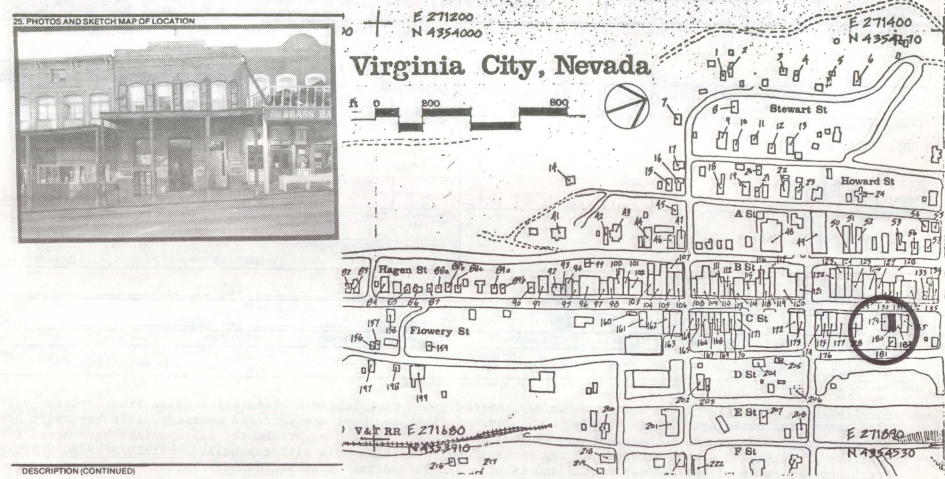
. SITE I.D. NO. 76		HAER IN	/ENTOR	Y	Hi De	storic Am	erican Engi of the Inter	neering Red	ton, D.C.	
INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER O (SPECIFY 1	F DEMOLITION (HREAT)	?	YES	□NO	UNKNOW	N	
		ca. 1876 ca. 1915					ner t Louis	ADMIN	7.71	
NAME(S) OF STRUCTURE BONANZA		Proc.	9. OWNER'S A		nia City,	Nevada	89440			
STATE N V COUNTY NAME '	CITY/VICINITY Virginia	City CONG.	STATE COUNTY		COUNTY NAME		CITY/VICINI		CONG. DIST.	
8-10-12 North C. Stree	t		The second second	EATURES (DES	CONF	□ HABS □ STATE □ EXTERIOR	□ HAER—I □ COUNTY OR INTACT	□ HAER □ LOCAL	OTHE	
UTM ZONE EASTING	NORTHING	SIGN SCALE	1:24 OTHER_	1:62.5		QUA NAM				
UTM ZONE EASTING	NORTHING	SIGN SCALE	1:24 OTHER_	1:62.5		QUA NAN				
CONDITION 70 EXCELLENT 71 G	GOOD 72 FAIR	73 DETERIORATED	74 RUINS	75 🔲	UNEXPOSED	76 ALT	ERED 8	DESTROYED	85 □ DE	MOLISHE
INVENTORIED BY		AFFILIATION	IAER				10	July 19	00	
ARCHITECTURAL DESCRIPT The front facade has been described altered with measurement and the Historically two separates are chaumond's Restaurant Shop owned by J. Smith By the turn of the cert the north portion was Virginia Garage.	CION: One-story seen greatly alto new construction ate one-story foccupied the solutury, no. 12 (no	ered, incompation and structures the portion (no	ble mate occupie o. 10), was demoli	rials and this while the shed an	location e north	Early portion was va	y records was a Sa	gns. <u>REA</u> s indicat addlery a t appears	e that Harne that by ed as th	Eugeness ca.
ORIGINAL USE		PRESENT USE				ADAPTIVE	ISE		10	0111012
Carage B. REFERENCES—HISTORICAL REFERENCES, PERSON Sanborn—Perris Maps, 1 Bishop's Directory of	NAL CONTACTS, AND/OR OTH L890, 1907, 1923 Virginia City,	Commercial re	estaurant	casino	Gifts					
Reno Business Director	ry 1911–12.								(CO	NT OVER)
0. URBAN AREA 50.000 POP. OR MORE? YES NO	21. HCRS REGION 22. PUBI		YES, LIMITED	UNKN					23. EDITOR INDEXER	
4. LOCATED IN AN HISTORIC DISTRICT?	□NO NAME	Virginia City	National	Histori	lc Landma	rk.	TRICT: I.D. NO			

FHR-8-260 1/79

1000

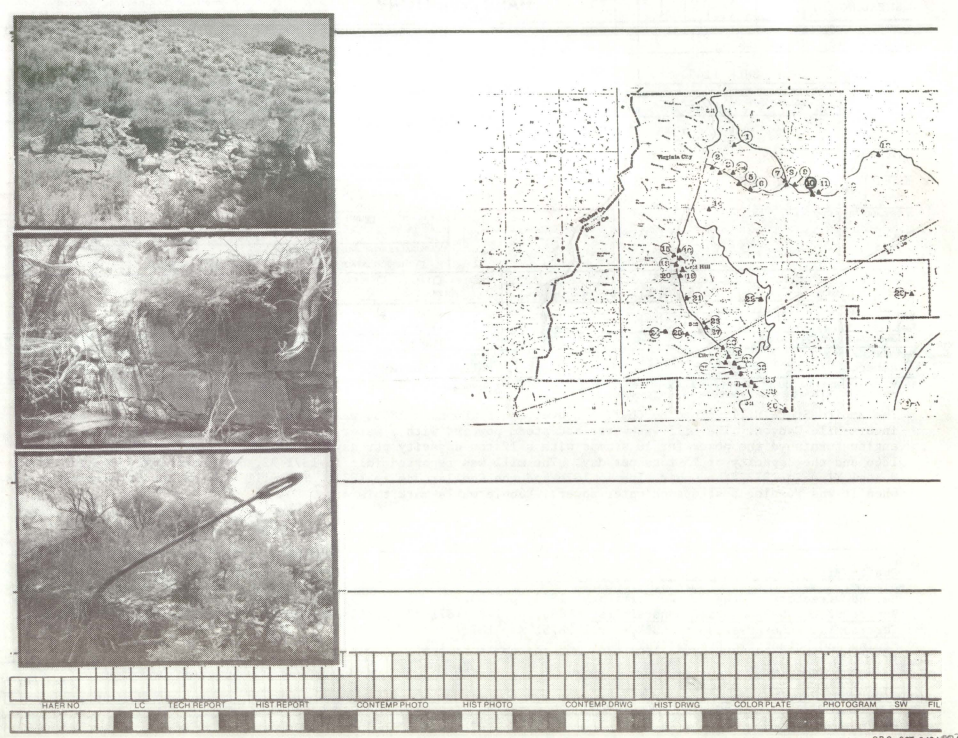


published was found in 1898. From that time onward the Union Brewery saloon has been located at 28 North C. Street.

ABSTRACT		П	П			T	П	T		T	T										T		T	T				П	T		Т	T
														Г													T					
HAERNO	LC	TECH F	REPORT	1	HIST	REPOR	श		CON	TEMP	PHOT	0	HIS	ST PH	ОТО	- Company	CONT	EMP	DRWG	HIST I	DRW	3	C	OLOF	PLA	TE		PHOT	OGRAN	1 5	SW	FIL

1. SITE I.D. NO 180		HAERII	NVENTORY	H D	istoric Ame epartment c	erican Engin of the Interio	eering Reco or, Washingt	on, D.C.
2. INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLI* (SPECIFY THREAT)	TION?	YES	NO NO	UNKNOWN	
No market and the		5. DATE	6. GOVT SOURCE OF TH	REAT	OWN	VER	ADMIN	
		14	7. OWNER/ADMIN					
The state of the s		The second	Clawens N	lorma & Giu	ırlani. \	livian		
8. NAME(S) OF STRUCTURE UNION BREWERY SALOON			1395 W.	Plumb Landevada, 8950				
COUNTY	CITY/VICINITY	CONG.	STATE COUNTY	COUNTY NAME		CITY/VICINIT	Y	CONG. DIST.
11. SITE ADDRESS (STREET & NO.)	Virginia (JLLY 1 I	12. EXISTING SURVEYS	R ⊠NHL □CONF	□ HABS	□HAER—I □ COUNTY	HAER LOCAL	NPS CI
28 North C. Street			13. SPECIAL FEATURES	(DESCRIBE BELOW				427
	The second		INTERIOR INT		EXTERIO	OR INTACT		MENVIRONS INTA
14. UTM ZONE EASTING NORTHII	NG	SIGN	OTHER	5	QUA NAM			Salah .
UTM ZONE EASTING NORTHII	NG	SIGN	1:24 1:62	.5	QUA NAM			
5. CONDITION 70 EXCELLENT 71 GOOD	72 FAIR	73 DETERIORATED	74 RUINS	5 UNEXPOSED	76 ALT	and the last of th	DESTROYED	85 ☐ DEMOLISH
16. INVENTORIED BY 1980 Comstock Project		AFFILIAT H	ION AER			l ^D	July 198	0
ARCHITECTURAL DESCRIPTION: plan commercial building. zontally to provide access shutters at first and second Porch appears to be of later three deck porch is altered Historically this building that F. Hertlein operated a Although the name Union Bresser	RS. ENGINEERS. ETC. Two-story, INTACT FEAT to basement d stories; r construct has served retail light	three bay, br. URES: Storefand window; at top is hax ion and is of as a saloon fuor shop here	ick, gable roof ront right two faded signs pai agonal wood fla a single desig or the majority and that Mrs.	bays are rented on brog pole with m. REAR E of its li	ickwork; h top ba LEVATION fetime. had her	all open 11. ALTI : Intac Earlies dressmal	nings hav ERED/MISS t but det t sources king shop	e metal fir ING FEATURE eriorated, indicated upstairs.
18. ORIGINAL USE	David Land	PRESENT USE			ADAPTIVE	ISE		e probable established
Saloon	de en	Saloon						
19. REFERENCES—HISTORICAL REFERENCES. PERSONAL COM Sanborn—Perris Maps 1890, 1 Bishop's Directory of Virgi Nevada Business Directory,	907, 1923, nia City, 1	1930.						(CONT OVE
20. URBAN AREA 50,000 21. HCR	S REGION 22. PUE	ILIC ACCESSIBILITY	YES, LIMITED	YES, UNLIMITED				23. EDITOR
POP. OR MORE? YES NO	100		□NO □	UNKNOWN			****	INDEXER
24. LOCATED IN AN HISTORIC DISTRICT?	□NO NAME	Vincinia Cit	v National Hier	oric Land	nark DIS	TRICT J.D. NO		

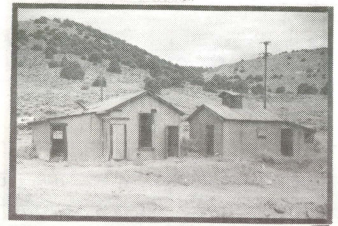
1002



INDUCTO:	10							HAE	HINV	ENTOR	Y	H	istoric Am	erican Engi of the Interi	neering Recior, Washing	ord ton. D.C.	
2. INDUSTRIAL CLASS	SIFICATION							3. PRIORIT	Y	4. DANGER OF			YES	□ NO	DUNKNOW		
							_	5. DATE		6. GOVT SOUP	RCE OF THR	EAT_	OW	NER	ADMIN		_
	BU	LK 11	.45					ca.							The second		
								1860	-63	7. OWNER/AD	MIN						
8. NAME(S) OF STRUC	TURE					100				9. OWNER'S A	DDRESS						
EMPIRE ST	CATE MILL																
D. STATE N V	COUNTY NAME			CITY	//VICINITY	,		CONG.		STATE	T	COUNTY NAME		CITY/VICINIT	ГУ		
COUNTY	STOREY			Si	x-Mi	le C	anyo	n DIST.		COUNTY						CONG.	
SITE ADDRESS (STF	REET & NO)	r	1017	3						12. EXISTING SURVEYS	MNR	Z NHL □ CONF	□ HABS	□HAER—I	□ HAER □ LOCAL	□NPS □ OTHE	c
										13. SPECIAL FE	EATURES (D	ESCRIBE BELOW)			LOCAL	OTHE	.n
							1			INTER	RIOR INTAC	т	EXTERIO	OR INTACT		ENVIRON	IS INT
1. UTM ZONE	EASTING	Jala	NORT	-	10 10	10 1	0	SIGN	SCALE	1:24	1:62.5		QUA				7
UTM ZONE	2 7 4 8	3 2 0	_	3 5	3 8	2	0			OTHER_			NAM				
OTM ZONE	EASTING	TI	NORT	HING	П	11		SIGN	SCALE	1:24	1:62.5		QUA	D			
CONDITION 7	70 EXCELLENT	715	GOOD		72 🗆 FA	1	705	105750100		OTHER_			NAM	-			
INVENTORIED BY	70 DEXCELLENT	716	JGOOD		12 LIFA	IH	/3[_	DETERIOR	FILIATION	74 RUINS	75 [UNEXPOSED	76 ALTI		DESTROYED	85 DE	MOLISI
Rebecca H	lerbst							1 AFF		Historia	in			I DA	June 1980)	
DESCRIPTION AND	T EQUIPMENT, AND	IMPORTA	NT BUILD	DERS. E	NGINEER	J. EIU.											
The Empir in Six-Mi engine fu 1866 and Potosi Mi	re State Mi.le Canyon. Truished the capaci The in 1873	11, o The e pow ty of , the	wned mil er f 15	by 1 wa or 1 tons ir M	Char s was 0 sta per fine	les ter amps day in 1	and with	steam- n a 12 ne mil and the	powere ton c 1 was e Chol	d with a apacity reported lar ore	water per da lidle in 187	wheel 40 ay. The sin 1871-77. The m	feet istamps w	n diamete ere incre ran on on	er. A 15 eased to i	hp. 15 by ne Chol	1ar– 887
The Empir in Six-Mi engine fu 1866 and Potosi Mi when it w	e State Mi. le Canyon. arnished the the capaci ne in 1873	11, o The e pow ty of , the	wned mil er f 15	by 1 wa or 1 tons ir M	Char s was 0 sta per fine	les ter amps day in 1 r po	and a with Tile 875 a wer.	steam- n a 12 ne mil and the Rubb	powere ton c 1 was e Chol	d with a apacity reported lar ore	water per da lidle in 187	wheel 40 ay. The sin 1871-77. The m) feet istamps w 72, but mill was	n diamete ere incre ran on on still in	er. A 15 eased to i	hp. 15 by ne Chol	1ar- 887
The Empir in Six-Mi engine fu 1866 and Potosi Mi when it w	re State Mi. le Canyon. arnished the the capaci ne in 1873 was running	11, o The e pow ty of , the	wned mil er f 15	by 1 wa or 1 tons ir M	Char s was 0 sta per fine	les ter amps day in 1 r po	and with	steam- n a 12 ne mil and the Rubb	powere ton c 1 was e Chol	d with a apacity reported lar ore	water per da lidle in 187	wheel 40 ay. The sin 1871-77. The m	feet istamps w	n diamete ere incre ran on on still in	er. A 15 eased to i	hp. 15 by ne Chol	lar-
The Empir in Six-Mi engine fu 1866 and Potosi Mi when it w BORIGINAL USE Quartz Mi Second Di Report of Territori	re State Mi.le Canyon. Irnished the capaci The in 1873 The in 1873 The in 1873 The in 1873	11, o The e pow ty of , the 5 st	wned mil er f 15 Oph amps	by 1 was or 1 tons ir M on ONTACT da T iner 187	Char: as wa o sta per fine wate: calog: 73, A	les ter amps day in 1 r po	and a with 875 a wer.	n a 12 ne mil and the Rubb	powere ton c 1 was e Chol 1e wal 163. 148; 1	d with a apacity reported lar ore 1s mark	water per da didle in 187 this s	wheel 40 ay. The sin 1871-77. The site.) feet istamps w 72, but mill was	n diamete ere incre ran on on still in	er. A 15 eased to i	hp. 15 by ne Choll on in 1	1ar- 887 ONT OV
The Empir in Six-Mi engine fu 1866 and Potosi Mi when it w ORIGINAL USE Quartz Mi REFERENCES—HIS Second Di Report of Territori Mining an	re State Mi. le Canyon. rnished the capacitine in 1873 ras running 11 STORICAL REFERENCE. rectory of the Nevad. al Enterprind Scientifications	11, o The e pow ty of , the 5 st	wned mil er f 15 Oph amps	by 1 was or 1 tons ir M on ONTACT da T iner 187	Charies was on state of the control	les ter amps day in 1 r po	end with 875 wer.	n a 12 ne mil and the Rubb	powere ton c 1 was e Chol le wal 163. 148; 1 1877. 87, p.	d with a apacity reported lar ore ls mark	water per da didle in 187 this s	wheel 40 my. The sin 1871-77. The resite.) feet istamps w 72, but mill was	n diamete ere incre ran on on still in	er. A 15 eased to 3 re from the operation	hp. 15 by ne Choll on in 1	1ar- 887
The Empir in Six-Mi engine fu 1866 and Potosi Mi when it w ORIGINAL USE Quartz Mi REFERENCES-HIS Second Di Report of Territori Mining an	re State Mi le Canyon. In Canyon. In Ished the the capaci Ine in 1873 was running	11, o The e pow ty of , the 5 st	wned mil er f 15 Oph amps	by 1 was or 1 tons ir M on ONTACT da T iner 187	Charies was on state of the control	les ter amps day in 1 r po	end with 875 wer.	n a 12 ne mil and the Rubb 03, p. 6, p. 5, May 19, 18	powere ton c 1 was e Chol le wal 163. 148; 1 1877. 87, p.	d with a apacity reported lar ore ls mark	water per da didle in 187 this s	wheel 40 ay. The s in 1871- 77. The s site.) feet istamps w 72, but mill was	n diamete ere incre ran on on still in	er. A 15 eased to 3 re from the operation	hp. 15 by ne Choll on in 1	1ar- 887 ONT OV

Comstock State Historic District

FHR-8-260 1/79



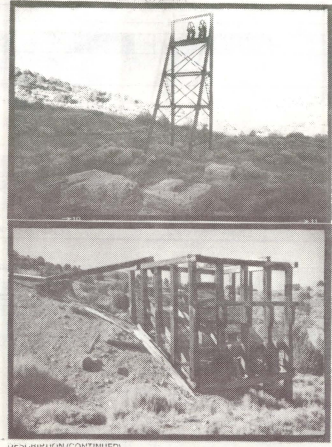
DESCRIPTION (CONTINUED)

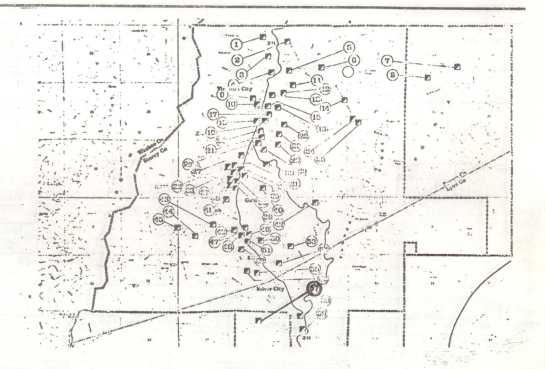
ABSTRACT							
HAERNO LC	TECH REPORT	HIST REPORT	СОПТЕМР РНОТО	HIST PHOTO	CONTEMP DRWG HIS	T DRWG COLOR	RPLATE PHOTOGRAM SW FIL

					ENTOR			The second second	The second secon	neering Reco	011, 0101	
NDUSTRIAL CLASSIFICATION			3. PRIORITY	1	4. DANGER OF (SPECIFY TI		15	YES	□ NO	UNKNOWN		
			5. DATE		6. GOVT SOUR	CE OF THREA	\T_	OW	NER	ADMIN		THE RESERVE
					7. OWNER/ADM	AIN						
NAME(S) OF STRUCTURE					9. OWNER'S AI	DDRESS						
Delamere M	rine											
STATE COUNTY NAME		TY/VICINITY	CONG.		STATE		COUNTY NAME		CITY/VICINI	TY	CONG.	
COUNTY			D.31.		COUNTY					Fluero	DIST.	CLE
SITE ADDRESS (STREET & NO)					12. EXISTING SURVEYS	□NR	CONF	☐ HABS	□HAER—I	□ HAER □ LOCAL	□NPS □ OTH	19
					13. SPECIAL FI	EATURES (DE	SCRIBE BELOW					
					INTER	RIOR INTACT		EXTER	OR INTACT		ENVIRO	NS INTA
UTM ZONE EASTING	NORTHING		SIGN	SCALE	1:24 OTHER_	1:62.5		QUA NAM				
UTM ZONE EASTING	NORTHING	3	SIGN	SCALE	1:24	1:62.5					1000	
OTHER ENGINEERING					OTHER_			QUA NAM				
				and the second	band O 1 1 1 to 1 1 comm							
CONDITION 70 EXCELLENT	71 GOOD	72 FAIR	73 DETERIOR	RATED	74 RUINS	75	UNEXPOSED	76 ALT		2 DESTROYED	85 D	EMOLISH
INVENTORIED BY	DRY INCLUDING CON	STRUCTION DATE	S). HISTORICAL DATE	FILIATION	74 RUINS		UNEXPOSED	76 ☐ ALT		DATE	85 □ D	EMOLISH
INVENTORIED BY	DRY INCLUDING CON	STRUCTION DATE	S). HISTORICAL DATE	FILIATION	74 RUINS		UNEXPOSED	76 ALT				CONTOV
DESCRIPTION AND BACKGROUND HISTOMATERIALS, EXTANT EQUIPMENT, AND II	DRY INCLUDING CON	STRUCTION DATE	S). HISTORICAL DATE	FILIATION	74 RUINS		UNEXPOSED	76 ALT	J			
DESCRIPTION AND BACKGROUND HISTOMATERIALS, EXTANT EQUIPMENT, AND II	DRY INCLUDING CON	STRUCTION DATE	S), HISTORICAL DATE	FILIATION	74 RUINS		UNEXPOSED		J			
DINVENTORIED BY	DRY, INCLUDING CON-	STRUCTION DATE.	S), HISTORICAL DATE	FILIATION	74 RUINS		UNEXPOSED		J			CONT OV
DESCRIPTION AND BACKGROUND HISTOMATERIALS, EXTANT EQUIPMENT, AND II	DRY, INCLUDING CON-	STRUCTION DATE; S, ENGINEERS, ETC	S), HISTORICAL DATE	FILIATION	74 RUINS		UNEXPOSED		J			CONT OVE

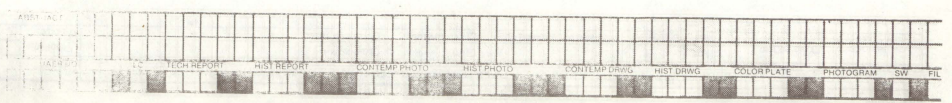
FHR-8-260 1/79

25 PHOTOS AND SVETCH MADOEL OCATION



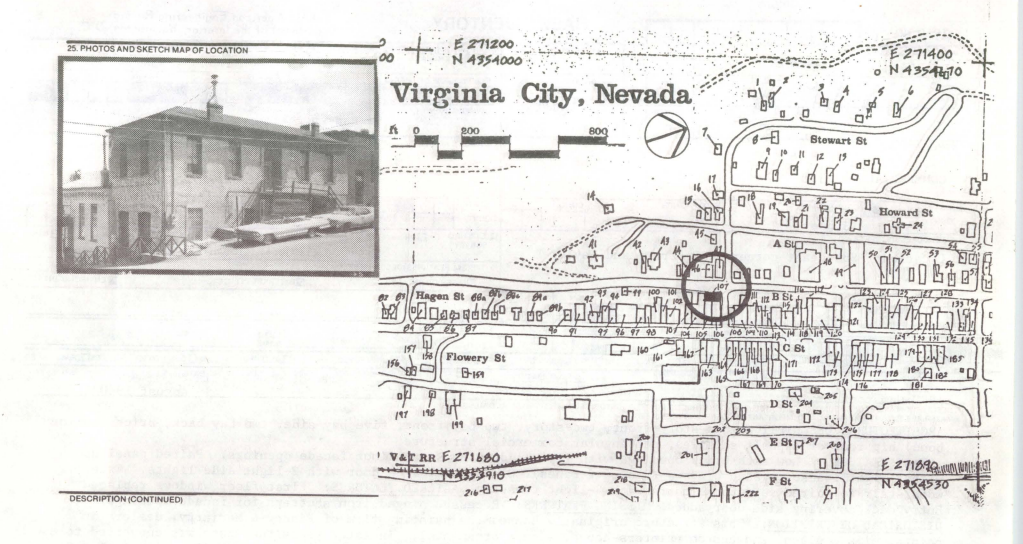


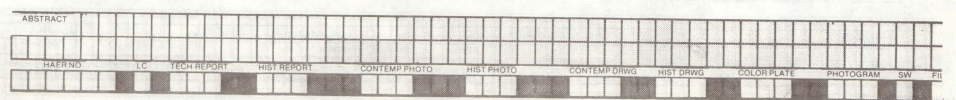
DESCRIPTION (CONTINUED)



ITE I.D. NO 57						HAEF	RINV	ENTOR	Y		Historic An Department	of the Inter	ineering Rec ior, Washing	iton, D.C.
IDUSTRIAL CLASSIFICATION	5 A		300			3. PRIORITY		4. DANGER OF (SPECIFY TH		ON?	YES	□ NO	UNKNOW	N
EXTRAC		0	0	5	2	5. DATE		6. GOVT SOUR	CE OF THR	EAT	OV	WNER	ADMIN	
	John Ste		180					7.00005000			4.44			
		10						7. OWNER/ADM	IIN					
AME(S) OF STRUCTURE								9. OWNER'S AL	DDRESS					
OEST MINE														
TATE COUNTY NAME	CIT	Y/VICIN	ITY			CONG.	33 4 7	STATE	T	COUNTY NAM	IE	CITY/VICIN	ITY	
DUNTY LYON			LVE	R CI	ITY	DIST.		COUNTY						CONG. DIST.
ITE ADDRESS (STREET & NO)				- 1				12. EXISTING SURVEYS	MNR	CONF	□ HABS	□HAER—I	□ HAER □ LOCAL	OTHER
	43	010	11	00	1				server a resident	DESCRIBE BELO	oW)			Estations in
271340	NORTHING	-1 6	9			SIGN	SCALE	- Const	IOR INTA	СТ		RIOR INTACT		ENVIRONS IN
UTM ZONE EASTING	4 3 4	8	4 2	10			SCALE	OTHER_	1.02.0			JAD AME		
UTM ZONE EASTING	NORTHING					SIGN	SCALE	1:24	1:62.5			JAD AME		
	0000	72 [FAIR	1	73	DETERIORA	ATED	OTHER_	75	UNEXPOSED	AND RESIDENCE OF THE PARTY OF T		B2 DESTROYED	85 ☐DEMOLIS
TO TEVER TO THE					No.									
THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NA	GOOD	- Lon	-			AFF	ILIATION			- 1 3/4/1			DATE	90
NVENTORIED BY Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCL	UDING CONS	TRUCTI				PRICAL DATE	HAER	Historia AL DIMENSIONS		£			July 19	
NVENTORIED BY Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCL	uding cons IT BUILDERS, sunk a ching o om 40 t en leas	TRUCTI ENGIN 300 ff t	foo he	t sl Hay	haf woo	t and a	HAER sh. PHYSIC record fault	Historia ALDIMENSIONS ded a pro	ducti thin lense	s of high	1887 to n-volcani	1892. The c. It was gold ore	July 195 he vein was descri In 192	orked is bed as a 1, the
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY INCLIMATERIALS EXTANT EQUIPMENT, AND IMPORTANT ON the Company of the Comet fault, branching mine was reopened and the purchased the claim in 19	uding cons IT BUILDERS, sunk a ching o om 40 t en leas	TRUCTI ENGIN 300 ff t	foo he	t sl Hayvet eet	haf woo wi	orical DATE(S) t and 1 od-Oest de contanother	HAER sh. PHYSIC record fault	Historia ALDIMENSIONS ded a pro	ducti thin lense	s of high	1887 to n-volcani	1892. The c. It was gold ore ag and Mi	July 195 he vein was descri In 192	orked is bed as a 1, the pany
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY INCLIMATERIALS EXTANT EQUIPMENT AND IMPORTANT THE Oest Mining Company son the Comet fault, brandwide mineralized zone from the was reopened and the	uding cons IT BUILDERS, sunk a ching o om 40 t en leas	TRUCTI ENGIN 300 ff t	foo he	t sl Hayvet eet	haf woo wi	t and a	HAER sh. PHYSIC record fault	Historia ALDIMENSIONS ded a pro	ducti thin lense	s of high	1887 to a-volcani gh-grade	1892. The c. It was gold ore ag and Mi	July 195 he vein was descri In 192	orked is bed as a 1, the pany
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY INCLIMATERIALS EXTANT EQUIPMENT, AND IMPORTANT The Oest Mining Company on the Comet fault, branchide mineralized zone from the was reopened and the purchased the claim in 19 ORIGINAL USE	uping cons it Builders. sunk a ching o om 40 t en leas 943.	TRUCTI ENGIN 300 ff to 15 ed a	foo he 50 f agai	t sl Hayret eet n to	haffwoo	t and ind-Oest de continother	HAER THE COTE THE COTE	Historia AL DIMENSIONS ded a pro t, and wi ng small any in 19	ductinthin lense	es of hig	1887 to n-volcani gh-grade ton Minin	1892. The second ore and Mi	July 198 he vein we as descri . In 192 lling Com	orked is bed as a 1, the pany
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY INCLIMATERIALS EXTANT EQUIPMENT, AND IMPORTANT The Oest Mining Company on the Comet fault, branching wide mineralized zone from the was reopened and the purchased the claim in 19 ORIGINAL USE REFERENCES—HISTORICAL REFERENCES, PERS.	uping cons it Builders. sunk a ching o om 40 t en leas 943.	TRUCTI ENGIN 300 ff t o 15 ed a	foo the 50 f agai	PPP OTHER	haff woo wi o a	t and ind-Oest de continother	HAER S). PHYSIC recorc fault tainin compa	Historia AL DIMENSIONS ded a pro t, and wi ng small any in 19	ducti thin lense 25.	es of hig	1887 to n-volcani gh-grade ton Minin	1892. The second ore and Mi	July 198 he vein we as descri . In 192 lling Com	orked is bed as a 1, the pany

FUD 0 0/0 1/70





				3. PRIORITY	/	4. DANGER OF DEMOLITION?	☐ YES	□ NO	UNKNOWN	
INDUSTRIAL CLASSIFICATION				3. PHIOHIT	1	(SPECIFY THREAT)	☐ 1E3	Пио	DOMENTOWN	
	011			5. DATE		6. GOVT SOURCE OF THREAT	OV	VNER	ADMIN	
			3.8 S. 510	18	376	STATUS (INVESTIGATION				
N S P D L B L			70 10			7. OWNER/ADMIN D.	Hansen			
NAME(S) OF STRUCTURE	1 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17				9. OWNER'S ADDRESS	ginia City,	NV 89440)	
COMMERCIAL						VII	ginia orej,			
STATE N V COUNTY NAME	JAY / 17 18	CITY/VICINI	TY	CONG.		STATE COUNTY	NAME	CITY/VICIN	ITY	CONG.
COUNTY Storey		Virgi	nia City	DIST.		COUNTY				DIST.
. SITE ADDRESS (STREET & NO)	T. T.	Voc ber				12. EXISTING NR NR SURVEYS		□HAER—I	HAER	□NPS □
Location: Southeast	corner o	of B-St	reet and	Taylor	r			COUNTY	LOCAL	OTHER
						13. SPECIAL FEATURES (DESCRIBE INTERIOR INTACT		IOR INTACT		ENVIRONS II
LUTM ZONE EASTING	NORTH	ING		SIGN	SCALE	1:24 1:62.5				
UTM ZONE EASTING			81-1-18	1440-	SCALL	OTHER	QU NA	ME		
UTM ZONE EASTING	NORTH	IING		SIGN	SCALE	1:24 1:62.5	0.11	AD		
						OTHER_		ME	The second second	
5. CONDITION 70 EXCELLENT	71 GOOD	72 🔲	FAIR 73	DETERIOR	RATED	74 RUINS 75 UNEXP	OSED 76□AL	TERED 8	DESTROYED	85 ☐ DEMOL
6. INVENTORIED BY	THINE			IAF	FILIATION			1	DATE	
). INVENTONIEU BT				The second second					A	
1000 Comptant Project	†	ONSTRUCTIO	N DATE(S) HISTO	ORICAL DATE	HAER (S) PHYSIC	AL DIMENSIONS.			August 1	980
1980 Comstock Project	RY, INCLUDING C			ORICAL DATE	E(S). PHYSIC.		how gido	two hav		
1980 Comstock Project T. DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL, DESCRI	RY, INCLUDING C PORTANT BUILD PTION: To	ers, engine wo-stol	ry front,	two-st	tory,	two bay front, five	e bay side,	two bay		
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIP	PORTANT BUILD	ers, engine wo-stol	rectang	two-st	tory,	two bay front, five			back, bric	k (common
1980 Comstock Project T. DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION DON'T ACTUAL TO THE	PTION: To phalt sh	ers ENGINE wo-stor ingles	ry front,	two-st	tory,	two bay front, five ial structure. Hers on first floor	facade ope	enings.	back, bric	k (common
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION bond) hip roof of asy INTACT FEATURES: Love	PORTANT BUILD PTION: To phalt show arch b	ers, engine wo-stor ingles, rick of	ry front, rectang penings w	two-st ular co ith iro	tory, ommercion head	two bay front, five ial structure. ders on first floor	facade ope	enings. Ight side	back, brice Paired pare lights.	k (common el doors Exterior
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION of assignment of the compact of the c	PORTANT BUILD PTION: To phalt show arch but sash wood paragraphs.	ers engine wo-stor ingles rick or windows nel door	ry front, rectang penings w (2 over ors with	two-st ular co ith ire 2 Pane 3-ligh	tory, ommercon heades). Got tran	two bay front, five ial structure. ders on first floor lass panel side document. Recessed hinged in	facade ope or with 2-li JRES: First	enings. Ight side Ight floor was for fac	back, brice Paired pare lights. Vindows repeated opening	el doors Exterior claced.
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION bond) hip roof of asy INTACT FEATURES: Low with 2-light transom wood stair to paired Entry deck covering	PY INCLUDING C PORTANT BUILD PTION: To phalt sh w arch bo sash wood pa side doo	ers engine wo-stor ingles rick or windows nel doo r addeo	ry front, rectang penings w s (2 over ors with d. MISSIN	two-si ular co ith ire 2 Pane 3-ligh G FEAT	tory, commerce on head es). G t tran URES:	two bay front, five ial structure. Hers on first floor lass panel side doc som. ALTERED FEATURE Recessed hinged in ed the painting firm	r facade ope or with 2-li JRES: First con shutters	enings. Ight side Ight floor was for face When the management of the management o	Paired pare lights. vindows repeate opening	el doors Exterior claced. ags. ers in
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION bond) hip roof of asy INTACT FEATURES: Low with 2-light transom wood stair to paired Entry deck covering HISTORICAL DESCRIPTI	PY INCLUDING C PORTANT BUILD PTION: To phalt sh we arch bo we arch bo we wood pa side doo ON: Thi	ers engine wo-stor ingles, rick or windows nel doo r addeo s struc	ry front, rectang penings w s (2 over ors with d. MISSIN cture ori	two-si ular co ith iro 2 Pano 3-ligh G FEAT	tory, commerce on head es). G t tran URES: y hous	two bay front, five ial structure. ders on first floor lass panel side doc som. ALTERED FEATUREcessed hinged in ed the painting fir ornamental. In la	r facade ope or with 2-li JRES: First con shutters rm of Finney ater years	enings. ght side floor w for fac % Moria the space	Paired pare lights. vindows repeate opening try, dealer was converged.	el doors Exterior claced. ags. ers in erted to a
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION bond) hip roof of asy INTACT FEATURES: Low with 2-light transom wood stair to paired Entry deck covering HISTORICAL DESCRIPTI	PY INCLUDING C PORTANT BUILD PTION: To phalt sh we arch bo we arch bo we wood pa side doo ON: Thi	ers engine wo-stor ingles, rick or windows nel doo r addeo s struc	ry front, rectang penings w s (2 over ors with d. MISSIN cture ori	two-si ular co ith iro 2 Pano 3-ligh G FEAT	tory, commerce on head es). G t tran URES: y hous	two bay front, five ial structure. ders on first floor lass panel side doc som. ALTERED FEATUREcessed hinged in ed the painting fir ornamental. In la	r facade ope or with 2-li JRES: First con shutters rm of Finney ater years	enings. ght side floor w for fac % Moria the space	Paired pare lights. vindows repeate opening try, dealer was converged.	el doors Exterior claced. ags. ers in erted to a
1980 Comstock Project 7 DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION bond) hip roof of asy INTACT FEATURES: Low with 2-light transom wood stair to paired Entry deck covering HISTORICAL DESCRIPTION paints, oils & glass residence. Advertis	PY INCLUDING C PORTANT BUILD PTION: To phalt sh we arch bo we arch bo we wood pa side doo ON: Thi	ers engine wo-stor ingles, rick or windows nel doo r addeo s struc	ry front, rectang penings was (2 over pers with the MISSIN cture originating	two-stular coith ire 2 Pane 3-ligh G FEAT ginall couse, firm i	tory, commerce on head es). G t tran URES: y hous	two bay front, five ial structure. ders on first floor lass panel side doc som. ALTERED FEATUREcessed hinged in ed the painting fir ornamental. In la	r facade ope or with 2-li JRES: First ron shutters rm of Finney ater years to outh side of	enings. Ight side I floor was for face I & Moria I & space I the bui	Paired pare lights. vindows repeate opening try, dealer was converged.	el doors Exterior claced. ags. ers in erted to a
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION bond) hip roof of asy INTACT FEATURES: Low with 2-light transom wood stair to paired Entry deck covering HISTORICAL DESCRIPTION paints, oils & glass residence. Advertis	PY INCLUDING C PORTANT BUILD PTION: To phalt sh we arch bo we arch bo we wood pa side doo ON: Thi	ers engine wo-stor ingles, rick or windows nel doo r addeo s struc	ry front, rectang penings w s (2 over prs with d. MISSIN cture ori ainters-h painting	two-stular coith ire 2 Pane 3-ligh G FEAT ginall ouse, firm i	tory, commercion heades). G t tran URES: y hous sign & s stil	two bay front, five ial structure. ders on first floor lass panel side doc som. ALTERED FEATUREcessed hinged in ed the painting fir ornamental. In la	r facade ope or with 2-li JRES: First con shutters rm of Finney ater years	enings. Ight side I floor was for face I & Moria I & space I the bui	Paired pare lights. vindows repeate opening try, dealer was converged.	el doors Exterior claced. ags. ers in erted to a
1980 Comstock Project 7 DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION bond) hip roof of asy INTACT FEATURES: Low with 2-light transom wood stair to paired Entry deck covering HISTORICAL DESCRIPTI paints, oils & glass residence. Advertis 8 ORIGINAL USE PAINT COMPANY	PRINCLUDING C PORTANT BUILD PTION: To phalt show arch bo . Sashow wood pa side doo ON: Thi s, and cu	ers engine wo-stor ingles, rick op windows nel doo r addeo s struc stom pa r the	ry front, rectang penings w s (2 over ors with d. MISSIN cture ori ainters-h painting	two-stular coith ire 2 Pane 3-ligh G FEAT ginall couse, firm i	tory, commercion heades). G t tran URES: y hous sign & s stil	two bay front, five ial structure. ders on first floor lass panel side doc som. ALTERED FEATUREcessed hinged in ed the painting fir ornamental. In la	r facade ope or with 2-li JRES: First ron shutters rm of Finney ater years to outh side of	enings. Ight side I floor was for face I & Moria I & space I the bui	Paired pare lights. vindows repeate opening try, dealer was converged.	el doors Exterior claced. ags. ers in erted to a
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION bond) hip roof of asy INTACT FEATURES: Low with 2-light transom wood stair to paired Entry deck covering HISTORICAL DESCRIPTION paints, oils & glass residence. Advertis 8. ORIGINAL USE PAINT COMPANY 19. REFERENCES—HISTORICAL REFERENCES	PRINCLUDING C PORTANT BUILD PTION: To phalt sh we arch bo so Sash wood pa side doo ON: Thi s, and cu	ers, engine wo-stor ingles, rick or windows nel doo r added s struc stom pa r the	ry front, rectang penings w s (2 over ors with d. MISSIN cture ori ainters-h painting PRESE	two-si ular co ith ire 2 Pane 3-ligh G FEAT ginall louse, firm i	tory, commercion heades). G t tran URES: y hous sign & s stil	two bay front, five ial structure. ders on first floor lass panel side doc som. ALTERED FEATUREcessed hinged in ed the painting fir ornamental. In la	r facade ope or with 2-li JRES: First ron shutters rm of Finney ater years to outh side of	enings. Ight side I floor was for face I & Moria I & space I the bui	Paired pare lights. vindows repeate opening try, dealer was converged.	el doors Exterior claced. ags. ers in erted to a
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION bond) hip roof of asy INTACT FEATURES: Low with 2-light transom wood stair to paired Entry deck covering HISTORICAL DESCRIPTION paints, oils & glass residence. Advertis 8. ORIGINAL USE PAINT COMPANY 9. REFERENCES—HISTORICAL REFERENCES Sanborn Perris maps	PRINCLUDING C PORTANT BUILD PTION: To phalt sh we arch bo a. Sash wood pa side doo ON: Thi a, and cu sement fo	ingles, rick of windows nel door added s structure the particular	ry front, rectang penings w s (2 over ors with d. MISSIN cture ori ainters—h painting PRESE R DJOROTHER 23, 1980.	two-si ular co ith ire 2 Pane 3-ligh G FEAT ginall louse, firm i	tory, commercion heades). G t tran URES: y hous sign & s stil	two bay front, five ial structure. ders on first floor lass panel side doc som. ALTERED FEATUREcessed hinged in ed the painting fir ornamental. In la	r facade ope or with 2-li JRES: First ron shutters rm of Finney ater years to outh side of	enings. Ight side I floor was for face I & Moria I & space I the bui	Paired pare lights. vindows repeate opening try, dealer was converged.	el doors Exterior claced. ags. ers in erted to a
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION bond) hip roof of asy INTACT FEATURES: Low with 2-light transom wood stair to paired Entry deck covering HISTORICAL DESCRIPTION paints, oils & glass residence. Advertis 8. ORIGINAL USE PAINT COMPANY 9. REFERENCES—HISTORICAL REFERENCES	PRINCLUDING C PORTANT BUILD PTION: To phalt sh we arch bo a. Sash wood pa side doo ON: Thi a, and cu sement fo	ingles, rick of windows nel door added s structure the particular	ry front, rectang penings w s (2 over ors with d. MISSIN cture ori ainters—h painting PRESE R DJOROTHER 23, 1980.	two-si ular co ith ire 2 Pane 3-ligh G FEAT ginall louse, firm i	tory, commercion heades). G t tran URES: y hous sign & s stil	two bay front, five ial structure. ders on first floor lass panel side doc som. ALTERED FEATUREcessed hinged in ed the painting fir ornamental. In la	r facade ope or with 2-li JRES: First ron shutters rm of Finney ater years to outh side of	enings. Ight side I floor was for face I & Moria I & space I the bui	Paired pare lights. vindows repeate opening try, dealer was converged.	el doors Exterior claced. ers in erted to a
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION bond) hip roof of asy INTACT FEATURES: Low with 2-light transom wood stair to paired Entry deck covering HISTORICAL DESCRIPTION paints, oils & glass residence. Advertis 8. ORIGINAL USE PAINT COMPANY 9. REFERENCES—HISTORICAL REFERENCES Sanborn Perris maps	PRINCLUDING C PORTANT BUILD PTION: To phalt sh we arch bo a. Sash wood pa side doo ON: Thi a, and cu sement fo	ingles, rick of windows nel door added s structure the particular	ry front, rectang penings w s (2 over ors with d. MISSIN cture ori ainters—h painting PRESE R DJOROTHER 23, 1980.	two-si ular co ith ire 2 Pane 3-ligh G FEAT ginall louse, firm i	tory, commercion heades). G t tran URES: y hous sign & s stil	two bay front, five ial structure. ders on first floor lass panel side doc som. ALTERED FEATUREcessed hinged in ed the painting fir ornamental. In la	r facade ope or with 2-li JRES: First ron shutters rm of Finney ater years to outh side of	enings. Ight side I floor was for face I & Moria I & space I the bui	Paired pare lights. vindows repeate opening try, dealer was converged.	el doors Exterior claced. ers in erted to a Taylor St. (CONT
1980 Comstock Project 7. DESCRIPTION AND BACKGROUND HISTOR MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTION OF ASSETT OF A STANT ENGINE WITH 2-light transom wood stair to paired Entry deck covering HISTORICAL DESCRIPTION PAINT, oils & glass residence. Advertis 18. ORIGINAL USE PAINT COMPANY 19. REFERENCES—HISTORICAL REFERENCES Sanborn Perris maps	PRINCLUDING C PORTANT BUILD PTION: To phalt show arch bo a. Sashow wood parent door No. This, and cure sement for the sement for the sement f	ingles, rick of windows nel door added s structure the particular	ry front, rectang penings w s (2 over ors with d. MISSIN cture ori ainters—h painting PRESE R DJOROTHER 23, 1980.	two-stular coith ire 2 Pane 3-ligh G FEAT ginall touse, firm i	tory, ommercion heades). Gt tran URES: y hous sign & s stil	two bay front, five ial structure. ders on first floor lass panel side doc som. ALTERED FEATUREcessed hinged in ed the painting fir ornamental. In la	r facade ope or with 2-li JRES: First con shutters rm of Finney ater years to buth side of	enings. Ight side I floor was for face I & Moria I & space I the bui	Paired pare lights. vindows repeate opening try, dealer was converged.	el doors Exterior claced. ers in erted to a

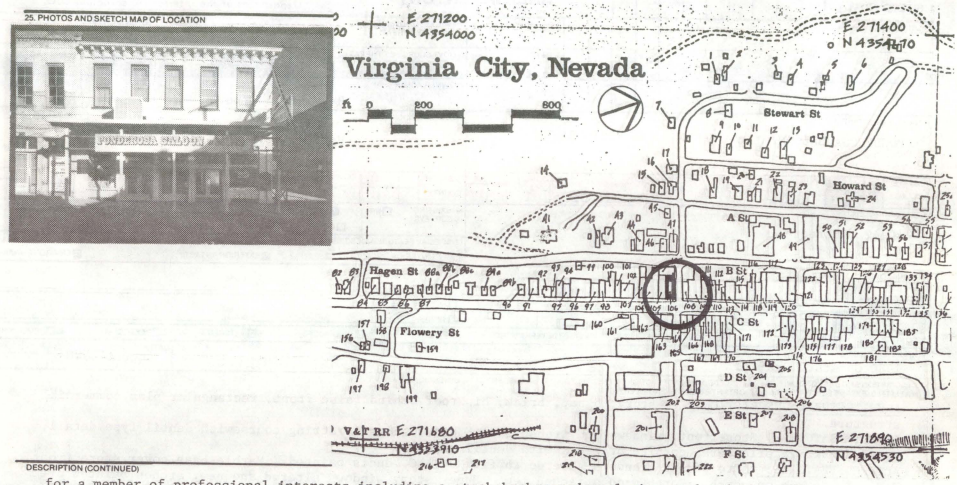
NAME Virginia City National Historic Landmark

DISTRICT I.D. NO

24. LOCATED IN AN HISTORIC DISTRICT?

YES

ONO



for a member of professional interests including a stock broker and explosive powder dealer. The most prestigious occupant of the second floor was the Western Union Telegraph Office.

HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM		Т		Т	T				T				T					T		I			I				I				T			1		T				1			T				T		T		100	-			T			1				T		1			T			T			T			1	T	Store .	T			I				T				I		-		-		I	-	500			T				100		T	1						I	T	T						T	T	1		-			T	T	-	7
		+	 	-	+		-		-	-			-	- Free	-	100		-		+							+				+					+				-			-				+		+			+	-		-			-		-		-		-			-			+												-				+				-				-		-					+	-	-	-		-	+	-	-	1		-			-	-						-	-	-		-			-	-	-	
THE RESIDENCE OF THE PROPERTY	SW	S		1	M	AM	IAI	RA	iR	G	0	rc	T	0	HC	PH	_	L		E	T	A	L	P	R)F	0	L	OI	0	C	(1		1	G	V	N	RI	DI	1	T	IS	11	Н	1			G	W	RI	D	PI	AP.	N	E	T	N.	10	00	C	 	1	 L.		1	0	T	0	Н	P	T	IS	Н	1	_			ГО	TC	10	1	P	P	IP	М	ΞŇ	E	IT	N	0	C	(-	200		-		200	100	T	で	R) F	OF	0	20	20	P(P	PT	EF	E	RE	R	F	T	T	ST	S	11:	Н	H	F		THE REAL PROPERTY.	

NDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION?
NOOSITIAL SEASON IS WELL		(SPECIFY THREAT)
	5. DATE	6. GOVT SOURCE OF THREAT OWNER ADMIN
	Ca.1876	D ASSESSED CONTRACTOR OF THE PROPERTY OF THE P
	and the second	7. OWNER/ADMIN Petrini & Garrett
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS
PONDEROSA SALOON/MINE/ SHARON HOUSE RES	TAURANT	Virginia City, NV 89440
STATE N 7 COUNTY NAME CITY/VICINITY	CONG.	STATE COUNTY NAME CITY/VICINITY CONG.
COUNTY Storey Virginia	a City 1	COUNTY
SITE ADDRESS (STREET & NO) 40-42 C-Street		12. EXISTING ONR MINHL CHABS CHAER—I COUNTY
40-42 C-Street		13. SPECIAL FEATURES (DESCRIBE BELOW)
		☐ INTERIOR INTACT
LUTM ZONE EASTING NORTHING	SIGN SCA	ALE 1:24 1:62.5 QUAD NAME
UTM ZONE EASTING NORTHING	SIGN SCAL	QUAD
	73 ☐ DETERIORATED	OTHERNAME
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	AFFILIATIO	DATE
1980 Comstock Project	HAE	August 1900
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETG. ARCHITECTURAL DESCRIPTION: T. wo-story,	5 bay, brick, h	hip roof behind false front, rectangular plan commercial with double doors. String coursewith dentil type detail,

TYES, LIMITED

NAME Virginia City National Historic Landmark

□N0

YES, UNLIMITED

DISTRICT I.D. NO

UNKNOWN

21. HCRS REGION

DNO

YES

20 URBAN AREA 50,000 POP, OR MORE?

24. LOCATED IN AN HISTORIC DISTRICT?

YES BNO

22. PUBLIC ACCESSIBILITY

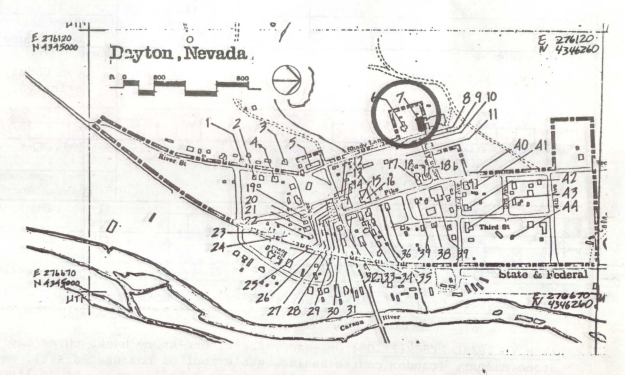
10/2

(CONTOVER)

23. EDITOR

INDEXER





DESCRIPTION (CONTINUED)

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

1. SITE I.D. NO 7		HAER IN	IVENTORY	1	Historic Ame Department	erican Engine of the Interior	ering Reco , Washingto	n, D.C.
2 INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF D (SPECIFY THI		YES	□ NO	UNKNOWN	
		5. DATE 1865	6. GOVT SOURC	IN	ow	NER	ADMIN	
AND STATE OF THE S			Lyon 9 OWNER'S AD	County				
B. NAME(S) OF STRUCTURE DAYTON PUBLIC SCHOOL			Lyon	County Coungton, NV	thouse			
10. STATE N V COUNTY NAME COUNTY LYON	Dayton	cong.	STATE	COUNTY	IAME	CITY/VICINITY		CONG. DIST.
11. SITEADDRESS (STREET & NO) Location: West side of Logan Alley.		inus of		NR NH CON ATURES (DESCRIBE B OR INTACT	F STATE	□ HAER—I □ COUNTY OR INTACT	□ HAER □ LOCAL	OTHER
	INORTHING	ISIGN SCA		1:62.5				
14. UTM ZONE EASTING	NORTHING	5,51	OTHER_		QUA NAM			
UTM ZONE EASTING	NORTHING	SIGN SCA	ALE 1:24	1.62.5	QUA NAI			
15 CONDITION 70 EXCELLENT 71	GOOD 72 FAIR	73 DETERIORATED	74 RUINS	75 UNEXPO	SED 76 ALT	rERED 82□	DESTROYED	85 ☐ DEMOLISH
16. INVENTORIED BY 1980 Comstock Project/	West alle and the PROS	AFFILIATIO HAER	Historian			Ju	İy 1980	
17. DESCRIPTION AND BACKGROUND HISTORY, INC MATERIALS, EXTANT EQUIPMENT, AND IMPORTA ARCHITECTURAL DESCRIPTI Stone masonry (random of INTACT FEATURES: Gables semi-circular panel in ALTERED FEATURES: Wood and several shed addition the state of Nevada.	ON: One-story from ourse ashlar, gab cornice with retigable. Triple hur frame vestibule woons.	nt, one-story le roof of co urns. Bell t ng sash windo ith wood shin	back, three rrugated strower. Store ws (6, 6 or agle roof accorded in	ne lintels ver 6 Pane) dded to Eas	and sills 4-panel t end. Woods	Quoins. entry door od construct	Recessed	st extension
closed in 1959.	PI	RESENT USE			ADAPTIVE	USE		
PUBLIC SCHOOL		COMMUNITY BU	JILDING				Part Market	
19 REFERENCES—HISTORICAL REFERENCES PER Reno Evening Gazette, I		3						(CONT OVE
20 URBAN AREA 50,000 POP OR MORE? YES MINO	21. HCRS REGION 22. PUBLI	CACCESSIBILITY	YES, LIMITED	YES, UNLIMIT	ED			23. EDITOR INDEXER
24 LOCATED IN AN HISTORIC DISTRICT?	5	Time to the City		Historic La	admark DIS	STRICT LD. NO		

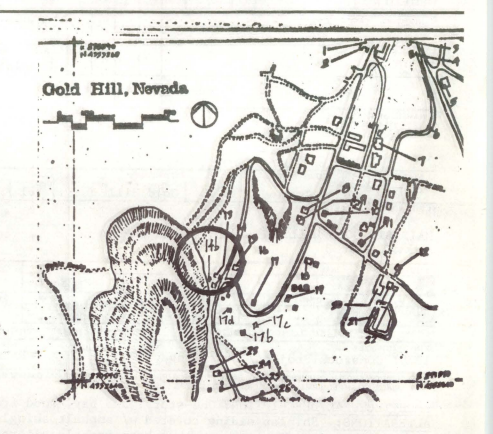
NAME Virginia City National Historic Landmark

₩ YES

FHR-8-260 1/79

DNO





DESCRIPTION (CONTINUED)

ABSTRACT	144							
HAERNO	LC -	TECH REPORT	HIST REPORT	CONTEMPPHOTO	HIST PHOTO	CONTEMP DRWG HIST DR	WG COLOR PLATE	PHOTOGRAM SW

SITE I.D. NO 14b					nterior, Washington, D.C.
. INDUSTRIAL CLASSIFICATION	September 1	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	₩ YES • NO	UNKNOWN
		. 5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		Ca. 1880s			
	and the second	DT CONTRACTOR	7. OWNER/ADMIN Houston Internati	onal Minerals C	orperation.
NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS		
VILLIAM MARKLEY RESIDEN	ICE		P.O. Box B Virginia City, N	Nevada 89440	
COUNTY Storey	Gold Hil	CONG.	STATE COUNTY NA	AME CITY/	VICINITY CONG.
1. SITE ADDRESS (STREET & NO)			12. EXISTING NR NHL SURVEYS CONF		
MAIN ST. GOLD HILL			13. SPECIAL FEATURES (DESCRIBE BE		
Blk. 1, lot 3		Toron I	INTERIOR INTACT	EXTERIOR INTAC	T ENVIRONS INT
. UTM ZONE EASTING	NORTHING	SIGN SCAL	E 1:24 1:62.5	QUAD NAME	
UTM ZONE EASTING	NORTHING	SIGN SCAL	E 1:24 1:62.5	QUAD NAME	
5. CONDITION. 70 EXCELLENT	71 GOOD 72 FAIR	73 ☑ DETERIORATED	74 RUINS 75 UNEXPOS	ED 76 ALTERED	82 DESTROYED 85 DEMOLIS
NINVENTORIED BY 1980 Comstock Project/	/ Susan Angavin	AFFILIATION HAER	1		June 1980
7. DESCRIPTION AND BACKGROUND HISTOR	PORTANT RUIII DERS ENGINEERS	erc.	e shinlan-sided, gab	le roof, L-Plan	residential structure.
ARCHITECTURAL DESCRIPTE ALTERATIONS: Shiplap addition on rear; fenes	siding covered w/ stration has been	achhalt chinales	· addition on Itolic I	ELL ODSCULES TO	LINEL FLORE POLOR,
ARCHITECTURAL DESCRIPTIONS: Shiplap and addition on rear; fenes few odd trees in front	siding covered w/ stration has been	achhalt chinales	· addition on Itolic I	ELL ODSCULES TO	g front of property;
MATERIALS, EXTANT EQUIPMENT, AND IMPARCHITECTURAL DESCRIPTIONS: ALTERATIONS: Shiplap and addition on rear; fenes few odd trees in front B. ORIGINAL USE	siding covered w/ stration has been	asphalt shingles greatly altered.	· addition on Itolic I	wood frame alon	g front of property;
MATERIALS, EXTANT EQUIPMENT, AND IMPARCHITECTURAL DESCRIPTIONS: Shiplap is addition on rear; fenes few odd trees in front in the second	siding covered w/stration has been yard.	asphalt shingles greatly altered. PRESENTUSE VACANT	· addition on Itolic I	wood frame alon	g front of property; (CONTO
MATERIALS, EXTANT EQUIPMENT, AND IMPARCHITECTURAL DESCRIPTIONS: Shiplap is addition on rear; fenes few odd trees in front see of the	siding covered w/stration has been yard.	asphalt shingles greatly altered. PRESENTUSE VACANT	· addition on Itolic I	wood frame alon	g front of property; (CONTO
MATERIALS, EXTANT EQUIPMENT, AND IMP ARCHITECTURAL DESCRIPTI ALTERATIONS: Shiplap s addition on rear; fenes few odd trees in front 8. ORIGINAL USE RESIDENCE? 9. REFERENCES—HISTORICAL REFERENCES	siding covered w/stration has been yard. S. PERSONAL CONTACTS, AND/OR 21. p.)	PRESENTUSE VACANT OTHER	· addition on Itolic I	wood frame alon	g front of property; (conto

NAME Virginia City National Historic Landmark

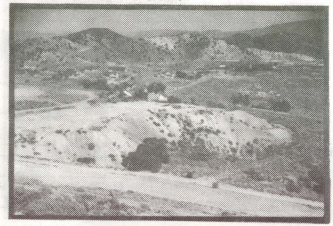
DISTRICT I.D. NO

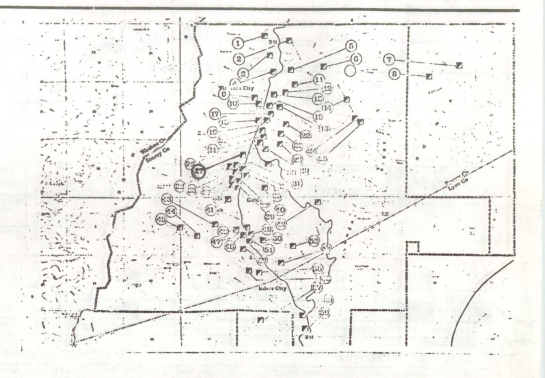
24. LOCATED IN AN HISTORIC DISTRICT?

YES

□N0

1016

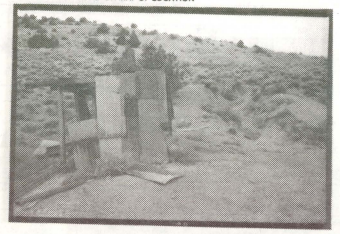


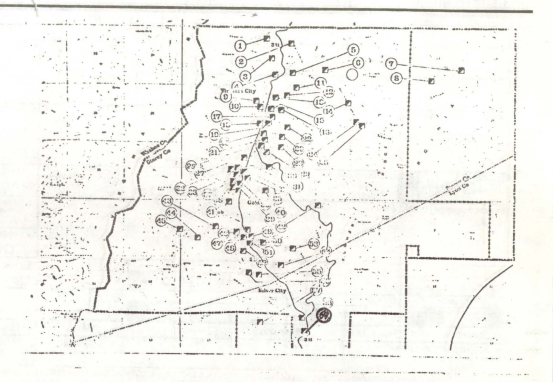


DESCRIPTION (CONTINUED)



INDUCTORAL OF ACCIDICATION:				-	3. PRIORITY		4. DANGER OF	DEMOLITIO	NAME OF TAXABLE PARTY.	Department YES	□ NO	0	UNKNO	Control of the last of the las	Ball Link	
INDUSTRIAL CLASSIFICATION	0	0	5	2	O. THIOTHIT		(SPECIFY TH			Dumps	and the second second second					
EXTRAC	0	0		-	5. DATE	700	6. GOVT SOUR	CE OF THRE	AT		WNER		ADM	IN		
	100															
	77.3						7. OWNER/ADM	IIN								
	N.	100 m								Unite	d Mini	ing C	0.			
3. NAME(S) OF STRUCTURE							9. OWNER'S AD	DRESS								
BULLION MINE																
O STATE NY TY COUNTY NAME CITYN	VICIN	IITY			CONG.		STATE		COUNTY NAME	A section dep	CITY	VICINITY				
COUNTY N V		Hi.	11		DIST.		COUNTY								CONG.	
1. SITE ADDRESS (STREET & NO)	010	1 nı	11				12. EXISTING	ZINR	NHL	□HABS	DHAE	R-!	HAER		NPS	CLE
1. SITE ADDRESS (STREET & NO)							SURVEYS		CONF	STATE	c	YTNUC	Loc	AL	OTHE	R
							13. SPECIAL FE	ATURES (D	ESCRIBE BELOV	N)		711				
							INTER	IOR INTAC	Т	EXTE	RIOR INTA	СТ			ENVIRO	NS INTA
4. UTM ZONE EASTING NORTHING				20000	SIGN	SCALE	1:24	1:62.5		QI	JAD					
2 7 1 0 2 0 4 3 5	3	1	5 0)			OTHER_				AME					
UTM ZONE EASTING NORTHING			_		SIGN	SCALE		1:62.5			JAD					
The second secon							OTHER_				AME			0	85 🗆 🗆	MOLISH
		W		72	DETERMODATE										03 10	
5. CONDITION 70 EXCELLENT 71 GOOD	72 L	FAIR		13	DETERIORATE		74 RUINS	75	UNEXPOSED	76 LA	TERED	-	DESTROYE	U		- INOLIGIT
6. INVENTORIED BY Richard Hellinger 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTR	RUCTI	ION DA		HISTO	AFFILI HAEI DRICAL DATE(S).	R Hi	storian					DA	June	1980		- 111
Richard Hellinger	RUCTINGIN ne du ne th	ON DA EERS, E "Div ring clai	ide th m.	e" l he :	AFFILI HAEI DRICAL DATE(S). Detween 1 1860's fa he Gold I d no indi	PHYSICO the aile Hill icat s ha	storian Chollar- d to turn News of ion of or	Potosi n up a Augus re".	and Gol profita t 29. 18 In 1880, ed. Est	d Hill lable ore	Bonanz body. unced ation	a, wa By that was e the	June 1869, "the	1980 orpon it v Bull	rated was be lion s t by o	in eliev Shaft
Richard Hellinger Richard Hellinger To description and background history including constructed and the second materials extant equipment and important builders of the Bullion Mine, situated on the 1863. Exploration of the claim that no ore at all existed on the was 1400 feet deep, and dry, with drill boring. By 1885, all work dollars was expended on the claim	RUCTINGIN ne du ne th	ON DA EERS, E "Div ring clai	ide g th m. ore	HISTORY 1 PROPERTY AND ADMINISTRATION OF THE PROPER	petween 1860's fahe Gold Id no indier levelshe years	PHYSICO the aile Hill icat s ha	storian Chollar- d to turn News of ion of or	Potosi n up a Augus re".	and Gol profita t 29. 18 In 1880, ed. Est	d Hill hable ore 369 annor explorations one to	Bonanz body. inced ation of mor	a, wa By that was e the	June 1869, "the	1980 orpon it v Bull	rated was be lion s t by o	in eliev Shaft liamo
Richard Hellinger Richard Hellinger The Bullion Mine, situated on the that no ore at all existed on the was 1400 feet deep, and dry, with the distance of the drill boring. By 1885, all work and the situated on the drill boring. By 1885, all work drill boring.	RUCTINGIN ne du ne th	ON DA EERS, E "Div ring clai	ide g th m. ore	HISTORY 1 PROPERTY AND ADMINISTRATION OF THE PROPER	AFFILI HAEI DRICAL DATE(S). Detween 1 1860's fa he Gold I d no indi	PHYSICO the aile Hill icat s ha	storian Chollar- d to turn News of ion of or	Potosi n up a Augus re".	and Gol profita t 29. 18 In 1880, ed. Est	d Hill lable ore	Bonanz body. inced ation of mor	a, wa By that was e the	June 1869, "the	1980 orpon it v Bull	rated was be lion s t by o	in eliev Shaft liamo
Richard Hellinger Richard Hellinger 17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ET The Bullion Mine, situated on the 1863. Exploration of the claim that no ore at all existed on the was 1400 feet deep, and dry, with drill boring. By 1885, all work dollars was expended on the claim dollars was expended on the claim that no ore at all existed on the standard was 18. ORIGINAL USE 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACT Smith, Grant History of the Connection of the Co	ne du ne th cooim	ON DA'S EERS, E''Div ring claim no con the between two between the	ride; the pre-	HISTORE I	petween 1860's fahe Gold Id no indier levelshe years	PHYSICO the aile Hill icat s ha	storian Chollar- d to turn News of ion of or	Potosi n up a Augus re".	and Gol profita t 29. 18 In 1880, ed. Est	d Hill hable ore 369 annor explorations one to	Bonanz body. inced ation of mor	a, wa By that was e the	June 1869, "the	1980 orpon it v Bull	rated was be lion S t by G lion	in eliev Shaft liamo
Richard Hellinger Richard Hellinger 17. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN The Bullion Mine, situated on the 1863. Exploration of the claim that no ore at all existed on the was 1400 feet deep, and dry, with drill boring. By 1885, all work dollars was expended on the claim that some sexpended on the claim that sexpended on the claim	du du du du de du de	ON DA'S EERS, E''Div ring claim no con the between two between the	riderides; the me in the presentation of the literature of the lit	HISTOCH HISTOC	petween 1860's fahe Gold Id no indier levelshe years	the aile Hill icat s has 186	storian Chollar- d to turn News of ion of or	Potosi n up a Augus re". uspend hout p	and Gol profita t 29. 18 In 1880, ed. Est	d Hill hable ore 369 annor explorations one to	Bonanz body. inced ation of mor	a, wa By that was e the	June 1869, "the	1980 orpon it v Bull l out mill	rated was be lion S t by G lion	in eliev Shaft liamo



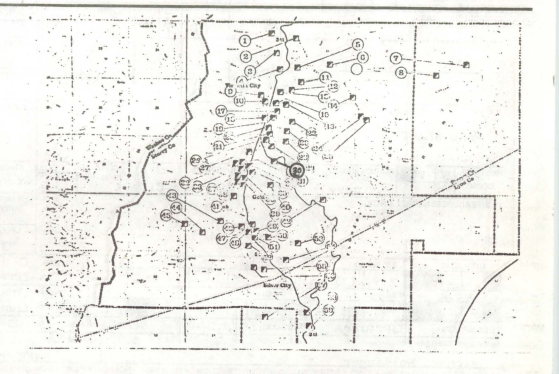


DESCRIPTION (CONTINUED)

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

SITE I.D. NO 59						-		D	A CONTRACTOR OF THE PARTY OF TH	□NO	DUNKNOV	VN	
NDUSTRIAL CLASSIFICATION			-	70.7	RIORITY	4. DANGER OF (SPECIFY TH		1?	YES	□ NO	DIAKAO		
EXTRAC	0	0	5	2 5. D	ATE	6. GOVT SOURCE	CE OF THREA	(T	OW	NER	ADMI	N	
		30				1							
		W			1859	7. OWNER/ADM	AIN						
NAME(S) OF STRUCTURE						9. OWNER'S A	DDRESS						
KOSSUTH MINE													
												4 - 11	
STATE N V COUNTY NAME	CITY/VICIN	ITY			CONG. DIST.	STATE		COUNTY NAME		CITY/VICII	NITY	CON	
Lyon	S	ilve	r Ci		DIST.	COUNTY	- Fluis	NHL	□HABS	□HAER—I	HAER	□ NPS	CL
SITE ADDRESS (STREET & NO.)						12. EXISTING SURVEYS	NR	CONF	STATE	COUNT			
						13. SPECIAL FI	EATURES (DE	SCRIBE BELOV		and the			ACTIO INITA
						INTER	RIOR INTACT	Г	EXTER	IOR INTACT		DENVIE	RONS INTA
UTM ZONE EASTING	NORTHING			S	IGN SCALE		1:62.5		QU	AD ME			
2 7 2 6 0 0	4 3 4 8	1 2	2 0	S	IGN SCALE	□ OTHER	1:62.5	Angel Co.		AD			
UTM ZONE EASTING	NORTHING				one mind the	OTHER_				ME			Jacob Inch
		-	-	THE PERSON NAMED IN	THE RESERVE OF THE PARTY OF THE	STATE OF THE OWNER, TH		_					
CONDITION 70 EXCELLENT 710	GOOD 72	FAIR		73 🗖 D	ETERIORATED	74 RUINS	75	UNEXPOSED	76 🗆 AL	TERED	82 DESTROYE	0 85L	DEMOLISH
. CONDITION.	GOOD 72	FAIR		73 D	AFFILIATION	74 RUINS	6.542			TERED	DATE		DEMOLISE
INVENTORIED BY					AFFILIATION		HAER	Histor:		TERED	DATE	7 1980	DEMOLIST
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN	JDING CONSTRUCT T BUILDERS, ENGIN	ION DAT EERS, E	E(S), HI	IISTORIC	AFFILIATION AL DATE(S), PHYSIC	CAL DIMENSIONS	HAER s.	Histor:	ian	iginally	July	7 1980 2700 fe	eet.
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT The Kossuth Mine claim 1	JOING CONSTRUCT T BUILDERS, ENGIN	ON DAT	E(S). HI	listoric Lver	AFFILIATION AL DATE(S). PHYSIC	cal dimensions	HAER	tock Lod	ian e and or	iginally	July or covered paft was	7 1980 2700 fe	eet.
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN The Kossuth Mine claim 1 Although staked in 1859,	JDING CONSTRUCT T BUILDERS, ENGIN ies along the clair	the	E(S). HITC. Sil	lver	AFFILIATION AL DATE(S). PHYSIC City branctively wo	ch of the	HAER	Histor	ian e and or a compar	iginally tment sh having	July covered naft was a 9 to 7	7 1980 2700 fe	eet.
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN The Kossuth Mine claim 1 Although staked in 1859, The hoisting works was experienced.	JDING CONSTRUCT T BUILDERS, ENGIN Lies along the clair equipped w	the was	Sil s no	lver ot ac	AFFILIATION AL DATE(S). PHYSIC City branctively wo ap. steam	ch of the rked unti-	HAER Comst	tock Lodes, when eight i	ian e and or a compar nch pump	iginally tment sh having	July v covered naft was a 9 to 7 ine were	2700 fostarted	eet.
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN The Kossuth Mine claim 1 Although staked in 1859, The hoisting works was experienced.	JDING CONSTRUCT T BUILDERS, ENGIN Lies along the clair equipped w	the was	Sil s no	lver ot ac	AFFILIATION AL DATE(S). PHYSIC City branctively wo ap. steam	ch of the rked unti-	HAER Comst	tock Lodes, when eight i	ian e and or a compar nch pump	iginally tment sh having	July v covered naft was a 9 to 7 ine were	2700 fostarted	eet.
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN The Kossuth Mine claim 1 Although staked in 1859,	JDING CONSTRUCT T BUILDERS, ENGIN Lies along the clair equipped w	the was	Sil s no	lver ot ac	AFFILIATION AL DATE(S). PHYSIC City branctively wo ap. steam	ch of the rked unti-	HAER Comst	tock Lodes, when eight i	ian e and or a compar nch pump	iginally tment sh having	July v covered naft was a 9 to 7 ine were	2700 fostarted	eet.
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT THE Kossuth Mine claim 1 Although staked in 1859, The hoisting works was estroke and a capacity of installed to unwater the	JDING CONSTRUCT T BUILDERS, ENGIN Lies along the clair equipped w	the was	Sil s no	lver ot ac	AFFILIATION AL DATE(S). PHYSIC City branctively wo ap. steam	ch of the rked unti-	HAER Comst	tock Lodes, when eight i	ian e and or a compar nch pump	iginally tment sh having	July v covered naft was a 9 to 7 ine were	2700 fostarted	eet. iable
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT The Kossuth Mine claim 1 Although staked in 1859, The hoisting works was estroke and a capacity of installed to unwater the	JDING CONSTRUCT T BUILDERS, ENGIN Lies along the clair equipped w	the was	Sil s no	lver ot ac	AFFILIATION AL DATE(S). PHYSIC City branctively wo ap. steam	ch of the rked unti-	HAER Comst	tock Lodes, when eight i	ian e and or a compar nch pump 5 hp. st yton Min	iginally tment sh having eam engi ing Comp	July v covered naft was a 9 to 7 ine were	2700 fostarted	eet.
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT The Kossuth Mine claim 1 Although staked in 1859, The hoisting works was estroke and a capacity of installed to unwater the	JDING CONSTRUCT T BUILDERS, ENGIN Lies along the clair equipped w	the was	Sil s no two ns o	lver ot ac	AFFILIATION AL DATE(S). PHYSIC City branctively wo ap. steam ater per hoerties we	ch of the rked unti-	HAER Comst	tock Lodes, when eight i	ian e and or a compar nch pump	iginally tment sh having eam engi ing Comp	July v covered naft was a 9 to 7 ine were	2700 fostarted	eet. iable
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT THE Kossuth Mine claim 1 Although staked in 1859, The hoisting works was estroke and a capacity of installed to unwater the 1926. 8 ORIGINAL USE	JOING CONSTRUCT T BUILDERS ENGING LIES along the clair equipped with 12,000 gas mine. The	the massith the m.	Sil s no two ns o	Lver of ac 35 h of wa prop	AFFILIATION AL DATE(S). PHYSIC City branctively wo ap. steam ater per hoerties we	ch of the rked unti-	HAER Comst	tock Lodes, when eight i	ian e and or a compar nch pump 5 hp. st yton Min	iginally tment sh having eam engi ing Comp	July v covered naft was a 9 to 7 ine were	2700 fostarted	eet. iable
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT The Kossuth Mine claim 1 Although staked in 1859, The hoisting works was estroke and a capacity of installed to unwater the 1926. 8. ORIGINAL USE	JOING CONSTRUCT T BUILDERS ENGIN LIES along The clair equipped with the clair	the massith the ma	Sil s no two ns o	Lver of ac 35 h of wa prop	AFFILIATION AL DATE(S). PHYSIC City branctively wo ap. steam ater per hoerties we	ch of the rked unti-	HAER Comst	tock Lodes, when eight i	ian e and or a compar nch pump 5 hp. st yton Min	iginally tment sh having eam engi ing Comp	July v covered naft was a 9 to 7 ine were	2700 fostarted	eet. iable
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT The Kossuth Mine claim 1 Although staked in 1859, The hoisting works was estroke and a capacity of installed to unwater the 1926. 8. ORIGINAL USE	JOING CONSTRUCT T BUILDERS, ENGING LIES along The clair equipped with E 12,000 gg E mine. The	the m was ith tallor he m.	PRI	Lver of ac 35 h of wa prop	AFFILIATION AL DATE(S). PHYSIC City branctively wone, steam ater per herties we	ch of the rked unti- engines a cour, togo	HAER e Comst il 1873 and an ether v ased by	cock Lodes, when eight is with a 7 y the Da	ian e and or a compar nch pump 5 hp. st yton Min	iginally tment sh having eam engi ing Comp	July 7 covered haft was a 9 to 7 ine were pany in D	2700 fostarted	eet. iable
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT THE Kossuth Mine claim 1 Although staked in 1859, The hoisting works was estroke and a capacity of installed to unwater the 1926. 8. ORIGINAL USE	JOING CONSTRUCT T BUILDERS, ENGING LIES along The clair equipped with E 12,000 gg E mine. The	the m was ith tallor he m.	PRI	Lver of ac 35 h of wa prop	AFFILIATION AL DATE(S). PHYSIC City branctively wone, steam ater per herties we	ch of the rked unti- engines a cour, togo	HAER e Comst il 1873 and an ether v ased by	cock Lodes, when eight is with a 7 y the Da	ian e and or a compar nch pump 5 hp. st yton Min	iginally tment sh having eam engi ing Comp	July 7 covered haft was a 9 to 7 ine were pany in D	2700 fostarted	eet. iable
Richard Hellinger DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT THE Kossuth Mine claim 1 Although staked in 1859, The hoisting works was estroke and a capacity of installed to unwater the 1926. 8. ORIGINAL USE	JOING CONSTRUCT T BUILDERS, ENGING LIES along The clair equipped with E 12,000 gg E mine. The	the massith fallowhe massion was allowed to the massion with the massion was allowed to the massion with the massion was allowed to the massion was allowed	Sil	Lver ot ac 35 h of wa prop	AFFILIATION AL DATE(S). PHYSIC City branchively wo posses as the per hoperties we see the per	ch of the rked unti- engines a cour, togo	HAER Comst 11 1873 and an ether v ased by	cock Lodes, when eight is with a 7 y the Da	ian e and or a compar nch pump 5 hp. st yton Min	iginally tment sh having eam engi ing Comp	July 7 covered haft was a 9 to 7 ine were pany in D	2700 fostarted	eet. iable , (CONTO



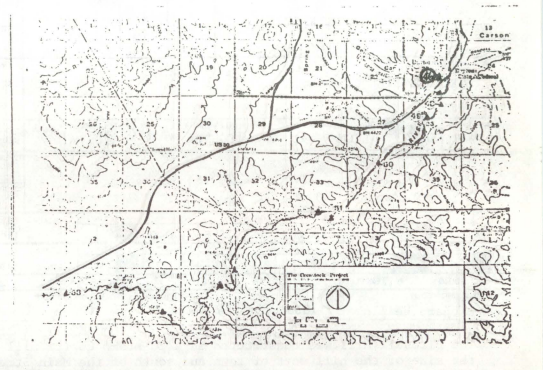


DESCRIPTION (CONTINUED)

ABSTRACT					
HAERNO LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMPORAG HIST DRAG COLOR PLATE PHOTOGRAM SW
		788			CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW

EXTRAC	D.C.
NAMESIOF STRUCTURE WARD SHAFT STATE WARD SHAFT STATE OCUMITY NAME COUNTY NAME	
NAMESJOP STRUCTURE WARD SHAFT STATE N V COUNTY NAME CITYVICHITY CONG STATE COUNTY NAME CITYVICHITY COUNTY Storey Virginia City COUNTY	
NAMESIOF STRUCTURE WARD SHAFT STATE V COUNTY MARE CITYVIGNITY CONG STATE COUNTY NAME CITYVIGNITY COUNTY COUN	
WARD SHAFT STATE V COUNTY NAME CITYVICINITY CONG DIST. COUNTY NAME CITYVICINITY COUNTY Storey Virginia City DIST. COUNTY COUNTY NAME COUNTY COUNTY COUNTY STEADORESS GIREET & NO) 12 EXISTING SISTEMAN SAFELAL FEATURES DISESCRIBE BELOW DIATEROR NITACT COUNTY LOCAL COUNTY	
WARD SHAFT STATE V COUNTY NAME CITYVICINITY CONG DIST. COUNTY NAME CITYVICINITY COUNTY Storey Virginia City DIST. COUNTY COUNTY NAME COUNTY COUNTY COUNTY STEADORESS GIREET & NO) 12 EXISTING SISTEMAN SAFELAL FEATURES DISESCRIBE BELOW DIATEROR NITACT COUNTY LOCAL COUNTY	
STATE N V COUNTY NAME COUNTY Storey Virginia City STEADORESSISTREET A NO 1 STEADORESSISTREET A	
STATE N V COUNTY NAME CITYWIGNITY COUNTY Storey Virginia City SITE ADDRESSISTREET A NO. 12 ENSTING SAME SAME SAME STATE COUNTY STATE COUNTY STATE COUNTY	
STATE N V COUNTY Storey Virginia City Dest. COUNTY Storey Virginia City Dest. COUNTY STREAD RESIDENCE STATE OCCUPY STATE COUNTY LABOR STATE COUNTY	
SITE ADDRESS, GTREET A NO) SITE ADDRESS AND GRAPH AND	CONG.
SITE ADDRESS, ISTREET A NO) 12 ENSTREET A NO)	DIST.
13. SPECIAL FEATURES (DESCRIBE BELOW) INTERIOR INTACT	NPS C
UTM ZONE EASTING NORTHING SIGN SCALE 124 1825 QUAD NAME NAME SIGN SCALE 124 1825 QUAD NAME STATE SIGN NORTHING SIGN NORTHING SIGN SCALE 124 1825 QUAD NAME NAME NAME NAME SIGN SCALE 124 1825 QUAD NAME SCALE SIGN NORTHING SIGN NAME SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	DOTHER
SIGN SCALE 124 1825 QUAD NAME SIGN SCALE 124 1825 QUAD NAME SIGN SCALE 124 SIGN SCALE Sign Sign Sign Sign Sign Sign Scale Sign Sign Sign Sign Sign Sign Sign Sign Scale Sign Sign Sign Sign Sign Sign Sign Sign Scale Sign Sign Sign Sign Sign Sign Sign Sign Scale Sign S	ENVIRONS IN
27 17 40 4 3 5 2 8 3 0	
UMZONE EASTING NORTHING SIGN SCALE 124 1625 COUNDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 75 UNEXPOSED 75 UNEXPOSED 75 75 UNIVERSED 75 UNIV	
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 78 ALTERED 82 DESTROYED OF THE PROPERTY OF THE PR	
AFFLIATION RICHARD Hellinger RICHARD HELLING HARD BACKGROUND HISTORY INCLUDING CONSTRUCTION DATES). HISTORICAL DATE(S). PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. The Ward claim was located in 1860, south of and adjoining the claim held by the Julia Mining Co. and to to of the Imperial claim. The holdings were increased by 400 feet upon the completion of a transaction with to Julia Mining Co. in 1876. As a result of failure to find ore, operation was suspended in 1881. Work was in 1889 but was again suspended due to lack of ore in 1895. 8 ORIGINAL USE PRESENTUSE abandoned 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR OTHER Nevada Writer's Project, WPA, 1940. p. 225–226 10 URBAN AREA 50,000 POP OR MORE? PRESENTUSE ADAPTIVE USE ADAPTIVE	85 DEMOLIS
Richard Hellinger Richard Hellinger Description and Background History, including construction Date(s), Historical Date(s), Physical Dimensions. MATERIALS, Extant Equipment, And important Bullicers, Eric. The Ward claim was located in 1860, south of and adjoining the claim held by the Julia Mining Co. and to to of the Imperial claim. Th holdings were increased by 400 feet upon the completion of a transaction with to Julia Mining Co. in 1876. As a result of failure to find ore, operation was suspended in 1881. Work was in 1889 but was again suspended due to lack of ore in 1895. B. ORIGINAL USE PRESENT USE abandoned 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, ANDIOR OTHER Nevada Writer's Project, WPA, 1940. p. 225–226	OOL DEMOE
Richard Hellinger Description And Dakackson/Understory. Including construction Dateis. Historical Dateis. Physical Dimensions. Materials. Extant collement, and important Bulloess, Engineers, Etc. The Ward claim was located in 1860, south of and adjoining the claim held by the Julia Mining Co. and to to of the Imperial claim. The holdings were increased by 400 feet upon the completion of a transaction with to Julia Mining Co. in 1876. As a result of failure to find ore, operation was suspended in 1881. Work was in 1889 but was again suspended due to lack of ore in 1895. 8. ORIGINAL USE PRESENT USE abandoned 9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIOR OTHER Nevada Writer's Project, WPA, 1940. p. 225-226 10. URBAN AREA 50,000 POP. OR MORE? PYES. LIMITED PYES. LIMITED PYES. UNLIMITED IN OUNKNOWN 23. ETC. 13. HCRS REGION 24. PUBLIC ACCESSIBILITY PYES. LIMITED PYES. UNLIMITED PYES. UNLIMITED IN OUNKNOWN 25. LIMITED PYES. UNLIMITED IN OUNKNOWN 26. LIMITED PYES. UNLIMITED P	
of the Imperial claim. Th holdings were increased by 400 feet upon the completion of a transaction with to Julia Mining Co. in 1876. As a result of failure to find ore, operation was suspended in 1881. Work was in 1889 but was again suspended due to lack of ore in 1895. 8. ORIGINAL USE PRESENT USE abandoned 9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIOR OTHER Nevada Writer's Project, WPA, 1940. p. 225-226 20. URBAN AREA 50.000 POP. OR MORE? 21. HCRS REGION 22. PUBLIC ACCESSIBILITY AVES. LIMITED POP. OR MORE? PUSS. UNLIMITED 123. EI NO 100	
of the Imperial claim. Th holdings were increased by 400 feet upon the completion of a transaction with to Julia Mining Co. in 1876. As a result of failure to find ore, operation was suspended in 1881. Work was in 1889 but was again suspended due to lack of ore in 1895. 8. ORIGINAL USE PRESENT USE abandoned 9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIOR OTHER Nevada Writer's Project, WPA, 1940. p. 225-226 O URBAN AREA 50.000 POP. OR MORE? O URBAN AREA 50.000 POP. OR MORE? O URBAN AREA 50.000 POP. OR MORE? O UNINO UNINOWN D O UNINOWN O U	the east
in 1889 but was again suspended due to lack of ore in 1895. B. ORIGINAL USE PRESENT USE abandoned 9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIOR OTHER Nevada Writer's Project, WPA, 1940. p. 225-226 O URBAN AREA 50.000 POP. OR MORE? O URBAN AREA 50.000 POP. OR MORE? O URBAN AREA 50.000 POP. OR MORE? O USES NO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY A YES, LIMITED O UNKNOWN O UNKNOWN O UNKNOWN	resume
PRESENT USE abandoned 9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHER Nevada Writer's Project, WPA, 1940. p. 225–226 0. URBAN AREA 50,000 POP. OR MORE? YES NO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES. LIMITED YES. UNLIMITED IN	Lesumee
8. ORIGINAL USE PRESENT USE	
8. ORIGINAL USE PRESENT USE	
8. ORIGINAL USE PRESENT USE	
8. ORIGINAL USE PRESENT USE	CONT
8. ORIGINAL USE PRESENT USE	
Nevada Writer's Project, WPA, 1940. p. 225-226 OURBAN AREA 50,000 POP, OR MORE? PYES INO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED VES, UNLIMITED VES, UNKNOWN 23. EI NO UNKNOWN	
Nevada Writer's Project, WPA, 1940. p. 225-226 OURBAN AREA 50,000 POP. OR MORE? PYES MO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED POP. OR MORE? POP. OR MORE? NO DUNKNOWN	CHIEF THE
0. URBAN AREA 50,000 POP, OR MORE? YES NO 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED IN UNKNOWN 23. EI	
0 URBAN AREA 50,000 POP, OR MORE? □YES ☑NO □ 22. PUBLIC ACCESSIBILITY □YES, LIMITED □YES, UNLIMITED □YES, UNLIMITED □ INO □ UNKNOWN	
0 URBAN AREA 50,000 POP, OR MORE? □YES ☑NO □ 22. PUBLIC ACCESSIBILITY □YES, LIMITED □YES, UNLIMITED □YES, UNLIMITED □ INO □ UNKNOWN	(CONT O
O URBAN AREA 50,000 POP. OR MORE? YES NO 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED IN O UNKNOWN	EDITOR
	INDEXER
4 LOCATED IN AN HISTORIC DISTRICT? MYES DNO NAME Virginia City National Historic Landmark DISTRICT I.D. NO Comstock State Historic District	





a Sheriff's sale. Attempts to start up the plant again were futile. The buildings were torn down in the early 1900s.

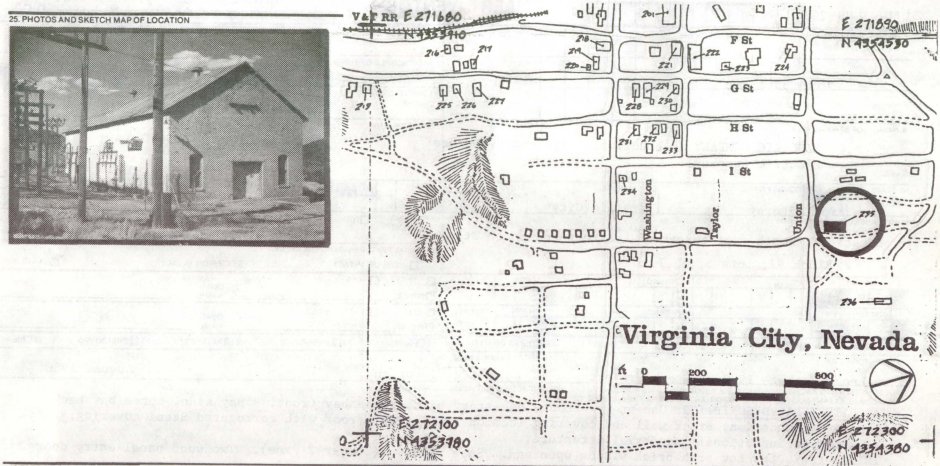
AB	STR	RACT	Г		T		T			T			T			1			I			I	T			I		T		T			T			T		T		T		Γ	I			T				T			1		I				T				I	ľ	1		T	I	Γ	T	T
T	T				1		T			T			1	-					T			1	T			İ		Ī	1000				Ī				,	I		T			T			Ī			I	Γ									I				I		I		I			I	I
-	Н	IAEF	RNC	-	-	LC	-	5	TE	СН	RE	PC	R		-		HIS	TF	EP	OF	T		ielles	-	CC	N(TE	MF	PI	HO	TO	and the same	enthics:	-	HI	ST	PH	10	TO	endu	on contract		C	10:	TE	MP	DI	RW	G	 H	115	T	DR	WC	3		(CO	LO	RF	LA	TE		PH	101	100	GR	AM	SI	N	F
T	1	M		T						T	1		-				1		T									T		100						T								T)		I													1												Month

	V					3. PRIORITY	Y	4. DANGERO		ON?	YES	□ NO	UNKNOW	V	
			-	+ 1.		5. DATE		6. GOVT SOU		FAT	OV	WNER	ADMIN		
	ВІП.К 11	145						0.007,000							
						186	5	7. OWNER/AD	OMIN						
8. NAME(S) OF STRUCTURE					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			9. OWNER'S	ADDRESS						
BIRDSALL MILL															
NIV	NTY NAME		CITY/VIC			CONG.		STATE		COUNTY NAME	i e	CITY/VICINIT	TY	I CONG.	
	YON		COUN	NIY				COUNTY				1		DIST.	
11. SITE ADDRESS (STREET & NO								12. EXISTING SURVEYS	NR	CONF	HABS	□HAER—I	HAER	□ NPS	CL6
								13. SPECIAL F	EATURES (D	ESCRIBE BELOW	STATE	COUNTY	LOCAL	Оотн	ER
									RIOR INTAC			IOR INTACT		ENVIRO	NS INTAC
14. UTM ZONE EASTIN	IG	NORTH	IING	2794		SIGN	SCALE	1:24	1:62.5					Marie San	
2 7	632	0 4 3	4 5	5 4 0	0			OTHER_			QU/				
UTM ZONE EASTIN	IG .	NORTH	IING	11		SIGN	SCALE	1:24	1:62.5		QU	AD			
								OTHER_		Marie Company	NAI				
15. CONDITION. 70 EXC	ELLENT 71	GOOD	72	FAIR	73	DETERIOR	ATED	74 TRUINS	75	UNEXPOSED	76 AL1	TERED 82	DESTROYED	85 DE	EMOLISHE
AR INDUSTRIES BY							THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED I	73	-	-	The second second second				
16 INVENTORIED BY Richard Hellin	ger / 1980	Coms	tock	Projec	t.	AFF	FILIATION		Histor	ian			ATE		
Richard Hellin								HAER	Histor	rian					- 10
Richard Hellin TO DESCRIPTION AND BACKGRO MATERIALS, EXTANT EQUIPM	OUND HISTORY, INC	CLUDING C	ONSTRUC	TION DATE	(S), HISTOR	ICAL DATE((S). PHYSIC	HAER AL DIMENSIONS	S.	H. L.	-100	l Di	July 19	80	- 0
Richard Hellin TO DESCRIPTION AND BACKGRO MATERIALS, EXTANT EQUIPM The Birdsall M	DUNDHISTORY, INC MENT, AND IMPORTA III was co	CLUDING CO ANT BUILDI Onstru	ONSTRUC ERS, ENGI cted	TION DATE	(s), HISTOR C. 20-sta	ICAL DATE	s). PHYSIC	HAER ALDIMENSIONS ill by 1	s. Fred Bi	rdsall a	and C. Ca	rpenter i	July 19	80 Locate	- 6
Richard Hellin TO DESCRIPTION AND BACKGRO MATERIALS EXTANT EQUIPM The Birdsall M the side of th	DUND HISTORY, INC. SENT, AND IMPORTA ILL Was co	CLUDING CO ANT BUILDI Onstru St of	onstructers, engineted	as a a	(S). HISTOR C. 20-sta outh o	mp qua	s) PHYSICA artz m Main	HAER ALDIMENSIONS ill by I	s. Fred Bi	rdsall a	ies adja	arpenter incent to	July 19	80 Locate	- 10.
Richard Hellin 17. DESCRIPTION AND BACKGRO MATERIALS, EXTANT EQUIPM The Birdsall M the side of th constructed by	DUNDHISTORY, INC HENT, AND IMPORTA III was co e hill wes the Chine	CLUDING CO ANT BUILD Onstru St of ese in	onstructers, engineted town	as a and so	(S). HISTOR 20-sta outh o 1866,	mp qua f the	s) PHYSICA artz m Main dditio	HAER ALDIMENSIONS ill by I Street (n was bu	Fred Bi of Dayt wilt in	rdsall a on, it l	ies adja	arpenter incent to to	July 19 in 1865. the Rose	Locate Ditch	- 10.
Richard Hellin 17. DESCRIPTION AND BACKGRO MATERIALS, EXTANT EQUIPM The Birdsall M the side of th constructed by stamps. After	DUNDHISTORY, INC. IENT, AND IMPORTA ILL WAS CO e hill wes the Chine running n	CLUDING CO ANT BUILDI Onstru st of ese in nearly	town 1856	and so In	20-sta outh o 1866,	mp qua f the an ac	artz m Main dditio	HAER ALDIMENSIONS ill by I Street on was bu , the Bi	Fred Bi of Dayt wilt in irdsall	rdsall a con, it l creasing Mill wa	ies adja the cap s altere	arpenter facent to to acity of ed to a ta	July 19 in 1865. the Rose I the mill	Locate Ditch by 10 lant.	d on
Richard Hellin The Birdsall M the side of th constructed by stamps. After one of the fir	DUNDHISTORY, INC IENT AND IMPORTA Ill was co e hill wes the Chine running n st in the	CLUDING CO ANT BUILD ONSTRU St of ese in nearly state	cted town 1856 four	and so In years	(S). HISTOR 20-sta outh o 1866, s on C	mp qua f the an ac omstic	artz m Main dditio ck ore	HAER ALDIMENSIONS ill by I Street on was bu , the Bi tity of	Fred Bi of Dayt wilt in irdsall tailin	rdsall a con, it l acreasing Mill wa	ies adja the cap s altere ulated b	arpenter in the cent to a cacity of ed to a take of to	in 1865. the Rose the mill ailings prown. In	Locate Ditch by 10 lant,	d on
Richard Hellin The Birdsall M the side of th constructed by stamps. After one of the fir narrow gauge r	DUNDHISTORY INC IENT AND IMPORT, Ill was co e hill wes the Chine running r st in the ailroad wa	clubing constructions true st of ese in nearly state as con	town 1856 four and	and so and so worker worker ted in	s, HISTOR 20-sta outh o 1866, s on C ed the	mp qua f the an ac comstic large	artz m Main dditio ck ore e quan	HAER ALDIMENSIONS ill by I Street of n was bu , the Bi tity of he taili	Fred Bi of Dayt wilt in irdsall tailin	rdsall a con, it l acreasing Mill wa ags accum	ies adja the cap s altere ulated b eservoir	arpenter to to acity of ed to a table of to the months of	in 1865. the Rose the mill ailings pown. In 1861.	Locate Ditch by 10 lant, 1881, a	d on
Richard Hellin The Birdsall M the side of th constructed by stamps. After one of the fir narrow gauge r was sold to Jo	DUNDHISTORY INC IENT AND IMPORTA III was contained the Chine running rest in the ailroad was seph M. Do	ctubing constructions true stoff ese in nearly state as concuglas	town 1856 four and structs, and	and so In years worked in promin	20-sta outh o 1866, s on C ed the n orde	mp qua f the an ac omstic large r to h	Main dditiock ore quan haul toroker	HAER ALDIMENSIONS ill by I Street of n was bu , the Bi tity of he taili of Virg	Fred Bi of Dayt wilt in irdsall tailin ings fr	rdsall a con, it l acreasing Mill wa ags accum com the r	ties adja the cap as altere ulated b eservoir 1882. O	arpenter in accept to a tage of the month of	in 1865. the Rose of the mill ailings prown. In imill. The sof the biggs of the biggs of the biggs of the biggs.	Locate Ditch by 10 lant, 1881, a mill Douglas	d on
Richard Hellin The Birdsall M the side of th constructed by stamps. After one of the fir narrow gauge r was sold to Jo	DUNDHISTORY INC IENT AND IMPORTA III was contained the Chine running rest in the ailroad was seph M. Do	ctubing constructions true stoff ese in nearly state as concuglas	town 1856 four and structs, and	and so In years worked in promin	20-sta outh o 1866, s on C ed the n orde	mp qua f the an ac omstic large r to h	Main dditiock ore quan haul toroker	HAER ALDIMENSIONS ill by I Street of n was bu , the Bi tity of he taili of Virg	Fred Bi of Dayt wilt in irdsall tailin ings fr	rdsall a con, it l acreasing Mill wa ags accum com the r	ties adja the cap as altere ulated b eservoir 1882. O	arpenter in accept to a tage of the month of	in 1865. the Rose of the mill ailings prown. In imill. The sof the biggs of the biggs of the biggs of the biggs.	Locate Ditch by 10 lant, 1881, a mill Douglas	d on
Richard Hellin The Birdsall M The Birdsall M The side of th constructed by stamps. After one of the fir narrow gauge r was sold to Jo properties con 1896, the plan	DUNDHISTORY INC IENT AND IMPORTA III was contained the Chine running rest in the ailroad was seph M. Do	ctubing constructions true stoff ese in nearly state as concuglas	town 1856 four and structs, and	and so In years worked in promin	20-sta 20-sta outh o 1866, s on C ed the n orde nent s ars bu a cyan	mp qua f the an ac omstice large r to h tock h t by t ide pl	Main dditiock ore quan haul toroker	HAER ALDIMENSIONS ill by I Street of n was bu , the Bi tity of he taili of Virg	Fred Bi of Dayt wilt in irdsall tailin ings fr	rdsall a con, it l acreasing Mill wa ags accum com the r	ties adja the cap is altered ulated be eservoir 1882. Of and fel	arpenter in accept to a tale ack of to the management of the first of	in 1865. the Rose of the mill ailings prown. In imill. The sof the biggs of the biggs of the biggs of the biggs.	Locate Ditch by 10 lant, 1881, a mill Douglas	d on
Richard Hellin The Birdsall M The Birdsall M The side of th constructed by stamps. After one of the fir narrow gauge r was sold to Jo properties con 1896, the plan	DUNDHISTORY INC IENT AND IMPORTA III was contained the Chine running rest in the ailroad was seph M. Do	ctubing constructions true stoff ese in nearly state as concuglas	town 1856 four and structs, and	and so In years worked in promin	20-sta outh o 1866, s on C ed the n orde	mp qua f the an ac omstice large r to h tock h t by t ide pl	Main dditiock ore quan haul toroker	HAER ALDIMENSIONS ill by I Street of n was bu , the Bi tity of he taili of Virg	Fred Bi of Dayt wilt in irdsall tailin ings fr	rdsall a con, it l acreasing Mill wa ags accum com the r	ties adja the cap as altere ulated b eservoir 1882. O	arpenter in accept to a tale ack of to the management of the first of	in 1865. the Rose of the mill ailings prown. In imill. The sof the biggs of the biggs of the biggs of the biggs.	Locate Ditch by 10 lant, 1881, a mill Douglas	d on
Richard Hellin The Birdsall M the side of th constructed by stamps. After one of the fir narrow gauge r was sold to Jo properties con 1896, the plan 18. ORIGINAL USE Quartz Mill	DUNDHISTORY INCIDENT, AND IMPORT, ill was contained the Chine running rest in the ailroad was seph M. Dottinued for the was recontained to the contained to the contained for	ctubing constructions true stoff ese in mearly state as concuglas ranu onstru	onstructed town 1856 four, and structed town town town town town town the four town town town the four town town town the four town town town town town town town town	and so and so and so In years worked in promin of years into a	S. HISTOR 20-sta outh o 1866, s on C ed the n orde nent s ars bu a cyan	mp qua f the an ac omstice large r to h tock h t by t ide pl	Main dditiock ore quan haul toroker	HAER ALDIMENSIONS ill by I Street of n was bu , the Bi tity of he taili of Virg	Fred Bi of Dayt wilt in irdsall tailin ings fr	rdsall a con, it l acreasing Mill wa ags accum com the r	ties adja the cap is altered ulated be eservoir 1882. Of and fel	arpenter in accept to a tale ack of to the management of the first of	in 1865. the Rose of the mill ailings prown. In imill. The sof the biggs of the biggs of the biggs of the biggs.	Locate Ditch by 10 lant, 1881, a mill Douglas	d on
Richard Hellin The Birdsall M the side of th constructed by stamps. After one of the fir narrow gauge r was sold to Jo properties con 1896, the plan 18. ORIGINAL USE Quartz Mill 19. REFERENCES—HISTORICAL	DUNDHISTORY INCHEMICATION OF THE PROPERTY IN T	ctuding construction of ese in nearly state as conduglas ranu onstructions.	onstructers. Englicted town 1856 four, and structers, a mber cted	and so an	S) HISTOR 20-sta outh o 1866, s on C ed the n orde nent s ars bu a cyan	mp qua f the an ac omstice large r to h tock h t by t ide pl	Main ddition ck ore e quant the 18 lant,	HAER ALDIMENSIONS ill by I Street of n was bu , the Bi tity of he taili of Virg 90s it I but soon	Fred Bi of Dayt ilt in irdsall tailin ings fr ginia C nad bec	rdsall a con, it 1 acreasing Mill wa ags accum com the r dity, in come idle	ties adja the cap is altered ulated be eservoir 1882. Of and fell an inef	arpenter in accity of ed to a tale ack of to the management of the first of the fir	in 1865. the Rose of the mill ailings prown. In imill. The sof the biggs of the biggs of the biggs of the biggs.	Locate Ditch by 10 lant, 1881, a mill Douglas	d on
Richard Hellin The Birdsall M the side of th constructed by stamps. After one of the fir narrow gauge r was sold to Jo properties con 1896, the plan 18. ORIGINAL USE Quartz Mill 19. REFERENCES—HISTORICAL Richard Datin,	DUNDHISTORY INCHEMICAN DIMPORT. ill was concentrated the Chine running is the ailroad was seph M. Do tinued for the was reconstituted to the concentration of the concentration	chuding construction of ese in nearly state as con ouglas ranu onstruction of esonal coory of	onstructors. And of the control of t	and so an	S. HISTOR 20-sta outh o 1866, s on C ed the n orde nent s ars bu a cyan PRESENT	mp qua f the an ac omstic large r to h tock h t by t ide pl	Main ddition ck ore e quant to the 18 lant,	HAER ALDIMENSIONS ill by I Street of n was bu , the Bi tity of he taili of Virg 90s it I but soon er for t	Fred Bi of Dayt ilt in irdsall tailin ings fr ginia C nad bec n faile	rdsall a con, it 1 acreasing Mill wa ags accum com the r city, in come idle ad due to	ties adja the cap is altered ulated be eservoir 1882. Of and fell an inef	arpenter in accity of ed to a tale ack of to the management of the first of the fir	in 1865. the Rose of the mill ailings prown. In imill. The sof the biggs of the biggs of the biggs of the biggs.	Locate Ditch by 10 lant, 1881, a mill Douglas	d on
Richard Hellin The Birdsall M the side of th constructed by stamps. After one of the fir narrow gauge r was sold to Jo properties con 1896, the plan 18. ORIGINAL USE Quartz Mill 19. REFERENCES—HISTORICAL Richard Datin, Gold Hill News	DUNDHISTORY INCIDENT, AND IMPORT, ill was contained the Chine running is the ailroad was seph M. Do tinued for the was reconstituted for the was reconstituted, Listing	ctuding construction of Mi	onstructors, and structors, a mber cted	and so and so and so In years worked in promin of year into a and so and so and so and and and and and and and and and and	S. HISTOR 20-sta outh o 1866, s on C ed the n orde nent s ars bu a cyan PRESENT HER n unpu	mp qua f the an ac omstice large r to h tock h t by t ide pl	Main dditio ck ore e quan haul to broker the 18 lant,	HAER HAER III by I Street on was bu , the Bi tity of he taili of Virg 90s it h but soon er for t 1865, p	Fred Bi of Dayt ilt in irdsall tailin ings fr ginia C nad bec n faile	rdsall a con, it 1 acreasing Mill wa ags accum com the r city, in come idle ad due to	ties adja the cap is altered ulated be eservoir 1882. Of and fell an inef	arpenter in accity of ed to a tale ack of to the management of the first of the fir	in 1865. the Rose of the mill ailings prown. In imill. The sof the biggs of the biggs of the biggs of the biggs.	Locate Ditch by 10 lant, 1881, a mill Douglas	d on
Richard Hellin The Birdsall M the side of th constructed by stamps. After one of the fir narrow gauge r was sold to Jo properties con 1896, the plan 18. ORIGINAL USE Quartz Mill 19. REFERENCES—HISTORICAL Richard Datin,	DUNDHISTORY INCIDENT, AND IMPORT, ill was contained the Chine running is the ailroad was seph M. Do tinued for the was reconstituted for the was reconstituted, Listing	ctuding construction of Mi	onstructors, and structors, a mber cted	and so and so and so In years worked in promin of year into a and so and so and so and and and and and and and and and and	S. HISTOR 20-sta outh o 1866, s on C ed the n orde nent s ars bu a cyan PRESENT HER n unpu	mp qua f the an ac omstice large r to h tock h t by t ide pl	Main dditio ck ore e quan haul to broker the 18 lant,	HAER HAER III by I Street on was bu , the Bi tity of he taili of Virg 90s it h but soon er for t 1865, p	Fred Bi of Dayt ilt in irdsall tailin ings fr ginia C nad bec n faile	rdsall a con, it 1 acreasing Mill wa ags accum com the r city, in come idle ad due to	ties adja the cap is altered ulated be eservoir 1882. Of and fell an inef	arpenter in accity of ed to a tale ack of to the management of the first of the fir	in 1865. the Rose of the mill ailings prown. In imill. The sof the biggs of the biggs of the biggs of the biggs.	Locate Ditch by 10 lant, 1881, a mill Douglas In system	d on
Richard Hellin The Birdsall M the side of th constructed by stamps. After one of the fir narrow gauge r was sold to Jo properties con 1896, the plan 18. ORIGINAL USE Quartz Mill 19. REFERENCES—HISTORICAL Richard Datin, Gold Hill News Territorial En	DUNDHISTORY INCIDENT, AND IMPORT, ill was contained the Chine running is the ailroad was seph M. Do tinued for the was reconstituted for the was reconstituted, Listing	chuding construction of Mines	onstructors, and structors, a mber cted	and so an	S. HISTOR 20-sta outh o 1866, s on C ed the n orde nent s ars bu a cyan PRESENT HER n unpu	mp qua f the an ac omstice large r to h tock h tock h tide pl	Main ddition ck ore quant to broker the 18 lant, ed papune 5, 21, 18	HAER HAER III by I Street on was bu , the Bi tity of he taili of Virg 90s it h but soon er for t 1865, p	Fred Bi of Dayt ilt in irdsall tailin ings fr ginia C nad bec n faile	rdsall a con, it 1 acreasing Mill wa ags accum com the r city, in come idle ad due to	ties adja the cap is altered ulated be eservoir 1882. Of and fell an inef	arpenter in accity of ed to a tale ack of to the management of the first of the fir	in 1865. the Rose of the mill ailings prown. In imill. The sof the biggs of the biggs of the biggs of the biggs.	Locate Ditch by 10 lant, 1881, a mill Douglas In system	d on s

Comstock State Historic District

FHR.8.260 1/79

1021



DESCRIPTION (CONTINUED)

the new facility. The 33-mile conducting line from the Floriston Plant to the Virginia City plant consisted of double 6 wire circuit of No. 4 hand drawn copper wire, 1/4 inch in diameter, on glass insulators and 35-ft. redwood poles. The substation was equipped with six 220-Kilowatt transformers, 24,000 to 2,300 volts reduce with requisite switches and lightening arresters. The distribution circuit was of weather proof copper wire carried to each of the mining works equipped with electric machinery. The economical advantage of electrical power over steam power, along with the higher rate of efficiency, was of unquestionable benefit to the REFERENCES (CONTINUED) comstock mines, then at a time of deep depression.

ABSTRACT					
HAERNO	LC TECH REPORT	HIST REPORT CONTEMP PHOTO	HIST PHOTO CONT		
		THO THE PHOTO	HIST PHOTO CONT	NTEMP DRWG HIST DRWG COLOR PLAT	E PHOTOGRAM SW FIL

NDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES NO	UNKNOWN
UTIL 3341	5. DATE 1900	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
The second secon		7. OWNER/ADMIN Comsto	ock Lode Mines, I	nc.
V.C. ELECTRIC COMPANY (substation of Electric Company)	Truckee R. Gene	9. OWNER'S ADDRESS ral Virgi	nia City, NV 8944	0
STATE N Y COUNTY NAME CITY/VICINITY COUNTY Storey Virginia (City CONG.	STATE COUNTY NAI		CONG. DIST.
Location: North west corner of L-Stree	at and Union St.	12. EXISTING ONR SURVEYS	□HABS □HAER—I	
Block 92, lots 5, 6, 7	of direction of	13. SPECIAL FEATURES (DESCRIBE BELL INTERIOR INTACT	OW)	ENVIRONS INTA
UTM ZONE EASTING NORTHING	SIGN SCALE	OTHER_	QUAD NAME	
UTM ZONE EASTING NORTHING	SIGN SCALE	1:24 1:62.5	QUAD NAME	
CONDITION. 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOSE	D 76 ALTERED	82 DESTROYED 85 DEMOLISH
Rehecca Herbst 1980 Comstock Project	AFFILIATION	Historian		August 1980
ARCHITECTURAL DESCRIPTION: One-story concrete foundation, Brick wall and correctangular Instutional/Industrial struntact Features: Low arch brick window Freight entry with low brick arch open ALTERED/MISSING FEATURES: Freight entry entry opening altered. Windows broken HISTORICAL DESCRIPTION: The Truckee Ri	front, one-story vering (common bucture. openings. Sash ing and paired w with paired woo and boarded. ver General Elec	back, three bay from ond), gable roof with windows (2 over 2 Pa ood panel doors. d doors, and iron heatric Co., established	ne). Two wood pader added to South in 1900 installed power to the Com	anel entry doors. th wall. West ed an electric mstock mines. A

YES, LIMITED

NAME Virginia City National Historic Landmark

DNO

21. HCRS REGION

YES

ONO

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

24. LOCATED IN AN HISTORIC DISTRICT?

YES NO

22. PUBLIC ACCESSIBILITY

YES, UNLIMITED

DISTRICT I.D. NO

UNKNOWN

1026

23. EDITOR

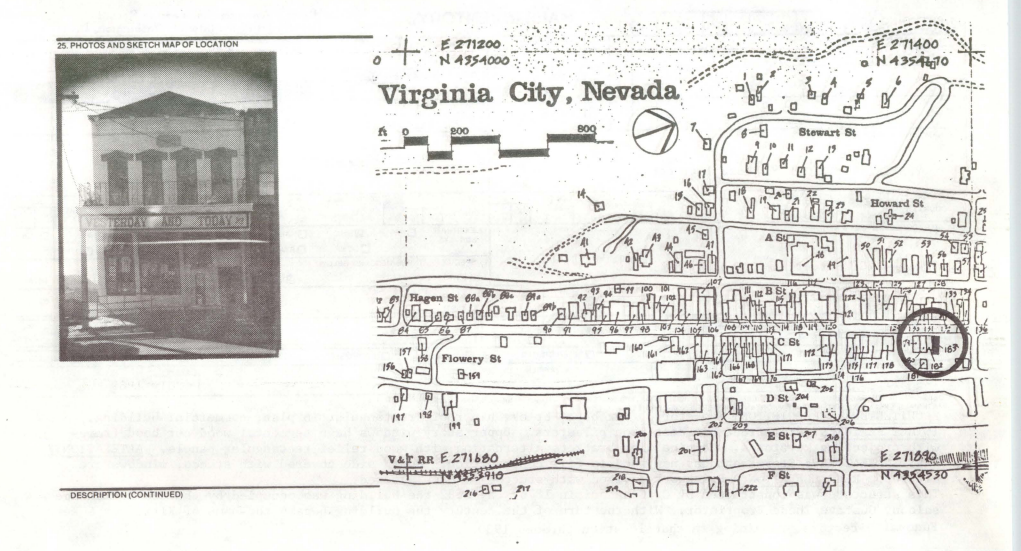
INDEXER



DESCRIPTION (CONTINUED)

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

		1	HAL	EKIMA	ENTOR	Y		epartment	of the Inte	ineering Rec rior, Washing	ton, D.C.	
INDUSTRIAL CLASSIFICATION		5 2 2	3. PRIORIT	ГҮ	4. DANGER OF , (SPECIFY TH		N?	YES	□ NO	UNKNOW	N	
			5. DATE		6. GOVT SOURCE	CE OF THRE	AT	OW	NER	ADMIN		
					7. OWNER/ADM	IIN						
NAME(S) OF STRUCTURE					9. OWNER'S AD	DRESS			7 10 10			
Savage Mining Co. Tr	ressle											
STATE NV COUNTY NAME	C	CITY/VICINITY	CONG.		STATE		COUNTY NAME		CITY/VICIN	IITY	Loone	
COUNTY	New	Virginia C	city pist.		COUNTY						CONG. DIST.	
SITE ADDRESS (STREET & NO)					12. EXISTING SURVEYS	□NR	□NHL □CONF	□ HABS □ STATE	□HAER—I	HAER LOCAL	□NPS □OTHE	☐ CL
					13. SPECIAL FE	ATURES (DE	SCRIBE BELOW	1)	Tay May 1	La Property	en en en	
					INTER	IOR INTACT		EXTER	OR INTACT		ENVIRO	NS INTA
UTM ZONE EASTING	NORTHIN	G	SIGN	SCALE	1:24 OTHER	1:62.5	2	QU/ NAI				
UTM ZONE EASTING	NORTHIN	G	SIGN	SCALE	1:24	1:62.5		QU	AD			
					OTHER_			NAI	ME			
CONDITION 70 EXCELLENT	71 G00D	72 FAIR	73 DETERIO		74 RUINS	75	JUNEXPOSED	76 ALT		82 DESTROYED	85 DE	EMOLISH
										DATE		
7. DESCRIPTION AND BACKGROUND HISTOR	RY, INCLUDING CON	NSTRUCTION DATE(S), HISTORICAL DAT	E(S). PHYSIC	AL DIMENSIONS.							
7. DESCRIPTION AND BACKGROUND HISTOF MATERIALS, EXTANT EQUIPMENT, AND IM	RY, INCLUDING COM	NSTRUCTION DATE(S), HISTORICAL DAT		AL DIMENSIONS			ADAPTIVE				CONT OVE
7. DESCRIPTION AND BACKGROUND HISTOF MATERIALS, EXTANT EQUIPMENT, AND IM	RY, INCLUDING COM	NSTRUCTION DATE(S), HISTORICAL DAT		AL DIMENSIONS			ADAPTIVE				CONT OV
7 DESCRIPTION AND BACKGROUND HISTOR	IPORTANT BUILDER	IS, ENGINEERS, ETC	S). HISTORICAL DAT		AL DIMENSIONS			ADAPTIVE			((CONT OVE
7. DESCRIPTION AND BACKGROUND HISTOF MATERIALS, EXTANT EQUIPMENT, AND IM	IPORTANT BUILDER	TACTS, AND/OR OTH	S). HISTORICAL DAT	E(S). PHYSIC	YES, LIMITED		UNLIMITED	ADAPTIVE			((

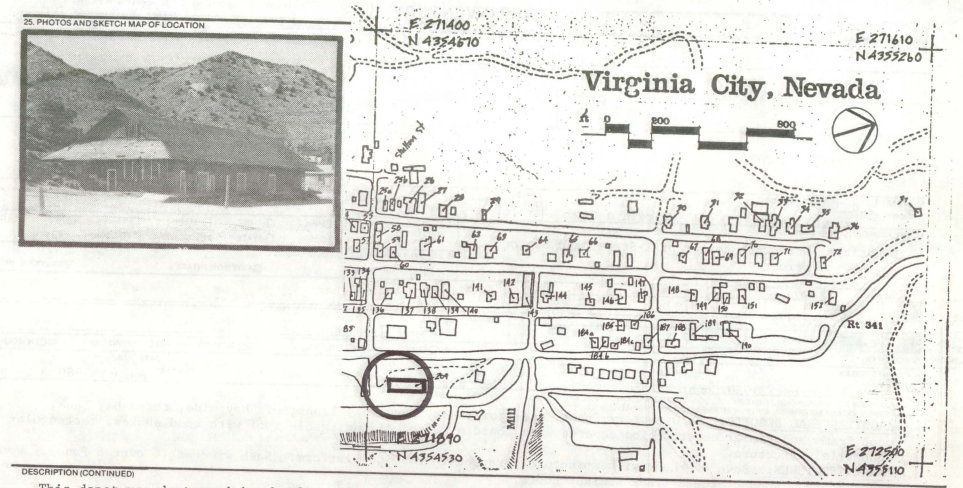


ABSTRACT					
HAERNO	LC TECH REPORT	HIST REPORT CONTEMP PHOTO	IIST PHOTO CONTEMP DRWG	HIST DRWG COLOR PLATE	PHOTOGRAM SW FII

	3. PRIORITY	4 DANGEROS	DEMOLITION?	Department o				
		(SPECIFY T		YES	NO K	UNKNOWN		
	. 5. DATE	6. GOVT SOUR	CE OF THREAT	OWN	IER	ADMIN		
	ca.	1876						
		7. OWNER/ADI	MIN					
3. NAME(S) OF STRUCTURE			kin, Walton ar	nd Jill				
NAME(S) OF STRUCTURE		9. OWNER'S A						
WIGHIDDAY AND HODAY D1 1 1// I		Virg	ginia City, Ne	evada 894	40			
YESTERDAY AND TODAY Block 144, Lot	1.							
STATE N V COUNTY NAME CITY/VICINITY	CONG.	STATE	COUNTY NAM	IE	CITY/VICINIT	Y		
COUNTY Storey Virgin	ia City DIST.	COUNTY					CONG.	
I. SITE ADDRESS (STREET & NO)		12. EXISTING	ONR MAHL	□HABS	□HAER—I	HAER	□NPS	CLE
		SURVEYS	CONF	STATE	COUNTY	LOCAL	OTHER	
32 North C. Street		13. SPECIAL FE	EATURES (DESCRIBE BELO					
I. UTM ZONE EASTING NORTHING	Island		IOR INTACT	BERGAID	ted agink		ENVIRONS	SINTA
- OTWIZONE EASTING NORTHING	SIGN	DALE. 1:24	1:62.5	QUAD				T-H
UTM ZONE EASTING NORTHING	SIGN SC	OTHER	D 4005	NAME				
		OTHER_	1:62.5	QUAD				
CONDITION 70 EXCELLENT 71 GOOD 72 FAIF	R 73 DETERIORATED	74 RUINS	75 ☐ UNEXPOSED	76 🔀 ALTE		DESTROYED	85 □DEM	101 10111
								IOLISHI
. INVENTORIED BY	AFFILIAT			TO METER			OSCIDEN	-
S.INVENTORIED BY 1980 Comstock Project		ION HAER		TO SALTE	DA			
1980 Comstock Project	ATE(S) HISTORICAL DATE(S) BH	HAER			DA	TE July 1980)	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS ARCHITECTURAL DESCRIPTION: Two-story,	ATE(S), HISTORICAL DATE(S), PH .ETC. four bays, bric	HAER YSICAL DIMENSIONS. k, hip roof	, rectangular	in plan,	commerci	TE July 1980 al buildi	ing.	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS ARCHITECTURAL DESCRIPTION: Two story, INTACT FEATURES: Storefront has cast	ate(s) HISTORICAL DATE(S) PH ETC. four bays, bric iron pilasters.	HAER YSICAL DIMENSIONS. k, hip roof Upper stor	, rectangular	in plan, e segmenta	commercial wood c	July 1980 al buildi	ing.	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice with the control of the control o	ate(s) HISTORICAL DATE(S) PH ETC. four bays, bric iron pilasters. ith brackets alt	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi	, rectangular y windows hav th wood relie	in plan, e segmenta f rectangu	commercial wood colar pane	July 1980 al buildi tut hood f	ing. Frames	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice w. MISSING FEATURES: Storefront has new or	ATE(S) HISTORICAL DATE(S) PH SETC. four bays, bric iron pilasters. ith brackets alt wood in-fill con	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction.	, rectangular y windows hav th wood relie North side c	in plan, e segmenta f rectangu	commercial wood colar pane	July 1980 al buildi tut hood f	ing. Frames	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice w. MISSING FEATURES: Storefront has new a altered. REAR ELEVATION: Brickwork	ATE(S) HISTORICAL DATE(S) PH ETC. four bays, bric iron pilasters. ith brackets alt wood in-fill con covered with stu	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window	, rectangular y windows hav th wood relie North side c	in plan, e segmenta f rectangu overed wit	commerci al wood collar pane	July 1980 al buildi tut hood fels. ALTE	ing. Frames ERATIONS are	<u>.</u> /
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice w. MISSING FEATURES: Storefront has new altered. REAR ELEVATION: Brickwork This structure was constructed by C.	ATE(S) HISTORICAL DATE(S) PHOSE FIG. four bays, bric iron pilasters. ith brackets alt wood in-fill con covered with stu Giandoni in 1876	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window . By 1882	, rectangular y windows hav th wood relie North side cos altered.	in plan, e segmenta f rectangu overed wit	commercial wood collar pane th stucco	July 1980 al building hood for the control of the court	ing. Frames ERATIONS are Exchange	3/
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice w. MISSING FEATURES: Storefront has new altered. REAR ELEVATION: Brickwork This structure was constructed by C. saloon, Gustave Thede Proprietor. Wi	ATE(S) HISTORICAL DATE(S) PHOPE ITC. four bays, bric iron pilasters. ith brackets alt wood in-fill con covered with stugiandoni in 1876 th the turn of t	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window . By 1882 he century	, rectangular y windows hav th wood relie North side cos altered.	in plan, e segmenta f rectangu overed wit	commercial wood collar pane th stucco	July 1980 al building hood for the control of the court	ing. Frames ERATIONS are Exchange	3/
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice w. MISSING FEATURES: Storefront has new altered. REAR ELEVATION: Brickwork This structure was constructed by C.	ATE(S) HISTORICAL DATE(S) PHOPE ITC. four bays, bric iron pilasters. ith brackets alt wood in-fill con covered with stugiandoni in 1876 th the turn of t	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window . By 1882 he century	, rectangular y windows hav th wood relie North side cos altered.	in plan, e segmenta f rectangu overed wit	commercial wood collar pane th stucco	July 1980 al building hood for the control of the court	ing. Frames ERATIONS are Exchange	3/
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS. ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice w. MISSING FEATURES: Storefront has new altered. REAR ELEVATION: Brickwork This structure was constructed by C. saloon, Gustave Thede Proprietor. Wi Funeral Directors, remaining in that	ATE(S) HISTORICAL DATE(S) PHOPE ITC. four bays, bric iron pilasters. ith brackets alt wood in-fill con covered with stugiandoni in 1876 th the turn of t	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window . By 1882 he century	, rectangular y windows hav th wood relie North side cos altered.	in plan, e segmenta f rectangu overed wit	commercial wood collar pane th stucco	July 1980 al building hood for the control of the court	ing. Frames ERATIONS s are Exchange	1/
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION D. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS. ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice w. MISSING FEATURES: Storefront has new a altered. REAR ELEVATION: Brickwork This structure was constructed by C. saloon, Gustave Thede Proprietor. Wi Funeral Directors, remaining in that	ATE(S) HISTORICAL DATE(S) PHOPE ITC. four bays, bric iron pilasters. ith brackets alt wood in-fill con covered with stugiandoni in 1876 th the turn of t	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window . By 1882 he century	, rectangular y windows hav th wood relie North side cos altered.	in plan, e segmenta f rectangu overed wit	commercial wood collar pane the stucco	July 1980 al building hood for the control of the court	ing. Frames ERATIONS s are Exchange	iny
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice works altered. REAR ELEVATION: Brickwork This structure was constructed by C. saloon, Gustave Thede Proprietor. Wi Funeral Directors, remaining in that ORIGINAL USE Commercial	ATE(S) HISTORICAL DATE(S) PHOTEIC. Four bays, brick iron pilasters. ith brackets alto wood in-fill concovered with studiandoni in 1876 the turn of turn of turn o	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window . By 1882 he century	, rectangular y windows hav th wood relie North side cos altered.	in plan, e segmenta f rectangu overed wit was occupi became the	commercial wood collar pane the stucco	July 1980 al building hood for the control of the court	ing. Frames ERATIONS s are Exchange	iny
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice works altered. REAR ELEVATION: Brickwork altered. REAR ELEVATION: Brickwork altered. Rear Elevation: Brickwork altered. Gustave Thede Proprietor. Wi Funeral Directors, remaining in that ORIGINAL USE Commercial REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, ANDIOR	ATE(S) HISTORICAL DATE(S) PHOTEIC FOUR bays, brick iron pilasters. ith brackets alto wood in-fill concovered with studiandoni in 1876 the turn of turn of turn	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window . By 1882 he century	, rectangular y windows hav th wood relie North side cos altered.	in plan, e segmenta f rectangu overed wit was occupi became the	commercial wood collar pane the stucco	July 1980 al building hood for the control of the court	ing. Frames ERATIONS s are Exchange	iny
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice we MISSING FEATURES: Storefront has new altered. REAR ELEVATION: Brickwork This structure was constructed by C. saloon, Gustave Thede Proprietor. Wi Funeral Directors, remaining in that ORIGINAL USE Commercial REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR Sanborn—Perris Maps 1890, 1907, 1923,	ATE(S) HISTORICAL DATE(S) PHOTES. FOUR bays, brick iron pilasters. ith brackets alto wood in-fill concovered with studiandoni in 1876 the turn of turn of	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window . By 1882 he century	, rectangular y windows hav th wood relie North side cos altered.	in plan, e segmenta f rectangu overed wit was occupi became the	commercial wood collar pane the stucco	July 1980 al building hood for the control of the court	ing. Frames ERATIONS s are Exchange	iny
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice we missing Features: Storefront has new altered. REAR ELEVATION: Brickwork This structure was constructed by C. saloon, Gustave Thede Proprietor. Wi Funeral Directors, remaining in that ORIGINAL USE Commercial REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR Sanborn—Perris Maps 1890, 1907, 1923, Bishop's Directory of Virginia City,	ATE(S) HISTORICAL DATE(S) PHOTES. FOUR bays, brick iron pilasters. ith brackets alto wood in-fill concovered with studiandoni in 1876 the turn of turn of	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window . By 1882 he century	, rectangular y windows hav th wood relie North side cos altered.	in plan, e segmenta f rectangu overed wit was occupi became the	commercial wood collar pane the stucco	July 1980 al building hood for the control of the court	ing. Frames ERATIONS s are Exchange	iny
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice work MISSING FEATURES: Storefront has new altered. REAR ELEVATION: Brickwork This structure was constructed by C. saloon, Gustave Thede Proprietor. Wi Funeral Directors, remaining in that ORIGINAL USE Commercial REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR Sanborn—Perris Maps 1890, 1907, 1923,	ATE(S) HISTORICAL DATE(S) PHOTHER 1930. 1876.	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window . By 1882 he century	, rectangular y windows hav th wood relie North side cos altered.	in plan, e segmenta f rectangu overed wit was occupi became the	commercial wood collar pane the stucco	July 1980 al building hood for the control of the court	ing. Frames ERATIONS Sare Exchange	iny
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DO MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS ARCHITECTURAL DESCRIPTION: Two-story, INTACT FEATURES: Storefront has cast with projecting keystones. Cornice with projecting keystones. Cornice with projecting keystones. Brickwork altered. REAR ELEVATION: Brickwork This structure was constructed by C. saloon, Gustave Thede Proprietor. With Funeral Directors, remaining in that CORIGINAL USE Commercial REFERENCES—HISTORICAL REFERENCES PERSONAL CONTACTS, ANDIOR Sanborn—Perris Maps 1890, 1907, 1923, Bishop's Directory of Virginia City, Reno Business Directory, 1911—12. The Apple Tree Newspaper, Jan 16, 1976	ATE(S) HISTORICAL DATE(S) PHOTHER 1930. 1876.	HAER YSICAL DIMENSIONS. k, hip roof Upper stor ernating wi struction. cco, window . By 1882 he century	, rectangular y windows hav th wood relie North side cos altered.	in plan, e segmenta f rectangu overed wit was occupi became the	commercial wood collar pane the stucco	July 1980 al building hood for the second s	ing. Frames ERATIONS Sare Exchange	iny

FHR-8-260 1/79

120



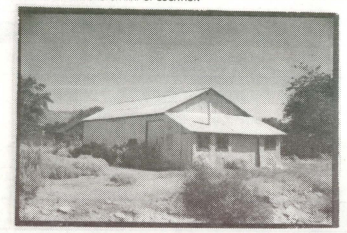
This depot was destroyed in the fire of October 1875 and another structure measuring 32' x 138' with a 31 ft. platform was completed in 1877. The cost of the building was \$3332 with an additional \$491 worth of furnishings. The depot was later equipped with a coal and lumber yard and a sawmill. The wooden platform was rebuilt in 1902 and the roof was reshingled after it was partially destroyed by a blizzard in 1903. Further alterations occured in 1925 when the track was shortened by 14 ft. at its north end and a 9' x 16' incline (angled ramp) was constructed at the northwest corner. The depot operated until 1938 after which it was used variously as a stable REFERENCES(CONTINUED) (More historical description.)

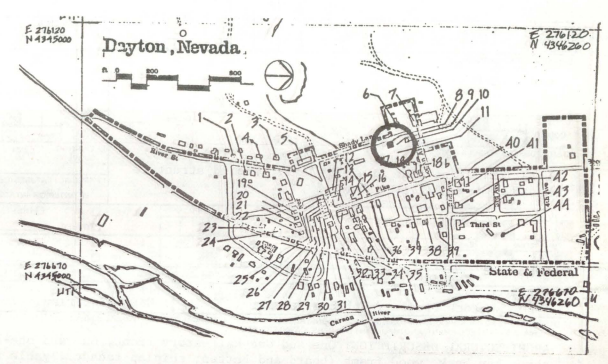
lumberyard and storage house. The platform has since been removed but the depot itself has not been substantially altered.

								TI		1111	111	-
												1
										+		-
HAERNO LC	TECH REPORT	HIST REPORT										
		MISTREFORT	CONTEMPPH	OTO HIS	ТРНОТО	CONTEMP	DRWG	HIST DRWC	COLOR PLAT		OGRAM SW	1

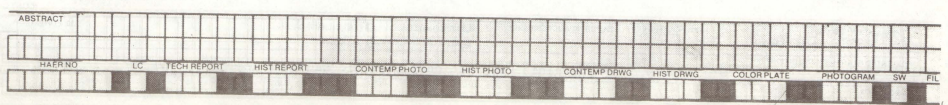
CONTRACTOR OF THE PARTY OF THE	T HAE	RINVE	NTORY		D	epartment	of the Inter	ineering Red rior, Washing	iton, D.C.	
SITE I.D. NO 209	3. PRIORITY	Y	4. DANGER OF D (SPECIFY THE			YES	□ NO	UNKNOW	N	
	5. DATE		6. GOVT SOURCE	E OF THREA	T	OV	INER	ADMIN		
TRANS 5473	1877		7. OWNER/ADMI	N	Pierce	Powell				
NAME(S) OF STRUCTURE			9. OWNER'S ADI	DRESS	1000		00//	0		
V & T FREIGHT DEPOT					Virgini	a City,	NV 8944			
STATE TO COUNTY NAME CITY/VIO	DIST.		STATE		COUNTY NAME		CITY/VICII	NITY	CONG. DIST.	
SITE ADDRESS (STREET & NO.)	ginia City 1		12. EXISTING SURVEYS	□NR	⊠NHL □ CONF	□ HABS □ STATE	□HAER—I	1	NPS	CI R
Location: Northwest corner of E- street.	-Street and Sutto	on	The state of the s	ATURES (DI	SCRIBE BELOW	1)	RIOR INTACT	7.41	⊠ ENVIRON	IS INT
Block 67, lots 8-13 DUTM ZONE EASTING NORTHING	SIGN	SCALE	A STATE OF THE PARTY OF THE PAR	1:62.5			JAD ME			
UTM ZONE EASTING NORTHING	SIGN	SCALE	1:24 OTHER_	1:62.5			JAD AME			
CONDITION 70 EXCELLENT 71 GOOD 7	2 FAIR 73 DETERIO	FILIATION	74 RUINS	75 [UNEXPOSED	76 🗆 A	TERED	82 DESTROYED	85 □DE	MOLIS
								August	1980	
Rebecca Herbst/ 1980 Comstock F 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRU MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EN ARCHITECTURAL DESCTIPTION: One-s wood frame and timber constructs industrial structure.	story front, one-story covered with	story b board & bracket	ack, thr Batten	ee ba					back, rectangul	ar Woo
Rebecca Herbst/ 1980 Comstock F 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EN ARCHITECTURAL DESCTIPTION: One—s wood frame and timber constructs industrial structure. INTACT FEATURES: Eave overhang panel doors. Wood overhead trace MISSING FEATURES: Loading ramp	with structural ck freight doors.	story b board & bracket	ack, thrace Batten Load	ree bay	latform.	Sash t	vindows	three bay shakes, the contract of the contract	back, rectangul Pane).	WOO
Rehecca Herbst/ 1980 Comstock F 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EN ARCHITECTURAL DESCTIPTION: One-s wood frame and timber constructs industrial structure. INTACT FEATURES: Eave overhang panel doors. Wood overhead trace MISSING FEATURES: Loading ramp HISTORICAL DESCRIPTION: The Vir	with structural ck freight doors. and part of platf	story b board & bracket form backet	ack, thrace Batten ts. Load dly deter	ree bay	latform. ed. ted from	Sash v	vindows City to	three bay shakes, to virginia to handl	back, rectangul Pane). City in e large	186
Rebecca Herbst/ 1980 Comstock F 7 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCTIPTION: One-s wood frame and timber constructs industrial structure. INTACT FEATURES: Eave overhang panel doors. Wood overhead trace MISSING FEATURES: Loading ramp HISTORICAL DESCRIPTION: The Vir at which time a passenger depot shipments to and from the mills	with structural ck freight doors. and part of platf	story b board & bracket form backet	ack, thrace Batten ts. Load dly deter	ree bay	latform. ed. ted from	Sash v	vindows City to	three bay shakes, to virginia to handl	back, rectangul Pane). City in e large	186
Rehecca Herbst/ 1980 Comstock F 7 DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EN ARCHITECTURAL DESCTIPTION: One—s wood frame and timber constructs industrial structure. INTACT FEATURES: Eave overhang panel doors. Wood overhead trace MISSING FEATURES: Loading ramp HISTORICAL DESCRIPTION: The Vir at which time a passenger depot shipments to and from the mills 18 ORIGINAL USE FREIGHT DEPOT	with structural ck freight doors. and part of platf ginia and Truckee was erected. A and to provide a presentuse VACANT	story b board & bracket form backet	ack, thrace Batten ts. Load dly deter	ree bay	latform. ed. ted from	Sash v	vindows City to	three bay shakes, to virginia to handl	back, rectangul Pane). City in e large	186
Rebecca Herbst/ 1980 Comstock F 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN ARCHITECTURAL DESCTIPTION: One-s wood frame and timber constructs industrial structure. INTACT FEATURES: Eave overhang panel doors. Wood overhead trace MISSING FEATURES: Loading ramp HISTORICAL DESCRIPTION: The Vir at which time a passenger depot shipments to and from the mills 18. ORIGINAL USE	with structural ck freight doors. and part of platf ginia and Truckee was erected. A and to provide a presentuse VACANT	story b board & bracket form backet	ack, thrace Batten ts. Load dly deter	ree bay	latform. ed. ted from	Sash v	vindows City to	three bay shakes, to virginia to handl	back, rectangul Pane). City in e large n more	186
ARCHITECTURAL DESCTIPTION: One-se wood frame and timber constructs industrial structure. INTACT FEATURES: Eave overhang panel doors. Wood overhead trace MISSING FEATURES: Loading ramp HISTORICAL DESCRIPTION: The Vir at which time a passenger depot shipments to and from the mills 18. ORIGINAL USE FREIGHT DEPOT 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACT Sanborne—Perris Fire Insurance	with structural with structural with structural with structural with sand part of platfiginia and Truckee was erected. A and to provide a PRESENTUSE VACANT S. AND/OR OTHER Maps, 1890.	story b board & bracket form bac e Railre few yea	ack, thrace Batten ts. Load dly deter	ree bay	latform. ed. ted from	Sash v	vindows City to	three bay shakes, to virginia to handl	back, rectangul Pane). City in e large n more	186°

YES





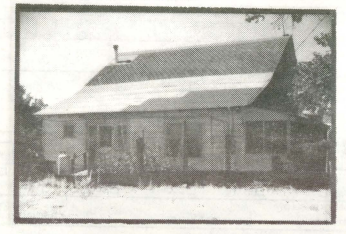
DESCRIPTION (CONTINUED)

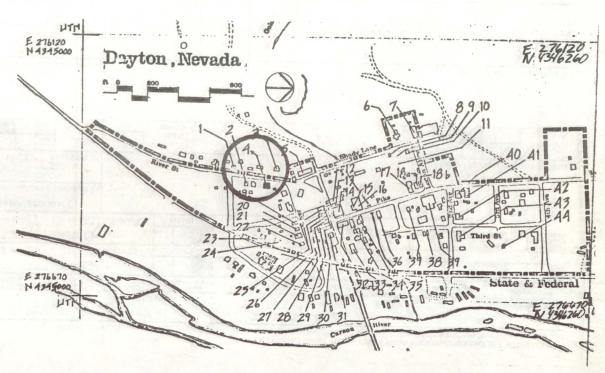


		3. PRIORITY		4 DANGER OF I	DEMOLITIO	N?	YES	□NO	UNKNOW	N	
INDUSTRIAL CLASSIFICATION		5.7111011111		(SPECIFY TH							
		5. DATE	Mark S	6. GOVT SOURC	E OF THRE	AT	OV	VNER	ADMIN		
		Ca. 186	60's								
				7. OWNER/ADM	IN		W	A. Anders	on		
WAREOUT STRUCTURE				9. OWNER'S AD	DRESS		***	n. macro			1
NAME(S) OF STRUCTURE CARRIAGE HOUSE							Box	AP line Vill	age, NV	89450	
D. STATE N. TY COUNTY NAME CITY/VIC	CINITY	CONG.		STATE		COUNTY NAME		CITY/VICINIT	ТҮ	I CONG.	
COUNTY LYON DAY	TON	DIST.		COUNTY		* 1 ***				DIST.	
. SITE ADDRESS (STREET & NO)		11. 上一个一个		12. EXISTING SURVEYS	NR	MUHL	HABS	□HAER—I	HAER	□ NPS	CLE
Location: East side of shady lan	e; seco	nd structu	re	13 SPECIAL FE	ATURES (DE	CONF SCRIBE BELOV	STATE V)	COUNTY	LOCAL	DOTAL	.n
south of Logan Alley. Block 5					OR INTAC			RIOR INTACT		ENVIRO	NS INTA
4. UTM ZONE EASTING NORTHING		SIGN	SCALE	1:24	1:62.5		QU	AD			
				OTHER_	Supplied Art		NA	ME			
UTM ZONE EASTING NORTHING		SIGN	SCALE	☐ 1:24 ☐ OTHER	1:62.5			ME			
				U OTHER_					—	05 🗆 0	
70 TEVOLUENT 711 16000 72	FAIR	73 DETERIORAT	TED	74 RUINS	75	UNEXPOSED	76 🗆 AL	TERED 82	DESTROYED	82 10	MOLISH
3. CONDITION	FAIR		LIATION	74 RUINS		UNEXPOSED	76 AL		ATE		MOLISH
6. INVENTORIED BY 1980 Comstock Project/ Rebecca He	erbst	AFFIL H	HAER I	Historia:	n			10	July 19	80	
6. INVENTORIED BY 1980 Comstock Project/ Rebecca He	erbst CTION DATE(S). H INNERS, ETC. Ind one—ha I and Bat Intown Fac wood lof	alf-story faten; shipleade. Pair ft doors. Make the story for the shiple and the	HAER DEPRISED FRONT LAP FOR THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	Historian AL DIMENSIONS. , one and acade), inged woo	d one- gable	half-sto roof of riage do	ory back, corrugat	, three bated steel attended riken and be	July 19 ay front, , rectangedidge beam oarded.	one bargular with	y sid
6. INVENTORIED BY 1980 Comstock Project/ Rebecca He 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENG ARCHITECTURAL DESCRIPTION: One are three bay back, wood frame (board structure. INTACT FEATURES: Boom iron ring for hay hoist. Paired HISTORICAL DESCRIPTION: This carr buildings to survive the fires of	erbst CTION DATE(S). H INEERS, ETC. Ind one—ha I and Bat Intown Fac Wood lof Griage hou E 1865 ar	alf-story faten; shipleade. Pair ft doors. Make the story for the shiple and the	HAER DEPRISED FRONT LAP FOR THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	Historian AL DIMENSIONS. , one and acade), inged woo	d one- gable	half-sto roof of riage do	ory back, corrugat	, three bated steel attended riken and be one of the	July 19 ay front, , rectangedidge beam oarded.	one bargular with	y sid
1980 Comstock Project/ Rebecca He 7 DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENG ARCHITECTURAL DESCRIPTION: One are three bay back, wood frame (board structure. INTACT FEATURES: Boom iron ring for hay hoist. Paired HISTORICAL DESCRIPTION: This care buildings to survive the fires of	erbst CTION DATE(S). H INEERS, ETC. Ind one—ha I and Bat Intown Fac Wood lof Griage hou E 1865 ar	alf-story faten; shipleade. Pair t doors. Make was prond 1870.	HAER IN PHYSICAL FRONT LAP Fred h	Historian AL DIMENSIONS. , one and acade), inged woo	d one- gable	half-sto roof of riage do	ory back, corrugat oors. Ex dows brol and was	, three bated steel attended riken and be one of the	July 19 ay front, , rectangedidge beam oarded.	one bargular with	y sio
6. INVENTORIED BY 1980 Comstock Project/ Rebecca He 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENG ARCHITECTURAL DESCRIPTION: One are three bay back, wood frame (board structure. INTACT FEATURES: Boom iron ring for hay hoist. Paired HISTORICAL DESCRIPTION: This carr buildings to survive the fires of	erbst CTION DATE(S). H CHINERS, ETC. Ind one—had I and Bat Intown Fac Wood lofe Ciage hou E 1865 ar	AFFIL HARMAN AIF AIF AIF AIF AIF AIF AIF AIF AIF AIF	HAER IN PHYSICAL FRONT LAP Fred h	Historian AL DIMENSIONS. , one and acade), inged woo	d one- gable	half-sto roof of riage do	ory back, corrugat oors. Ex dows brol and was	, three bated steel attended riken and be one of the	July 19 ay front, , rectangedidge beam oarded.	one bargular with	y sic
6. INVENTORIED BY 1980 Comstock Project/ Rebecca He 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENG ARCHITECTURAL DESCRIPTION: One are three bay back, wood frame (board structure. INTACT FEATURES: Boom iron ring for hay hoist. Paired HISTORICAL DESCRIPTION: This care buildings to survive the fires of	erbst CTION DATE(S). H INDERS. ETC. Ind one—had I and Bat Intown Fac wood lof riage hou E 1865 ar	AFFIL HARMAN AIF AIF AIF AIF AIF AIF AIF AIF AIF AIF	Eront Lap f red h MISSI obabl	Historian AL DIMENSIONS. , one and acade), inged woo	d one-gable od car	half-sto roof of riage do	ory back, corrugat oors. Ex dows brol and was	, three bated steel attended riken and be one of the	July 19 ay front, , rectangedidge beam oarded.	one bargular with	y sid

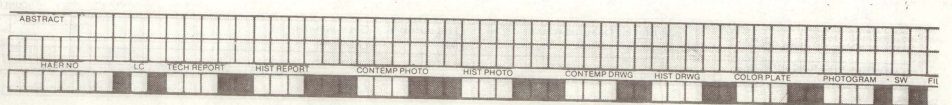
FHR-8-260 1/79

1037



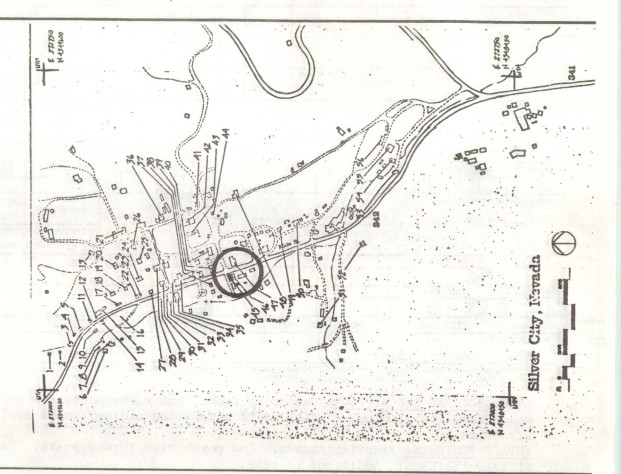


DESCRIPTION (CONTINUED)

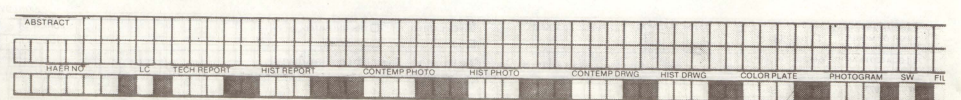


SITE I.D. NO		HAER IN		CONTRACTOR OF THE PARTY OF THE		ing Record Washington, D.C. Junknown
NDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO □	JUNKNOWN
		5. DATE	6. GOVT SOURCE OF THREAT	OW	NER	ADMIN
		S. DATE				
			7. OWNER/ADMIN			
ACCOMPANIES OF THE PROPERTY OF		and the latest and th	9. OWNER'S ADDRESS			
NAME(S) OF STRUCTURE						
			The same of the sa			
				NAME	CITY/VICINITY	
STATE COUNTY NAME CITY	(/VICINITY	CONG.	STATE COUNTY	NAME	1	CONG. DIST.
COUNTY		DIO1.	COUNTY		DHAER-I [HAER NPS CL
SITE ADDRESS (STREET & NO)			12. EXISTING NR NR SURVEYS		COUNTY	LOCAL OTHER
			13. SPECIAL FEATURES (DESCRIBE			
			INTERIOR INTACT	EXTER	OR INTACT	ENVIRONS INTA
The state of the s		SIGN SCAL	- D	Victor To the state of the	Annual Control of the	
4. UTM ZONE EASTING NORTHING		SCAL	OTHER	QU/		
HITM TONE FASTING NORTHING		SIGN SCAL	THE RESERVE OF THE PARTY OF THE	QU	AD	
UTM ZONE EASTING NORTHING			OTHER	NA	ME	
71 G000	72 □ FAIR	73 DETERIORATED	74 RUINS 75 UNEXP	OSED 76 AL		ESTROYED 85 ☐ DEMOLISH
5. CONDITION. 70 EXCELLENT 71 GOOD 6. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST	TRUCTION DATE(S), H	73 DETERIORATED AFFILIATIO ISTORICAL DATE(S). PHYS	N	OSED 76 AL	TERED 82 DATE	ESTROYED 85 □ DEMOLISH
6. INVENTORIED BY	TRUCTION DATE(S), H	AFFILIATIO	N	OSED 76 AL		
6. INVENTORIED BY	TRUCTION DATE(S). HI	AFFILIATIO	N	OSED 76 □ AL	DATE	
6. INVENTORIED BY	TRUCTION DATE(S). HI	AFFILIATIO	N		DATE	(CONTO
5. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS.	TRUCTION DATE(S). HI ENGINEERS, ETC.	AFFILIATIO	N		DATE	
6. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS.	TRUCTION DATE(S). HI ENGINEERS, ETC.	AFFILIATIO	N		DATE	(CONT O
6. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS.	TRUCTION DATE(S). HI ENGINEERS, ETC.	AFFILIATIO	N		DATE	(CONT OV
6. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONST MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS.	TRUCTION DATE(S). HI ENGINEERS, ETC.	AFFILIATIO	N	ADAPTIVE	DATE	(CONT O



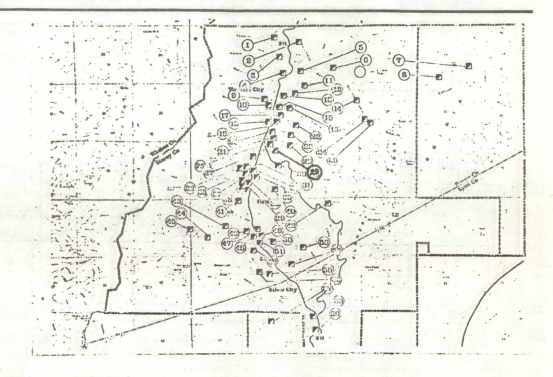


DESCRIPTION (CONTINUED)

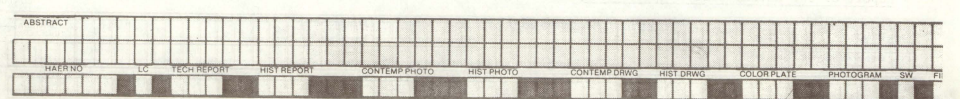


INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION?	☐ YES ☐	NO DUNKNOWN	
		(SPECIFY THREAT)			7. 10.20 P. 10.
	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN	
		7. OWNER/ADMIN			
		H T Marshall and	IDI Culliso	on	
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS	D.H. Gallio		
RESIDENTIAL		Box b Silver Cit	y 89428		
STATE COUNTY NAME CITY/VICII	NITY CONG.	STATE COUNTY NA	ME C	CITY/VICINITY	
COUNTY	ver City DIST.	COUNTY			CONG. DIST.
SITE ADDRESS (STREET & NO.)	VEL CILY 1 1	12. EXISTING □NR ☑NHL	□HABS □	HAER-I HAER	□NPS □CL
Location: West side of Main Stre	et; First structure	SURVEYS		COUNTY LOCAL	OTHER
south of fifth street.		13. SPECIAL FEATURES (DESCRIBE BELL INTERIOR INTACT	OW) ■EXTERIOR IN	JTACT	MENVIRONS INTA
UTM ZONE EASTING NORTHING	SIGN SCAL			TAOT	-
		OTHER_	QUAD NAME		
UTM ZONE EASTING NORTHING	SIGN SCALE		QUAD		
The state of the s	FAIR 73 DETERIORATED	74 RUINS 75 UNEXPOSE	D 76 ☑ ALTERED	82 ☐ DESTROYED	85 ☐DEMOLISH
		74 HOINS 75 ONEXPOSE	D TO ALTERED		OO DEMOCION
INVENTORIED BY	AFFILIATION			DATE	
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT	ON DATE(S), HISTORICAL DATE(S), PHYSIC	HAER		August 19	980
1980 Comstock Project	on DATE(S). HISTORICAL DATE(S). PHYSICERS. ETC. tory front, one-story Board and Batten sidi End porch with tur	HAER CAL DIMENSIONS. back, two bay front, ng, gable roof with a	sphalt shingl	August 19	r residenti
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One-st wood frame (lap siding; partial structure. INTACT FEATURES: Frontier facade	on DATE(S). HISTORICAL DATE(S). PHYSICERS. ETC. tory front, one-story Board and Batten sidi End porch with tur	HAER CAL DIMENSIONS. back, two bay front, ng, gable roof with a	sphalt shingl	August 19	r residenti. ows (6 over
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One-st wood frame (lap siding; partial structure. INTACT FEATURES: Frontier facade	ON DATE(S), HISTORICAL DATE(S), PHYSICEERS, ETC. Tory front, one-story Board and Batten sidi End porch with tur rear.	HAER CAL DIMENSIONS. back, two bay front, ng, gable roof with a	sphalt shingl	August 19	r residentia
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One-st wood frame (lap siding; partial structure. INTACT FEATURES: Frontier facade ALTERED FEATURES: Additions to structure. ORIGINAL USE INDETERMINED	ON DATE(S), HISTORICAL DATE(S), PHYSHEERS, ETC. Tory front, one-story Board and Batten sidi End porch with tur rear. PRESENTUSE Jeweler's	HAER CAL DIMENSIONS. back, two bay front, ng, gable roof with a	sphalt shingi	August 19	r residenti. ows (6 over
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One-st wood frame (lap siding; partial structure. INTACT FEATURES: Frontier facade ALTERED FEATURES: Additions to structure. B. ORIGINAL USE INDETERMINED	ON DATE(S), HISTORICAL DATE(S), PHYSHEERS, ETC. Tory front, one-story Board and Batten sidi End porch with tur rear. PRESENTUSE Jeweler's	HAER CAL DIMENSIONS. back, two bay front, ng, gable roof with a	sphalt shingi	August 19	r residentia ows (6 over
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCT MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHITECTURAL DESCRIPTION: One-st wood frame (lap siding; partial structure. INTACT FEATURES: Frontier facade ALTERED FEATURES: Additions to	ON DATE(S), HISTORICAL DATE(S), PHYSICEERS, ETC. Tory front, one-story Board and Batten sidi End porch with tur rear. PRESENTUSE Jeweler's	HAER CAL DIMENSIONS. back, two bay front, ng, gable roof with a	sphalt shingi	August 19	r residentia

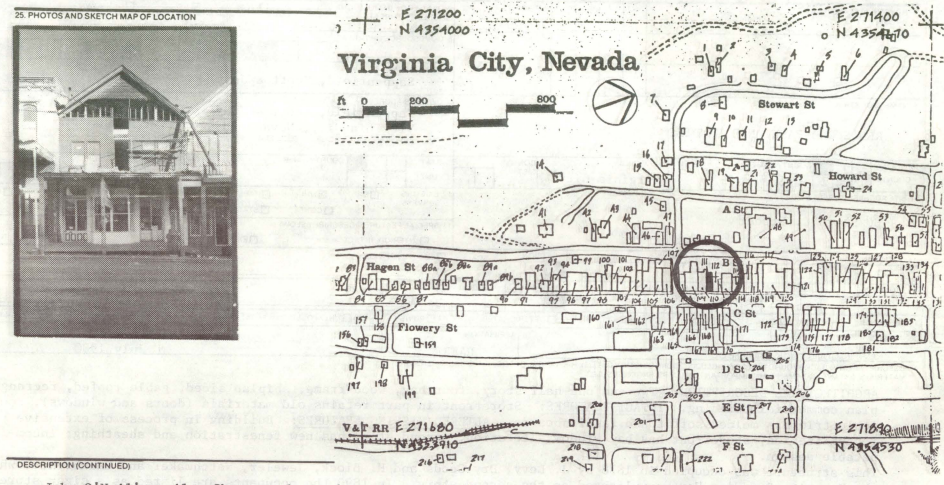




DESCRIPTION (CONTINUED)



EXTRAC O O 5 2 3. PRIORITY 5. DATE 1860 IAME(S) OF STRUCTURE JULIA MINE STATE N V COUNTY NAME CITY/VICINITY CONG. DIST. OUNTY Storey Virginia City SITE ADDRESS (STREET & NO)	4 DANGER OF DEMOLITION? (SPECIFY THREAT) 9 OWNER'S ADDRESS STATE COUNTY NAME OWNER OWNER OWNER ADMIN OWNER ADMIN CITY/VICINITY
JULIA MINE STATE N V COUNTY NAME CITY/VICINITY CONG. DIST. Storey Virginia City	7. OWNER'ADMIN 9 OWNER'S ADDRESS COUNTY NAME CITY/VICINITY
JULIA MINE STATE N V COUNTY NAME CITY/VICINITY CONG. DIST. OUNTY Storey Virginia City	9 OWNER'S ADDRESS STATE COUNTY NAME CITY/VICINITY
JULIA MINE STATE N V COUNTY NAME CITY/VICINITY CONG. DIST. Storey Virginia City	9 OWNER'S ADDRESS STATE COUNTY NAME CITY/VICINITY
JULIA MINE STATE N V COUNTY NAME CITY/VICINITY CONG. DIST. Storey Virginia City	STATE COUNTY NAME CITY/VICINITY
STATE N V COUNTYNAME CITY/VICINITY CONGULATION OUNTY Storey Virginia City	
OUNTY Storey Virginia City	
OUNTY Storey Virginia City	
OUNTY Storey Virginia City	CONG.
TEADDRESS (STREET & NO.)	COUNTY DIST. 12 EXISTING TINB KINHL THABS THAER—I THAER TOPS TO
MIC ADDRESS (STILET & NO)	12 EXISTING MAR MINHL HABS HAER—I HAER HAPS CLUB SURVEYS CONF STATE COUNTY LOCAL OTHER
	13. SPECIAL FEATURES (DESCRIBE BELOW)
	☐ INTERIOR INTACT ☐ ENVIRONS INTA
UTM ZONE	☐ 1.24 ☐ 1.62.5 QUAD NAME
UTM ZONE EASTING NORTHING SIGN SCALE	□1:24 □ 1:62.5 QUAD
	OTHERNAME
CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED	DATE
	AER Historian June 1980
to the failure to find profitable ore, work was suspended sunk. In June of that year, work was again suspended du	the east boundary of the Potosi and Bullion claims. Due ed in the mine until 1871 when a 3 compartment shaft was ue to flooding. Improved hoisting and pumping engines bry lists a 200 hp. hoisting engine with a 22 inch cylinder mping engine with a 14 foot flywheel, 11 foot driving wheel anufactured from red spruce brought from Dutch Flat, ered and the underground exploration resumed. The mine
ORIGINAL LISE PRESENT USE	ADAPTIVE USE
ORIGINAL USE	
Nevada Writer's Project, WPA, 1940, p. 121-122 Mining and Schientific Press, 1874, vol. 29, p. 210. Report of the Nevada State Mineralogist, 1873-74, p. 14	2-43. (CONT OV
URBAN AREA 50,000 21. HCRS REGION 22 PUBLIC ACCESSIBILITY	YES, LIMITED YES, UNLIMITED 23. EDITOR
POP OR MORE? ☐ YES ☑ NO ☐	NO UNKNOWN INDEXER
LOCATED IN AN HISTORIC DISTRICT?	ational Historic Landmark DISTRICT I.D. NO Historic District



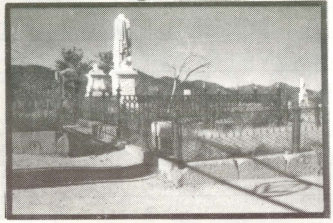
John O'Neil's tailor Shop was located on the second floor of the building at that time. The status of the building remained through 1930.

REFERENCES (CONTINUED)

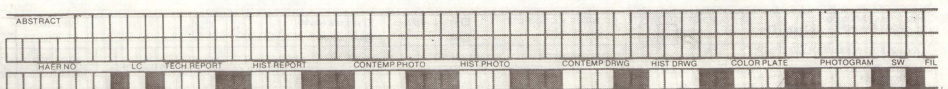
ABSTRACT

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

NDUSTRIAL CLASSIFICATION		3. PRIORI	TY	4. DANGER OF D (SPECIFY THI		N?	YES	NO NO	UNKNOWN	•	
		. 5. DATE		6. GOVT SOURC	E OF THRE	AT	OW	NER	ADMIN		
The second	The Day			7. OWNER/ADMI	344				2.56		
						eld, Scot	tt & Judy	7			
NAME(S)OF STRUCTURE RED'S OLD-FASHIONED C	ANDIES				penfi		tt & Judy evada 89				
STATE V COUNTY NAME	CITY/VICINITY	Cong Dist.		STATE		COUNTY NAME		CITY/VICINI	TY	CONG. DIST.	
SITE ADDRESS (STREET & NO)	Virginia	CILY 1		12. EXISTING	□NR	MHL	HABS	□HAER—I	HAER	NPS	CLE
30 South C. Street				SURVEYS		CONF	STATE	COUNTY	LOCAL	OTHER	3
30 South C. Street					OR INTAC	ESCRIBE BELOV T		OR INTACT		ENVIRONS	S INTA
UTM ZONE EASTING	NORTHING	SIGN	SCALE	The state of the s	1:62.5	77	QUA	AD			
UTM ZONE EASTING	NORTHING	SIGN	SCALE		1:62.5		QUA	THE RESERVE			
				OTHER			NAM	ME			
			DATED	74 COUNTY	76 [THINEYPOSED	76 T ALT	TERED 83	DESTROYED	85 DEN	MOLISH
CONDITION	☐ GOOD 72 ☐ FAIR	73 DETERIO		74 RUINS	75 [UNEXPOSED	76 ALT		DESTROYED	85 □DEN	MOLISH
INVENTORIED BY 1980 Comstock Projectors Company of the Company of	t CLUDING CONSTRUCTION DA	TE(S), HISTORICAL DA	FFILIATION HA	ER	75	UNEXPOSED	76 ALT				MOLISH
INVENTORIED BY	t CLUDING CONSTRUCTION DAY FANT BUILDERS, ENGINEERS, E PTION: Two and ding. INTACT F d soffit and fal efront has bay ccupied in 1878 g House was loca	one-half s EATURES: S scia boards window alte by J. Levy ted on the	tory, ftorefro ALTE ration, Dry Gsecond	ER our bay, nt in par RED/MISS second s coods and story. 3/4. Du	wood rt ret ING FE story H. Bl In 189	frame, stains old ATURES: has new lock, Jew	shiplap s d materia Buildin fenestra weler, Wa ccupants	sided, gauls (dooring in propertion and atchmaker are list	ble roofe s and win cess of e sheathin and Pawr ed as a centieth ce	ed, rectandows), rextensivency; incompletely, incompletely, eigar storm	nngui coof h- whi
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT ARCHITECTURAL DESCRIPTION OF THE PROPERTY OF THE PROPERT	t CLUDING CONSTRUCTION DAY FANT BUILDERS, ENGINEERS, E PTION: Two and ding. INTACT F d soffit and fal efront has bay ccupied in 1878 g House was loca	one-half s EATURES: S scia boards window alte by J. Levy ted on the	tory, ftorefro ALTE ration, Dry Gsecond	ER our bay, nt in par RED/MISS second s coods and story. 3/4. Du	wood rt ret ING FE story H. Bl In 189	frame, stains old ATURES: has new lock, Jew	shiplap s d materia Buildin fenestra weler, Wa ccupants	rided, gauls (dooring in propertion and atchmaker are list the tweet was list	ble roofe s and win cess of e sheathin and Pawr ed as a centieth ce	ed, rectandows), rextensivency; incompletely, incompletely, eigar storm	nngui coof e n- whi
INVENTORIED BY 1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY. IN MATERIALS EXTANT EQUIPMENT, AND IMPORT ARCHITECTURAL DESCRI plan commercial built gable trim has molderehabilitation, story patable design. This structure was of the Yosemite Boarding the South of the buar barber shop was lo	t CLUDING CONSTRUCTION DATA FANT BUILDERS, ENGINEERS, E PTION: Two and ding. INTACT F d soffit and fal efront has bay ccupied in 1878 g House was loca ilding and a Sa cated in the No	one-half s EATURES: S scia boards window alte by J. Levy ted on the loon in the rth portion PRESENTUSE Can	tory, ftorefro ALTE ration, Dry Gsecond	ER our bay, nt in par RED/MISS second s coods and story. 3/4. Due	wood rt ret ING FE story H. Bl In 189	frame, stains old ATURES: has new lock, Jew	shiplap s d materia Buildin fenestra weler, Wa ccupants y part of outh half	rided, gauls (dooring in propertion and atchmaker are list the tweet was list	ble roofe s and win cess of e sheathin and Pawr ed as a centieth ce	ed, rectandows), rextensivency; incompletely, incompletely, eigar storm	nngu coof h- whi
1980 Comstock Projectors of the Yosemite Boardin the South of the bua a barber shop was losses and or persistences. Persistences and or persistences are persistences and or persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences and or persistences are persistences are persistences are persistences and or persistences are persistences are persistences are persistences are persistences and persistences are persist	CLUDING CONSTRUCTION DATA TANT BUILDERS. ENGINEERS. E PTION: Two and ding. INTACT F d soffit and fal efront has bay ccupied in 1878 g House was loca ilding and a Sa cated in the No RSONAL CONTACTS. AND/OR 1890, 1907, 192 of Virginia City	one-half s EATURES: S scia boards window alte by J. Levy ted on the loon in the rth portion PRESENTUSE Can OTHER 3, 1930.	tory, f torefro . ALTE ration., Dry G second North of the	ER our bay, nt in par RED/MISS second s coods and story. 3/4. Due	wood rt ret ING FE story H. Bl In 189	frame, stains old ATURES: has new lock, Jew	shiplap s d materia Buildin fenestra weler, Wa ccupants y part of outh half	rided, gauls (dooring in propertion and atchmaker are list the tweet was list	ble roofe s and win cess of e sheathin and Pawr ed as a centieth ce	ed, rectandows), rextensivency; incomplete to the control of the c	whi
DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT ARCHITECTURAL DESCRIPTION AND IMPORT plan commercial builting gable trim has molder rehabilitation, story patable design. This structure was on the Yosemite Boarding the South of the buar barber shop was loss original use O REFERENCES—HISTORICAL REFERENCES, PERSONNEL MAPS	CLUDING CONSTRUCTION DATANT BUILDERS. ENGINEERS, ENGINE	one-half s EATURES: S scia boards window alte by J. Levy ted on the loon in the rth portion PRESENTUSE Can OTHER 3, 1930.	tory, for torefrom ALTE ration, , Dry Generation, of the dy Store	ER our bay, nt in par RED/MISS second s coods and story. 3/4. Due	wood rt ret ING FE story H. Bl In 189 ring t g whil	frame, stains old ATURES: has new lock, Jew	shiplap s d materia Buildin fenestra weler, Wa ccupants y part of outh half	rided, gauls (dooring in propertion and atchmaker are list the tweet was list	ble roofe s and win cess of e sheathin and Pawr ed as a centieth ce	ed, rectandows), rextensivency; incomplete to the control of the c	nngui coof e n- whi

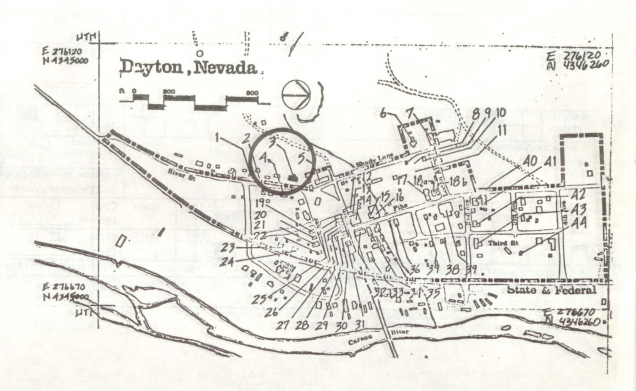


DESCRIPTION (CONTINUED)



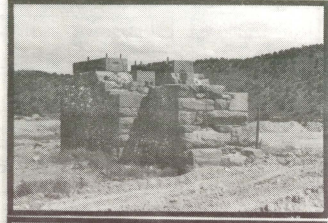
1. SITE I.D. NO	HAERI	INVENTORY	Historic American Department of the	Engineering Record
2. INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	
	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
		7. OWNER/ADMIN		
		1. OWNER/ADIVIN		
8. NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS		
Masonic Cemelery				
O. STATE COUNTY NAME CIT	Y/VICINITY CONG.	STATE COUNTY!	NAME CIT	Y/VICINITY
	Aginia City DIST.	COUNTY		CONG. DIST.
1. SITE ADDRESS (STREET & NO)		12. EXISTING NR NH		ER-I HAER NPS CL6
		13. SPECIAL FEATURES (DESCRIBE B		OUNTY LOCAL OTHER
A LUTHER DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR		INTERIOR INTACT	EXTERIOR INTA	CT ENVIRONS INTAC
4. UTM ZONE EASTING NORTHING		CALE 1:24 1:62.5 OTHER	QUAD NAME	
UTM ZONE EASTING NORTHING	SIGN SC	CALE 1:24 1:62.5 OTHER	QUAD NAME	
5. CONDITION. 70 EXCELLENT 71 GOOD	72 FAIR 73 DETERIORATED	74 RUINS 75 UNEXPOS	COMP.	
C INVENTORIED BY		TO ONEXIOO	SED 76 ALTERED	82 ☐ DESTROYED 85 ☐ DEMOLISHE
	AFFILIAT	TION	SED 76 ALTERED	82 DESTROYED 85 DEMOLISHE
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS	AFFILIAT	TION	76 ALTERED	DATE
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS.	AFFILIAT	TION	ADAPTIVE USE	
18. ORIGINAL USE	AFFILIAT FRUCTION DATE(S), HISTORICAL DATE(S), PHENGINEERS, ETC.	TION		DATE
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. 18. ORIGINAL USE 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTAC	PRESENT USE	TION		DATE
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS.	PRESENT USE	TION HYSICAL DIMENSIONS. YES, LIMITED YES, UNLIMITED	ADAPTIVE USE	(CONT OVER)
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONS' MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. 8. ORIGINAL USE 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACT D. URBAN AREA 50,000	PRESENT USE	TION HYSICAL DIMENSIONS.	ADAPTIVE USE	(CONT OVER)

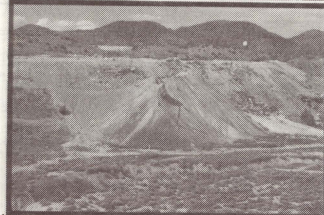




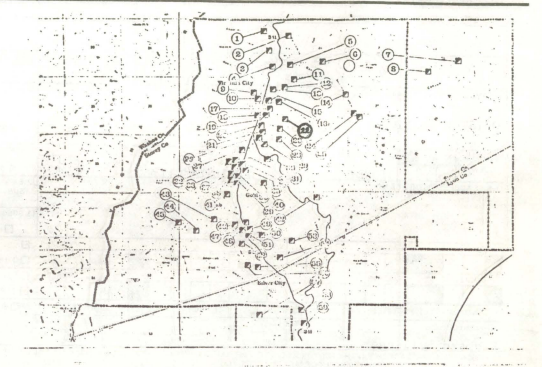
DESCRIPTION (CONTINUED)

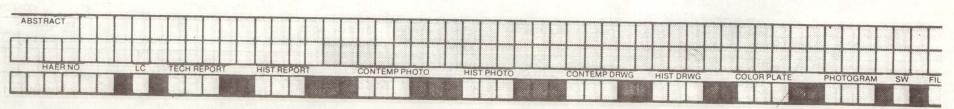
			HAER		ENTORY			epartment	of the Interio	eering Reco or, Washingt	on, D.C.
INDUSTRIAL CLASSIFICATION			3. PRIORITY		4. DANGER OF D (SPECIFY THI		N?	YES	□ NO	UNKNOWN	2 17 19 19 19 19 19 19 19 19 19 19 19 19 19
		i marketi	5. DATE		6. GOVT SOURC	E OF THRE	AT .	OW	NER	ADMIN	Δ,4
					7. OWNER/ADMI	IN					
NAME(S) OF STRUCTURE					9. OWNER'S AD	DRESS					
The state of the s		OUTVALIGIBILITY	CONG.	i mil	STATE		COUNTY NAME	enge :	CITY/VICINIT	Y	
COUNTY NAME		CITY/VICINITY	DIST.		COUNTY						CONG. DIST.
1. SITE ADDRESS (STREET & NO)	tus.	e francis			12. EXISTING SURVEYS	□NR	ONHL	☐ HABS ☐ STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	OTHER
					13. SPECIAL FE	ATURES (DE			OR INTACT		ENVIRONS INT
4. UTM ZONE EASTING	NORTHII	NG	SIGN	SCALE	1:24	1:62.5		QUA			
UTM ZONE EASTING	NORTHII	NG	SIGN	SCALE	□ OTHER	1:62.5		QUA			
					OTHER	Thinks.		NAM	ME		
	and the second		TO DETERIORA	TED	74 DRIING	75 □	TUNEYPOSED	76 T ALT	FRED 82	DESTROYED	85 DEMOLIS
6. INVENTORIED BY	71 GOOD ORY, INCLUDING COMPORTANT BUILDE	72 FAIR ONSTRUCTION DATE RS, ENGINEERS, ET	(S), HISTORICAL DATE(S)	LIATION	74 RUINS	75 [UNEXPOSED	76 ALT		DESTROYED ATE	85 □DEMOLIS
6. INVENTORIED BY	DRY INCLUDING CO	INSTRUCTION DATE	(S), HISTORICAL DATE(S)	LIATION	7	75 [UNEXPOSED	76 ALT			85 □DEMOLIS
6. INVENTORIED BY	DRY INCLUDING CO	INSTRUCTION DATE	(S), HISTORICAL DATE(S)	LIATION	7	75	UNEXPOSED		J ^D		85 □DEMOLIS
6. INVENTORIED BY	DRY INCLUDING CO	INSTRUCTION DATE	(S), HISTORICAL DATE(S)	LIATION	7	75	UNEXPOSED	ADAPTIVE	J ^D		
6. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTO MATERIALS, EXTANT EQUIPMENT, AND IN	ORY, INCLUDING COMPORTANT BUILDE	INSTRUCTION DATE	(S). HISTORICAL DATE(S)	LIATION	7	75	UNEXPOSED		J ^D		(CONT C
6. INVENTORIED BY 17. DESCRIPTION AND BACKGROUND HISTO MATERIALS, EXTANT EQUIPMENT, AND IN	ORY, INCLUDING COMPORTANT BUILDE	INSTRUCTION DATE RS, ENGINEERS, ET	PRESENT USE), PHYSIC	AL DIMENSIONS.				J ^D	ATE	(CONT O
6. INVENTORIED BY 17. DESCRIPTION AND BACKGROUND HISTO MATERIALS, EXTANT EQUIPMENT, AND IN	ORY, INCLUDING COMPORTANT BUILDE	INSTRUCTION DATE RS, ENGINEERS, ETI	(S). HISTORICAL DATE(S)	LIATION), PHYSIC.	7	YES	UNEXPOSED UNLIMITED KNOWN		J ^D	ATE	(CONT C



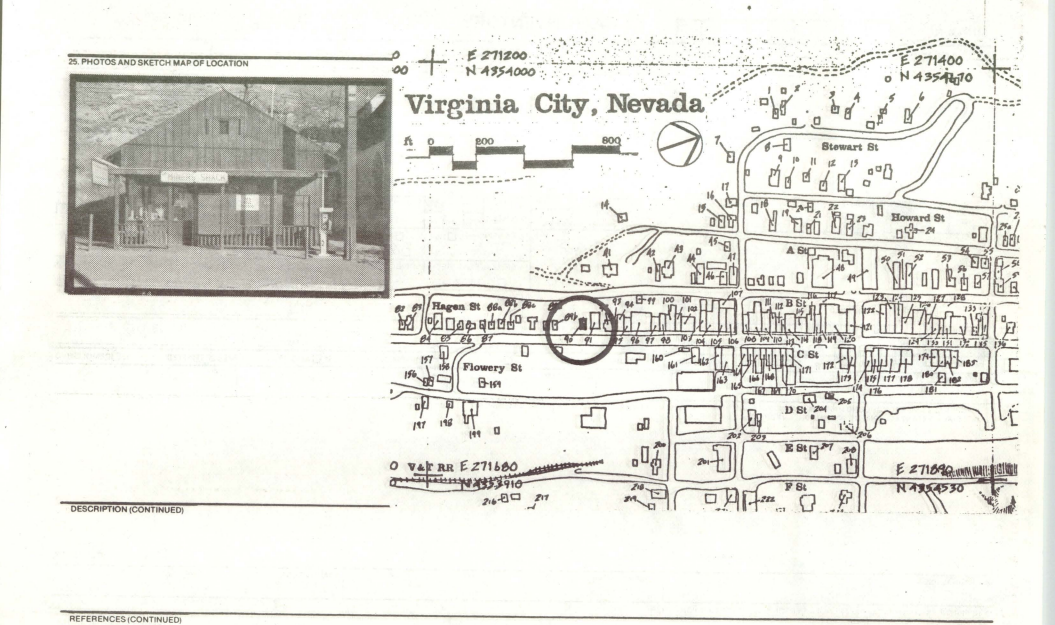


DESCRIPTION (CONTINUED)





							epartment	CONTRACTOR OF THE PARTY OF THE		
INDUSTRIAL CLASSIFICATION		3.	PRIORITY	4. DANGER OF I (SPECIFY TH		1?	YES	□ NO	UNKNOWN	
		5.	DATE	6. GOVT SOURC	CE OF THREA	AT .	OW	VNER	ADMIN	2.6.
			ca. 1873	7. OWNER/ADM	IIN					
(1) 10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		4-1								
NAME(S) OF STRUCTURE				9. OWNER'S AD	DDRESS					
BISTON SHAFT				The sale			garania.			
CITYA	/ICINITY		CONG.	STATE	T	COUNTY NAME		CITY/VICINIT	TY	LOONS F
STATE N V	GINIA CI	TTV	DIST.	COUNTY						CONG. DIST.
SITE ADDRESS (STREET & NO)	GINIA G		4	12. EXISTING SURVEYS	I NR	MNHL CONF	□HABS □STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	OTHER
				13. SPECIAL FE	EATURES (DE			RIOR INTACT		ENVIRONS INT
UTM ZONE	3 9 2	1 1000000	SIGN SCAL	1:24 OTHER_	1:62.5	Aug		AD ME		
UTM ZONE EASTING NORTHING		- Booocoocoo	SIGN SCAL	1:24 OTHER_	1:62.5			IAD		
CONDITION 70 EXCELLENT 71 GOOD	72 FAIR	73 🗖 🛚	DETERIORATED	74 RUINS	75	UNEXPOSED	76 🗆 AL		DESTROYED	85 ☐ DEMOLIS
5. INVENTORIED BY			AFFILIATION					l ^D	DATE	0.0
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTR	RUCTION DATE((S). HISTORI	CAL DATE(S). PHYS	CAL DIMENSIONS	j	<u> Historia</u>			July 19	
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION OF THE MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EN IN order to tap the "Big Bonanza" Lode, all of which were sunk to a	an ambi	tious of 3000	'third lin	ne' of ven	rtical	shafts from no	were sta rth to s	ed by the	along the inning wi	e Comstock th the Curry
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION OF THE MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EN IN order to tap the "Big Bonanza" Lode, all of which were sunk to a	an ambi	tious of 3000	'third lin	ne' of ven	rtical	shafts from no	were sta rth to s	ed by the	along the inning wi	e Comstock th the Curry
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION AND IMPORTANT BUILDERS. EN In order to tap the "Big Bonanza" Lode, all of which were sunk to a	an ambi	tious of 3000	'third lin	ne' of ven	rtical	shafts from no	were sta rth to s	ed by the	along the inning wi	e Comstock th the Curry
7. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTR MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN In order to tap the "Big Bonanza" Lode, all of which were sunk to a C&C in the north end southward to Mining Company in order to link up	an ambi	tious of 3000	'third ling) feet. The Low Jacket ajor drive	ne' of ven	rtical	shafts from no	were sta rth to s	ed by the	along the inning wi	e Comstock th the Curry onanza".
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN In order to tap the "Big Bonanza" Lode, all of which were sunk to a C&C in the north end southward to Mining Company in order to link up 8. ORIGINAL USE	an ambidepth o the eas	tious of 3000 st Yell this ma	'third ling feet. The second s	ne' of ven nese shaft shaft. ' to explo	rtical ts ran The Ob re and	shafts from no iston wa extract	were starth to see starte the rice	ed by the	along the inning wi Gould & he "Big B	e Comstock th the Curry onanza".
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTR MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN In order to tap the "Big Bonanza" Lode, all of which were sunk to a C&C in the north end southward to Mining Company in order to link up	an ambidepth o the eas	tious of 3000 st Yell this ma	'third ling feet. The second s	ne' of ven nese shaft shaft. ' to explo	rtical ts ran The Ob re and	shafts from no iston wa extract	were starth to see starte the rice	ed by the	along the inning wi Gould & he "Big B	e Comstock th the Curry onanza".
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, EN In order to tap the "Big Bonanza" Lode, all of which were sunk to a C&C in the north end southward to Mining Company in order to link up to the sund of the sund of the sund order to link up to the sund of the	an ambi depth o the eas with t	PRESENT	'third ling feet. The second s	ne' of venese shaft. to explose	rtical ts ran The Ob re and	shafts from no iston wa extract	were starth to see starte the rice	ed by the	along the inning wi Gould & he "Big B	e Comstock th the Curry onanza".
Richard Hellinger 7. DESCRIPTION AND BACKGROUND HISTORY. INCLUDING CONSTRUMENTALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. EN IN order to tap the "Big Bonanza" Lode, all of which were sunk to a C&C in the north end southward to Mining Company in order to link up 18. ORIGINAL USE 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACT Mineral Resources of Storey and Ly 20. URBAN AREA 50,000 POP. OR MORE? DYES NO	an ambi depth o the eas with t	tious of 3000 st Yell this ma	'third lin' feet. The state of the state of	ne' of ven nese shaft shaft. ' to explo	rtical ts ran The Ob re and	shafts from no iston wa extract	were starth to see starte the rice	ed by the	along the inning wi Gould & he "Big B	e Comstock th the Curry onanza". (CONTO

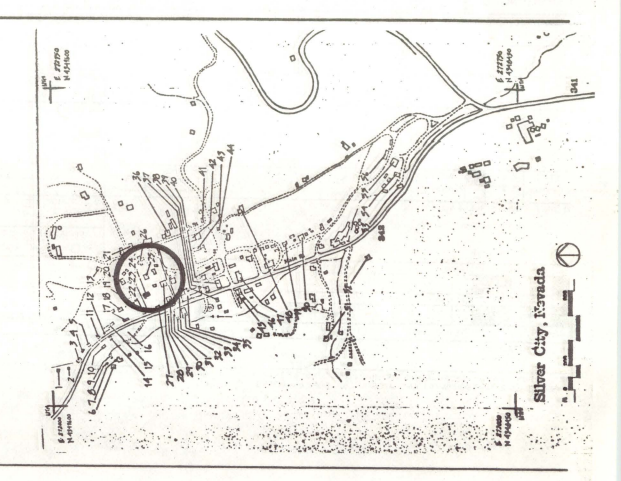


ABSTRACT

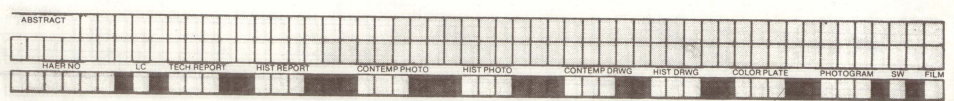
HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

SITE I.D. NO	16		H.	AER INV	ENTORY	D	Historic American Engineering Record Department of the Interior, Washington, D.C.					
INDUSTRIAL CLAS	SIFICATION			3. PRI	ORITY	4. DANGER OF DEMOL (SPECIFY THREAT)		YES	□ NO	UNKNOWN		
				. 5. DA1	E	6. GOVT SOURCE OF T	HREAT	OW	NER	ADMIN		
	No.					7. OWNER/ADMIN						
NAME(S) OF STRU	CTURE				430	9. OWNER'S ADDRESS						
STATE COUNTY	COUNTY NAME		CITY/VICINITY	CC	DNG.	STATE COUNTY	COUNTY NAME		CITY/VICINIT	TY	CONG. DIST.	
SITE ADDRESS (S	TREET & NO)					12. EXISTING SURVEYS	CONF	□HABS □ STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	OTHER	
		1 100				13. SPECIAL FEATURE INTERIOR IN	ITACT		OR INTACT		ENVIRONS INT	
UTM ZONE	EASTING	NORTHI	NG	SIGI	N SCALE	☐ 1:24 ☐ 1:6:	2.5	QUA NAM				
UTM ZONE	EASTING	NORTHI	NG	SIG	SCALE	1:24 1:6	62.5	QUA NAI	ME			
CONDITION	70 EXCELLENT	71 GOOD	72 FAIR	73 DETE	RIORATED	74 RUINS	75 UNEXPOSED	76 🗆 ALT		DATE DESTROYED	85 ☐ DEMOLIS	
DESCRIPTION AN MATERIALS, EXT	ND BACKGROUND HISTO ANT EQUIPMENT, AND IN	ORY, INCLUDING CO	ONSTRUCTION DA RS, ENGINEERS,	TE(S), HISTORICAL ETC.	DATE(S), PHYSIC	AL DIMENSIONS.						
DESCRIPTION AN MATERIALS, EXT	ND BACKGROUND HISTO ANT EQUIPMENT, AND IN	ORY, INCLUDING CO	ONSTRUCTION DA	TE(S), HISTORICAL ETC.	DATE(S), PHYSIC	AL DIMENSIONS.					(CONT C	
MATERIALS, EXT	ND BACKGROUND HISTO ANT EQUIPMENT, AND IN	PRY, INCLUDING COMPORTANT BUILDE	ONSTRUCTION DA	TE(S), HISTORICAL ETC.		AL DIMENSIONS.		ADAPTIVE	USE		(CONT C	
MATERIALS, EXT	ND BACKGROUND HISTO ANT EQUIPMENT, AND IN	MPORTANT BUILDE	RS, ENGINEERS.	PRESENT USE		AL DIMENSIONS.		ADAPTIVE	USE		(CONT O	
MATERIALS, EXT	HISTORICAL REFERENCE	ES, PERSONAL CO	NTACTS, AND/OR	PRESENT USE	ILITY -	YES, LIMITED	YES, UNLIMITED	ADAPTIVE	USE			





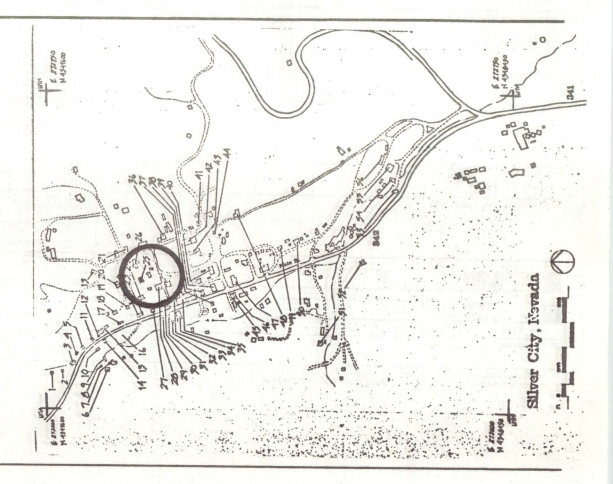
DESCRIPTION (CONTINUED)



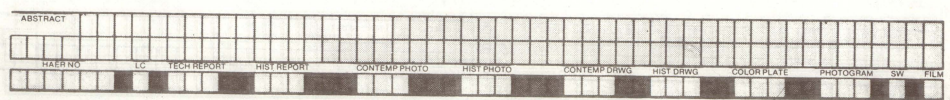
			TARANGER OF DEMONITIONS	YES	□ NO □ UNKNOWN	rd on, D.C.
INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	☐ AE2 ☐	JNO BONKNOWN	
		5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN	
			7. OWNER/ADMIN			
NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS			
The state of the s	CITY/VICINITY	CONG.	STATE COUNTY NAM	AE (CITY/VICINITY	I CONG.
STATE COUNTY NAME	CITY/VICINITY	DIST.	COUNTY			DIST.
SITE ADDRESS (STREET & NO)			12. EXISTING NR NHL	□HABS □]HAER—I ☐HAER	□NPS □CI
SITE ADDRESS (STREET & NO.)			SURVEYS		COUNTY	OTHER
			13. SPECIAL FEATURES (DESCRIBE BELC			DENVIRONS INTA
		And the second s	INTERIOR INTACT	EXTERIOR I	NTACT	DENVIRONS INTO
4. UTM ZONE EASTING	NORTHING	SIGN SCAL		QUAD		
		OLON BOOK	OTHER	NAME _		
UTM ZONE EASTING	NORTHING	SIGN SCALE	1:24 1:62.5 OTHER	QUAD NAME		
		73 DETERIORATED	74 RUINS 75 UNEXPOSED		D 82 DESTROYED	85 ☐ DEMOLISI
5. CONDITION 70 EXCELLENT 71	1 GOOD 72 □ FAIR	13 DETERIORATED				
3. CONDITION		AFFILIATION			DATE	
6. INVENTORIED BY	ICLUDING CONSTRUCTION DAT	AFFILIATION			DATE	
3. CONDITION	ICLUDING CONSTRUCTION DATI TANT BUILDERS, ENGINEERS, ET	E(S), HISTORICAL DATE(S), PHYSI			DATE	(CONT C
6. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT	ICLUDING CONSTRUCTION DATI TANT BUILDERS, ENGINEERS, ET	E(S), HISTORICAL DATE(S), PHYSI		ADAPTIVEUSE		(CONT C
6. INVENTORIED BY	ICLUDING CONSTRUCTION DATI TANT BUILDERS, ENGINEERS, ET	E(S). HISTORICAL DATE(S). PHYSI C.		ADAPTIVEUSE		(CONT C
7. DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT	ANT BUILDERG ENGINEERS.	PRESENT USE		ADAPTIVE USE		(CONT O
5. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTORY, IN MATERIALS, EXTANT EQUIPMENT, AND IMPORT	ERSONAL CONTACTS, AND/OR C	PRESENT USE				

EUD 9 240 1/79



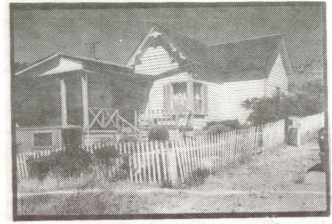


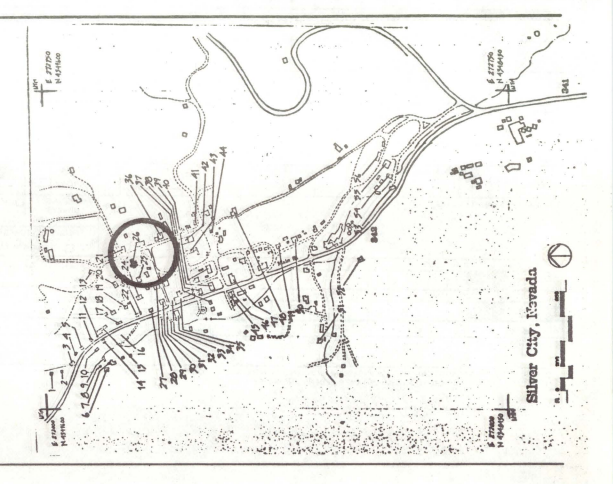
DESCRIPTION (CONTINUED)



INDOSTRIAL CLASSIFICATION SANGER PERMOLITORY VES NO UNKNOWN SECRET PERMOLITORY VES NO UNKNOWN SECRET PERMOLITORY VES NO UNKNOWN SECRET PERMOLITORY SE	SITE I.D. NO 16						THE R. P. LEWIS CO., LANSING, MICH. 49-14039-1-120-1-120-1-120-1-120-1-120-1-120-1-120-1-120-1-120-1-120-1-120	neering Recor or, Washingto	п, Б.С.
S. DATE S. DATE S. DATE OWNERS ADDRESS STATE COUNTY NAME CITYVICINITY CONG STATE COUNTY NAME CITYVICINITY OWNERS ADDRESS STATE COUNTY NAME CITYVICINITY CONG ONT IN BARR AREA OWNERS ADDRESS STATE COUNTY NAME COUNTY COUNTY COUNTY NAME COUNTY COU	INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DI (SPECIFY THE	EMOLITION? REAT)	YES	□ NO	UNKNOWN	and the second
STATE COUNTY NAME CITYVICHITY CONG STATE COUNTY NAME CITYVICHITY CONG STATE COUNTY NAME CITYVICHITY CONG DIST. COUNTY NAME CITYVICHITY COUNTY NAME CITYVICHITY COUNTY NAME CITYVICHITY COUNTY NAME CITYVICHITY COUNTY NAME CITYVICHITY COUNTY NAME CITYVICHITY COUNTY			. 5. DATE	6. GOVT SOURCE	OF THREAT	OWN	ER	ADMIN	
STATE COUNTY NAME CITYVICHITY CONG STATE COUNTY NAME CITYVICHITY CONG STATE COUNTY NAME CITYVICHITY CONG DIST. COUNTY NAME CITYVICHITY COUNTY NAME CITYVICHITY COUNTY NAME CITYVICHITY COUNTY NAME CITYVICHITY COUNTY NAME CITYVICHITY COUNTY NAME CITYVICHITY COUNTY									
STATE COUNTY NAME OTYMICINITY CONG STATE COUNTY NAME OTYMICINITY ON DIST COUNTY NAME OTYMICINITY CONG OUT OUT ON THE OUT OF THE OUT OF THE OUT OF THE OUT OUT OUT OUT OUT OUT OUT OUT OUT OUT		1 2/5		7. OWNER/ADMII	N				
STATE COUNTY NAME CITYVICINITY CONG STATE COUNTY NAME CITYVICINITY CONG OUT COUNTY MAKE OUT COUNTY MAK			100	O OWNER'S ADI	DRESS				
STATE COUNTY NAME	NAME(S) OF STRUCTURE			3. OWNERS OF					
COUNTY SITE ADDRESS(STREET & NO) SURVEYS CONTY SURVEYS CONF STATE COUNTY LOCAL OTHER SURVEYS CONFIDER SECONDS IN A UTW ZONE EASTING NORTHING SIGN SCALE 124 1825 OUAD NAME UTW ZONE EASTING NORTHING SIGN SCALE 124 1825 OUAD NAME CONFIDER SIGN SCALE 124 1825 OUAD NAME SURVEYS CONFIDER SIGN SCALE SIGN SCALE SIGN SCALE SIGN SCALE SIGN SCALE SIGN SIGN SCALE SIGN SCALE SIGN SCALE SIGN SIGN SIGN SCALE SIGN STATE COUNTY NAME	CITY/VICINI		STATE	COUNTY NAM	Ē	CITY/VICINI	TY		
1 1 1 1 1 1 1 1 1 1			DIST.	and the second			FILLED 1	DHAFR	
13 SPECIAL FEATURES (DESCRIBE BELOW) INTREDIOR INTACT	. SITE ADDRESS (STREET & NO.)				_				The state of the s
DITM JONE				13. SPECIAL FEA					and the
UTM ZONE EASTING NORTHING SIGN SCALE 124 1625 QUAD NAME STORY OF THE SECONDITION 70 EXCELLENT 71 GOOD 72 PAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOL. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATESS. HISTORICAL DATE(SI PHYSICAL DIMENSIONS. TO DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATESS. HISTORICAL DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATESS. HISTORICAL DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATESS. HISTORICAL DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATESS. HISTORICAL DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DIMENSIONS. THE SECONDITION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(SI PHYSICAL DATE(SI PHYSICAL							OR INTACT		ENVIRONS INTA
UTM ZONE SATING NORTHING SIGN SCALE 124 1625 OUAD NAME OTHER	4 JUTM ZONE EASTING	NORTHING	SIGN	SCALE 1.24	1:62.5				
OTHER NAME CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOL 6 INVENTORIED BY AFFILIATION 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATES, HISTORICAL DATE(S). PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. (CONT 18. ORIGINAL USE PRESENT USE PRESENT USE ADAPTIVE USE (CONT 20 URBAN AREA 50,000 21 HCES REGION 22 PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 22 URBAN AREA 50,000 YES, UNLIMITED 23 EDITOR INDEXER						NAM	E		The Bridge
S. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOL. AFFILIATION DATE AFFILIATION DATE 18. ORIGINAL USE PRESENT USE ADAPTIVE USE 19. REFERENCES — HISTORICAL REFERENCES. PERSONAL CONTACTS, ANDIOR OTHER (CONTACT OF THE PROPERTY OF THE PRO	UTM ZONE EASTING	NORTHING	SIGN		1:62.5				
5. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR SIDELECTION APPRILIATION DATE AFFILIATION DATE AFFILIATION DATE AFFILIATION TO DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S) PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. (CON TRANSPORT TO DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S) PHYSICAL DIMENSIONS. (CON TO REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND OR OTHER TO URBAN AREA 50,000 21 HCRS REGION 22 PUBLIC ACCESSIBILITY YES, LIMITED YES, LIMI			TO DETERIOR		75 T UNEXPOSED			2 DESTROYED	85 ☐ DEMOLISE
17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S) PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. (CON 18. ORIGINAL USE PRESENT USE PRESENT USE ADAPTIVE USE (CON 19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER (CON 20. URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR INDEXER	3. CONDITION	GOOD 72 🗆					10	DATE	
(CON 18 ORIGINAL USE PRESENT USE ADAPTIVE USE 19 REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. ANDIOR OTHER 20 URBAN AREA 50.000 21 HCRS REGION 22 PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED INDEXER INDEXER	6. INVENTORIED BY		1	TEIATION					
18. ORIGINAL USE 19. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS, AND/OR OTHER (CONT 20. URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC ACCESSIBILITY	MATERIALS, EXTANT EQUIPMENT, AND IMPORTA	ANT BUILDERS, ENGINE	EERS, ETC.						
19. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER (CONT 20. URBAN AREA 50.000 21. HCRS. REGION 22. PUBLIC ACCESSIBILITY									(CONT C
(CONT 20 URBAN AREA 50,000 _ 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED INDEXER			,PRESENT USE			ADAPTIVE	USE		(CONT C
20 URBAN AREA 50.000 21. HCRS REGION 22 PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED INDEXER	18. ORIGINAL USE		PRESENT USE			ADAPTIVE	USE		(CONT C
20 URBAN AREA 50,000 INDEXER		RSONAL CONTACTS, A				ADAPTIVE	USE		(CONT O
			ND/OR OTHER	Dyec LIMITED	TYES UNLIMITED	ADAPTIVE	USE		(CONT O

EUD 9 240 1/79

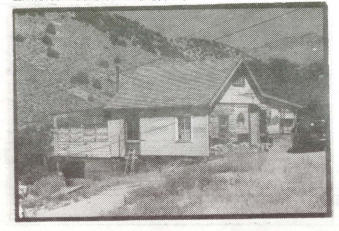


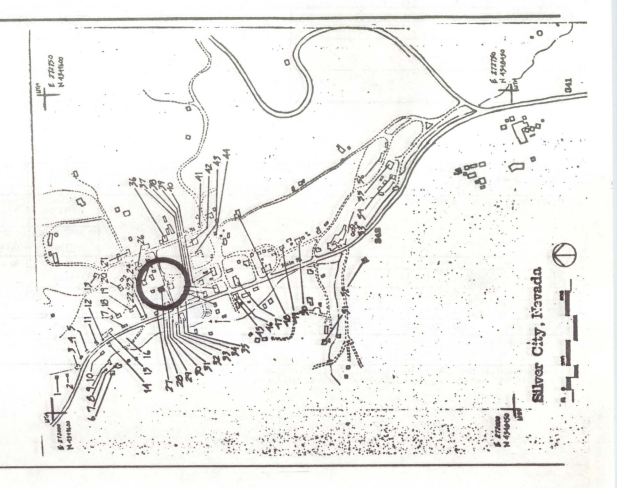


DESCRIPTION (CONTINUED)

ABSTRACT										
			4 04 02 01 4							
HAERNO	LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM
			花以							

	16	HA	HAER INVENTORY				epartment	of the Interi	Engineering Record Interior, Washington, D.C.				
NDUSTRIAL CLAS	SIFICATION			3. PRIO	RITY	4. DANGER OF (SPECIFY T		N?	YES	□ NO	□unknown		
34.4			2 / 42 / 1	5. DATE		6. GOVT SOUR	CE OF THRE	AT	OW	INER	ADMIN		
3.7	100					7. OWNER/ADI	MIN						
NAME(S) OF STRU	ICTURE					9. OWNER'S ADDRESS							
STATE	COUNTY NAME		CITY/VICINITY	CON		STATE COUNTY		COUNTY NAME		CITY/VICINIT	TY	CONG.	П
SITE ADDRESS (S	TREET & NO)					12. EXISTING SURVEYS	□NR	□NHL □CONF	□ HABS	□HAER—I □ COUNTY	□ HAER □ LOCAL	□NPS □OTH	□ C ER
						INTER	RIOR INTAC	ESCRIBE BELOW		OR INTACT	10 No. 160	ENVIRO	NS INT
UTM ZONE	EASTING	NORTH	ING	SIGN	SCALE	OTHER_	1:62.5		QU/				
UTM ZONE	EASTING	NORTH	ING	SIGN	SCALE	☐ 1:24 ☐ OTHER_	1:62.5	e e salada e de la companya de la companya de la companya de la companya de la companya de la companya de la co	QUA NAI	ME	1532		
CONDITION.	70 EXCELLENT	71 GOOD	72 FAIR	73 DETER	AFFILIATION	74 RUINS	75	UNEXPOSED	76 AL		DESTROYED ATE	85 D	EMOLIS
				ETC.									
												The state of the s	
ORIGINAL USE				PRESENT USE					ADAPTIVE	USE	70 2008		CONTO
	-HISTORICAL REFERENC			PRESENT USE		YES, LIMITED		UNLIMITED	ADAPTIVE	USE			



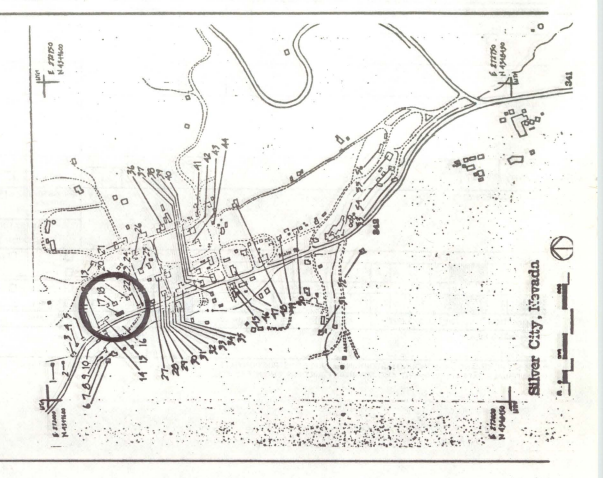


DESCRIPTION (CONTINUED)



SURVEYS 13. SPECIAL FEATURES/DESCRIBE BELOW) 14. UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:62:5 OUAD NAME UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:62:5 OUAD NAME 15. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLE 17. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S). HISTORICAL DATE(S). PHYSICAL DIMENSIONS.		16						HAI	ER INV	LITTON	1	1	Department	nerican Engi of the Interi	or, Washing	ton, D.C.	
8 NAME(S) OF STRUCTURE 9 OWNER'S ADDRESS 10 STATE COUNTY NAME CITYVICINITY CONG DIST COUNTY NAME COU	INDUSTRIAL CLAS	SSIFICATION						3. PRIORI	TY			ON?	YES	□NO	UNKNOW	N	
8. NAME(S) OF STRUCTURE 9. OWNER'S ADDRESS 10. STATE COUNTY NAME CITYWIGINITY CONG ONST. COUNTY NAME COUNTY NAME COUNTY NAME ONST. COUNTY NAME ONST. COUNTY NAME ONST. COUNTY NAME ONST. COUNTY NAME ONST. COUNTY NAME ONST. COUNTY NAME ONST. COUNTY NAME ONST. COUNTY NAME ONST. COUNTY NAME ONST. COUNTY NAME ONST. COUNTY NAME ONST. COUNTY NAME ON THE ON THE ONST. COUNTY NAME ON THE ON THE ONST. COUNTY NAME ON								5. DATE		6. GOVT SOUR	ICE OF THRE	EAT	OV	VNER	ADMIN		
10. STATE COUNTY NAME CITYVICINITY CONG DIST. COUNTY NAME CITYVICINITY CONG DIST. COUNTY NAME COUNTY						71				7. OWNER/ADI	MIN						
COUNTY DIST	. NAME(S) OF STRU	UCTURE								9. OWNER'S A	DDRESS						
COUNTY DIST																	
12. EXISTING NR NHL HABS HAER NPS NR SURVEYS CONF STATE COUNTY LOCAL OTHER SURVEYS STATE COUNTY LOCAL OTHER STATE S		COUNTY NAME	40		CITY/VIC	CINITY						COUNTY NAME		CITY/VICINIT	ГҮ	CONG DIST.	G. []
UTM ZONE EASTING NORTHING SIGN SCALE 1.24 1.62.5 QUAD NAME	I. SITE ADDRESS (S	STREET & NO)									□NR					NPS	☐ CI
UTM ZONE EASTING NORTHING SIGN SCALE 1:24 1:62.5 QUAD NAME 5. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLES AFFILIATION DATE 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC.														IOR INTACT		□ ENVIR	ONS INTA
S. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLES 6. INVENTORIED BY AFFILIATION DATE. 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S). HISTORICAL DATE(S). PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINEERS. ETC.	4. UTM ZONE	EASTING		NORTH	ING	TI	T	SIGN	SCALE		1:62.5						
6. INVENTORIED BY AFFILIATION DATE 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. (CONT.)	UTM ZONE	EASTING		NORTH	ING			SIGN	SCALE		1:62.5						
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S). PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. (CONT.)	5. CONDITION.	70 EXCELLENT	7100	GOOD	72	FAIR		73 DETERIO	RATED	74 RUINS	75	UNEXPOSED	76 🗆 AL	TERED 82	DESTROYED	85 🗆 t	DEMOLISH
	S. INVENTORIED BY	*						1^	FFILIATION					ا	ATE		
	7. DESCRIPTION AN	ND BACKGROUND HISTO								AL DIMENSIONS).				ATE		
	7. DESCRIPTION AN	ND BACKGROUND HISTO								AL DIMENSIONS	S.				ATE		
	7. DESCRIPTION AN MATERIALS, EXT	ND BACKGROUND HISTO					ETC.	ISTORICAL DAT		AL DIMENSIONS			ADAPTIVE		ATE		(CONT O
	7. DESCRIPTION AN MATERIALS, EXT 8. ORIGINAL USE 9. REFERENCES—	ND BACKGROUND HISTO ANT EQUIPMENT, AND IN	ES, PERSO	ONAL CO	NTACTS.	AND/OR	PRE OTHER	ISTORICAL DAT	E(S). PHYSIC				ADAPTIVE			(0	CONTOV
POP. OR MORE? YES NO UNKNOWN INDEXER	7. DESCRIPTION AN MATERIALS, EXT 8. ORIGINAL USE 9. REFERENCES— 0. URBAN AREA 50	ND BACKGROUND HISTO ANT EQUIPMENT, AND IM	ES, PERSO	ONAL CO	ERS, ENG	AND/OR	PRE OTHER	ISTORICAL DAT	E(S). PHYSIC	YES, LIMITED	YES	, UNLIMITED	ADAPTIVE			23. EDITOR	CONT OVE

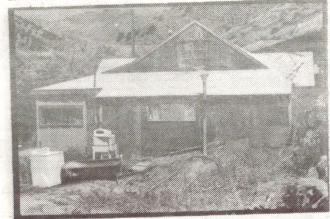


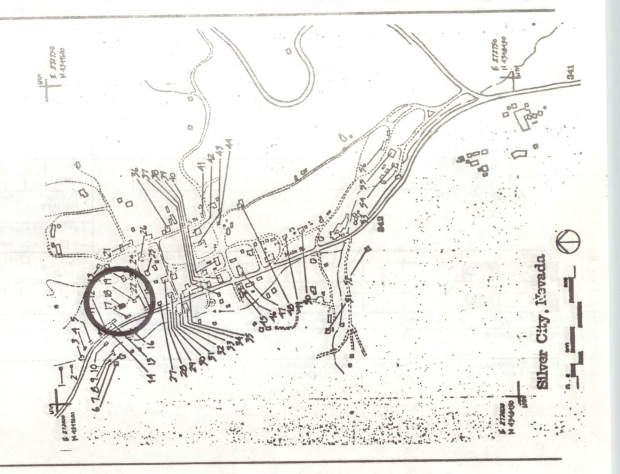


DESCRIPTION (CONTINUED)



NAME(S) OF STRUCTURE O OWNER ADMIN 7 OWNER/ADMIN	2. INDUSTRIAL CLASSIFICATION		3. PRIORIT	Υ	4. DANGER OF D (SPECIFY THE		☐ YES	□ NO	UNKNOWN		
NAMESIOF STRUCTURE SOUNTY NAME			E DATE		9/2		OWN	NER	ADMIN		
NAMEGIOF STRUCTURE O OWNER'S ADDRESS STATE COUNTY NAME CITYVIGNITY CONG STATE COUNTY NAME CITYVIGNITY CONG SIST COUNTY STEADORESS (STREET & NO) TO EXECUTE ADDRESS (STREET & NO) TO SPECIAL FEATURES (DECEMBER BLOW) SUBJECTS TO SPECIAL FEATURES (DECEMBER BLOW) SIST SUBJECTS TO SPECIAL FEATURES (DECEMBER BLOW) SIST SOUND STATE COUNTY NAME SUBJECTS SUBJE			5. DATE		6. GOVT SOURCE	E OF THREAT					
COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME NORTHING SIGN SCALE NAME NORTHING SIGN SCALE 124 1825 QUAD NAME CASTING NORTHING SIGN SCALE 124 1825 QUAD NAME OTHER NAME OTHER NAME OTHE					7. OWNER/ADMI	N I					
COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME COUNTY NAME NORTHING SIGN SCALE NAME NORTHING SIGN SCALE 124 1825 QUAD NAME CASTING NORTHING SIGN SCALE 124 1825 QUAD NAME OTHER NAME OTHER NAME OTHE					No.				1909		
ONT ONN	NAME(S) OF STRUCTURE				9. OWNER'S ADD	DRESS					
ONT ONN											
ONT ONN											
COUNTY OUTS OUTS OUTS OUTS OUTS OUTS OUTS OUTS	O STATE COUNTY NAME	CITY/VICINITY			STATE	COUNTY NAME		CITY/VICINIT	ТҮ	Loone	CTCCCCCCC 00000
SURVEYOR CONFINENCE CONTOURS DESCRIBED BY SPECIAL FEATURES DESCRIBE BELOW: STATE COUNTY LOCAL OTHER	COUNTY		DIST.		COUNTY						
3 SPECIAL FEATURES (DESCRIBE BELOW) 13 SPECIAL FEATURES (DESCRIBE BELOW) 15 SPECIAL FEATURES (DESCRIBE BELOW) 16 INTERIOR INTACT	I. SITE ADDRESS (STREET & NO)					ONR ONHL	HABS	□HAER—I	HAER	□ NPS	CLE
A UTM ZONE EASTING NORTHING SIGN SCALE 124 1625 QUAD NAME UTM ZONE EASTING NORTHING SIGN SCALE 0142 1625 QUAD NAME UTM ZONE EASTING NORTHING SIGN SCALE 0142 1625 QUAD NAME UTM ZONE EASTING NORTHING SIGN SCALE 0144 1625 QUAD NAME UTM ZONE EASTING NORTHING SIGN SCALE 0154 01625 QUAD NAME UTM ZONE EASTING NORTHING SIGN SCALE 0154 01625 QUAD NAME UTM ZONE EASTING NORTHING SIGN SCALE 0154 01625 QUAD NAME UTM ZONE EASTING NORTHING SIGN SCALE 0154 01625 QUAD NAME UTM ZONE EASTING NAME UTM ZONE EASTING NAME UTM ZONE EASTING NAME UTM ZONE SCALE 0154 01625 QUAD NAME UTM ZONE EASTING NAME UTM ZONE DATE OF THE UTM ZONE DAT								COUNTY	LOCAL	OTHE	R
4 UTM ZONE EASTING NORTHING SIGN SCALE 124 1625 QUAD NAME OTHER STORY OF SCALE 124 1625 QUAD NAME OTHER SCALE 1625 QUAD NAME OTHER SCALE 1625 QUAD NAME OTHER SCALE 1625 QUAD NAME OTHER SCALE 1625 QUAD NAME OTHER SCALE SCALE 1625 QUAD NAME OTHER SCALE OTHER S					The state of the s			OR INTACT		□ ENVIRON	IS INTAC
UTM ZONE BASTING NORTHING SIGN SCALE 1:24 1:62.5 QUAD NAME OTHER	A LITM ZONE FASTING NO	DRTHING	SIGN	SCALE							
S. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLISH. S. INVENTORIED BY AFFILIATION DATE AFFILIATION AFFILIATION DATE (CONT OVE 8. ORIGINAL USE PRESENT USE PRESENT USE PRESENT USE ADAPTIVE USE (CONT OVE 10 UNEXPANSE ALTERED 10 UNEXPOSED 76 ALTERED 10 ALTERED 10 ALTERED 10 ATE APPLICATION DATE (CONT OVE 10 UNEXPOSED 76 ALTERED 10 ALTERED 10 ATE ADAPTIVE USE (CONT OVE 10 UNEXPOSED 76 ALTERED 10 ALTERED 10 ATE ADAPTIVE USE (CONT OVE 10 UNEXPOSED 76 ALTERED 10 ALTERED 10 ATE ADAPTIVE USE (CONT OVE 10 UNEXPOSED 76 ALTERED 10 ALTERED 10 ATE ADAPTIVE USE (CONT OVE 10 UNEXPOSED 76 ALTERED 10 ALTERED 10 ALTERED 10 ATE ADAPTIVE USE (CONT OVE 10 UNEXPOSED 76 ALTERED 10 ALTERED	4. OTWIZONE ENGINEE			SOMEE							
S. CONDITION 70 EXCELLENT 71 GOOD 72 FAIR 73 DETERIORATED 74 RIVINS 75 UNEXPOSED 76 ALTERED 82 DESTROYED 85 DEMOLISM 3. INVENTORIED BY AFFILIATION DATE AFFILIATION DATE OCCUPATION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINEERS, ETC. (CONTOVE 8) ORIGINAL USE PRESENT USE ADAPTIVE USE OF REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER (CONTOVE SOURCE) DATE OURBANABEA 50,0000 21, HCSS REGION 22, PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED YES, UNLI	UTM ZONE EASTING NO	RTHING	SIGN	SCALE	1:24	1:62.5	QUA	D			75-12
5. INVENTORIED BY AFFILIATION AFFILIATION AFFILIATION DATE (CONT OVER BY) AFFILIATION AFFILIATION AFFILIATION AFFILIATION AFFILIATION AFFILIATION AFFILIATION AFFILIATION AFFILIATION AFFILIATION AFFILIATION AFFILIATION (CONT OVER BY) ADAPTIVE USE CONT OVER BY) ADAPTIVE USE (C							NAM	IE			
7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION DATE(S), HISTORICAL DATE(S). PHYSICAL DIMENSIONS. MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILLDERS, ENGINEERS, ETC. (CONT OVE 8. ORIGINAL USE PRESENT USE PRESENT USE ADAPTIVE USE (CONT OVE 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER (CONT OVE 10. URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC ACCESSIBILITY PES, LIMITED PES, LIMITED 23. EDITOR	5. CONDITION 70 EXCELLENT 71 GOO	OD 72 FAIR			74 RUINS	75 UNEXPOSED	76 ALT			85 LIDE	MOLISHE
### ADAPTIVE USE ADAPTIVE USE	16. INVENTORIED BY		A	FILIATION				I ^D	ATE		
8. ORIGINAL USE PRESENT USE PRESENT USE ADAPTIVE USE 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER (CONT OVE	7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDIN	UILDERS. ENGINEERS									
8. ORIGINAL USE 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER (CONT OVE 10. URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR	DESCRIPTION AND BACKGROUND HISTORY, INCLUDING MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUT THE METERIALS, EXTANT EXTANT EQUIPMENT, AND EXTENDED AND EXTE		. 610.								
8. ORIGINAL USE PRESENT USE ADAPTIVE USE 9. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AND/OR OTHER (CONT OVE	7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDIN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU		, ETO.								
9 REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER (CONT OVE	7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDIN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU		. E 10.								
9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER (CONT OVE 20. URBAN AREA 50,000	7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDIN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU		. 210.								
(CONT OVE	MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU						ADAPTIVE U	ISE			
20 URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR	7. DESCRIPTION AND BACKGROUND HISTORY, INCLUDIN MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU						ADAPTIVE U	ISE			
20 URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR	MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU		PRESENT USE				ADAPTIVE U	ISE			
20 URBAN AREA 50,000 21. HCRS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR	MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU		PRESENT USE				ADAPTIVE U	NSE.	12.000		
10 URBAN AREA 50,000	MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU		PRESENT USE				ADAPTIVEU	ISE			
NOT ON HORFE	MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BU		PRESENT USE				ADAPTIVE U	ISE		(C	CONTOV
	8. ORIGINAL USE 9. REFERENCES—HISTORICAL REFERENCES, PERSONA	AL CONTACTS, AND/O	PRESENT USE			YES, UNLIMITED	ADAPTIVE U	ISE		(CC	CONTOV



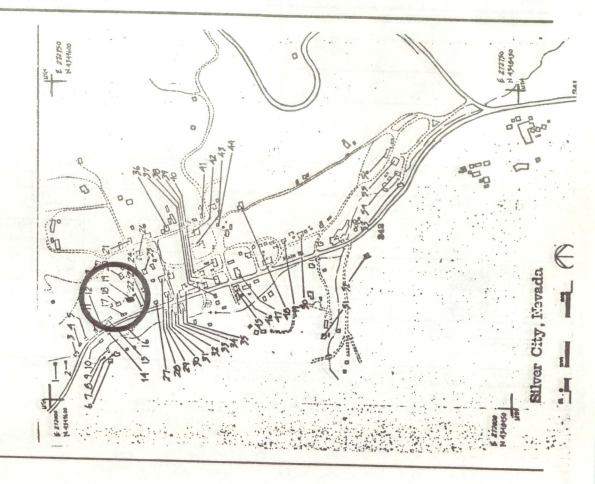


DESCRIPTION (CONTINUED)

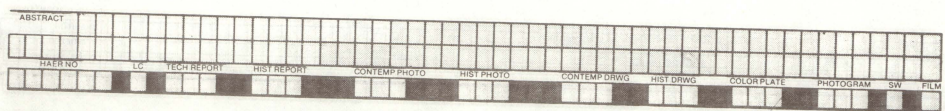
ABSTRACT						
HAER NO LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG HIST DRWG	COLOR PLATE	PHOTOGRAM SW FILM
						GPO 937 842 \OC

	THE RESIDENCE OF THE PARTY OF T					Land and the Million and	Vella entre la companya					ton, D.C.
INDUSTRIAL CLAS	SSIFICATION			3. PRIOF	RITY	4. DANGER OF (SPECIFY TH		N?	YES	NO	UNKNOW	
				5. DATE		6. GOVT SOURCE	CE OF THRE	AT	OV	VNER	ADMIN	
						A pulling						
						7. OWNER/ADM	IIN					
NAME(S) OF STRU	ICTURE					9. OWNER'S AD	DRESS					
COUNTY	COUNTY NAME	4	CITY/VICINITY	CONC		STATE COUNTY		COUNTY NAME		CITY/VICINIT	TY .	CONG.
. SITE ADDRESS (ST	TREET & NO)					12. EXISTING SURVEYS	□NR	NHL	HABS	□HAER—I	HAER	DIST.
								CONF	STATE	COUNTY	LOCAL	OTHER
						No. of Contract of		ESCRIBE BELOW				
1. UTM ZONE	EASTING	NORTH	IING	SIGN	Loone	A STATE OF THE PARTY OF THE PAR	OR INTAC		DEXTER	OR INTACT	100000	ENVIRONS IN
				J. J. J.	SCALE	☐ 1:24 ☐ OTHER	1:62.5		QUA			
UTM ZONE	EASTING	NORTH	IING	SIGN	SCALE	-	1:62.5	No. of the last	NAM			
									QUA			
			THE RESIDENCE OF THE PARTY OF T	20000000		OTHER			NAI	ME		
CONDITION	70 EXCELLENT	71 GOOD	72 FAIR	73 DETERI	ORATED	74 RUINS	75	UNEXPOSED	76 AL1		DESTROYED	85 □DEMOL
. INVENTORIED BY	ID BACKGROUND HISTOI	RY, INCLUDING CO	ONSTRUCTION DAT	E(S), HISTORICAL DA	AFFILIATION	74 RUINS	75	UNEXPOSED		TERED 82	DESTROYED	85 □DEMOL
. INVENTORIED BY		RY, INCLUDING CO	ONSTRUCTION DAT	E(S), HISTORICAL DA	AFFILIATION	74 RUINS	75	UNEXPOSED		TERED 82		85 □DEMOL
. INVENTORIED BY	ID BACKGROUND HISTOI	RY, INCLUDING CO	ONSTRUCTION DAT	E(S), HISTORICAL DA	AFFILIATION	74 RUINS	75	UNEXPOSED		TERED 82		85 □DEMOL
. INVENTORIED BY	ID BACKGROUND HISTOI	RY, INCLUDING CO	ONSTRUCTION DAT	E(S), HISTORICAL DA	AFFILIATION	74 RUINS	75	UNEXPOSED		TERED 82		
. INVENTORIED BY	ID BACKGROUND HISTOI	RY, INCLUDING CO	ONSTRUCTION DAT	E(S), HISTORICAL DA	AFFILIATION	74 RUINS	75	UNEXPOSED		DA		85 □DEMOL
DESCRIPTION AN MATERIALS, EXTA	ID BACKGROUND HISTOI	RY, INCLUDING CO	ONSTRUCTION DATI	E(S), HISTORICAL DA	AFFILIATION	74 RUINS	75	UNEXPOSED	76 ☐ AL1	DA		
DESCRIPTION AN MATERIALS, EXTA	ID BACKGROUND HISTOI ANT EQUIPMENT, AND IM	RY, INCLUDING CO	ONSTRUCTION DATI	E(S), HISTORICAL DA	AFFILIATION	74 RUINS	75	UNEXPOSED	76 ☐ AL1	DA		
DESCRIPTION AN MATERIALS, EXTA	ID BACKGROUND HISTOI ANT EQUIPMENT, AND IM	RY, INCLUDING CO	ONSTRUCTION DATI ERS, ENGINEERS, ET	E(S), HISTORICAL DA CC. PRESENT USE THER	AFFILIATION TE(S). PHYSIC	74 RUINS	75	UNEXPOSED	76 ☐ AL1	DA		
DESCRIPTION AN MATERIALS, EXTA	ID BACKGROUND HISTOI ANT EQUIPMENT, AND IM	RY, INCLUDING CO	ONSTRUCTION DATI	E(S), HISTORICAL DA	AFFILIATION TE(S). PHYSIC	74 RUINS AL DIMENSIONS.		UNLIMITED	76 ☐ AL1	DA	ATE	(CONT



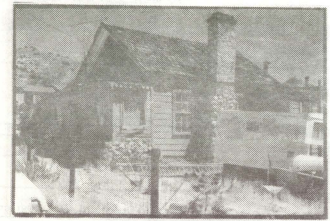


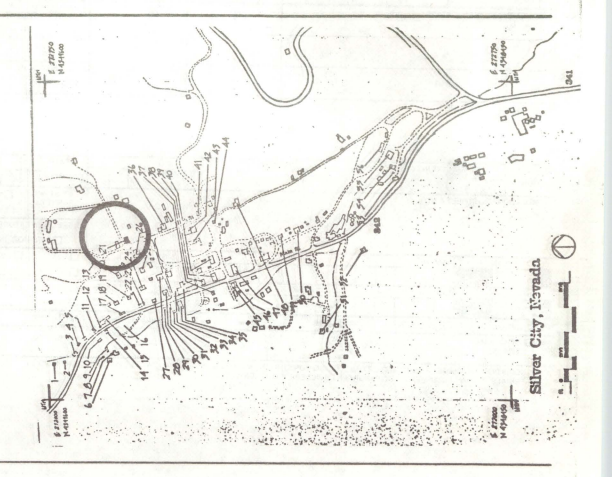
DESCRIPTION (CONTINUED)



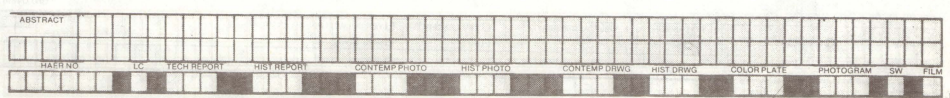
ITE I.D. NO 16									3. PRIORIT	Υ	4. DANGER OF D	EMOLITION	Market and September 1981	YES	□ NO	gineering Re erior, Washin			
IDUSTRIAL CLASSIFICA	TION										(SPECIFY THI			OW	NER	ADM	IN		
									5. DATE	Tarrier and	6. GOVT SOURC	E OF THREA	T	OW	NEN				
to the second	7										7. OWNER/ADM	IN							
									l'est		9. OWNER'S AD	DRESS							
IAME(S) OF STRUCTURE	E,										9. OWINER S AD	Dileo							
											-								
															CITY/VIC	INITY			
STATE	COUNTY NA	AME		1	CITY	VICIN	ITY	1	CONG DIST.		STATE		COUNTY NAME		1			CONG. DIST.	
OUNTY								7.18	DIST.		COUNTY			DHARS	□HAER—	I DHAER		NPS	CL6
SITE ADDRESS (STREE	T&NO)										12. EXISTING SURVEYS	□NR	ONHL	☐HABS ☐STATE	COUN			OTHER	
											13 SPECIAL FE	ATURES (DE	SCRIBE BELOW						
												IOR INTACT		EXTER	IOR INTACT			ENVIRONS	INTAC
1				THOR	THING				SIGN	SCALE		1:62.5		QU	AD				
UTM ZONE	EASTING	TT	T	NOR	THING	T					OTHER_				ME				
	EASTING			NOR	THING				SIGN	SCALE	1:24	1:62.5			AD				
	LAGINIO										OTHER_				ME			85 DEN	AOL ICHI
UTM ZONE			13	100			1 1		***************************************		The state of the s				TERED	82 DESTROY	ED	00	IOLISHI
	D EXCELLE	NT	71	GOO		72	FAIR	7:	3 DETERI		74 RUINS	75	UNEXPOSED	76 AL	TERED	82 DESTROY	ED	00000	MOLISHI
CONDITION. 70	EXCELLE	NT	71	G001	0	72	FAIR	7		ORATED	74 RUINS	75	UNEXPOSED	76 AL	TERED		ED	03_0	OLISHE
CONDITION 70			15	NA.			23)			AFFILIATION			UNEXPOSED	76 🗆 AL	TERED		ED	000000	OLISHE
CONDITION 70			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS		AFFILIATION			UNEXPOSED	76 AL	TERED		ED	000000	OLISH
CONDITION 70			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS		AFFILIATION			UNEXPOSED	76 AL	TERED		ED	000000	NOLISH
CONDITION 70 INVENTORIED BY			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS		AFFILIATION			UNEXPOSED	76 AL	TERED		ED	000000	IOLISH
CONDITION 70			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS		AFFILIATION			UNEXPOSED	76 AL	TERED		ED	000000	NOLISHI
CONDITION 70			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS		AFFILIATION			UNEXPOSED	76 AL	TERED		ED	000000	JOLISHI
CONDITION 70 INVENTORIED BY			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS		AFFILIATION			UNEXPOSED	76 AL	TERED		ED		NOLISH
CONDITION 70 INVENTORIED BY			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS		AFFILIATION			UNEXPOSED	76 AL	TERED		ED		NOLISHI
CONDITION 70 INVENTORIED BY			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS		AFFILIATION			UNEXPOSED	76 AL	TERED		ED		NOLISHI
CONDITION 70			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS		AFFILIATION			UNEXPOSED	76 AL	TERED		ED		
CONDITION 70			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS		AFFILIATION			UNEXPOSED				ED		
CONDITION 70 S. INVENTORIED BY T. DESCRIPTION AND BAMATERIALS, EXTANT			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS		AFFILIATION			UNEXPOSED	ADAPTIV			ED		
CONDITION 70 INVENTORIED BY DESCRIPTION AND BAMATERIALS, EXTANT			V INC	HDIN	CONS	TRUCT	ION DATI	E(S), HIS	TORICAL DA	AFFILIATION			UNEXPOSED				ED		
CONDITION 70 INVENTORIED BY DESCRIPTION AND BAMATERIALS, EXTANT	ACKGROUNE EQUIPMENT.	D HISTOR , AND IMI	Y, INCL	LUDIN NT BUI	G CONS LDERS.	TRUCT	ION DATI	E(S), HIS'TC.	TORICAL DA	AFFILIATION			UNEXPOSED				ED		
CONDITION 70 INVENTORIED BY DESCRIPTION AND BAMATERIALS, EXTANT	ACKGROUNE EQUIPMENT.	D HISTOR , AND IMI	Y, INCL	LUDIN NT BUI	G CONS LDERS.	TRUCT	ION DATI	E(S), HIS'TC.	TORICAL DA	AFFILIATION			UNEXPOSED				ED		
CONDITION 70 INVENTORIED BY DESCRIPTION AND BAMATERIALS, EXTANT	ACKGROUNE EQUIPMENT.	D HISTOR , AND IMI	Y, INCL	LUDIN NT BUI	G CONS LDERS.	TRUCT	ION DATI	E(S), HIS'TC.	TORICAL DA	AFFILIATION			UNEXPOSED				ED	(C	CONT O
CONDITION 70 INVENTORIED BY DESCRIPTION AND BAMATERIALS, EXTANT	ACKGROUNE EQUIPMENT.	D HISTOR , AND IMI	Y, INCL	LUDIN NT BUI	G CONS LDERS.	TRUCT	ION DATI	E(S), HIS'TC.	TORICAL DA	AFFILIATION			UNEXPOSED					(0)	CONT O
CONDITION 70	ACKGROUNE EQUIPMENT.	D HISTOR , AND IMI	Y, INCL	LUDING NT BUI	G CONS LDERS.	TRUCT ENGIN	ION DATI	PRES	TORICAL DA	AFFILIATION		3.	UNEXPOSED ES, UNLIMITED					(C	CONT OVE

EUD 9 260 1/79

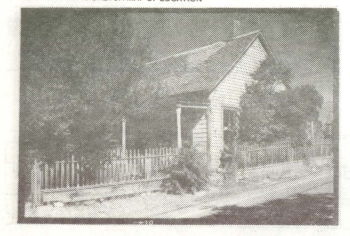


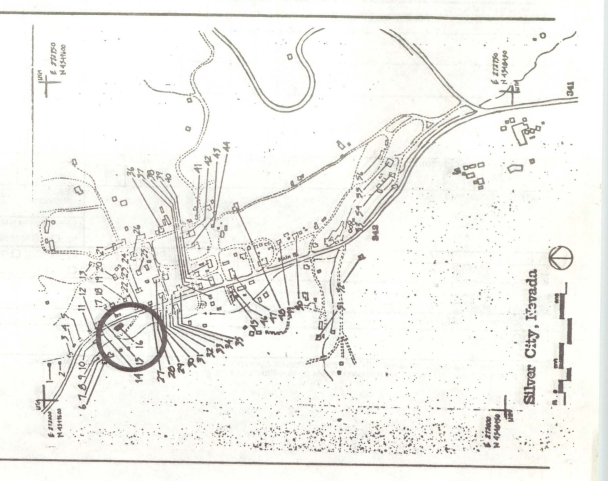


DESCRIPTION (CONTINUED)

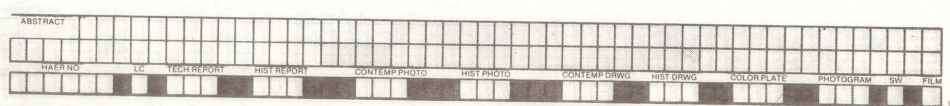


									10.00	DIODITY	,	4. DANGER OF DE	EMOLITION		YES	□NO	ineering Recrior, Washing			
DUSTRIAL CLASSIF	FICATION	bin V				-			3. PI	RIORITY		(SPECIFY THR					TOWN TO	376		_
		17.3					100		5. D	ATE		6. GOVT SOURCE	OF THREA	T	ÓW	VNER	ADMIN			
			14.0			1						7. OWNER/ADMIN	N							
AME(S) OF STRUCT	TURE	10										9. OWNER'S ADD	DRESS							
		ME.			CITY	Y/VICIN	IITY			CONG.		STATE		COUNTY NAME		CITY/VICIN	VITY	100	ONG.	
OUNTY	COUNTY NAM	VIC.				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				DIST.	7	COUNTY 12. EXISTING	□NR	NHL	☐ HABS	□HAER—I	HAER		ST.	CL6
SITE ADDRESS (STE	REET & NO)		A.									SURVEYS		CONF	STATE	COUNT			OTHER	_
												13. SPECIAL FEA	OR INTACT		V)	RIOR INTACT		DEN	VIRONS I	NTACT
UTM ZONE	EASTING		T	NOR	THING				S	IGN	SCALI	E ☐ 1:24 ☐ OTHER	1:62.5			JAD ME				_
UTM ZONE	EASTING		_	NOR	THING	-		T	S	IGN	SCALE	1:24 OTHER	1:62.5			JAD AME				
	70 EXCELLENT		71] GOOD		72 [FAIR		73 D	ETERIO	RATED	74 RUINS	75	UNEXPOSED	76 🗖 AL	TERED	82 DESTROYED	8	5 DEMO	LISHED
INVENTORIED BY	D BACKGROUND H	HISTOR	RY, INC	CLUDING	CONS	TRUCT	ION DA	TE(S). ETC.	HISTORIC		FFILIATION E(S). PHYSI						DATE			
INVENTORIED BY	D BACKGROUND H	HISTOR	RY, INC	CLUDING ANT BUII	CONS LDERS.	TRUCT	TION DA	TE(S). ETC.	HISTORIC								DATE			
INVENTORIED BY	D BACKGROUND H	HISTOR AND IMP	RY, INC	CLUDING ANT BUIL	CONS LDERS.	TRUCT	TION DA	TE(S). ETC.	HISTORIC								DATE		(col	NT OVER
CONDITION. INVENTORIED BY DESCRIPTION AND MATERIALS, EXTAI	D BACKGROUND H	HISTOR AND IMP	PORTA	LUDING	CONS.	TRUCT	CION DA		HISTORIC RESENT L	AL DAT					ADAPTIVI	EUSE	DATE		(COI	NT OVER
DESCRIPTION AND MATERIALS, EXTAIN	NT EQUIPMENT, A								RESENT	AL DAT					ADAPTIVI	EUSE	DATE		(con	TOVER)
. INVENTORIED BY . DESCRIPTION AND MATERIALS, EXTAI	HISTORICAL REFE	RENCE		RSONAL		ACTS, A	AND/OR	P	RESENT	AL DAT	E(S). PHYSI		YES	S, UNLIMITED KNOWN	ADAPTIVI	EUSE	DATE			

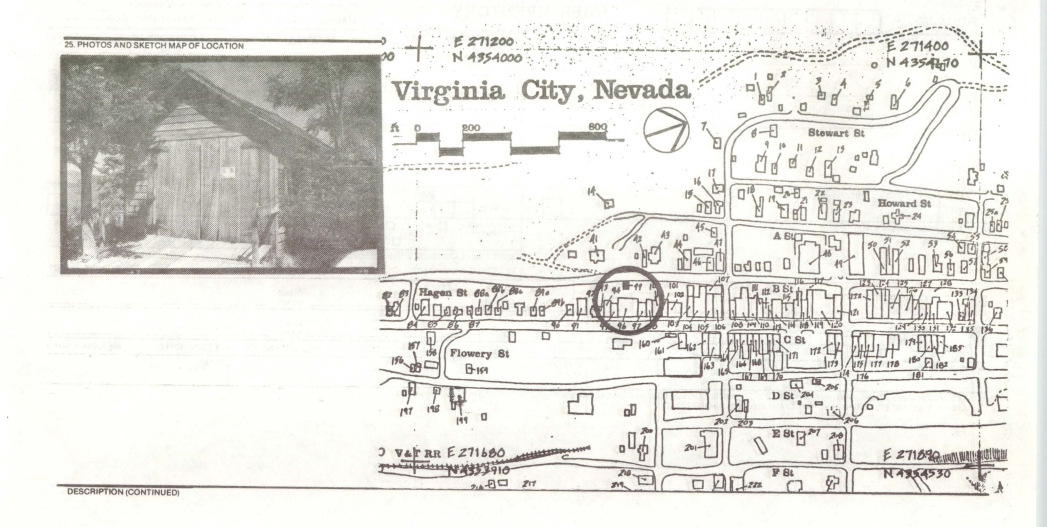




DESCRIPTION (CONTINUED)

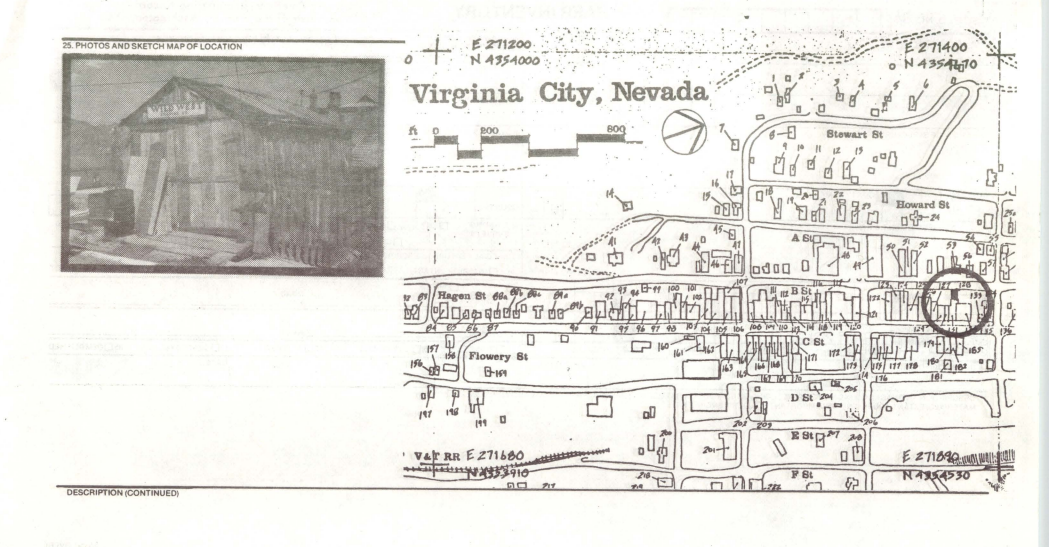


INDUSTRIAL CLASSIFICATION		The second secon				INI
INDUSTRIAL GERGOII TOATTON		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ ио □ пикиом	
		5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN	
1. 电电子型 / To Table 1			7. OWNER/ADMIN			
NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS			
NAME(S) OF STRUCTURE						
STATE COUNTY NAME	CITY/VICINITY	CONG.	STATE COUNTY NAM	E	CITY/VICINITY	LCONG F
STATE COUNTY NAME	CITIVICIATI	DIST.	COUNTY			CONG. DIST.
. SITE ADDRESS (STREET & NO)			12. EXISTING NR NHL SURVEYS		□HAER—I □HAER	□NPS □CLE
			CONF		COUNTY	OTHER
			13. SPECIAL FEATURES (DESCRIBE BELO)	DEXTERIOR	INTACT	ENVIRONS INTA
4. UTM ZONE EASTING	NORTHING	SIGN SCAL				
A. DIMZONE LASTING			OTHER	QUAD NAME		
UTM ZONE EASTING	NORTHING	SIGN SCAL		QUAD		
			74 RUINS 75 UNEXPOSED	76 ☐ ALTER	ED 82 DESTROYED	85 ☐DEMOLISH
5. CONDITION. 70 EXCELLENT	71 GOOD 72 FA	R 73 ☐ DETERIORATED		70 ACTEN	DATE	April 1 Control
6. INVENTORIED BY		AFFILIATIO				
7. DESCRIPTION AND BACKGROUND HISTORY	Y, INCLUDING CONSTRUCTION	DATE(S), HISTORICAL DATE(S), PHYS				
7. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP	Y, INCLUDING CONSTRUCTION I ORTANT BUILDERS, ENGINEER	DATE(S), HISTORICAL DATE(S), PHYS S, ETC.				(CONT OV
7. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMP	Y, INCLUDING CONSTRUCTION I ORTANT BUILDERS, ENGINEER	DATE(S). HISTORICAL DATE(S). PHYS S. ETC.		ADAPTIVE USE		(CONT OV
7. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMPO	ORIANT BUILDERS, ENGINEEN	PRESENT USE		ADAPTIVE USE		(CONT OV
7. DESCRIPTION AND BACKGROUND HISTORY MATERIALS, EXTANT EQUIPMENT, AND IMPO	ORIANT BUILDERS, ENGINEEN	PRESENT USE		ADAPTIVE USE		
7. DESCRIPTION AND BACKGROUND HISTORY	S. PERSONAL CONTACTS. AND/O	PRESENT USE OR OTHER		ADAPTIVE USE		(CONT OVE



HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW	STRACT											TT	
													+
	HAERNO	L	.C	TECH REPORT	HIST REPORT	CONTEMPPHOTO	HIST РНОТО	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW	FIL

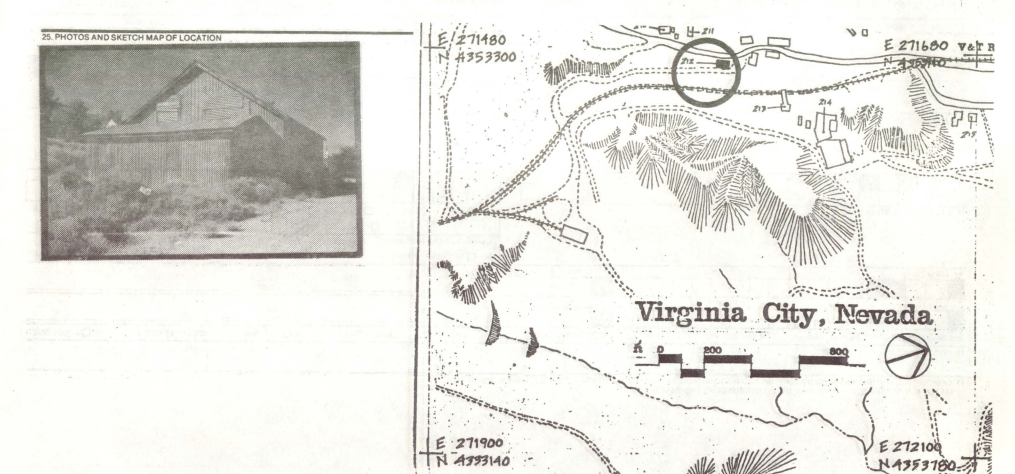
								cpariment .		or, Washingt	,	
2. INDUSTRIAL CLASSIFICATION			3. PRIORITY	X - 1	4. DANGER OF E (SPECIFY TH		N?	YES	□ NO	UNKNOWN		
			5. DATE		6. GOVT SOURC	E OF THRE	AT	OW	NER	ADMIN		
					7. OWNER/ADM	IN						
3. NAME(S) OF STRUCTURE				in the second	9. OWNER'S AD	DRESS						
D. STATE COUNTY NAME	CIT	Y/VICINITY	CONG.		STATE		COUNTY NAME		CITY/VICINIT	Y	I CONG.	
COUNTY	15-		DIST.		COUNTY						DIST.	
1. SITE ADDRESS (STREET & NO)		P. 10 12			12. EXISTING SURVEYS	□NR	□NHL □CONF	□ HABS □ STATE	□HAER—I □ COUNTY	□ HAER □ LOCAL	□NPS □OTHE	CL R
						The second second	ESCRIBE BELOW			W 12 40		
			A CONTRACTOR OF THE PARTY OF TH		INTERI	OR INTAC	T GAR	EXTERI	OR INTACT	A PARKET	ENVIRO	NS INTA
4. UTM ZONE EASTING	NORTHING	20 3	SIGN	SCALE	1:24 OTHER	1:62.5		QUA NAM				
UTM ZONE EASTING	NORTHING		SIGN	SCALE	1:24	1:62.5		QUA	AD .			
					OTHER			NAM				
5. CONDITION 70 EXCELLENT	71 GOOD	72 FAIR	73 DETERIORA	TED	74 RUINS	75	UNEXPOSED	76 ALT		DESTROYED	85 LD	MOLISH
6. INVENTORIED BY			AFFI	LIATION					10	ATE		
		LINGHALLING, LIG.			AL DIMENSIONS.							
MATERIALS, EXTANT EQUIPMENT, AND IM												CONTO
						ST		ADAPTIVE	USE		(CONT O
MATERIALS, EXTANT EQUIPMENT, AND IM			PRESENT USE					ADAPTIVE	USE			CONTO
			PRESENT USE					ADAPTIVE	USE			* 7
18. ORIGINAL USE	ES, PERSONAL CONTA	CTS, AND/OR OTH	PRESENT USE					ADAPTIVE	USE		(C	CONT OVE
18. ORIGINAL USE		CTS, AND/OR OTH	PRESENT USE		YES, LIMITED		, UNLIMITED KNOWN	ADAPTIVE	USE			ONT OVE



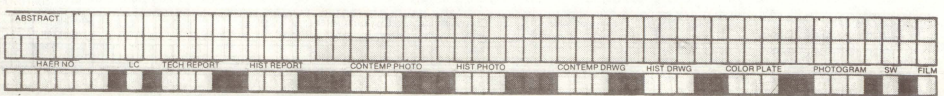
ABSTRACT										
HAERNO LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW	FILM
					High					

SITE I.D. NO 16	7.			HA	ER IN	VENTOR	Y	H [distoric Am Department	erican Engi of the Inter	neering Reco	on, D.C.	
INDUSTRIAL CLASSIFICATION				3. PRIO	RITY	4. DANGER OF (SPECIFY TH		N?	YES	□NO	□ UNKNOWN		
				5. DATE	9.00	6. GOVT SOURCE	CE OF THRE	AT	OW	VNER	ADMIN		
						7. OWNER/ADM	IIN						
NAME(S) OF STRUCTURE		The state of the s			587	9. OWNER'S AD	DRESS						
						100							
STATE COUNTY NAME		CITY/VICIN	IITY	CON		STATE COUNTY		COUNTY NAME		CITY/VICIN	ITY	CONG.	П
SITE ADDRESS (STREET & NO.)						12. EXISTING	□NR	NHL	□HABS	□HAER—I	HAER	□ NPS	c
SITE ADDITECTOR (OTTLET & NO.)						SURVEYS	_	CONF	STATE	COUNTY	LOCAL	OTHE	R
						13. SPECIAL FE	ATURES (D	ESCRIBE BELOV	V)				
					42. 1	INTER	IOR INTAC	Т	EXTER	IOR INTACT	A Sept.	ENVIRON	SINT
UTM ZONE EASTING	NORT	HING		SIGN	SCA	LE 1:24	1:62.5		QU	AD			
	tie un in h	11-19-	4		0 3	OTHER_			NA				
UTM ZONE EASTING	NORT	HING		SIGN	SCA		1:62.5		QU				
					175	OTHER_			NA	and the second second	of province	85□DE	40116
CONDITION 70 EXCELLENT	71 GOOD	72	FAIR	73 DETER		74 RUINS	75	UNEXPOSED	76 AL		2 DESTROYED	85 LIDE	MOLISI
S. INVENTORIED BY					AFFILIATIO	N				1	DATE		
7. DESCRIPTION AND BACKGROUND HISTOF MATERIALS, EXTANT EQUIPMENT, AND IM	PORTANT BUILI	DERS, ENGIN	EERS, ETC.										
												(C	ONTO
8. ORIGINAL USE	3.22			PRESENT USE					ADAPTIVE	USE			
9. REFERENCES—HISTORICAL REFERENCE	S. PERSONAL C	ONTACTS, A	ND/OR OTH	HER									
												(00	NT OV
							10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			a second			NT OV
20 URBAN AREA 50,000 POP, OR MORE? YES NO	21. H	CRS REGION	22. PUE	BLIC ACCESSIBIL		YES, LIMITED		S, UNLIMITED KNOWN				(CO 23. EDITOR INDEXER	ONT OV

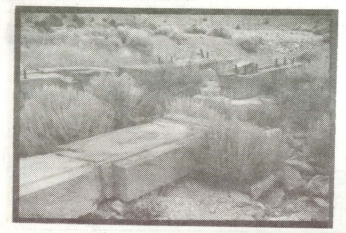
107:

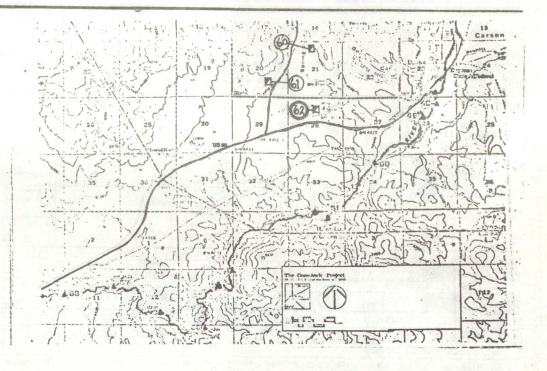


DESCRIPTION (CONTINUED)



INDUSTRIAL CLASSIFICATION	***************************************	94.	3. PRIORIT	TY	4. DANGER OF DE			YES	□ NO	UNKNOW	N	138
					(SPECIFY THR	REAT)				S. Europe	ale: - Q.	
			5. DATE	De-	6. GOVT SOURCE	OF THREAT		OW	NER	ADMIN		
			A STATE OF THE STA									
			10 10		7. OWNER/ADMIN	N						
NAME(S) OF STRUCTURE					9. OWNER'S ADD	DRESS						Design of the last
STATE COUNTY NAME	CI	ITY/VICINITY	CONG		STATE	С	OUNTY NAME		CITY/VICINI	TY		
COUNTY		7777011117	DIST.		COUNTY						DIST.	
SITE ADDRESS (STREET & NO)					12. EXISTING	□NR	NHL	HABS	□HAER—I	HAER	NPS	_ c
					SURVEYS		CONF	STATE	COUNTY	LOCAL	ОТНЕ	R
					13. SPECIAL FEA	TURES (DES	CRIBE BELOW					
		4	10.000		INTERIO	OR INTACT	1 10 100	EXTERI	OR INTACT		ENVIRON	NS INTA
UTM ZONE EASTING	NORTHING	G	SIGN	SCALE	1:24	1:62.5		QUA	AD			
					OTHER			NAN				
UTM ZONE EASTING	NORTHING	G	SIGN	SCALE		1:62.5		QUA				
					OTHER			NAI				
	the state of the s					_						-
CONDITION 70 EXCELLENT	71 GOOD	72 FAIR	73 DETERIO		74 RUINS	75 🗖 🕽	JNEXPOSED	76 AL1		DESTROYED	85 DE	MOLISH
INVENTORIED BY	RY INCLUDING CON	STRUCTION DATE(S	1 ^A	FFILIATION		75 🗖 0	JNEXPOSED	76 🗖 AL1		ATE	85 □ DE	MOLISI
INVENTORIED BY	RY INCLUDING CON	STRUCTION DATE(S	1 ^A	FFILIATION		75 🗖 0	JNEXPOSED	76 ☐ AL1				
5. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTOF MATERIALS, EXTANT EQUIPMENT, AND IM	RY INCLUDING CON	STRUCTION DATE(S S, ENGINEERS, ETC.), HISTORICAL DAT	FFILIATION		75 🗖 0	JNEXPOSED		D			CONT O
INVENTORIED BY	RY INCLUDING CON	STRUCTION DATE(S S, ENGINEERS, ETC.	1 ^A	FFILIATION		75 🗆 0	JNEXPOSED	ADAPTIVE	D			
DESCRIPTION AND BACKGROUND HISTOF MATERIALS, EXTANT EQUIPMENT, AND IM	RY, INCLUDING CON	STRUCTION DATE(S S, ENGINEERS, ETC.	PRESENT USE	FFILIATION		75 🗖 0	JNEXPOSED		D			
DESCRIPTION AND BACKGROUND HISTOF MATERIALS, EXTANT EQUIPMENT, AND IM	RY, INCLUDING CON	STRUCTION DATE(S S, ENGINEERS, ETC.	PRESENT USE	FFILIATION		75 🗆 U	JNEXPOSED		D		(1	CONTO
. INVENTORIED BY DESCRIPTION AND BACKGROUND HISTOF MATERIALS, EXTANT EQUIPMENT, AND IM	RY, INCLUDING CON	STRUCTION DATE(S S, ENGINEERS, ETC.	PRESENT USE	FFILIATION			JNEXPOSED		D		(1	





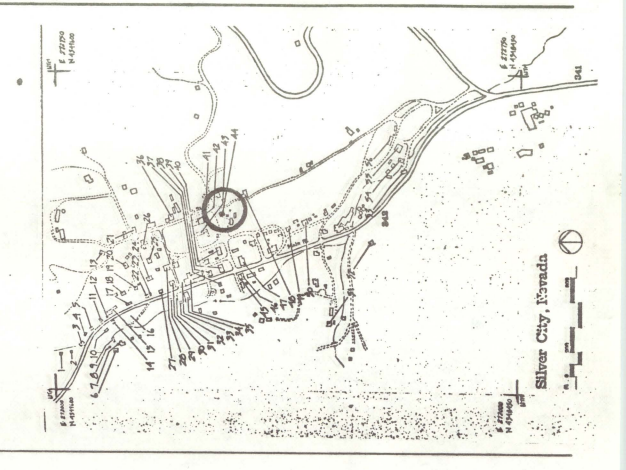
DESCRIPTION (CONTINUED)



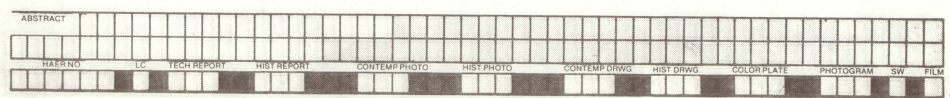
	IFICATION				Minne	-	3. PRIORITY		4. DANGER OF D		1?	☐ YES	□ NO	UNKNOW	V	
	EXTRAC		0	0	5	2	AND S		(SPECIFY TH	IHEAI)			arabine by the	151411		
							5. DATE		6. GOVT SOURC		T .	OW	INER	ADMIN		
and the							1859		7. OWNER/ADM	IIN						
. NAME(S) OF STRUCT	TURE			-			1		9. OWNER'S AD	DRESS						
DANEY MIN	NE															
D. STATE N V	COUNTY NAME		CITY/VICIN	IITY			CONG.		STATE	T	COUNTY NAME		CITY/VICIN	ITY	1 CONG	
COUNTY	Lyon		Sil	ver	Ci	ty	DIST.		COUNTY						DIST.	
I. SITE ADDRESS (STF								tie.	12. EXISTING SURVEYS	XMIR	CONF	□ HABS □ STATE	□ HAER—I	□ HAER □ LOCAL	□ NPS	ER CI
										IOR INTACT			IOR INTACT	10 10 Est	ENVIRO	NS INTA
4. UTM ZONE	2 7 3 2	2 5 4	3 4 5	4	0	0	SIGN	SCALE	☐ 1:24 ☐ OTHER	1:62.5		QU.				
UTM ZONE	EASTING	NORT	HING				SIGN	SCALE	1:24 OTHER	1:62.5		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED	ME			
The second second	Marie and the second second second second	71 G00D	70 F	FAIR		73	DETERIORAT				LIVEVENDEED	TO grand a 1 '	TERRED C		85	EMOLIS
5. CONDITION	70 EXCELLENT	/ILI GOOD	. /2	JEAIN		101	DETERIORAT		74 RUINS	75	UNEXPOSED	76 🗆 AL		DATE	00	-
Richard land Description and MATERIALS, EXTAN	Hellinger D BACKGROUND HISTO NT EQUIPMENT, AND IN	RY, INCLUDING	CONSTRUCT DERS, ENGIN	ION DA	ATE(S).	HISTO	DRICAL DATE(S).	LIATION	HAER HIS	STORIAN	1			JULY 1	980	- I
Richard I DESCRIPTION AND MATERIALS, EXTAN	Hellinger	RY, INCLUDING MPORTANT BUILD	constructions. Engine in 185	ion da ieers.	TE(S). ETC. n t	he ore	orical date(s). south en	PHYSIC of disc	HAER HIS ALDIMENSIONS. the Silvovered in	STORIAN	N ty branc	h of the	e Comstoo	JULY 1	980 ear the	
Richard I 7. DESCRIPTION AND MATERIALS, EXTAN	Hellinger DBACKGROUND HISTO NT EQUIPMENT, AND IM EY claim was	RY, INCLUDING MPORTANT BUILD	constructions. Engine in 185	ion da ieers.	TE(S). ETC. n t	he ore	orical date(s). south en	PHYSIC of disc	HAER HIS ALDIMENSIONS. the Silvovered in	STORIAN	N ty branc	h of the	e Comstoo	JULY 1	980 ear the	
Richard International Research Richard Internation and Materials, extanded the Dane old Dayt the late	Hellinger DBACKGROUND HISTO NT EQUIPMENT, AND IM EY claim was	RY, INCLUDING MPORTANT BUILD	constructions. Engine in 185	ion da ieers.	n t	he ore	orical date(s). south en	PHYSIC of disc	HAER HIS ALDIMENSIONS. the Silvovered in	STORIAN	N ty branc	h of the	e Comstoc have bee	JULY 1	980 ear the	
Richard 17. DESCRIPTION AND MATERIALS, EXTAN The Dane old Dayt the late 18. ORIGINAL USE	Hellinger DBACKGROUND HISTO NT EQUIPMENT, AND IM EY claim was	PRY INCLUDING MPORTANT BUILD IO CATE IN THE PROPERTY OF THE PR	in 185, The Ly, min	ND/OF	n t	he ore	south en bodies uspended	PHYSIC of disc	HAER HIS ALDIMENSIONS. the Silvovered in	STORIAN	N ty branc	h of the	e Comstoc have bee	JULY 1	980 ear the out by	
Richard I 7. DESCRIPTION AND MATERIALS, EXTAN The Dane old Dayt the late	Hellinger DBACKGROUND HISTO INTEQUIPMENT, AND IM EY claim was Con-Carson Ci E 1880s. Con HISTORICAL REFERENCE	PRY INCLUDING MPORTANT BUILD INCLUDING ICC. INCLUDING MPORTANT BUILD INCLUDING ICC. INCLUDING IC	in 185, The Ly, min	GON DA BEERS. 69 O Sma Bing	n t 11 wa	he ore	south en bodies uspended	physical of discal in	HAER HIS ALDIMENSIONS. the Silvovered in	ver Cit	N ty branc	h of the	e Comstoc have bee	JULY 1	980 ear the out by	(CONT O

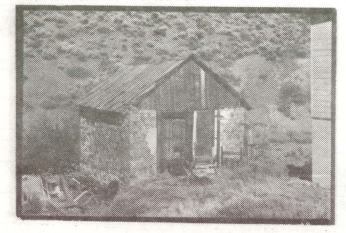
FHR.8.260 1/79

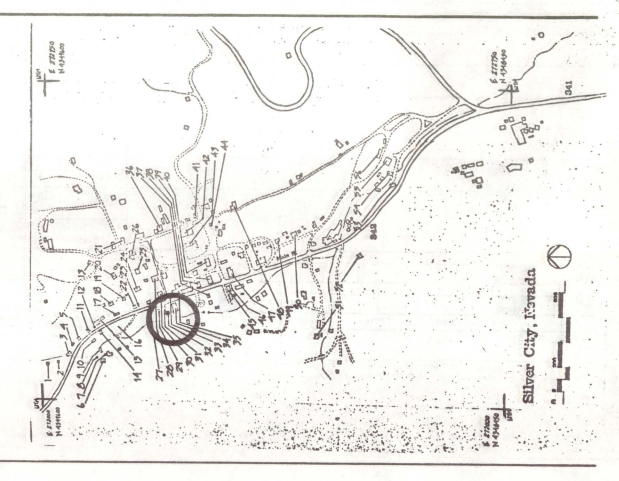




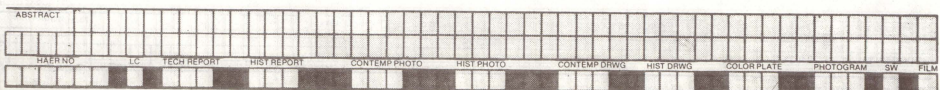
DESCRIPTION (CONTINUED)







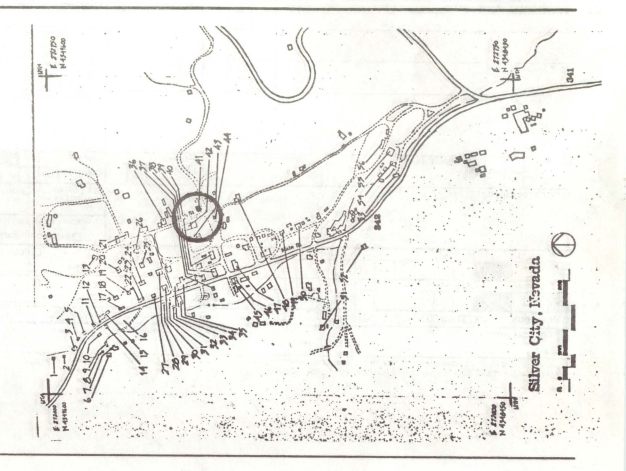
DESCRIPTION (CONTINUED)



The second secon			A CHARLEST HOLD BY THE REAL					
INDUSTRIAL CLASSIFICATION		3. PRIOR	ITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO	UNKNOWN	
		. 5. DATE		6. GOVT SOURCE OF THREAT	OV	VNER	ADMIN	
		100		LEAST LEAGUE LA				
				7. OWNER/ADMIN				
NAME(S) OF STRUCTURE				9. OWNER'S ADDRESS				
	CITY/VICINIT	Y CONC	3	STATE COUNTY N	IAME	CITY/VICINI	TY	
STATE COUNTY NAME	CITY/VICINIT	DIST.		COUNTY				CONG. DIST.
SITE ADDRESS (STREET & NO.)				12. EXISTING ONR ONH	L DHABS	□HAER—I	HAER	□NPS □
SITE ADDRESS (STREET & NO)				SURVEYS		COUNTY	LOCAL	OTHER
				13. SPECIAL FEATURES (DESCRIBE B.	E_OW)		W The D	
				INTERIOR INTACT	EXTER	IOR INTACT	and the service	ENVIRONS II
4. UTM ZONE EASTING	NORTHING	SIGN	SCALE	1:24 1:62.5	QU	AD		
				OTHER	NA	ME		
UTM ZONE EASTING	NORTHING	SIGN	SCALE			AD		
				OTHER		ME	2 DESTROYED	85 □DEMOL
5. CONDITION 70 EXCELLENT	71 GOOD 72 F			74 RUINS 75 UNEXPOS	SED /6 AL		DATE	05 DEMO
6. INVENTORIED BY		1	AFFILIATION			10	JAIL .	
DESCRIPTION AND BACKGROUND HISTO	DRY, INCLUDING CONSTRUCTION	N DATE(S), HISTORICAL DA	TE(S). PHYSIC	CAL DIMENSIONS.				
7. DESCRIPTION AND BACKGROUND HISTO MATERIALS, EXTANT EQUIPMENT, AND IN	DRY, INCLUDING CONSTRUCTION MPORTANT BUILDERS, ENGINEE	N DATE(S), HISTORICAL DA	TE(S). PHYSIC	CAL DIMENSIONS.				(сол
7. DESCRIPTION AND BACKGROUND HISTO MATERIALS, EXTANT EQUIPMENT, AND IN	DRY, INCLUDING CONSTRUCTION MPORTANT BUILDERS, ENGINEE	N DATE(S). HISTORICAL DA	TE(S). PHYSIC	CAL DIMENSIONS.	ADAPTIVE	USE		(CON
MATERIALS, EXTANT EQUIPMENT, AND IN	MPORTANT BUILDERS, ENGINEE	PRESENT USE	TE(S). PHYSIC	CAL DIMENSIONS.	ADAPTIVE	USE		(CON
MATERIALS, EXTANT EQUIPMENT, AND IN	MPORTANT BUILDERS, ENGINEE	PRESENT USE	TE(S). PHYSIC	CAL DIMENSIONS.	ADAPTIVE	USE		
MATERIALS, EXTANT EQUIPMENT, AND IN	SES, PERSONAL CONTACTS, AND	PRESENT USE				USE		(CONT
MATERIALS, EXTANT EQUIPMENT, AND IN	MPORTANT BUILDERS, ENGINEE	PRESENT USE		YES, LIMITED YES, UNLIMITE		USE		

EUR 9 240 1/79

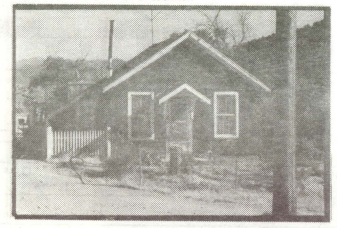


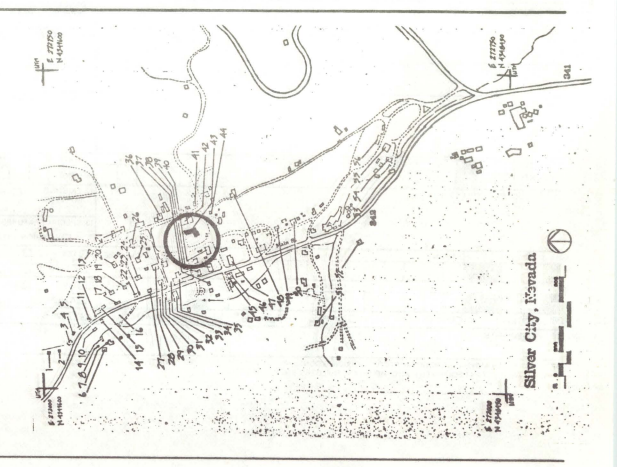


DESCRIPTION (CONTINUED)

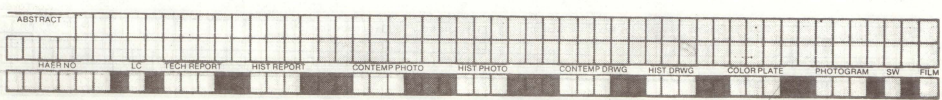
ABSTRACT TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TH								
ABSTRACT								
HAER NO LC TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLOR PLATE	PHOTOGRAM	SW FILM
				10 10 15	177	新西 家		

			HAE							ineering Reco	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
INDUSTRIAL CLASSIFICATION			3. PRIORITY		4. DANGER OF D (SPECIFY TH		1?	YES	□ NO	UNKNOWN	
**************************************			5. DATE		6. GOVT SOURC	E OF THREA	,T	OW	INER	ADMIN	
	14.50					-	100				
					7. OWNER/ADM	IN					
NAME(S) OF STRUCTURE					9. OWNER'S AD	DRESS					
NAME(S) OF STRUCTURE											
COUNTY NAME		CITY/VICINITY	CONG.	-	STATE		COUNTY NAME		CITY/VICIN	NITY	Loons F
COUNTY NAME		CITTIVICIIVIT	DIST.		COUNTY						CONG. DIST.
. SITE ADDRESS (STREET & NO)			6		12. EXISTING SURVEYS	□NR	NHL	□HABS	□HAER—I	HAER	□NPS □C
							CONF	STATE	COUNT	LOCAL	OTHER
					13. SPECIAL FE	OR :NTACT			IOR INTACT		ENVIRONS INT
4. UTM ZONE EASTING	NORTHIN	NG	SIGN	SCALE		1:62.5	7. F. 7.	QU	100 Sec. 100	esta a a back	
- OTHER CONTENTS OF THE CONTEN	/ /				OTHER_			NA NA			
UTM ZONE EASTING	NORTHIN	NG	SIGN	SCALE		1:62.5		QU			
					OTHER			NA	ME		
			72 DETERIOR	MATED	74 PHINS	75.	UNEXPOSED	76 T AL	TERED	82 DESTROYED	85 DEMOLIS
5. CONDITION 70 EXCELLENT	71 GOOD	72 FAIR	73 DETERIOR	FILIATION	74 RUINS	75	UNEXPOSED	76 AL		DATE DESTROYED	85 DEMOLIS
6. INVENTORIED BY	DRY INCLUDING CO	NSTRUCTION DATE	(S). HISTORICAL DATE	FILIATION		75	UNEXPOSED	76 AL			85 □ DEMOLIS
6. INVENTORIED BY	DRY INCLUDING CO	NSTRUCTION DATE	(S). HISTORICAL DATE	FILIATION		75	UNEXPOSED	76 AL			85 DEMOLIS
6. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTO MATERIALS, EXTANT EQUIPMENT, AND IN	DRY INCLUDING CO	NSTRUCTION DATE	(S). HISTORICAL DATE	FILIATION		75	UNEXPOSED	76 □ AL			
6. INVENTORIED BY	DRY INCLUDING CO	NSTRUCTION DATE	(S). HISTORICAL DATE	FILIATION		75	UNEXPOSED				
6. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTO MATERIALS, EXTANT EQUIPMENT, AND IN	ORY, INCLUDING COMPORTANT BUILDER	NSTRUCTION DATE	(S), HISTORICAL DATE	FILIATION		75	UNEXPOSED				(CONT.C
6. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTO MATERIALS, EXTANT EQUIPMENT, AND IN	ORY, INCLUDING COMPORTANT BUILDER	NSTRUCTION DATE RS, ENGINEERS, ETG	PRESENT USE	FILIATION	AL DIMENSIONS.						(CONT O
6. INVENTORIED BY 7. DESCRIPTION AND BACKGROUND HISTO MATERIALS, EXTANT EQUIPMENT, AND IN	ORY, INCLUDING COMPORTANT BUILDER	NSTRUCTION DATE RS, ENGINEERS, ETG	(S), HISTORICAL DATE	FILIATION E(S). PHYSIC.		YES	UNEXPOSED				(CONT.C



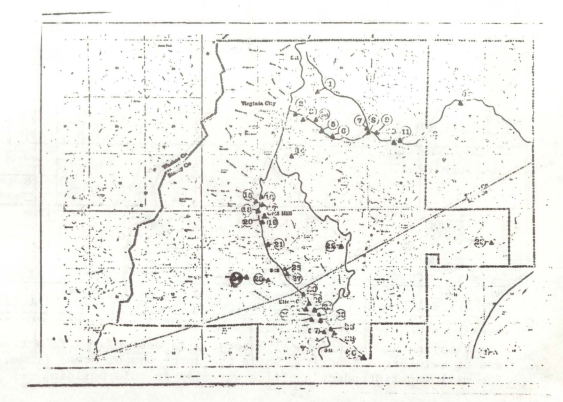


DESCRIPTION (CONTINUED)

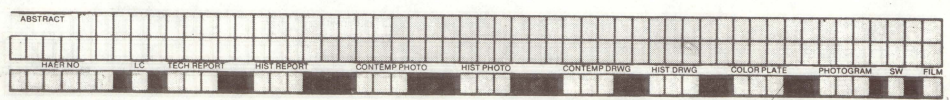


			HAEI	RINV	ENTORY		H D	istoric Am epartment	erican ⊑ng of the Inte	gineering Reco erior, Washingto	on, D.C.
NDUSTRIAL CLASSIFICATION		100	3. PRIORITY		4. DANGER OF DI (SPECIFY THR			YES	□ NO	UNKNOWN	
	27,000 000		5. DATE		6. GOVT SOURCE	OF THREAT		OW	NER	ADMIN	
					7. ÖWNER/ADMIR	N					
NAME(S) OF STRUCTURE					9. OWNER'S ADD	DRESS					
STATE COUNTY NAME	CITY/V	ICINITY	CONG.		STATE COUNTY	C	OUNTY NAME		CITY/VICI	NITY	CONG. DIST.
SITE ADDRESS (STREET & NO)					12. EXISTING SURVEYS	□NR	□NHL □CONF	□ HABS □ STATE	□HAER—I		OTHER
						OR :NTACT	SCRIBE BELOW		IOR INTACT	the section	ENVIRONS IN
UTM ZONE EASTING	NORTHING		SIGN	SCALE	1:24 OTHER_	1:62.5		QU/ NAI			
UTM ZONE EASTING	NORTHING		SIGN	SCALE	1:24 OTHER	1:62.5		QU.	ME		
CONDITION 70 EXCELLENT	71 GOOD	72 FAIR	73 DETERIOR	ATED	74 RUINS	75 🗖	UNEXPOSED	76 AL	TERED	82 DESTROYED	85 □DEMOLI
. INVENTORIED BY			IAFF	FILIATION						DATE	
DESCRIPTION AND BACKGROUND HISTOF MATERIALS, EXTANT EQUIPMENT, AND IM	PORTANT BUILDERS, EN	GINEERS, ETC									(CONT
8. ORIGINAL USE			PRESENT USE					ADAPTIVE	USE		
			IED								
9. REFERENCES—HISTORICAL REFERENCE	ES, PERSONAL CONTACT	S. AND/OHOT	nen .								(CONT C



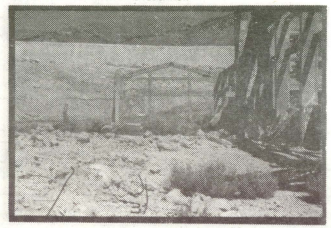


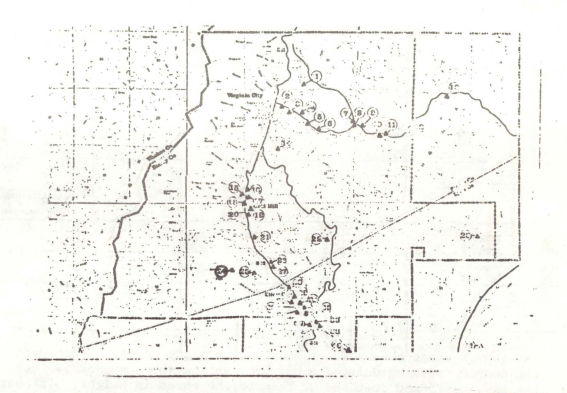
DESCRIPTION (CONTINUED)



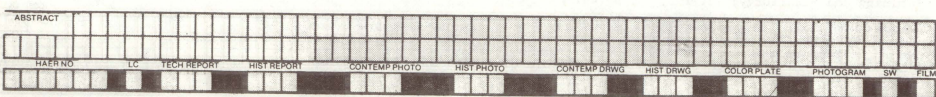
3. PRIORITY 5. DATE 1922	4. DANGER OF DEMOLITION? (SPECIFY THREAT) 6. GOVT SOURCE OF THREAT	YES NO HIM MINING	UNKNOWN
5. DATE	6. GOVT SOURCE OF THREAT		
1922		OWNER	ADMIN
1922	March 1997		
	7. OWNER/ADMIN		
7/2	9. OWNER'S ADDRESS		
NITY CONG.	STATE COUNTY NAM	E CITY/VICINITY	CONG.
DIST.	COUNTY		DIST.
	SURVEYS		HAER NPS C
			LOCAL OTHER
		EXTERIOR INTACT	□ ENVIRONS INT
SIGN SCALE		OHAD	
000	OTHER_	NAME	
SIGN SCALE	1:24 1:62.5	QUAD	
			STROYED 85 DEMOLIS
- 7.538	742 ARUINS 75 UNEXPOSED	DATE	
****	Historian	Jur	n 1980
ratories were placed i the upper was of steel	trame, metal lath an	ng, 33 x 66 feet. The	e first floor struction.
			(CONT.C
PRESENT USE		ADAPTIVE USE	(CONT C
	SIGN SCALE SIGN SCALE SIGN SCALE SIGN SCALE SIGN SCALE FAIR 73 DETERIORATED AFFILIATION HAER FIND DATE(S), HISTORICAL DATE(S), PHYSICNERS, ETC. FOR TATORIES WERE Placed in the upper was of steel	DIST. COUNTY 12. EXISTING SURVEYS CONF 13. SPECIAL FEATURES (DESCRIBE BELO INTERIOR INTACT SIGN SCALE 1:24 OTHER FAIR 73 DETERIORATED AFFILIATION HAER Historian FION DATE(S). HISTORICAL DATE(S). PHYSICAL DIMENSIONS. NEERS, ETC. TOTAL TOTAL SURVEYS AFFILIATION HAER Historian FION DATE(S). HISTORICAL DATE(S). PHYSICAL DIMENSIONS. NEERS, ETC. TOTAL TOTAL SURVEYS TOTAL TOTAL SURVEYS TOTAL TOTAL SURVEYS DIAM TOTAL SURVEYS TOTAL TOTAL SURVEYS TOTAL TOTAL SURVEYS TOTAL TOTAL SURVEYS TOTAL TOTAL SURVEYS TOTAL S	DIST. COUNTY 12. EXISTING SURVEYS CONF STATE COUNTY 13. SPECIAL FEATURES (DESCRIBE BELOW) INTERIOR INTACT SIGN SCALE 1:24 1:62.5 OUAD NAME SIGN SCALE 1:24 1:62.5 OUAD NAME FAIR 73 DETERIORATED 74 RUINS 75 UNEXPOSED 76 ALTERED 82 DESCRIBERS, ETC. PAFFILIATION HAER Historian TOJECT HAER Historian DATE JUI TION DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS. NEERS, ETC. PATORICAL TOTAL COUNTY TOTAL COUNTY 13. SPECIAL FEATURES (DESCRIBE BELOW) OUAD NAME PAFFILIATION HAER Historian DATE Jui TOO DATE(S), HISTORICAL DATE(S), PHYSICAL DIMENSIONS. NEERS, ETC. PATORICAL TOTAL COUNTY TOTAL COUNTY 13. SPECIAL FEATURES (DESCRIBE BELOW) OUAD NAME DATE JUI TOTAL COUNTY 13. SPECIAL FEATURES (DESCRIBE BELOW) OUAD NAME DATE JUI TOTAL COUNTY TOTAL COUNTY 13. SPECIAL FEATURES (DESCRIBE BELOW) OUAD NAME DATE JUI TOTAL COUNTY TOTAL COUNTY 13. SPECIAL FEATURES (DESCRIBE BELOW) OUAD NAME DATE JUI TOTAL COUNTY TO

HAC

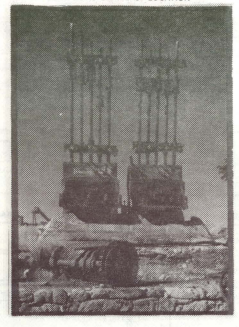


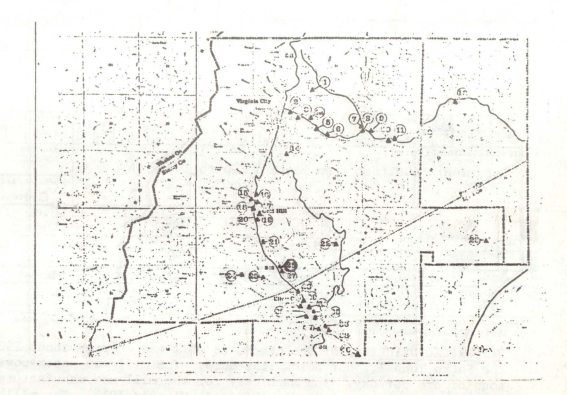


DESCRIPTION (CONTINUED)

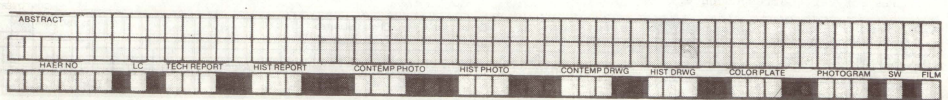


. INDUSTRIAL CLASSIFICATION		3. PRIORITY	4. DANGER OF DEMOLITION?	₩ YES NO	UNKNOWN
			(SPECIFY THREAT)	☐ YES ☐ NO HOM mining	
		5. DATE	6. GOVT SOURCE OF THREAT	OWNER	ADMIN
ВІП.К 1145		1922	A BUNCH		
			7. OWNER/ADMIN		
NAME(S) OF STRUCTURE	CHODC		9. OWNER'S ADDRESS		
AMERICAN FLAT MILL/REPAIR	SHOPS				
STATE N TO COUNTY NAME	CITY/VICINITY	CONG.	STATE COUN	TY NAME CITY/VI	CINITY CONG.
COUNTY Storey		DIST.	COUNTY		DIST.
. SITE ADDRESS (STREET & NO)			12. EXISTING NR SURVEYS	NHL HABS HAER-	
American Flat				CONF STATE COU	NTY LOCAL OTHER
			13. SPECIAL FEATURES (DESCRIE		□ ENVIRONS INTA
	NO DETUNIO	SIGN SCA	INTERIOR INTACT	EXTERIOR INTACT	
. CTM 2012	4 3 5 0 0 0	1	LE 1:24 1:62.5	QUAD NAME	
Comments 2 V 10 H 13 N	4 3 5 0 0 0 NORTHING	SIGN SCA			
O IN ZONE			OTHER	QUAD NAME	
		73 DETERIORATED		ADOUGH TENED	
5 CONDITION 70 DEXCELLENT 71 G	OOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNE	KPOSED 76 ALTERED	82 DESTROYED 85 DEMOLISH
S. COMBINER.	OOD 72 FAIR	AFFILIATIO		RPOSED /6 ALTERED	DATE
Richard Hellinger/1980 Cor	mstock Projec	# AFFILIATION HAER	Historian SICAL DIMENSIONS.		June 1980
Bichard Hellinger (1000 Cor	mstock Projection DATA BUILDERS ENGINEERS E d of machine The bay between ad 32 feet to ulic press, a d hsearing ma	AFFILIATION HAER TE(S), HISTORICAL DATE(S), PHY ETC. and plate shops. The eaves in he and a large plane thines, a steam	Historian These were placed as 32x50 feet. The light. It contained ar. The plate shop, hammer, forges, a greated of reinforced	l on either side of machine shop, situal two lathes, three at the opposite engib crane, and small concrete. A 30 inc	June 1980 a bay at the end of ated to the left of pipe and bolt machines and of the bay, was 1 tools. The side ch gauge track (mine
Richard Hellinger/1980 Con DESCRIPTION AND BACKGROUND HISTORY INCLUDE MATERIALS EXTANT EQUIPMENT. AND IMPORTANT The repair shops consisted the coarse crushing unit. the bay, was 50x30 feet at two emery wehels, a hydrau equipped with punching and	mstock Projection DATA BUILDERS ENGINEERS E d of machine The bay between ad 32 feet to ulic press, a d hsearing ma	AFFILIATION HAER TE(S), HISTORICAL DATE(S), PHY ETC. and plate shops. The eaves in he and a large plane thines, a steam	Historian These were placed as 32x50 feet. The light. It contained ar. The plate shop, hammer, forges, a greated of reinforced	l on either side of machine shop, situal two lathes, three at the opposite engib crane, and small concrete. A 30 inc	June 1980 a bay at the end of ated to the left of pipe and bolt machines and of the bay, was 1 tools. The side ch gauge track (mine the mine track system.
Richard Hellinger/1980 Cor 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUE MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT The repair shops consisted the coarse crushing unit. the bay, was 50x30 feet an two emery wehels, a hydran equipped with punching and walls of both machine sho gauge) extended through to	mstock Projection DATA BUILDERS ENGINEERS E d of machine The bay between ad 32 feet to ulic press, a d hsearing ma	AFFILIATION HAER TE(S), HISTORICAL DATE(S), PHY ETC. and plate shops. The eaves in he and a large plane thines, a steam	Historian These were placed as 32x50 feet. The light. It contained ar. The plate shop, hammer, forges, a greated of reinforced	l on either side of machine shop, situal two lathes, three at the opposite engib crane, and small concrete. A 30 inc	June 1980 a bay at the end of ated to the left of pipe and bolt machines and of the bay, was 1 tools. The side ch gauge track (mine
Richard Hellinger/1980 Cor 7. DESCRIPTION AND BACKGROUND HISTORY, INCLUE MATERIALS. EXTANT EQUIPMENT, AND IMPORTANT The repair shops consisted the coarse crushing unit. the bay, was 50x30 feet an two emery wehels, a hydran equipped with punching and walls of both machine sho gauge) extended through to	mstock Projection DATA BUILDERS ENGINEERS E d of machine The bay between ad 32 feet to ulic press, a d hsearing ma	AFFILIATION HAER TE(S) HISTORICAL DATE(S) PHY ETC. and plate shops was the eaves in he and a large plane thines, a steam shop were constructed, machine shop,	Historian These were placed as 32x50 feet. The light. It contained ar. The plate shop, hammer, forges, a greated of reinforced	l on either side of machine shop, situal two lathes, three at the opposite engib crane, and small concrete. A 30 increases was connected to	June 1980 a bay at the end of ated to the left of pipe and bolt machines and of the bay, was 1 tools. The side ch gauge track (mine the mine track system.
Richard Hellinger/1980 Cor DESCRIPTION AND BACKGROUND HISTORY, INCLUDE MATERIALS EXTANT EQUIPMENT, AND IMPORTANT The repair shops consisted the coarse crushing unit. the bay, was 50x30 feet at two emery wehels, a hydrat equipped with punching and walls of both machine sho gauge) extended through to 8. ORIGINAL USE Cyanide mill	mstock Projection participation of machine defined as the bay between the bay between the bay feet to be ulic press, and hearing map and plate she supply yar	AFFILIATION HAER TE(S). HISTORICAL DATE(S). PHY ETC. and plate shops was the eaves in he and a large plane thines, a steam shop were constructed, machine shop, PRESENTUSE	Historian SICAL DIMENSIONS These were placed as 32x50 feet. The sight. It contained ar. The plate shop, hammer, forges, a greated of reinforced and plate shop. It	l on either side of machine shop, situal two lathes, three at the opposite engib crane, and small concrete. A 30 increases was connected to	June 1980 a bay at the end of ated to the left of pipe and bolt machines and of the bay, was 1 tools. The side ch gauge track (mine the mine track system.
Richard Hellinger/1980 Cor T. DESCRIPTION AND BACKGROUND HISTORY, INCLUDE MATERIALS EXTANT EQUIPMENT. AND IMPORTANT The repair shops consisted the coarse crushing unit. the bay, was 50x30 feet an two emery wehels, a hydran equipped with punching and walls of both machine sho gauge) extended through t 8. ORIGINAL USE Cyanide mill 19. REFERENCES—HISTORICAL REFERENCES. PERSON Engineering and Mining Jo	mstock Projections of Construction of Construction of Edulaters, Engineers, Edulaters, Edulaters, Edulaters, Edulaters, Edulaters, and Street to the Edulaters, and Instruction of Edulaters, and platers he supply yar wall-contacts, and/ordurnal-Press,	AFFILIATION HAER TEIS). HISTORICAL DATE(S). PHY ETC. and plate shops was the eaves in he and a large plane chines, a steam shop were construct, machine shop, PRESENTUSE OTHER Vol. 114, no. 20	Historian SICAL DIMENSIONS These were placed as 32x50 feet. The sight. It contained ar. The plate shop, hammer, forges, a greated of reinforced and plate shop. It	l on either side of machine shop, situal two lathes, three at the opposite engib crane, and small concrete. A 30 increases was connected to	June 1980 a bay at the end of ated to the left of pipe and bolt machines and of the bay, was 1 tools. The side ch gauge track (mine the mine track system.
Richard Hellinger/1980 Cor DESCRIPTION AND BACKGROUND HISTORY, INCLUDE MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT The repair shops consisted the coarse crushing unit. the bay, was 50x30 feet at two emery wehels, a hydrat equipped with punching and walls of both machine sho gauge) extended through to 8. ORIGINAL USE Cyanide mill 9. REFERENCES—HISTORICAL REFERENCES, PERSON Engineering and Mining Jo Historic photographs cour	mstock Projection Construction Data Builders, Engineers, end of machine The bay between 32 feet to ulic press, and hasearing map and plate she supply yar walcontacts, and/ordurnal-Press, etesy of Walt	AFFILIATION THANK TEIS). HISTORICAL DATE(S). PHY STC. and plate shops. The eaves in he and a large plane thines, a steam shop were construct, machine shop, PRESENTUSE OTHER Vol. 114, no. 20 Mulcahy.	Historian SICAL DIMENSIONS These were placed as 32x50 feet. The sight. It contained ar. The plate shop, hammer, forges, a greated of reinforced and plate shop. It	l on either side of machine shop, situal two lathes, three at the opposite engib crane, and small concrete. A 30 increases was connected to	June 1980 a bay at the end of ated to the left of pipe and bolt machines and of the bay, was 1 tools. The side ch gauge track (mine the mine track system.
Richard Hellinger/1980 Cor DESCRIPTION AND BACKGROUND HISTORY, INCLUDE MATERIALS EXTANT EQUIPMENT AND IMPORTANT The repair shops consisted the coarse crushing unit. the bay, was 50x30 feet at two emery wehels, a hydrat equipped with punching and walls of both machine sho gauge) extended through t 8. ORIGINAL USE Cyanide mill 9. REFERENCES—HISTORICAL REFERENCES, PERSON Engineering and Mining Jo	mstock Projection Construction Data Builders, Engineers, end of machine The bay between 32 feet to ulic press, and hasearing map and plate she supply yar walcontacts, and/ordurnal-Press, etesy of Walt	AFFILIATION THANK TEIS). HISTORICAL DATE(S). PHY STC. and plate shops. The eaves in he and a large plane thines, a steam shop were construct, machine shop, PRESENTUSE OTHER Vol. 114, no. 20 Mulcahy.	Historian SICAL DIMENSIONS These were placed as 32x50 feet. The sight. It contained ar. The plate shop, hammer, forges, a greated of reinforced and plate shop. It	l on either side of machine shop, situal two lathes, three at the opposite engib crane, and small concrete. A 30 increases was connected to	June 1980 a bay at the end of ated to the left of pipe and bolt machines and of the bay, was 1 tools. The side ch gauge track (mine the mine track system.
Richard Hellinger/1980 Cor Richard Hellinger/1980 Cor DESCRIPTION AND BACKGROUND HISTORY, INCLUE MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT The repair shops consisted the coarse crushing unit. the bay, was 50x30 feet an two emery wehels, a hydran equipped with punching and walls of both machine sho gauge) extended through to 8. ORIGINAL USE Cyanide mill 9. REFERENCES—HISTORICAL REFERENCES, PERSON Engineering and Mining Jo Historic photographs cour Mining and Metallurgy, No	mstock Projections construction be builders. Engineers. End of machine The bay between 32 feet to ulic press, and hasaring map and plate she supply yar and plate she supply yar urnal-Press, tesy of Walters, pp. 39	AFFILIATION THANK TEIS). HISTORICAL DATE(S). PHY STC. and plate shops. The eaves in he and a large plane thines, a steam shop were construct, machine shop, PRESENTUSE OTHER Vol. 114, no. 20 Mulcahy.	Historian SICAL DIMENSIONS These were placed as 32x50 feet. The sight. It contained ar. The plate shop, hammer, forges, a greated of reinforced and plate shop. It	l on either side of machine shop, situal two lathes, three at the opposite engib crane, and small concrete. A 30 incompart was connected to see the concrete at the concrete and small concrete. A 30 incompared to see the concrete and small concrete and small concrete.	June 1980 a bay at the end of ated to the left of pipe and bolt machines and of the bay, was 1 tools. The side ch gauge track (mine the mine track system.

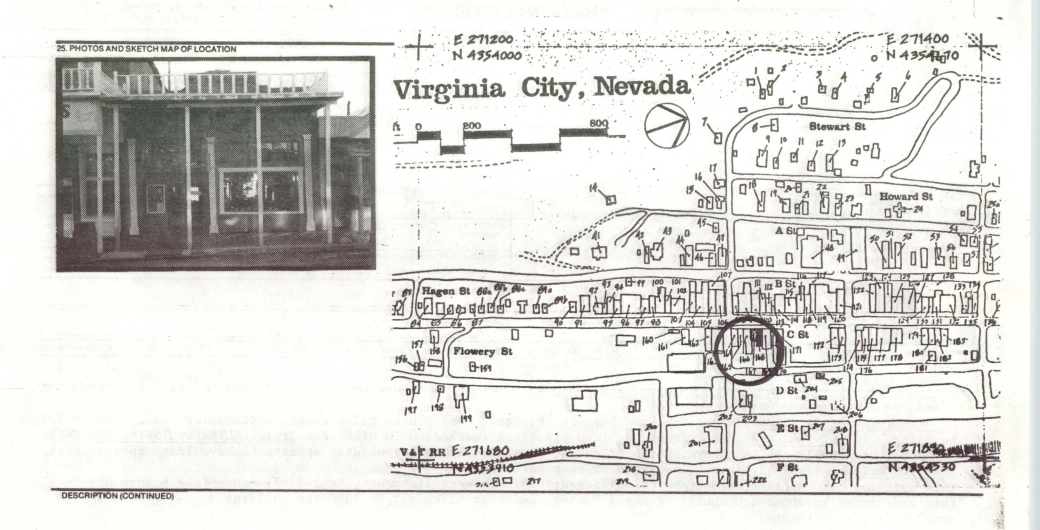




DESCRIPTION (CONTINUED)



. SITE I.D. NO 23	HAER INV	ENTORY	Historic Ame Department o	erican Engin of the Interio	eering Record or, Washington, D.C.
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□NO	UNKNOWN
BULK 1145	5. DATE Ca. 1900	6. GOVT SOURCE OF THREAT 7. OWNER/ADMIN	OWN	NER	ADMIN
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS			
NEW SUTRO MILL					
STATE N V COUNTY NAME CITY/VICINIT	DIST.	STATE COUNTY N		CITY/VICINITY	CONG. DIST.
Location: 600 feet from mouth of	Sutro Tunnel.	12. EXISTING NR NHI SURVEYS CON 13. SPECIAL FEATURES (DESCRIBE BE	STATE	COUNTY	□ HAER □ NPS □ CL6 □ LOCAL □ OTHER
		INTERIOR INTACT		OR INTACT	ENVIRONS INTAC
2 7 7 3 8 0 4 3 5 0	8 2 0 SCALE	OTHER_	QUA NAM		
UTM ZONE EASTING NORTHING	SIGN SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER	QUA NAM	IE	
CONDITION 70 EXCELLENT 71 GOOD 72 INVENTORIED BY 1980 Comstock Project/ Rebecca Hea	AFFILIATION	74 Ruins 75 UNEXPOS	SED 76 ALT		DESTROYED 85 DEMOLISH AUGUST 1980
HISTORICAL DESCRIPTION: The new State the Sutro Tunnel, just below; the tons of ore per day. The machine Mill crushed ore from the Con. Vistone foundations and one 5-stamp	tro Mill was erected dump. The mill was my for the mill was my ginia Mine in 1911.	water-powered and e	quipped with	Work, Sa	in Francisco. The
8. ORIGINAL USE	PRESENT USE		ADAPTIVE	JSE	
Quartz Mill	Ruins				
Production of Gold and Silver in Engineering & Mining Journal, Ja-Jim Shryver, Correspondence.	the West, 1900, p. 1	58.			(CONT OVE
20. URBAN AREA 50,000 POP, OR MORE? YES NO		YES, LIMITED YES, UNLIMITE NO UNKNOWN	D		23. EDITOR INDEXER
24. LOCATED IN AN HISTORIC DISTRICT?		ational Historic Lan	dmark DIS	TRICT I.D. NO	

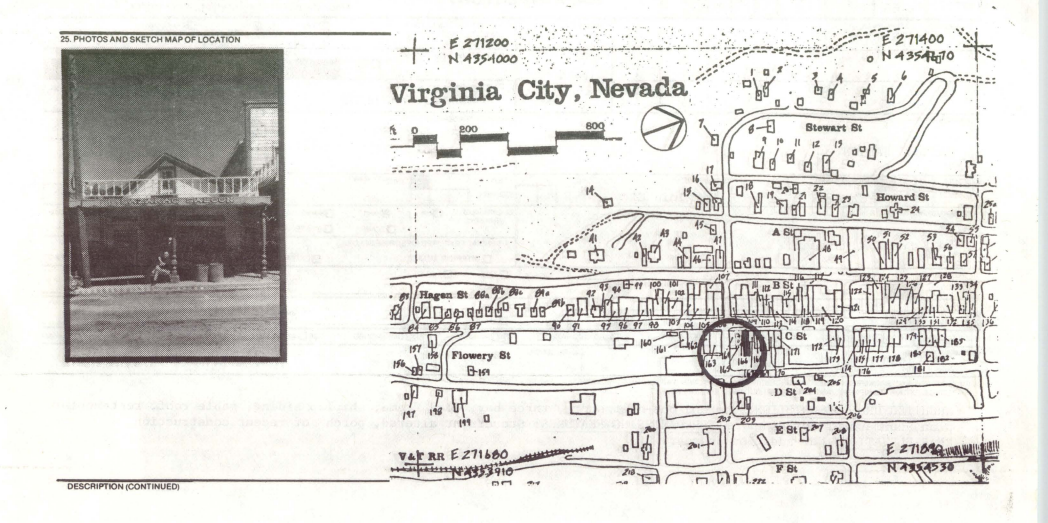


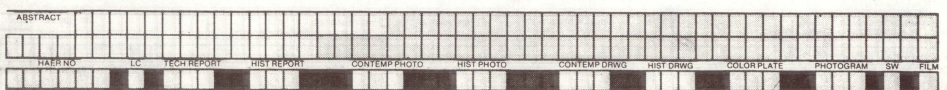
REFERENCES (CONTINUED)

ABSTRACT

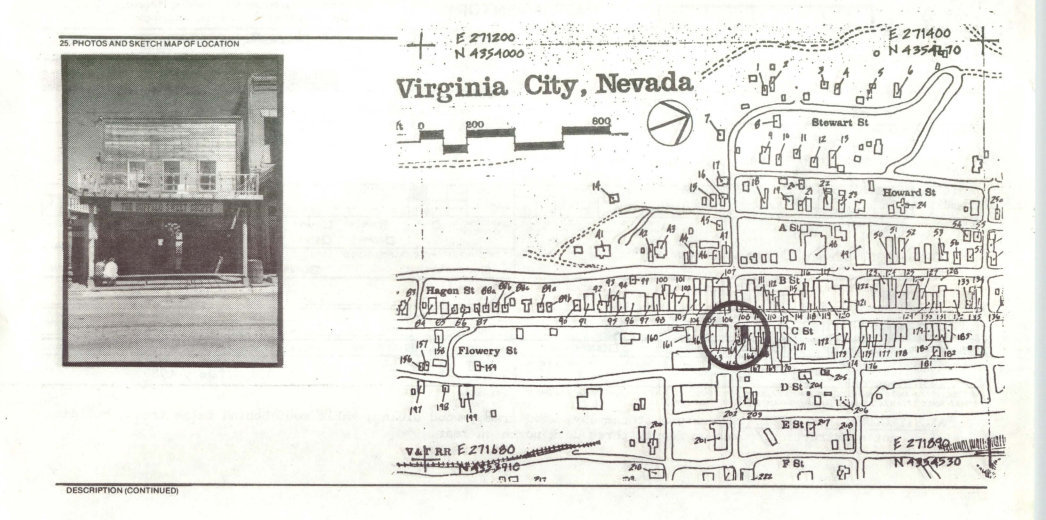
HAER NO LC TECH REPORT HIST REPORT CONTEMP PHOTO HIST PHOTO CONTEMP DRWG HIST DRWG COLOR PLATE PHOTOGRAM SW FILM

		L. DANIOED OF DEMOLITICALS		Duo	UNKNOWN		
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	□ NO	UNKNOWN .		
	5. DATE	6. GOVT SOURCE OF THREAT	1WO	NER	ADMIN	14.14.1.14.6.1	103
		7. OWNER/ADMIN					
		Schafer, Dolores A					
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS					
Diamond Jim's	•	Box 392 Virginia (City, Neva	da 89440			
COUNTY Storey Virg	inia City Cong.	STATE COUNTY NAM	1E	CITY/VICINIT	Y	CONG. DIST.	
I. SITE ADDRESS (STREET & NO.)	inia ozej i i	12. EXISTING NR	□HABS	□HAER—I	HAER	NPS	CL
29 South C. Street		SURVEYS	STATE	COUNTY	LOCAL	OTHER	
29 South C. Street		13. SPECIAL FEATURES (DESCRIBE BELC	OW)				
		INTERIOR INTACT	EXTERIO	OR INTACT		ENVIRONS	INTA
4. UTM ZONE EASTING NORTHING	SIGN SCAI	LE 1:24 1:62.5	QUA	D			
100 100 100 100 100 100 100 100 100 100	A Part Bank	OTHER	NAM				
UTM ZONE EASTING NORTHING	SIGN SCAL	LE 1:24 1:62.5	QUA				
		OTHER	NAM				
5. CONDITION 70 EXCELLENT 71 GOOD 72	FAIR 73 DETERIORATED	74 RUINS 75 UNEXPOSED	76 ALTI	ERED 82	DESTROYED	85 □ DEM	IOLISH
							-
6. INVENTORIED BY	AFFILIATIO				ATE 1000		
1980 Comstock Project	HAER ON DATE(S), HISTORICAL DATE(S), PHYS				ATE July 1980		
	HAER ON DATE(S). HISTORICAL DATE(S). PHYSERS, ETC. Try, two bay, brick, ront has iron pilas porch of recent co evidence of rear po ther of different bu	gable roof behind fals ters (marked, Gold Hill nstruction. The build rch. siness establishments,	l Foundry ing appear including	rectangur). ALTE	July 1980 lar plan, RED/MISSI e lost up feld & He	commer NG FEATU per stor yman's F las an	RES
1980 Comstock Project The Description and Background History, including construction and the property of the project of the p	HAER ON DATE(S). HISTORICAL DATE(S). PHYSERS, ETC. Try, two bay, brick, ront has iron pilas porch of recent co evidence of rear po ther of different bu	gable roof behind fals ters (marked, Gold Hill nstruction. The build rch. siness establishments,	l Foundry ing appear including	rectangu r). ALTE s to have g; Schoen	July 1980 lar plan, RED/MISSI e lost up feld & He	commer NG FEATU per stor yman's F las an	IREA
1980 Comstock Project T. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE MILE ARCHETECTURAL DESCRIPTION: One—stome building. INTACT FEATURES: Storef storefront originally has four bays, REAR ELEVATION: Basically intact, This building has experienced a number of the store	HAER PRODUCTION OF THE PRESENTUSE HAER PRODUCTION OF THE PRESENTUSE HAER PRESENTUSE HAER HAER PRESENTUSE	gable roof behind falsters (marked, Gold Hill nstruction. The build rch. siness establishments, nd a print shop. By 1	1 Foundry ing appear including 930 the bu	rectangu r). ALTE s to have g; Schoen	July 1980 lar plan, RED/MISSI e lost up feld & He	commer NG FEATU per stor yman's F las an	IREA
1980 Comstock Project T. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE building. INTACT FEATURES: Storef storefront originally has four bays, REAR ELEVATION: Basically intact, This building has experienced a number of the store of the	HAER PRODUCTION OF THE PRESENTUSE PRESENTUSE HAER PHAER PH	gable roof behind fals ters (marked, Gold Hill nstruction. The build rch. siness establishments,	1 Foundry ing appear including 930 the bu	rectangu r). ALTE s to have g; Schoen	July 1980 lar plan, RED/MISSI e lost up feld & He	commer NG FEATU per stor yman's F las an	IREA
1980 Comstock Project T. DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHETECTURAL DESCRIPTION: One—stome building. INTACT FEATURES: Storef storefront originally has four bays, REAR ELEVATION: Basically intact, This building has experienced a number of the property of the p	HAER ON DATE(S). HISTORICAL DATE(S). PHYSERS, ETC. Try, two bay, brick, ront has iron pilas porch of recent co evidence of rear poster of different but s Funeral Parlor, a PRESENTUSE Western D/OR OTHER 23, 1930.	gable roof behind falsters (marked, Gold Hill nstruction. The build rch. siness establishments, nd a print shop. By 1	1 Foundry ing appear including 930 the bu	rectangu r). ALTE s to have g; Schoen	July 1980 lar plan, RED/MISSI e lost up feld & He	commer NG FEATU per stor yman's F las an	IREA
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGINE ARCHETECTURAL DESCRIPTION: One—sto building. INTACT FEATURES: Storef storefront originally has four bays, REAR ELEVATION: Basically intact, This building has experienced a num ture and Carpet Warehouse, Conboie's auto show room or garage. B. ORIGINAL USE 9. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AN Sanborn—Perris Maps 1890, 1907, 192	HAER ON DATE(S). HISTORICAL DATE(S). PHYSERS, ETC. Try, two bay, brick, ront has iron pilas porch of recent co evidence of rear poster of different but s Funeral Parlor, a PRESENTUSE Western D/OR OTHER 23, 1930.	gable roof behind falsters (marked, Gold Hill nstruction. The build rch. siness establishments, nd a print shop. By 1	1 Foundry ing appear including 930 the bu	rectangu r). ALTE s to have g; Schoen	July 1980 lar plan, RED/MISSI e lost up feld & He	commer NG FEATU per stor yman's F yman an	IREA ies Furn
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION MATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENGINE ARCHETECTURAL DESCRIPTION: One—stored building. INTACT FEATURES: Storef storefront originally has four bays, REAR ELEVATION: Basically intact, This building has experienced a number ture and Carpet Warehouse, Conboie's auto show room or garage. 3. ORIGINAL USE 4. REFERENCES—HISTORICAL REFERENCES. PERSONAL CONTACTS. AN Sanborn—Perris Maps 1890, 1907, 1927, 1	HAER ON DATE(S). HISTORICAL DATE(S). PHYSERS, ETC. Try, two bay, brick, ront has iron pilas porch of recent co evidence of rear po aber of different but s Funeral Parlor, a PRESENTUSE Western DIOROTHER 23, 1930. 7, 1878-79.	gable roof behind falsters (marked, Gold Hill nstruction. The build rch. siness establishments, nd a print shop. By 1	1 Foundry ing appear including 930 the bu	rectangu r). ALTE s to have g; Schoen	July 1980 lar plan, RED/MISSI e lost up feld & He	commer NG FEATU per stor yman's F yman an	JREE TIES





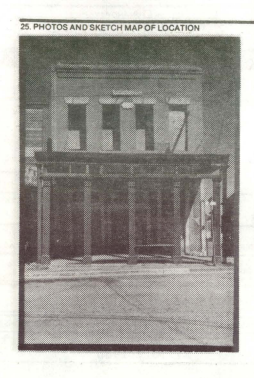
INDUSTRIAL CLASSIFICATION	3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	NO 🔀	UNKNOWN	
	5. DATE	6. GOVT SOURCE OF THREAT	OWNER	3	ADMIN	
		6. GOVT SOUNCE OF THREAT				
	1869	7. OWNER/ADMIN				
		Baker, Joanne L				
NAME(S) OF STRUCTURE		9. OWNER'S ADDRESS				
		P.O. Box 486				
SAZERAC SALOON		Virginia City,	Nevada 894	440		
			1.3			
IN V	CINITY CONG.	STATE COUNTY NAM	E	CITY/VICINIT	TY	CONG.
	rginia City 1	COUNTY			ALC: No.	DIST.
SITE ADDRESS (STREET & NO)		12. EXISTING NR NHL SURVEYS]HAER-I	HAER	□NPS □CI
		13. SPECIAL FEATURES (DESCRIBE BELO)		COUNTY	LOCAL	OTHER
33 South C. Street		INTERIOR INTACT	Partia Partia	ally INTACT		ENVIRONS INTA
UTM ZONE EASTING NORTHING	SIGN SCA					
		OTHER_	QUAD NAME			
UTM ZONE EASTING NORTHING	SIGN SCA	LE 1:24 1:62.5	QUAD			
		OTHER	NAME	443 653		
CONDITION 70 EXCELLENT 71 GOOD 7	2 ☑ FAIR 73 ☐ DETERIORATED	74 ☐ RUINS 75 ☐ UNEXPOSED	76 ALTERE	ED 82	DESTROYED	85 DEMOLISH
				-		
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRU	AFFILIATIO	HAER	9.0	ال	1980	
1980 Comstock Project	ction date(s). Historical date(s). Physician care and one-half story, the ERED/MISSING FEATURES:	HAER SICAL DIMENSIONS. aree bay, wood frame, sh	niplap sidin	ng, gab	ole roof,	rectangular
ARCHITECTURAL DESCRIPTION: One a plan, commercial building. ALTH	ction date(s). Historical date(s). Physician care and one-half story, the ERED/MISSING FEATURES:	HAER SICAL DIMENSIONS. aree bay, wood frame, sh	orch of re	ng, gab	ole roof,	rectangular
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENGARCHITECTURAL DESCRIPTION: One aplan, commercial building. ALTH	affiliation date(s). Historical date(s). PHYSINEERS, ETC. and one-half story, the CRED/MISSING FEATURES: rear.	HAER SICAL DIMENSIONS. Tree bay, wood frame, sh Storefront altered, po	niplap sidin	ng, gab	ole roof,	n.
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENG. ARCHITECTURAL DESCRIPTION: One aplan, commercial building. ALTEREAR ELEVATION: New addition on	ction date(s). Historical date(s). PHYSINEERS, ETC. and one-half story, the ERED/MISSING FEATURES: rear. PRESENTUSE Sandwiches	HAER SICAL DIMENSIONS. aree bay, wood frame, sh	orch of re	ng, gab	ole roof,	n.
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUMATERIALS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ENG. ARCHITECTURAL DESCRIPTION: One aplan, commercial building. ALTEREAR ELEVATION: New addition on	ction date(s). Historical date(s). PHYSINEERS, ETC. and one-half story, the ERED/MISSING FEATURES: rear. PRESENTUSE Sandwiches	HAER SICAL DIMENSIONS. Tree bay, wood frame, sh Storefront altered, po	orch of re	ng, gab	ole roof,	(CONTO
DESCRIPTION AND BACKGROUND HISTORY, INCLUDING CONSTRUMATERIALS. EXTANT EQUIPMENT, AND IMPORTANT BUILDERS. ENC. ARCHITECTURAL DESCRIPTION: One aplan, commercial building. ALTERIAR ELEVATION: New addition on	AFFILIATION DATE(S). HISTORICAL DATE(S). PHYSISINEERS. ETC. and one-half story, the ERED/MISSING FEATURES: rear. PRESENTUSE Sandwiches	HAER SICAL DIMENSIONS. Tree bay, wood frame, sh Storefront altered, po	orch of re	ng, gab	ole roof,	(CONTO

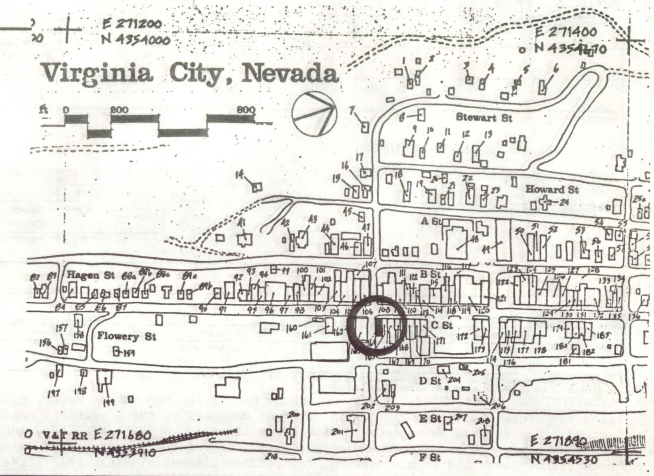


ABSTRACT									
HAER NO LC	TECH REPORT	HIST REPORT	CONTEMP PHOTO	HIST PHOTO	CONTEMP DRWG	HIST DRWG	COLORPLATE	PHOTOGRAM	SW FILM

INDUSTRIAL CLASSIFICATION .		3. PRIORITY	4. DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	NO NO	UNKNOWN
		. 5. DATE	6. GOVT SOURCE OF THREAT	OW	/NER	ADMIN
N. Verbaum 1997		Ca. 1	.976			
			7.OWNER/ADMIN Seskin, Walta	r & Jill;	Hopkins,	Robert & Lenore
NAME(S) OF STRUCTURE			9. OWNER'S ADDRESS		1- 00	
BUFFALO SWEET SHOP/THE	WOOD SHOP (re	ead addition recen	Box 43 Virgin	ia City, N	evada oy	440
STATE N V COUNTY NAME	CITY/VICINITY	CONG.	STATE COUNTY NA	AME	CITY/VICINI	TY CONG.
Storey	Virgini	a City 1	COUNTY			DIST.
SITE ADDRESS (STREET & NO)			12. EXISTING NR NHL SURVEYS		□HAER—I	□ HAER □ NPS □ LOCAL □ OTHER
35 South C. Street			13. SPECIAL FEATURES (DESCRIBE BEI		COUNTY	LOCAL GOTHER
33 South C. Beleec			INTERIOR INTACT	EXTER	OR INTACT	ENVIRONS
. UTM ZONE EASTING	NORTHING	SIGN SCALE		QUA		
UTM ZONE EASTING	NORTHING	SIGN SCALE	□ OTHER □ 1:62.5	NAI	ME	
DIM ZONE EASTING	NORTHING	SCALE SCALE	1:24 1:62.5	QU/		
CONDITION 70 ☐ EXCELLENT 71☑	GOOD 72 FAIR	73 DETERIORATED	74 RUINS 75 UNEXPOSE		-	DESTROYED 85 DEMO
. INVENTORIED BY	100.0	AFFILIATION	No. of the second second		,C	DATE
. INVENTORIED BY						T1 1000
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN	IT BUILDERS, ENGINEERS, I	TE(S), HISTORICAL DATE(S), PHYSICETC.	AER Cal dimensions.			July 1980
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLU	ION: Two-story	H TE(S), HISTORICAL DATE(S), PHYSIC TETC. Three bay, wood	AER CALDIMENSIONS. frame, wood siding,	gable root		July 1980
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN ARCHITECTURAL DESCRIPTION	ION: Two-story	H TE(S), HISTORICAL DATE(S), PHYSIC TETC. Three bay, wood	AER CALDIMENSIONS. frame, wood siding,	gable root		July 1980
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN ARCHITECTURAL DESCRIPTION of recent construction,	ION: Two-story	H TE(S). HISTORICAL DATE(S). PHYSIC T, three bay, wood ont, three deck po	AER CAL DIMENSIONS. frame, wood siding, rch on rear.	gable root	f behind	July 1980 false front, built
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN ARCHITECTURAL DESCRIPTION of recent construction,	IT BUILDERS, ENGINEERS, I	TE(S). HISTORICAL DATE(S). PHYSICETC. Three bay, wood ont, three deck po	AER CALDIMENSIONS. frame, wood siding,		f behind	July 1980 false front, built
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN ARCHITECTURAL DESCRIPTION of recent construction,	IT BUILDERS, ENGINEERS, I	TE(S). HISTORICAL DATE(S). PHYSICETC. Three bay, wood ont, three deck po	AER CAL DIMENSIONS. frame, wood siding, rch on rear.		f behind	July 1980 false front, build (col
1980 Comstock Project DESCRIPTION AND BACKGROUND HISTORY, INCLUMATERIALS, EXTANT EQUIPMENT, AND IMPORTAN ARCHITECTURAL DESCRIPTION	DNAL CONTACTS, AND/OR	TE(S), HISTORICAL DATE(S), PHYSICETC. Three bay, wood ont, three deck po	AER CAL DIMENSIONS. frame, wood siding, rch on rear.	ADAPTIVE	f behind	July 1980 false front, built

MAI





floor was occupied by a number of professional offices including: Real Estate brokers, Notary Public, physicians, etc. By 1907 the building was occupied on the C Street entrance by a dry goods store, while the rear was listed as vacant. By 1930 the entire building was listed as vacant.

REFERENCES (CONTINUED)



LAST PAGE

GPO 937 842

		0.00	100.00	L. DANIOED OF DEMOLITIO		☐ YES	□NO	or, Washingt		
INDUSTRIAL CLASSIFICATION		3. PR	IORITY	4. DANGER OF DEMOLITIO (SPECIFY THREAT)	N?	☐ YES	□ NO	UNKNOWN		
		· 5. DA	TE	6. GOVT SOURCE OF THRE	AT	OWI	NER	ADMIN		
				7. OWNER/ADMIN						
		1	.862	7. OWNER PARISH	Black &	Howell	Bldg. Re	storation	Partne	rship
NAME(S) OF STRUCTURE			60 M	9. OWNER'S ADDRESS						
	THE DAME					ond Stre	cA 94107			
BLACK AND HOWELL B	SULLDING				Sall Fla	incisco,	CA 74107			
O. STATE N V COUNTY NAME	CITY/VICINIT		ONG.	STATE	COUNTY NAME		CITY/VICINIT	ſΥ	CONG.	
COUNTY Storey	Virgin	nia City		12. EXISTING NR	XXNHL	□HABS	□HAER—I	HAER	DIST.	CL
.SITE ADDRESS (STREET & NO) 37 South C Street				SURVEYS	CONF	STATE	COUNTY	LOCAL	OTHE	
37 South C Street				13. SPECIAL FEATURES (DE	ESCRIBE BELOW)				
				INTERIOR INTAC	Т	EXTERIO	OR INTACT		ENVIRON	IS INTA
4. UTM ZONE EASTING	NORTHING	SIG	SCALE	☐ 1:24 ☐ 1:62.5 ☐ OTHER		QUA NAM				
UTM ZONE EASTING	NORTHING	SIG	S SCALE	1:24 1:62.5	A STATE OF THE STA	QUA				
				OTHER		NAM	1E			
5. CONDITION 70 EXCELLENT 71	GOOD 72 F	FAIR 73 DET	ERIORATED	74 RUINS 75	UNEXPOSED	76 ALT	ERED 82	DESTROYED	85 □DE	MOLISH
o. contention.			4550 1471041	1461101110			D	ATE		
6. INVENTORIED BY Comstock Project	JDING CONSTRUCTIO	N DATE(S), HISTORICA	AFFILIATION HAER DATE(S). PHYSIC				Contract of the Contract of th	July 1980)	
6. INVENTORIED BY	TRUILDERS, ENGINEE : Two-stor <u>INTACT</u> : S pecked fin recent vint mes missing all, side w history thi	y, three bay torefront conish stone 1 age, porch top cornicall is off	HAER DATE(S). PHYSIC Ty, brick of the composed of the compos	and rubble wal f three opening ALTERED/MISSING ent construction t missing. REA leans inward.	ls, gable gs headed G: Infi on using R ELEVAT	d by mass 11 constr old mate ION: New establis	ehind par sive ston ruction of erials (i w wall of	apet, rene lintels of storefre concrete	ectangul s, cont pilaste block	ers),
Comstock Project Comstock Pro	TRUILDERS, ENGINEE : Two-stor <u>INTACT</u> : S pecked fin recent vint mes missing all, side w history thi	y, three bay torefront conish stone 1 age, porch top cornicall is off s building Book Store,	HAER DATE(S) PHYSIC y, brick of posed of intels. is of recipe element plumb and that house a wood e	and rubble wal f three opening ALTERED/MISSING ent construction t missing. REA leans inward.	ls, gable gs headed G: Infi on using R ELEVAT	d by mass 11 constr old mate ION: New establis	ehind par sive ston ruction of erials (i w wall of shments i	apet, rene lintels of storefre concrete	ectangul s, cont pilaste block	ers),
Comstock Project Comstock Pro	TBUILDERS ENGINEE Two-stor INTACT: S pecked fin recent vint mes missing all, side w history thi Burrell's	y, three bay torefront conish stone 1 age, porch top cornicall is off s building Book Store,	HAER DATE(S) PHYSIC Ty, brick of the composed of the compose	and rubble wal f three opening ALTERED/MISSING ent construction t missing. REA leans inward.	ls, gable gs headed G: Infi on using R ELEVAT	d by mass 11 constr old mate 10N: New establis cations	ehind par sive ston ruction of erials (i w wall of shments i	apet, rene lintels of storefre concrete	ectangul s, cont pilaste block	ers),
Comstock Project Comstock Pro	IT BUILDERS, ENGINEE: Two-stor INTACT: S pecked fin recent vint mes missing all, side w history thi Burrell's ONAL CONTACTS, AND 1, 1907, 192 ginia City,	y, three bay torefront conish stone 1 age, porch top cornivall is off all is off PRESENTUSI DIOROTHER 23, 1930.	HAER DATE(S) PHYSIC y, brick of posed of intels. is of recipe element plumb and that house a wood e	and rubble wal f three opening ALTERED/MISSING ent construction t missing. REA leans inward.	ls, gable gs headed G: Infi on using R ELEVAT	d by mass 11 constr old mate 10N: New establis cations	ehind par sive ston ruction of erials (i w wall of shments i	apet, rene lintels of storefre concrete	ectangul s, cont pilaste e block Wm. (over)	ers),