO

24. LOCATED IN AN HISTORIC DISTRICT?

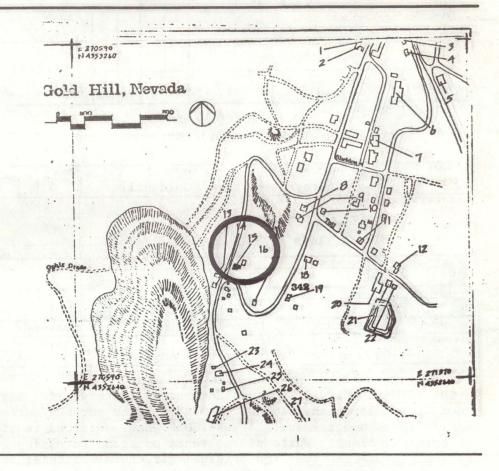
FHR-8-260 1/79

□ NO

YES

696





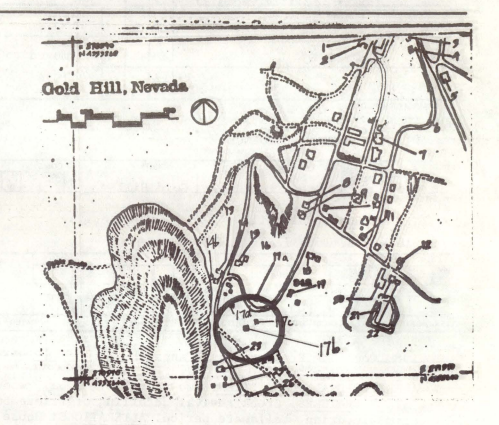
DESCRIPTION (CONTINUED)

International Minerals Corporation in February of 1980.

HAFR NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGO																		ACT	ABST
HARD IC TRUBERORY HISTORIOT CONTEMPRINATO HISTORIO CONTEMPRINA COLORDIATE PHOTOCI																			
HAER NO LC TECH REPORT HIST REPORT. CONTEMP PHOTO HIST PHOTO CONTEMP DRIVE HIST DRIVE COLOR PLATE PHOTOGR	M SW	TOGRAM	РНОТ	LATE	COLORP	RWG	HIST DRWG	MP DRWG	CONTEM	HIST PHOTO	ЕМР РНОТО	RT CONTE	HIST REPOR	EPORT	TECH REP	LC	1	AERNO	H

1. SITE I.D. NO 15	HAER IN	VENTORY			neering Record or, Washington, D.C.
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES YES	□ NO	UNKNOWN
	5. DATE 1872-73	7. OWNER/ADMIN		NER	ADMIN
8. NAME(S) OF STRUCTURE Samuel Dawling (Greiner) RESIDENCE	E	Houston Inter 9.0wner's ADDRESS P.O. Box B Virginia City, N		erals Co	rp.
10. STATE N V COUNTY NAME CITY/VICINITY COUNTY Storey Gold Hill 11. SITE ADDRESS (STREET & NO) Main St, Gold Hill	CONG. DIST. 1	STATE COUNTY COUNTY 12. EXISTING ON	HL HABS	CITY/VICINIT	CONG. DIST. HAER INPS LOCAL OTHER
Blk. 2, lots 8, 11, 12, 13		13. SPECIAL FEATURES (DESCRIBE			ENVIRONS IN
14. UTM ZONE EASTING NORTHING UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5 OTHER	QUAI NAM		ENVIRONS IN
15. CONDITION. 70 ■ EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	OTHER_	QUAI NAM	Ε	
16. INVENTORIED BY 1980 Comstock Project Susan Angevi	n AFFILIATION HAE	R	OSED 76 ALTE	RED 82	DESTROYED 85 DEMOLI TE June 1980
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATES MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. ARCHITECTURAL DESCRIPTION: One and one—half roof, irregular plan. INTACT FEATURES: From W/sidelights and transom. ALTERATIONS: New on original block. White picket fence on set HISTORICAL DESCRIPTION: The original struct was sold in 1890 to Alfred Wills and his will was named. The Greiners came west from New remained in the Wills family untill949 when later to Jack Cross. In 1974 Dorothy Collections	-story, five bant porch W/ attachment additions to retaining ourse was built in fe Annie Greine a York with their	y, wood frame, ship enuated Gothic Revi ight and left of ma wall encloses overg n 1872-73 by Dawlin r, sister of John a r mother in 1874 an	val wood pos in block; ne rown landsca g, a Virgini nd William G d settled in	ts which w and al ped yard a City a reiner, Gold Hi	shelters door tered bay windows ; barn and 3 sheds. ssayer. The house after whom the bend 11. The house
18. ORIGINAL USE	PRESENT USE		ADAPTIVE US	-	CONT
RESIDENCE 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHE Storey County Deeds (Bk. 21, P. 394.) Diane Gordon, former owner.	VACANT				
20. URBAN AREA 50,000 POP. OR MORE? YES NO 21. HCRS REGION 22. PUBL		YES, LIMITED YES, UNLIMITE	D		(CONT OV 23. EDITOR
24. LOCATED IN AN HISTORIC DISTRICT?	irginia City Na	tional Historic Lan	dmark DISTR	ICT I.D. NO	INDEXER
FHR-8-260 1/79				00000	

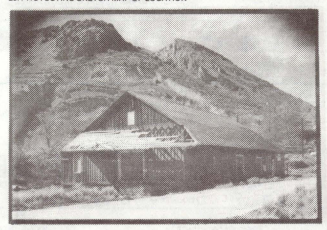


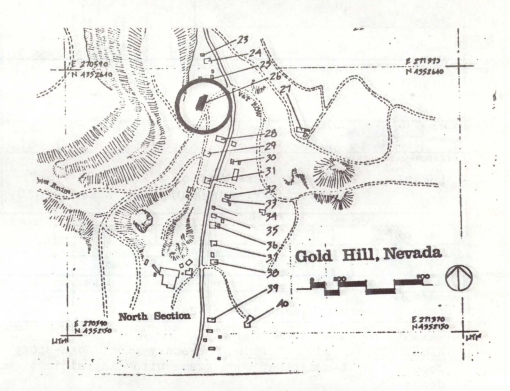


DESCRIPTION (CONTINUED)

ABSTRACT				T	T			-	T			T		1	-			T						T	T			T				
HAERNO	LC	TECH REPO	ORT	HIST	REPOR	T	(CONTE	MPP	ното	HIS	ST PH	ОТО			CONT	ГЕМР	DRW	G	HIS	ST DF	RWG	CO	LOR	PLAT	TE.	PI	ното	GRAN	1 5	SW	FILM
													11												T							

NICHOTENIA OL ACOUTICATION		I a priority	TA DANCEROS	F DEMOLITION?	YES YES	□NO	or, Washingto		The Party of the P
INDUSTRIAL CLASSIFICATION		3. PRIORITY	(SPECIFY T		₩ TES	Пио	UNKNOWN		
Carlo San		5. DATE		RCE OF THREAT	OW	NER	ADMIN		
		moved to							
		1974	7. OWNER/AD			1 1/1	1 0		
The second second				Houston In	ternation	nal Miner	als Corp.		
NAME(S) OF STRUCTURE WILLIAM HOLMAN RESIDENCE			9. OWNER'S A	Box B.	Virgini	la City,	NV 89440		
STATE N TO COUNTY NAME	CITY/VICINITY	CONG.	STATE	COUNTY NAM	E	CITY/VICINIT	ſΥ	CONG.	
Storey	Gold_Hill		COUNTY		4			DIST.	
SITE ADDRESS (STREET & NO)			12. EXISTING SURVEYS	□NR □NHL	HABS	□HAER—I	HAER	NPS	CL6
Tunnel Road, Gold Hill			-	CONF	STATE	COUNTY	LOCAL	OTHER	
	10			EATURES (DESCRIBE BELO				Contraction of the Contraction o	INITAG
Block C-3, lots 7, 8, 9,	NAME AND ADDRESS OF THE OWNER, WHEN PERSON O	Jeion I		RIOR INTACT	EXTERI	OR INTACT		ENVIRONS	INTAC
UTM ZONE EASTING NO	ORTHING	SIGN	CALE 1:24	1:62.5	QUA				
UTM ZONE EASTING NO	ORTHING :	SIGN SC	OTHER_	1:62.5	NAN	AE			-
TOTAL ENGING		SC SC	OTHER_	1:02.5	QUA NAN				
CONDITION 70 □ EXCELLENT 71 ☑ GO					The second secon			85 □DEM	OLICHI
	(11) /21 1-419	73 DETERIORATED	74 TRUINS	75 UNEXPOSED	76 00 ALT	ERED 82	DESTROYED	MAGILICS	OLISHE
	OD 72 FAIR	73 DETERIORATED	A STATE OF THE PARTY OF THE PAR	75 UNEXPOSED	76 🔀 ALT		DESTROYED	85 L DEM	OLISHE
INVENTORIED BY 1980 Comstack Project Su	ısan Angevin	AFFILIAT HA	ER			Di	June 198	0	
INVENTORIED BY 1980 Comstock Project Su	nsan Angevin NG CONSTRUCTION DATE UILDERS ENGINEERS ET L: Two-story, evival detail e period. ALT 1974. There is lit sonto Gold H	AFFILIAT HAN (S) HISTORICAL DATE(S) PHOC. 3 x 1 bay, woo ing of frieze the ERATIONS: House the background in Ca. 1974 at	ion ER INSICAL DIMENSIONS od frame, s board and r e stands on information nd later so	shiplap sided, returns; door on new, concrete on available on	gable ro enframent e block f n this bu iam and J	of, L-sha; project oundation	June 198 ape reside ting bay a n; moved t We know t	ential suppears to this	truc
1980 Comstock Project Surpsychology 1980 Correll Materials Steeply Stoping Site Ca. HISTORICAL DESCRIPTION: Correll moved it from Carse Houston International Min	nsan Angevin NG CONSTRUCTION DATE UILDERS ENGINEERS ET L: Two-story, evival detail e period. ALT 1974. There is lit sonto Gold H	AFFILIAN HAI	ion ER INSICAL DIMENSIONS od frame, s board and r e stands on information nd later so	shiplap sided, returns; door on new, concrete on available on	gable ro enframent e block f n this bu iam and J 1980:	of, L-sha; project oundation ilding.	June 198 ape reside ting bay a n; moved t We know t	ential suppears to this	truc
1980 Comstock Project Su DESCRIPTION AND BACKGROUND HISTORY, INCLUDIN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BI ARCHITECTURAL DESCRIPTION INTACT FEATURES: Greek re from Victorian Italianate steeply sloping site Ca. HISTORICAL DESCRIPTION: Correll moved it from cars Houston International Mir	nsan Angevin NG CONSTRUCTION DATE UILDERS ENGINEERS ET L: Two-story, evival detail e period. ALT 1974. There is lit sonto Gold H	AFFILIAT HAD (S). HISTORICAL DATE(S). PHORE (S) x 1 bay, wook ing of frieze to the background and the home from the presentuse	ion ER INSICAL DIMENSIONS od frame, s board and r e stands on information nd later so	shiplap sided, returns; door on new, concrete on available on	gable ro enframent e block f n this bu iam and J	of, L-sha; project oundation ilding.	June 198 ape reside ting bay a n; moved t We know t	ential suppears to this	truc
1980 Comstock Project Su DESCRIPTION AND BACKGROUND HISTORY, INCLUDIN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BI ARCHITECTURAL DESCRIPTION INTACT FEATURES: Greek re from Victorian Italianate steeply sloping site Ca. HISTORICAL DESCRIPTION: Correll moved it from cars Houston International Mir	isan Angevin Isan	AFFILIAN (S). HISTORICAL DATE(S). PHOC 3 x 1 bay, woo ing of frieze ERATIONS: House the background ill Ca. 1974 at the home from PRESENTUSE VACANT	ion ER INSICAL DIMENSIONS od frame, s board and r e stands on information nd later so	shiplap sided, returns; door on new, concrete on available on	gable ro enframent e block f n this bu iam and J 1980:	of, L-sha; project oundation ilding.	June 198 ape reside ting bay a n; moved t We know t	ential suppears to this	truc
1980 Comstock Project Su DESCRIPTION AND BACKGROUND HISTORY, INCLUDIN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BI ARCHITECTURAL DESCRIPTION INTACT FEATURES: Greek re from Victorian Italianate steeply sloping site Ca. HISTORICAL DESCRIPTION: Correll moved it from cars Houston International Mir	Isan Angevin NG CONSTRUCTION DATE UILDERS, ENGINEERS, ET I: Two-story, evival detail e period. ALT 1974. There is lit sonto Gold H n erals bough	AFFILIAN (S). HISTORICAL DATE(S). PHOC 3 x 1 bay, woo ing of frieze ERATIONS: House the background ill Ca. 1974 at the home from PRESENTUSE VACANT	ion ER INSICAL DIMENSIONS od frame, s board and r e stands on information nd later so	shiplap sided, returns; door on new, concrete on available on	gable ro enframent e block f n this bu iam and J 1980:	of, L-sha; project oundation ilding.	June 198 ape reside ting bay a n; moved t We know t	ential suppears to this that Rick	truc
1980 Comstock Project Sur Description and Background History, including Materials, extant equipment, and important Biarchitectural Description Intact Features: Greek refrom Victorian Italianate steeply sloping site Ca. HISTORICAL DESCRIPTION: Correll moved it from cars Houston International Mir Original Use RESIDENCE REFERENCES—HISTORICAL REFERENCES PERSONA Storey Co. Deeds (Bk. 25 Storey Co. Assessment Rose	Isan Angevin Isan Angevin Isan Angevin Isan Construction Date Includes Engineers et I: Two-story, Isovival detail Isoperiod. ALT Isoperiod ALT Isonto Gold H Isonto Gold H Isonto Gold H Isonto H Isonto Bough Isonto Contacts And/OROTO I, p. 127) Il Book.	AFFILIAT HAI (S) HISTORICAL DATE(S) PHORE C 3 x 1 bay, wook ing of frieze to the background ill Ca. 1974 at the home from PRESENTUSE VACANT THER	ion ER IYSICAL DIMENSIONS od frame, s board and r e stands on informatic nd later so m the Holma	shiplap sided, returns; door on new, concrete on available or old it to Will ans in January	gable ro enframent e block f n this bu iam and J 1980:	of, L-sha; project oundation ilding.	June 198 ape reside ting bay a n; moved t We know t	ential stappears to this chat Rick	truc
1980 Comstock Project Surpsychology in Cluding Materials, extant equipment, and important in ARCHITECTURAL DESCRIPTION INTACT FEATURES: Greek refrom Victorian Italianate steeply sloping site Ca. HISTORICAL DESCRIPTION: Correll moved it from ars Houston International Minuscommendation of the Correll moved in the Correll mov	Isan Angevin Isan Angevin Isan Angevin Isan Construction Date Includes Engineers et I: Two-story, Isovival detail Isoperiod. ALT Isoperiod ALT Isonto Gold H Isonto Gold H Isonto Gold H Isonto H Isonto Bough Isonto Contacts And/OROTO I, p. 127) Il Book.	AFFILIAN (S). HISTORICAL DATE(S). PHOC 3 x 1 bay, woo ing of frieze ERATIONS: House the background ill Ca. 1974 at the home from PRESENTUSE VACANT	ION ER IYSICAL DIMENSIONS od frame, s board and r e stands on information information muthe Holma	shiplap sided, returns; door on new, concrete on available or old it to Will ans in January	gable ro enframent e block f n this bu iam and J 1980:	of, L-sha; project oundation ilding.	June 198 ape reside ting bay a n; moved t We know t	ential suppears to this that Rick	truc
INVENTORIED BY 1980 Comstock Project Su DESCRIPTION AND BACKGROUND HISTORY INCLUDIN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BI ARCHITECTURAL DESCRIPTION INTACT FEATURES: Greek re from Victorian Italianate steeply sloping site Ca. HISTORICAL DESCRIPTION: Correll moved it from cars Houston International Min ORIGINAL USE RESIDENCE REFERENCES—HISTORICAL REFERENCES, PERSONA Storey Co. Deeds (Bk. 2) Storey Co. Assessment Ro.	Isan Angevin Isan Angevin Isan Angevin Isan Construction Date Includes Engineers et I: Two-story, Isovival detail Isoperiod. ALT Isoperiod ALT Isonto Gold H Isonto Gold H Isonto Gold H Isonto H Isonto Bough Isonto Contacts And/OROTO I, p. 127) Il Book.	AFFILIAT HAI (S) HISTORICAL DATE(S) PHORE C 3 x 1 bay, wook ing of frieze to the background ill Ca. 1974 at the home from PRESENTUSE VACANT THER	ion ER IYSICAL DIMENSIONS od frame, s board and r e stands on informatic nd later so m the Holma	shiplap sided, returns; door on new, concrete on available or old it to Will ans in January	gable roenframent block for this but iam and J 1980:	of, L-sha; project oundation ilding.	June 198 ape reside ting bay a n; moved t We know t	ontial stappears to this chat Rick 7.	truc





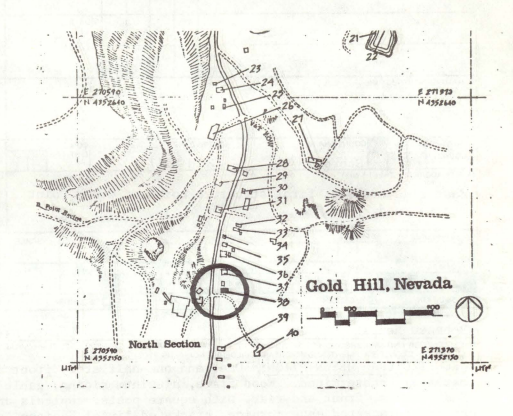
DESCRIPTION (CONTINUED)

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

1. SITE I.D. NO 26	HAER IN	VENTORY		of the Interior, Wash	
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO □UNKN	OWN
	5. DATE 1872	6. GOVT SOURCE OF THREAT	OW	VNER AD	MIN
		7. OWNER/ADMIN	Storey County		
8. NAME(S) OF STRUCTURE VIRGINIA & TRUCKEE RAILROAD DEPOT			Storey County Virginia City,		
10. STATE N V COUNTY NAME CITY/VICINITY COUNTY Storey Gold Hill 11. SITE ADDRESS (STREET & NO)		COUNTY 12. EXISTING SURVEYS	DUNTY NAME HABS	CITY/VICINITY HAER—I HAER	CONG. DIST. NPS CL6
Location: First structure West of S.R. Right of Way. Block Dl, lo		13. SPECIAL FEATURES (DESC	CRIBE BELOW)	OR INTACT	CAL OTHER
14. UTM ZONE EASTING NORTHING	SIGN SCAL	E 1:24 1:62.5	QUA NAM		
UTM ZONE EASTING NORTHING	SIGN SCALI	1:24 1:62.5	QUA NAM		
15. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 16. INVENTORIED BY 1980 Comstock Project/ Rebecca Herbst	73 DETERIORATED AFFILIATION HAER		NEXPOSED 76 ☐ ALT	DATE August	
17. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATES MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. ARCHITECTURAL DESCRIPTION: One-story wood piling foundation, wood frame with depot. HISTORICAL DESCRIPTION: The Virginia at Its primary function was in supplying the mills. Construction was begun on The depot appears to have undergone liappearance.	front, one-story () (lap siding; () (lap sidin	back, six bay for board and batten coad was completed on the Carson & T depot in 186	d from Virginia River and trans 9 and the build	of wood shakes, a City to Carson sporting ore shi ding was complet	rectangular City in 1969. Ipments from ted in 1872.
18. ORIGINAL USE	PRESENT USE		ADAPTIVE	USE	
Industrial 19 REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTH Thompson & Wests' <u>History of Nevada</u> , 1 Dick Datin, Correspondence.				(CRU)	dono, acamena p
					(CONT OVER)
20. URBAN AREA 50,000 POP. OR MORE? YES NO 21. HCRS REGION 22. PU		YES, LIMITED YES, UN			23. EDITOR INDEXER
24. LOCATED IN AN HISTORIC DISTRICT?	Virginia City Na	ational Historic	Landmark DIS	TRICT I.D. NO	

FHR-8-260 1/79





DESCRIPTION (CONTINUED)

ABSTRACT				
HAERNO	LC TECH REPORT	HIST REPORT CONTEMP P	PHOTO HIST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE PHOTOGRAM SW 71LM

4 DANGER OF DEMOLITION (SPECIFY THREAT) 6 GOVT SOURCE OF THREAT 7 OWNER/ADMIN 9 OWNER'S ADDRESS Gold Hill,	YES OWNER	the Interior, Washington, D.C. UNKNOWN ADMIN
7. OWNER/ADMIN 9. OWNER'S ADDRESS Gold Hill,		ADMIN
7. OWNER/ADMIN 9. OWNER'S ADDRESS Gold Hill,		
9. OWNER'S ADDRESS Gold Hill,	Nevada	
Gold Hill,	Nevada	
Gold Hill,	Nevada	
	Nevada	
STATE		
	COUNTY NAME	CITY/VICINITY CONG.
COUNTY		DIST.
SURVEYS]HAER-I HAER NPS CL
		COUNTY LOCAL OTHER
		NITACT PROPERTY INTO
	MEXIEMONI	INTACT ZENVIRONS INTA
	QUAD	
	NAME _	
	QUAD	
		D 82 DESTROYED 85 DEMOLISH
TION		.DATE
R Historian		August 1980
gable roof with aspuls and sawn backet es, paneled vestiblights. Sash wind	phalt shingle, recomes. Balustrade randoule with paired 4-dows (6 over 6 pandows elaborate are	tangular building plan. il on porch and entry -panel doors. 4-panel e) with shutters.
	ADAPTIVE USE	
ce		
T	13. SPECIAL FEATURES (DES INTERIOR INTACT INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTE	SURVEYS CONF

FHR-8-260 1/79