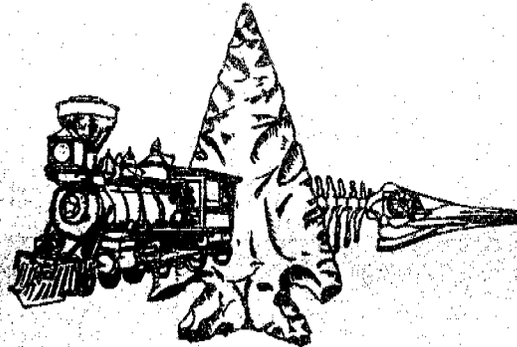


**American Museum of Natural  
History, New York**

**Bureau of Land Management  
Nevada**



# **Cultural Resource Overview Carson City District West Central Nevada**

**Lorann S.A. Pendleton  
Alvin R. McLane  
David Hurst Thomas**

**CULTURAL RESOURCE SERIES No.5  
Part 2  
1982**



RECEIVED  
Bur of Land Management

7:38  
A.M. NOV 18 1982

NEVADA STATE OFFICE  
RENO, NEVADA

APPENDIX G

TABULAR APPENDICES

INTRODUCTION. Taken as a whole, the tabular appendices represent the greatest expenditure of time for the entire Class I Overview. The purpose of these tables is twofold: to coordinate the records of the various institutions responsible for assigning site numbers; and to present, in a (relatively) compact format, the overwhelming body of data within the District.

The tables are organized into two parts: prehistoric (tables 1-3), and historic (table 4). Each part has a separate format; this situation arose of necessity, due to the diversity between historic and prehistoric data. The basic organization of the parts, however, is somewhat similar; both are arranged by county, in alphabetical order (e.g., Alpine, Churchill, Douglas, Lyon, Mineral, Ormsby, etc.).

The prehistoric tables are further divided into three parts within each county. Table 1 consists of the Synonymy of Sites, and the data include the institutions (e.g., Nevada State Museum, University of California Archaeological Survey, etc.) and the various numbers each institution has assigned to a particular site. This table also includes a column for field numbers and site names. In addition, Table 1 presents the CRES rating for the site; the ownership of the land (obtained from BLM Surface Land Management Status Maps); the institutions housing collections from the site; and any remarks pertaining to excavation or destruction of the site.

Table 2, Locational Data, gives the mapping status of the site (e.g., the U.S.G.S. map(s); the township, range, quartersection, etc.), the BLM Planning Unit, Universal Transverse Mercator Grid coordinates (for all sites in the Reno ES, and for selected sites in the Walker and Lahontan ES), the site type, (limited to rock alignments, rock art, cave sites, rockshelters, open sites and isolated finds), the elevation, area and depth of the site. In addition, this table lists the drainage basin in which the site is located (based on the State of Nevada Water Resources and Inter-Basin Flows Map). Drainage basin data were included because generally, they are culturally relevant (Steward 1938). Table 2 also lists the geomorphological setting of the site, and the distance and direction to water (permanent or ephemeral). Table 2 will not be published in this volume. Copies are on file at the BLM and Nevada State Museum for responsible archaeologists.

Table 3, the Data Summary, presents bibliographic references to the sites. References are listed in two formats: Author, date and (sometimes) pages; which can be found in the annotated bibliography, and reports listed by BLM CR number (e.g., CR3-87), or by Nevada State Museum Technical Report Number (e.g., NSM 16-32), which are not listed in the bibliography. Further information on these reports must be obtained from the respective institutions. Additional data in Table 3 includes the recorder of the site, the recording institution, and recording date. These data were obtained directly from the site form. Several entries that are listed as "no form" mean exactly that; no site form

8100  
BLMNV  
CR  
NO. 5  
PART 2

~~8100  
CULLS  
NO. 5  
PART 2~~

804 pp

currently exists for that site. The bulk of the table provides data on diagnostic artifacts collected or noted at the site, including: projectile points, ground stone, beads, burials, etc. The remarks column contains the excavation status, and any radiocarbon dates for the site.

The historic tables contain essentially the same data. Counties are arranged alphabetically; individual sites within each county are listed alphabetically. The vast majority of historic sites were recorded for the first time in these tables. Alvin McLane began recording historic sites in 1957, and it is his personal records which account for the bulk of the tabled information. Table 4 also lists several historic sites which were previously recorded by the Nevada State Museum, but these too are listed alphabetically rather than numerically as in Tables 1-3. Several of the previously recorded historic sites are also listed numerically in Tables 1-3, however we have tried to cross-reference the two tables.

Table 4 contains information on the various site names, presents locational data (some of the more sensitive locations have been deleted), elevation, ownership and recorder. In addition, bibliographic references used to obtain the site data are listed. Table 4 also includes a short narrative describing the site and its historic significance. Bibliographic references for each site appear in the annotated bibliography.

The formidable problems inherent in correlating this vast body of data are difficult to describe; basically it's one of those "you had to be there" situations. Sites had been recorded, and rerecorded several times, in several cases, resulting in a site recording system tantamount to chaotic. In reviewing the correspondence between L. Pendleton and E. Seelinger specifically dealing with site record problems, there were no less than 400 inquiries. We feel that this diligence has paid off in a fairly accurate accounting for each county we examined. Entries were not tabled until Mss. Seelinger and Pendleton were in agreement. We expect that problems will continue to arise as these tables are put to use, however we feel that any remaining problems should be relatively simple to rectify if the proper institutions are informed.

This project has led to several fortunate "fall-out" benefits. Certainly the foremost is the fact that a single table was produced to coordinate the site language of the BLM, NSM, UCAS, NAS, SCA, NHD, and USFS and the various private firms which rely on these institutions for site records. The second plus is a new spirit of cooperation between the majority of institutions working within the Carson City District, particularly evident from the attendance at data sharing meetings resulting from this project. It is our hope that these communication lines will remain open, and that the various institutions will continue to cooperate in data sharing.

We strongly suggest the BLM and other responsible agencies institute an annual up-date to these tables.

## LIST OF ABBREVIATIONS

' - feet

'<sup>2</sup> - square feet

( ) - bracketed items, with the exception of bibliographic references, indicate questionable data

AERC - Archaeological-Environmental Research Corporation

Alp - Alpine County, California

AMNH - American Museum of Natural History

APA - Ann Peak & Associates

ARM - Alvin R. McLane

B - Burial

BLM - Bureau of Land Management

B.P. - Before Present

BRA - Basin Research Associates

BRM - Bedrock Mortar

CA - Clan Alpine Planning Unit

CCAS - Cabrillo College Archaeological Survey

C & C RR - Carson & Colorado Railroad

CB & P - California Division of Beaches & Parks

Cal. Dept. of Rec. - California Department of Parks & Recreation

CALTRANS - California Department of Transportation

Ch - Churchill County, Nevada

cht. - chert

Chico St. - California State University, Chico

cm - centimeters

Cr - creek

CS - Cave Site

CSUC - California State University, Chico

CSCS - California State College, Stanislaus

CSUS - California State University, Stanislaus

D - Deep, Depressions

dia - Diameter

Do - Douglas County, Nevada

Drain. Basin - Drainage Basin

DRI - Desert Research Institute

E - East

EIS - Environmental Impact Statement

Elev. - Elevation

ES - Environmental Statement

FC - Fort Churchill Planning Unit  
FCR - Fire Cracked Rock

G.B. - Great Basin  
Geomorph. Setting - Geomorphological Setting

H - High, Historic  
HS - Historic Site  
hs - Hammerstone

IF - Isolated Find  
IMR - Inter-Mountain Research  
int. - Intermittent  
Ind. Res. - Indian Reservation

L - Length, Lake  
LV - Long Valley Planning Unit  
Ly - Lyon County, Nevada

M - Markleeville Planning Unit, Mina Planning Unit  
m - Meter(s)

m<sup>2</sup> - square meters  
mi - miles

mi<sup>2</sup> - square miles  
MAI-HF - Museum of the American Indian, Heye Foundation  
Mi, Mn - Mineral County, Nevada  
mfg. - Manufacturing  
mts. - Mountains

N - North  
NAA - Nevada Archaeological Association  
NAS - Nevada Archeological Survey  
nd - no date  
NDOT - Nevada Department of Transportation  
NHD, NSHD - Nevada Highway Department  
NSM - Nevada State Museum  
NSPC - Nevada State Park Commission  
NSPS - Nevada State Park System  
NWR - Nevada Water Resources  
Ny - Nye County, Nevada

Or - Ormsby County, Nevada  
OS - Open Site

P - Public, Paiute  
Plu - Plumas County, California  
PJ - Pinyon-Juniper  
PN - Pine Nut Planning Unit  
pp - Projectile Point  
Pr - prehistoric  
Pro - Probable site  
P.U. - Planning Unit  
Pvt. - Private  
Py - Pyramid Planning Unit

Q - Quarry  
Qtr. - Quarter Section  
Qtz. - Quartz

R - Range, Rock Alignment, River  
RA - Rock Art  
RS - Rockshelter

S - South, Section  
Sac. St. - California State University, Sacramento  
SCBP - State of California Beaches & Parks Department  
SIE - Sierra County, California  
SHPO - State Historic Preservation Officer  
Sp. - Spring  
SPC - State Park Commission  
SPPC - Sierra Pacific Power Company  
St - Storey County, Nevada  
Str. - Stream  
SWM - State Wildlife Management  
SWMA - Stillwater Wildlife Management Agency  
Syu - Siskiyu National Forest  
SHAN - Society for Historical Archaeology Newsletter

T - Township, Trail

UCAS - University of California Archaeological Survey  
UCARF - University of California Archaeological Research Facility  
UCB - University of California, Berkeley  
UCD - University of California, Davis  
UCLA - University of California, Los Angeles  
UCDA - University of California Department of Anthropology  
UCMA - University of California Museum of Anthropology  
unid. - Unidentified  
unk - Unknown  
UNR - University of Nevada, Reno  
USFS - United States Forest Service  
USN - United States Navy  
UTMG - Universal Transverse Mercator Grid

V - Public

W - West, Width, Walker Planning Unit

Wa - Washoe County, Nevada

Wd - Withdrawl

WPRR - Western Pacific Railroad

WR - Water Resources

WSI - Western Speleological Institute

yd. - yard

yd.<sup>2</sup> - square yards

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
4Alp/1			Ar27-030-32			(BLM)	(NSM) Ar-03-32/1	
Alp-1		Alp-1	CrNv-03-231		SO	(Pvt.)		
Alp-6		Alp-6	CrNv-03-3088	CA-Alp-0006		(Pvt.) (USFS)		
Alp-7		Alp-7	CrNv-03-232 CrNv-03-1326	Hangman's Bridge	S3	BLM	BLM:photos NSM UCMA:no numbers	Recheck Ruhstaller BLM/1977 Also see Table 4
Alp-8		Alp-8	CrNv-03-1334	CA-Alp-0008 Votaw #1		Pvt.		Once owned by Grace Dangberg
Alp-9		Alp-9	CrNv-03-233		SO	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
Alp-13		Alp-13	CrNv-03-3089	CA-Alp-0013		Pvt.		
Alp-14		Alp-14	CrNv-03-3090	CA-Alp-0014		Pvt.		
Alp-15		Alp-15	CrNv-03-234	De-ug-elik-ilaha or deyugeli'k'la hat t'anali' d'Azevedo #55	S0			
Alp-16		Alp-16	CrNv-03-235	Pa-sha-pau-di or pa sa' pawdi d'Azevedo #56	S0			
Alp-17		Alp-17	CrNv-03-3091	CA-Alp-0017 Alp-x-1		USFS Bureau of Recla- mation		Just out- side of BLM boundary
Alp-18		Alp-18	CrNv-03-3092	CA-Alp-0018 Alp-x-2		USFS Bureau of Recla- mation		
Alp-19		Alp-19	CrNv-03-3093	CA-Alp-0019 Alp-x-3		USFS Bureau of Recla- mation		
Alp-20		Alp-20	CrNv-03-3094	CA-Alp-0020 Alp-x-4		USFS Bureau of Recla- mation		
Alp-21		Alp-21	CrNv-03-3095	CA-Alp-0021 Alp-x-5		USFS Bureau of Recla- mation		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
Alp-22		Alp-22	CrNv-03-3096	CA-Alp-0022 Alp-x-6		USFS Bureau of Recla- mation	UCAS	Excava- tion/UCAS Davis/ 1958
Alp-56		Alp-56	CrNv-03-3097	(d'Azevedo #42)		Pvt.		
Alp-63		4-Alp-63	CrNv-03-236	(d'Azevedo #42)	S0	Pvt.		
Alp-64		4-Alp-64	CrNv-03-237	dewgumimi' d'Azevedo #58	S0			
		4-Alp-105	CrNv-03-1858	CA-Alp-0105 John Hawkins Ranch		Pvt.	CALTRANS	Excavation CALTRANS/ Cook:1976.

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
CA-Alp-111		CA-Alp-111	CrNv-03-130	E. Carson River Boat site #1	S4	BLM USFS	NSM CrNv-03- 130/1-2	NSM records say 6 artifacts
		CA-Alp-112	CrNv-03-3098	CA-Alp-0112 Turtle Rock Complex		Pvt.	UCD: Acces. #90	
CA-Alp-113			CrNv-03-1130	Alp T-01		BLM		
CA-Alp-114			CrNv-03-1131	d'Azevedo #11 Alp T-02		BLM		
CA-Alp-115			CrNv-03-1132	d'Azevedo #11 Alp T-03				
CA-Alp-116			CrNv-03-1133	d'Azevedo #11 Alp T-04				

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
		CA-Alp-119	CrNv-03-3099	CA-Alp-0119		Cal. Dept. of Rec. Pvt.		
		CA-Alp-120	CrNv-03-3100	CA-Alp-0120 JS-SLT-1		Alpine Co.	UCAS?	
		CA-Alp-121	CrNv-03-3101	CA-Alp-0121 JS-SLT-2		Alpine Co.	UCAS?	
		CA-Alp-122	CrNv-03-3102	CA-Alp-0122 JS-SLT-3		Alpine Co.	UCAS?	
		CA-Alp-123	CrNv-03-3103	CA-Alp-0123 JS-SLT-4		Alpine Co.	UCAS?	
		CA-Alp-124	CrNv-03-3104	CA-Alp-0124 JS-SLT-5		Alpine Co.	UCAS?	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CA-Alp-0147 CrNv-03-3105			Pvt.	USFS: photos	Important site
			CrNv-03-1282		S3	BLM		
				TD-1-5-79-1 Locoweed Site #1		USFS	USFS: photos	
				IF. #1		USFS	?	
				TD-1-5-79-2		USFS	?	
				TD-1-5-79-3		USFS	?	
				TD-1-5-79-4		USFS	?	
				TD-1-5-79-5		USFS	?	
				TD-1-5-79-6		USFS	?	
				LA-M site TD-1-5-79-7		USFS	?	
				TD-1-5-79-8		USFS	?	
				Creek site TD-1-5-79-9		USFS	?	
				TD-1-5-79-10		USFS	?	
				TD-1-5-79-11 & 12		USFS	?	
				TD-1-5-79-13		USFS	?	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch1A(33) (303)		26-Ch-3	Ar27-03-33 CrNv-03-512 CrNv-03-537	Grimes Cave Petroglyphs Grimes Point Petroglyphs Wheeler SPC 1-1A Steward number 207	S1	BLM	NSM UCMA	National Reg. Site Published as Ch-3
26Ch1C			CrNv-03-513	Grimes Burial Shelter Wheeler: 1-1C Cave number 16	S4	BLM	NSM	
26Ch1E(50)		26-Ch-19	CrNv-03-534	Wheeler: 1-1E Fish Cave, Cave number 22 26Ch50	S0	BLM	NSM	UCAS Ch20 are pet. in front of Fish Cave (see Ch51) Published as Ch-19
26Ch1H	26Ch201		CrNv-03-514	Cache Cave Wheeler Cave number 11 SPC 1-1H	S0	BLM	NSM	West of Hidden Cave
26Ch2	No form							
26Ch3(140)		26-Ch-113	(Out of district) CrNv-03-515	Hartley Stone Burials Ch-140	S0			
26Ch4(55)		26-Ch-24	(Out of district)	Ocala Cave Loud number 19 Wheeler SPC 1-4 Ch55			MAI-HF UCMA NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch5 (49)		26-Ch-18	(Out of district)	Lovelock Cave Loud number 18 Sunset Guano Cave Ch-49 Wheeler 1-5			MAI-HF NSM UCMA	
26Ch6a			CrNv-03-516	Pictograph Cave Lahontan Placer Claim Wheeler 1-2-A	S0	(BLM)	MAI-HF- NSM-1-2 a&b	
26Ch6b			CrNv-03-516	Unnamed cave	S0	(BLM)	MAI-HF- NSM-1-2a&b	
26Ch7			CrNv-03-517	Stillwater Slough Wheeler SPC 1-9	S0	SWMA	NSM	Ch7 & 19 may be same site
26Ch8 (45)		26-Ch-15	(Out of district)	Humboldt Lake Wheeler SPC 1-11 (Ch38?)			NSM UCMA	
26Ch9		26-Ch-35	(Out of district)	Humboldt Cave Wheeler SPC 1-17 (Ch67)			NSM UCMA	
26Ch10			CrNv-03-518	Sink Station (arch. site) Wheeler SPC 1-19	S0	BLM	NSM	See Table 4 for historic component
26Ch11 (134)		26-Ch-107	CrNv-03-519	Burial Crevices Wheeler SPC 1-21	S0	(BLM)	NSM	
26Ch12			CrNv-03-520	Wheeler: Cave number 17A SPC 1-22	S0	BLM	NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch13(162)	26Ch202	(See Ch162 - Hanging Rock Cave)						
26Ch14(121)		26-Ch-94	CrNv-03-2193	Wheeler SPC 1-27 Cave number 5		BLM		
26Ch15(122)		26-Ch-95	CrNv-03-2194	Wheeler SPC 1-28 Cave number 6		BLM		Published as Ch95
26Ch16/70		26-Ch-39	CrNv-03-521	Pelican Island Wheeler SPC 1-41 Ch70	S0	SWMA	NSM UCMA	Published as Ch39
26Ch17			CrNv-03-522	Grimes Open Site Wheeler SPC 1-42	S0	BLM	NSM	
26Ch18(89) (185)		26-Ch-60	CrNv-03-226 CrNv-03-568 CrNv-03-523	Salt Wells Wheeler SPC 1-43	S0	BLM	NSM:CrNv- 226/1-3 UCMA	Published as Ch60
26Ch19			CrNv-03-524	Canvas Back Gun Club - open site Wheeler SPC 1-44	S0	SWMA	NSM	Ch19 & 7 may be same site
26Ch20(21)			CrNv-03-525	Polished Tufa Cave Wheeler SPC 1-26 Cave number 3	S0	BLM	NSM	
26Ch21	Open number							
26Ch22		26-Ch-100	CrNv-03-526	W-3 Ch-127 (voided)	S0	BLM		Extension of 26Ch97

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch23		26-Ch-101	CrNv-03-527	Windmill Site W-4 Ch-128 (voided)	S2	BLM		Nom. to Ntl. Reg.
26Ch24		26-Ch-102	CrNv-03-528	W-5 Ch-129 (voided)	S3	BLM		
26Ch25		26-Ch-103	CrNv-03-529	W-6 Ch-130 (voided)	S0	BLM		
26Ch26			CrNv-03-530	(W-9)	S0	BLM		
26Ch27		26-Ch-99	CrNv-03-531	Russell site W-2 Ch-126 (voided)	S0	BLM		
26Ch28		26-Ch-97	CrNv-03-532	Smith Ranch Site W-15 Ch-125 (voided)	S0	USN	UCMA	
26Ch29		26-Ch-104	CrNv-03-533	W-8 Ch-131 (voided)	S0	Pvt.		(Destroyed)
26Ch30		26-Ch-1	CrNv-03-535	Lakebed below Hidden Cave	S0	BLM	UCMA	
26Ch31		26-Ch-2	CrNv-03-536	Grimes Ranch Prehistoric Site; Ch-42			UCMA	Published as Ch-2
26Ch32	Open number							
26Ch33 (see Ch1A & 303)		26-Ch-3	CrNv-03-537	Grimes Point Petroglyph Site	S0			Published as Ch-3

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch34		26-Ch-4	CrNv-03-538	Dragon Cave UC Survey (1937) number 2	S0	BLM		
26Ch35	26Ch204	26-Ch-5	CrNv-03-539	Picnic Cave	S0	BLM	UCMA	Published as Ch-5
26Ch36	26Ch205	26-Ch-6	CrNv-03-540	Goblin Cave	S0	BLM	UCMA	
26Ch37	26Ch206	26-Ch-7	(Out of district)	Sand Hill Ridge Tuk'amotsata Loud number 7			UCMA	
26Ch38		26-Ch-8	(Out of district?)	4 burials Loud number 8			UCMA	
26Ch39	26Ch207	26-Ch-9	(Out of district)	Humboldt Lake Loud number 9			UCMA	
26Ch40	26Ch208	26-Ch-10	(Out of district)	Papasepuwait Humboldt Lake Loud number 10			UCMA	
26Ch41		26-Ch-11	(Out of district)	Papasepuwait Humboldt Lake Loud number 10			UCMA	
26Ch42		26-Ch-12	(Out of district)	Papasepuwait Humboldt Lake Loud number 10			UCMA	
26Ch43		26-Ch-13	(Out of district)	Humboldt Lake			UCMA	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch44		26-Ch-14	(Out of district)	Humboldt Lake			UCMA	
26Ch45 (8)		26-Ch-15	(Out of district)	Humboldt Lakebed Site Below Lovelock Cave Wheeler SPC 1-11			UCMA	Published as Ch-15
26Ch46		26-Ch-16	CrNv-03-541	Hidden Cave Wheeler: 1-1B Cave number 4		BLM	NSM UCMA AMNH	Published as Ch-16
26Ch47-48	No forms							
26Ch49		26-Ch-18	CrNv-03-542	Pro 3 Wheeler: 1-3A Dynamite Cave	S0	BLM	NSM	2 caves - also see Ch124 Published as Ch-49
26Ch50 (See Ch1E)		26-Ch-19		Fish Cave		BLM	UCMA	
26Ch51		26-Ch-20	CrNv-03-543	Petroglyphs in front of Fish Cave UCAS 1937 number 6	S0	BLM	UCMA	Published as Ch-20
26Ch52		26-Ch-21	CrNv-03-544	Spirit Cave Wheeler: 1-20	S0	BLM	NSM UCMA	Published as Ch-21
26Ch53	26Ch209	26-Ch-22	(Out of district)				UCMA	
26Ch54		26-Ch-23	(Out of district)				UCMA	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch55	(See Ch4)	26-Ch-24						
26Ch56	26Ch210	26-Ch-25	CrNv-03-545	UCAS 1937 number 6 Fallen-In-Cave	S0	BLM	UCMA	
26Ch57		26-Ch-26	CrNv-03-2203	Ch1D Burnt Cave UCAS 1937 number 5 Wheeler SPC 1-1-D NSS Cave 17		BLM		Published as Ch-26
26Ch58		26-Ch-27	CrNv-03-546					
26Ch59	No form							
26Ch60		26-Ch-28	(Out of district)	Loud number 16			UCMA	
26Ch61(90)	26Ch211	26-Ch-29 26-Ch-61	CrNv-03-547	Hathaway Beach	S0	BLM	UCMA NSM	
26Ch62		26-Ch-30	CrNv-03-548	Louse Cave (Hazen Cave) Pusiatupogi Wheeler: 1-10	S0	BLM		
26Ch63		26-Ch-31	CrNv-03-549	Soda Lake Nukonoidu'	S0	Wd.		Published as Ch-31
26Ch64	26Ch212	26-Ch-32	(Out of district)					
26Ch65	26Ch213	26-Ch-33	(Out of district)					

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch66	26Ch214	26-Ch-34	(Out of district)					
26Ch67	(No form)	26-Ch-36		Eastgate Cave		(BLM)	UCMA	Published as Ch-36
26Ch68		26-Ch-37	CrNv-03-550	Eastgate Rock Shelter	S1	(BLM)	UCMA	CRES rating should be reviewed
26Ch69		26-Ch-38	CrNv-03-2204	Stone Cabin Basin				
26Ch70	(See Ch16)							
26Ch71		26-Ch-40	CrNv-03-551	Huntington Site	S0	BLM	UCMA	Published as Ch-40
26Ch72		26-Ch-41	CrNv-03-552		S0	SWMA		
26Ch73		26-Ch-42	CrNv-03-553		S0	BLM	UCMA	Published as Ch-42
26Ch74	(See Ch86)	26-Ch-43	CrNv-03-554	Allen Springs	S0	BLM	UCMA	Published as Ch-43
26Ch75	26Ch222	26-Ch-44	CrNv-03-555	Forgotten Cave	S0	P	UCMA	Published as Ch-44 "Cave has great promise" if you can find it.
26Ch76		26-Ch-45	CrNv-03-556	I. H. Kent Ranch	S0	Pvt.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch77	26Ch215	26-Ch-46	CrNv-03-557	Clambake Site	S0	Pvt.		Published as Ch-46
26Ch78	26Ch216	26-Ch-47	CrNv-03-558		S0	P		Published as Ch-47
26Ch79		26-Ch-48	CrNv-03-559	Mano Beach	S0	BLM		
26Ch80		26-Ch-50	CrNv-03-477 CrNv-03-560	Government Pasture	S0	P	UCMA	
26Ch81		26-Ch-51	CrNv-03-561		S0	SWMA		
26Ch82 (Also see Ch347)		26-Ch-52	(CrNv-03-614) CrNv-03-562	Wheat Ranch	S0	Pvt.		This is not the location of the Wheat Ranch, but may be a site.
26Ch83 (91, 149)	26Ch217	26-Ch-54	(CrNv-03-569) CrNv-03-563	Eetza Cave CCC Cave Burnt Cave Wildcat Cave	S0	BLM		Published as Ch-54
26Ch84		26-Ch-55	CrNv-03-564	Salt Cave	S0	BLM		Published as Ch-55
26Ch85	No form						UCMA	
26Ch86 (See Ch74)		26-Ch-57	CrNv-03-565	Allen Springs Petroglyph Site	S0	BLM	UCMA	Published as Ch-57

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch87		26-Ch-58	CrNv-03-566	Steward number 210 Lone Butte Rattlesnake Hill Petroglyphs Pro-8	S0	Pvt.		Published as Ch-58
26Ch88		26-Ch-59	CrNv-03-567		S0	BLM	UCMA	
26Ch89 (See Ch18 & 185)		26-Ch-60	CrNv-03-568	Salt Wells Wheeler SPC 1-43	S0	BLM	UCMA	Part of 26Ch18 (Wheeler's loc. 1-43)
26Ch90 (See Ch61)				Hathaway Beach		BLM		
26Ch91 (See Ch83)		26-Ch-62	CrNv-03-569	Wildcat Cave	S0	BLM	UCMA	These sites des- cribed as same location
26Ch92		26-Ch-63	CrNv-03-570	Tufa Coated Metate Site	S0	BLM	UCMA	
26Ch93		26-Ch-64	CrNv-03-571	Flattop Cave number 2 Petroglyphs	S0	BLM		Published as Ch-64
26Ch94		26-Ch-65	CrNv-03-572		S0	SWMA	UCMA	Published as Ch-65
26Ch95		26-Ch-66	CrNv-03-573		S0	(SWMA)	UCMA	Published as Ch-66 (May be same as Ch348)

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch96		26-Ch-67	CrNv-03-574	Dune Springs	S0	SWMA	UCMA	Published as Ch-67
26Ch97		26-Ch-68	CrNv-03-575	(Hathaway Beach Quarry)	S0	BLM		Published as Ch-68
26Ch98		26-Ch-69	CrNv-03-576		S0	BLM		
26Ch99	No form	(26-Ch-70?)						
26Ch100		26-Ch-71	CrNv-03-577		S0	BLM		Petro- glyphs between Hidden & Fish Caves Published as Ch-71
26Ch101		26-Ch-72	CrNv-03-578	Jarvis Ranch	S0	BLM	NSM	(Destroyed)
26Ch102		26-Ch-75	CrNv-03-579	Indian Quarry (UCAS)	S0	BLM	UCMA	
26Ch103		26-Ch-76	CrNv-03-580	Smokey Dan Cave	S0	BLM	UCMA	
26Ch104		26-Ch-77	CrNv-03-581	Pumice Beach Site	S0	BLM	UCMA	Published as Ch-77
26Ch105		26-Ch-78	CrNv-03-582	Reid Mt. Site	S0	BLM		Published as Ch-78

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch106		26-Ch-79	CrNv-03-583	The Boot Boot Slough Site Inside of Boot Site	S0	BLM	UCMA	Connected with Ch107
26Ch107		26-Ch-80	CrNv-03-584		S0	BLM	UCMA	Part of Ch106
26Ch108		26-Ch-81	CrNv-03-585		S0	(Pvt.)	UCMA	UCAS maps have this site on the Fallon Quad.
26Ch109		26-Ch-82	CrNv-03-586		S0	Wd.		
26Ch110		26-Ch-83	CrNv-03-587	Price Site	S0	USN	UCMA	Published as Ch-83
26Ch111		26-Ch-84	CrNv-03-2196			P		
26Ch112		26-Ch-85	CrNv-03-2197			USN		
26Ch113		26-Ch-86	CrNv-03-2198	Burial number 1		Pvt.	UCMA	Published as Ch-86
26Ch114		26-Ch-87	CrNv-03-2199	Rattlesnake Hill Caves Lone Butte Caves	S4	Pvt.		Destroyed
26Ch115		26-Ch-88	CrNv-03-2200			USN		Published as Ch-88
26Ch116		26-Ch-89	CrNv-03-2201	Boot Instep Site		P	UCMA	Published as Ch-89

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch117		26-Ch-90	CrNv-03-2202	Wonderstone Cave		BLM		
26Ch118	26Ch218	26-Ch-91	CrNv-03-1266	Carson Dunes Fish Cave Flats	S2	BLM	UCMA PVT, CCM	Published as Ch-91
26Ch119	26Ch219	26-Ch-92	CrNv-03-2205	GH-X-94 Rocky Bar Flats	S4		UCMA	(Destroyed)
26Ch120		26-Ch-93	CrNv-03-2206				UCMA	
26Ch121 (See Ch14)		26-Ch-94	CrNv-03-2193					
26Ch122 (See Ch15)		26-Ch-95	CrNv-03-2194					
26Ch123	26Ch221	26-Ch-96						
26Ch124		26-Ch-98	CrNv-03-2207	Stillwater Point Cave Pro-34		BLM		Published as Ch-98 Also see Ch49
26Ch125-131	No forms							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch132		26-Ch-105	CrNv-03-2208			BLM		
26Ch133		26-Ch-106	CrNv-03-2209					
26Ch134 (See Ch11)								
26Ch135		26-Ch-108	CrNv-03-2236	Grimes Ranch Hill Ranch		BLM	UCMA	
26Ch136		26-Ch-109	CrNv-03-2210	Mud Springs Cave Pro-33		BLM		
26Ch137		26-Ch-110	CrNv-03-2211	Mud Springs		BLM		
26Ch138		26-Ch-111	CrNv-03-2212	Pro-32		BLM		
26Ch139		26-Ch-112	CrNv-03-2213	Bisby's				
26Ch140 (See Ch3-No form)		26-Ch-113						
26Ch141		26-Ch-114	CrNv-03-635	Black Butte Cave	S0	BLM Pvt.	UCMA	Destroyed (on form)
26Ch142		26-Ch-115	CrNv-03-2214			BLM	Pvt.	
26Ch143		26-Ch-116	CrNv-03-2215			BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch144		26-Ch-117	CrNv-03-2216	Wheeler SPC 1-13 Pro-10 Mount of Hieroglyphs Lahontan Reservoir Petroglyph		P		Published as Ch-117
26Ch145		26-Ch-119	CrNv-03-2217	Wagon Jack Shelter		(BLM)	UCMA	Published as Ch-119
26Ch146		26-Ch-121	CrNv-03-2218	Rock Springs CH X-1		Pvt.	UCMA	
26Ch147		26-Ch-122	CrNv-03-2219	Cold Springs CH X-2		BLM	UCMA	
26Ch148 (See Ch364)		26-Ch-123	CrNv-03-2220	Whitaker (Drumm) Ranch Petroglyphs				Published as Ch-123
26Ch149 (See Ch83)			CrNv-03-2221	Eetza Cave				
26Ch150		26-Ch-124	CrNv-03-2222	Lookout Site		BLM		
26Ch151		26-Ch-125	CrNv-03-2223	CH X-4		BLM	Pvt.	
26Ch152	No form							
26Ch153			CrNv-03-588	Summit King Petroglyphs	S0			Needs field check

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch154			HS27-03-04	Rock Mill Spring number 1 Rock Mill Ruins Half-Eagle Mill Site		BLM	NSM	
26Ch155			Ar27-03-05	Rock Mill Spring number 2 Rock Mill Site		Pvt.	NSM:Ar27-03-05/1-67	
26Ch156	No data			Mizvine			NSM	
26Ch157			CrNv-03-589	Rainbow Valley Rockshelter number 1	S0	BLM	NSM:Notes & artifacts	Excav.: Shutler/NSM/1960 See also Ch158,177,178,179
26Ch158			CrNv-03-590	Rainbow Valley Rockshelter number 2	S0	BLM	NSM:Notes & artifacts	Excav.: Shutler/NSM/1960
26Ch159			(Out of district)	Cocanour A			NSM UCMA	Stanley Page & Shutler (1979)
26Ch160			(Out of district)	Cocanour B				Tuohy (1968a)
26Ch161			(Out of district)	Cocanour C				

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch162	26Ch202		Ar27-030-14 CrNv-03-591	Hanging Rock Cave Wheeler: Cave numbers 2 & 4; SPC 1-25; Ch13	S0	BLM	NSM:1-25 & Ch162 + Notes (1-8)	Excav.: Tuohy/NSM/ 1966
26Ch163			CrNv-03-636	Sadmat Site	S0	Pvt. BLM	NSM	
26Ch164			CrNv-03-592		S0	BLM		
26Ch165			CrNv-03-593		S0	BLM		
26Ch166			CrNv-03-594		S0	BLM	NSM	Completely collected
26Ch167			CrNv-03-595		S0	BLM	NSM	Completely collected
26Ch168			CrNv-03-596		S0	(BLM)	NSM	Completely collected
26Ch169			CrNv-03-597		S0	(BLM)	NSM	Completely collected
26Ch170			CrNv-03-598		S0	(BLM)	NSM	Completely collected
26Ch171			CrNv-03-599		S0	(BLM)	NSM	Completely collected
26Ch172			CrNv-03-600		S0	(BLM)	NSM	Completely collected
26Ch173			CrNv-03-601		S0	BLM	NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch174 (186)			CrNv-03-608 CrNv-03-602		S0	BLM	NSM	
26Ch175			CrNv-03-603		S0	BLM	NSM	Completely collected
26Ch176			CrNv-03-604	Pine Nut Site	S0	BLM	NSM	
26Ch177			CrNv-03-605	Rainbow Valley Rockshelter number 3	S0	BLM	NSM:Notes (Shutler) & artifacts	
26Ch178			CrNv-03-606	Rainbow Valley Rockshelter number 4	S0	BLM	NSM:Notes (Shutler) & artifacts	
26Ch179			CrNv-03-607		S0	BLM	NSM:Notes (Shutler) & artifacts	
26Ch180			(Out of district)	Jessup Burial		BLM	NSM	
26Ch181			(Out of district)	Mebbe Site		BLM	NSM	Rusco & Severin (1974)
26Ch182			(Out of district)			(BLM)	NSM	Rusco & Severin (1974)
26Ch183			(Out of district)	North Valley Float Quarry		(BLM)	NSM	Rusco & Severin (1974)

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch184			(Out of district)	Firebau Ridge Mine Site		(BLM)	NSM	
26Ch185 (See Ch18 & 89)		26-Ch-60	CrNv-03-226		S0			
26Ch186 (174)			CrNv-03-602 CrNv-03-608	MDR 7	S0	BLM		
26Ch187			CrNv-03-2224			BLM		
26Ch188			CrNv-03-3121	Norma's Surprise				
26Ch189	No forms - from report		(Out of district)					
26Ch190	No forms - from report		(Out of district)					
26Ch191	No forms - from report		(Out of district)					
26Ch192			HS27-03-06	Sand Sp. Pony Exp. Station Ruin number 2	S1	BLM	NSM:HS-03- 06/8-11	See Table 4
26Ch193	Open number							
26Ch194			CrNv-03-609	LS number 1	S0	P	NSM	
26Ch195			CrNv-03-610	AJ-1	S4	P	NSM	Rusco (1975)

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch196			CrNv-03-611	AJ-2	S4	P	NSM	
26Ch197			CrNv-03-1099			BLM	NSM	
26Ch198			CrNv-03-1208					
26Ch199			CrNv-03-1283			BLM		
26Ch200	No form							
26Ch201	No form							
26Ch200-300	To NAS							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Ch200	(Not assigned)						
	26Ch201	(See 26Ch1H	Cache Cave)					
	26Ch202	(See 26Ch162	Hanging Rock Cave)					
	26Ch203	(See 26Ch26)						
	26Ch204	(See 26Ch35)						
	26Ch205	(See 26Ch36)						
	26Ch206	(See 26Ch37)						
	26Ch207	(See 26Ch39)						
	26Ch208	(See 26Ch40)						
	26Ch209	(See 26Ch53)						
	26Ch210	(See 26Ch56	Fallen In Cave)					
	26Ch211	(See 26Ch61)						
	26Ch212	(See 26Ch64)						

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Ch213	(See 26Ch65)						
	26Ch214	(See 26Ch66)						
	26Ch215	(See 26Ch77)						
	26Ch216	(See 26Ch78 CCC Cave)						
	26Ch217	(See 26Ch83)						
	26Ch218	(See 26Ch118)						
	26Ch219	(See 26Ch119)						
	26Ch220	No data						
	26Ch221	(See 26Ch123)						
	26Ch222	(See 26Ch75 Forgotten Cave)						
	26Ch223	Open, Hardesty personal communication, April 1981						
	26Ch224					P (SWMA)	NAS	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Ch225					P (SWMA)	NAS	
	26Ch226	No form		Stillwater Child's Burial			NAS	Think this name goes with Ch225
	26Ch227	(See 26Ch63)						
	26Ch228-300 To NAS; not assigned, Hardesty personal communication, April 1981							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch301			(Out of district)	Acc. 1926-L-1 Katzer		Bur. Rec.		
26Ch302	No form	(from report)	CrNv-03-1119 CrNv-03-1120	Rock Mill Stage & Telegraph Station	S1	BLM		On National Register
26Ch303 (See Ch1A & 33)			Ar-27-03-33				NSM:Ar27-03-33/1-4	
26Ch304			Ar-27-03-34	Stillwater National Register District	S1	P		On National Register but not an actual site per se
26Ch305	No form							
26Ch306	No form							
26Ch307			CrNv-03-1209 CrNv-03-612	NASC-102	S4		NSM	Completely collected
26Ch308	No form					BLM		
26Ch309	No form					BLM		
26Ch310			HS27-03-07	Cold Springs Pony Express Station	S1	BLM	NAS NSM:HS-03-07/1-4	Excav.: Hardesty/ NAS/ National Register

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch311			Ar27-03-30	Cold Springs Pony Express Station Archaeological Site	S3	BLM	NSM:Ar-03- 30/1-5	
26Ch312			Ar27-03-39			BLM	NSM:Ar-03- 39/1-20	
26Ch313			Ar27-03-45			BLM		
26Ch314			CrNv-03-613	DS-1	S0	BLM	NSM	
26Ch315-331	To Winnemucca			(Out of district)				
26Ch332			ArNv-03-44			BLM		
26Ch333-346				(Out of district)				
26Ch347 (See 26Ch82)			(CrNv-03-562) CrNv-03-614	Wheat Ranch	S0	Pvt.	M. Wheat (Fallon)	
26Ch348			CrNv-03-615		S0	SWMA		
26Ch349			CrNv-03-616		S4	BLM		
26Ch350	No form							
26Ch351			CrNv-03-2225	Big Cottonwood A		SWMA	H. Splatt (Reno)	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch352			CrNv-03-2226	Big Cottonwood B		SWMA		
26Ch353			CrNv-03-2227	Big Cottonwood C		SWMA	H. Splatt (Reno)	
26Ch354			CrNv-03-2228	Big Cottonwood D		SWMA	H. Splatt (Reno)	
26Ch355			CrNv-03-2237	Big Cottonwood E		SWMA	H. Splatt (Reno)	
26Ch356			CrNv-03-2229	Coyote Called		SWMA	H. Splatt (Reno)	
26Ch357			CrNv-03-2230	Nearly Missed		SWMA	H. Splatt (Reno)	
26Ch358			CrNv-03-1301	Horn Toad Haven		SWMA	H. Splatt (Reno)	
26Ch359			CrNv-03-1302	Horse Skull		SWMA	H. Splatt (Reno)	
26Ch360				Papoose West			H. Splatt (Reno)	
26Ch361			CrNv-03-85		S4	(Pvt.)	NSM:Ar-03- 85/1-6	
26Ch362			CrNv-03-86		S3	Pvt.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch363			CrNv-03-90		S2	P	NSM:Cr-03-90/1-39	This cres needs serious reevaluation
26Ch364		NV-Ch-150	CrNv-03-617	Topia Canyon Cave (Topai)	S0	(P)		Site has been potted. Tested CSUS, 1971
26Ch365	To Winnemucca		(Out of district)					
26Ch366			(Out of district)	MB1			NSM	
26Ch367			CrNv-03-2231			SWMA		
26Ch368			CrNv-03-2232					

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch369			CrNv-03-172		S4	BLM		
26Ch370			CrNv-03-131		S4	BLM		
26Ch371			CrNv-03-618 CrNv-03-368	TS-3	S4	V	NSM	
26Ch372			CrNv-03-619 CrNv-03-369	TS-4	S4	V	NSM	
26Ch373			CrNv-03-620 CrNv-03-370	MB-1	S4	V	NSM	
26Ch374			CrNv-03-621 CrNv-03-371	TS-7	S0	V	NSM	
26Ch375			CrNv-03-622 CrNv-03-372	KK-1	S0	V	NSM	
26Ch376			CrNv-03-623 CrNv-03-373	TS-8	S0	V	NSM	
26Ch377			CrNv-03-624 CrNv-03-374	KK-4	S0	V	NSM	
26Ch378			CrNv-03-173		S4	BLM	UNR	
26Ch379			CrNv-03-174		S4	BLM	UNR	
26Ch380			CrNv-03-175		S4	BLM	UNR	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch381			CrNv-03-176		S4	BLM	UNR	
26Ch382			CrNv-03-177		S4	BLM	UNR	
26Ch383			CrNv-03-178		S4	BLM	UNR	
26Ch384			CrNv-03-179		S4	BLM	UNR	
26Ch385			CrNv-03-180		S4	BLM	UNR	
26Ch386			CrNv-03-181		S4	BLM	UNR	
26Ch387			CrNv-03-182		S4	BLM	UNR	
26Ch388			CrNv-03-183		S4	BLM	UNR	
26Ch389			CrNv-03-184		S4	BLM	UNR	
26Ch390			CrNv-03-185		S4	BLM	UNR	
26Ch391			CrNv-03-186		S4	BLM	UNR	
26Ch392			CrNv-03-187		S4	BLM	UNR	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch393			CrNv-03-188		S4	BLM	UNR	
26Ch394			CrNv-03-189		S4	BLM	UNR	
26Ch395			CrNv-03-190		S4	BLM	UNR	
26Ch396			CrNv-03-191		S4	BLM	UNR	
26Ch397			CrNv-03-192		S4	BLM	UNR	
26Ch398			CrNv-03-193		S4	BLM	UNR	
26Ch399			CrNv-03-194		S3/ S4	BLM	UNR	
26Ch400			CrNv-03-195		S4?	BLM	UNR	
26Ch401			CrNv-03-196		S4	BLM	UNR	
26Ch402			CrNv-03-197		S4	BLM	UNR	
26Ch403			CrNv-03-198		S4	BLM	UNR	
26Ch404			CrNv-03-199		S4	BLM	UNR	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch405			CrNv-03-200		S4	BLM	UNR	
26Ch406			CrNv-03-201		S4	BLM	UNR	
26Ch407			CrNv-03-202		S4	BLM	UNR	
26Ch408			CrNv-03-203		S4	BLM	UNR	
26Ch409			CrNv-03-204		S4	BLM	UNR	
26Ch410			CrNv-03-205		S4	BLM	UNR	
26Ch411			CrNv-03-206		S4	BLM	UNR	
26Ch412			CrNv-03-207		S4	BLM	UNR	
26Ch413			CrNv-03-208		S4	BLM	UNR	
26Ch414			CrNv-03-209		S4	BLM	UNR	
26Ch415			CrNv-03-210		S3	BLM	UNR	
26Ch416			CrNv-03-211		S4	BLM	UNR	
26Ch417			CrNv-03-212		S4	BLM	UNR	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch418			CrNv-03-213		S4	BLM	UNR	
26Ch419			CrNv-03-214		S3	BLM	UNR	
26Ch420			CrNv-03-215		S2 S3	BLM	UNR	
26Ch421			CrNv-03-216		S3 S4	BLM	UNR	
26Ch422			CrNv-03-217		S4	BLM	UNR	
26Ch423			CrNv-03-218		S4	BLM	UNR	
26Ch424			CrNv-03-219		S4	BLM	UNR	
26Ch425			CrNv-03-220		S3	BLM	UNR	
26Ch426			CrNv-03-221		S4	BLM	UNR	
26Ch427			CrNv-03-222		S3	BLM	UNR	
26Ch428			CrNv-03-132		S4	BLM	UNR	
26Ch429			CrNv-03-133		S3	BLM	UNR	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch430			CrNv-03-134		S4	BLM	UNR	
26Ch431			CrNv-03-135		S4	BLM	UNR	
26Ch432			CrNv-03-136		S4	BLM		
26Ch433			CrNv-03-137		S4	BLM	UNR	
26Ch434			CrNv-03-138		S4	BLM		
26Ch435			CrNv-03-139		S4	BLM		
26Ch436			CrNv-03-140		S4	BLM	UNR	
26Ch437			CrNv-03-141		S3	BLM	UNR	
26Ch438			CrNv-03-142		S4	BLM	UNR	
26Ch439			CrNv-03-143		S3	BLM	UNR	
26Ch440			CrNv-03-144		S3	BLM	UNR	
26Ch441			CrNv-03-145		S4	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch442			CrNv-03-146		S4	BLM	UNR	
26Ch443			CrNv-03-147		S4	BLM	UNR	
26Ch444			CrNv-03-148		S4	BLM	UNR	
26Ch445			CrNv-03-149		S4	BLM	UNR	
26Ch446			CrNv-03-150		S4	BLM		
26Ch447			CrNv-03-151		S3	BLM	UNR	
26Ch448			CrNv-03-152		S4	BLM		
26Ch449			CrNv-03-153		S4	BLM		
26Ch450			CrNv-03-154		S4	BLM		
26Ch451			CrNv-03-155		S4	BLM	UNR	
26Ch452			CrNv-03-156		S4	BLM		
26Ch453			CrNv-03-157		S4	BLM		
26Ch454			CrNv-03-158		S4	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch455			CrNv-03-159		S4	BLM		
26Ch456			CrNv-03-160		S3	BLM		
26Ch457			CrNv-03-161		S4	BLM		
26Ch458			CrNv-03-162		S4	BLM		
26Ch459			CrNv-03-163		S4	BLM		
26Ch460			CrNv-03-164		S4	BLM		
26Ch461			CrNv-03-165		S4	BLM		
26Ch462			CrNv-03-166		S4	BLM		
26Ch463			CrNv-03-167		S4	BLM	UNR	
26Ch464			CrNv-03-168		S4	BLM		
26Ch465			CrNv-03-169		S4	BLM		
26Ch466			CrNv-03-170		S4	BLM	UNR	
26Ch467			CrNv-03-171		S4	BLM	UNR	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch468								
26Ch469								
26Ch470								
26Ch471								
26Ch472								
26Ch473			CrNv-03-625	Ch1 Roberts Site	S0	V		
26Ch474			CrNv-03-626	Ch2 Dunes Edge Site	S0	V		
26Ch475			CrNv-03-627	AD1 Talking Rock	S0	BLM		
26Ch476	(No form)							
26Ch477			CrNv-03-628	JJ1	S0	BLM	NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch478			CrNv-03-629	JJ2 1.5 Mi. Site	S0			
26Ch479			CrNv-03-223		S0	BLM	NSM:Cr-03- 223/1-21	
26Ch480			CrNv-03-224		S0	(Other) & BLM	NSM:Cr-03- 224/1-7	
26Ch481			CrNv-03-225		S0	BLM	NSM:Cr-03- 225/1	
26Ch482			CrNv-03-1159 CrNv-03-227		S0	BLM		
26Ch483			CrNv-03-228		S2	BLM		
26Ch484			CrNv-03-229		S3	BLM		
26Ch485			CrNv-03-230		S0	BLM	NSM:Cr-03- 230/1-2	
26Ch486		UC-76-Ch-1	CrNv-03-478	76-Ch-1	S2	(BLM)		
26Ch487		UC-76-Ch-2	CrNv-03-479		S3	(BLM)		
26Ch488		UC-76-Ch-3	CrNv-03-480			V		
26Ch489		UC-76-Ch-4	CrNv-03-481		S3	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch490		UC-76-Ch-5	CrNv-03-482		S4	V		Destroyed
26Ch491		UC-76-Ch-6	CrNv-03-483			V		
26Ch492			CrNv-03-2233					
26Ch493			CrNv-03-630	Flag 15		BLM		Collected
26Ch494			CrNv-03-631	Flag 15 North		BLM	CSCS	Collected
26Ch495			CrNv-03-633	Flag 16		BLM	CSCS	Collected
26Ch496			CrNv-03-634	Fence Line		BLM	CSCS	Collected
26Ch497	(No form; T. Seelinger, NAS)					Pvt.		
26Ch498			CrNv-03-737		S4	BLM	NSM	
26Ch499			CrNv-03-738		S0	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch500			CrNv-03-1012		S3	BLM		
26Ch501			CrNv-03-1024		S4	BLM	NSM:Cr-03-1024/1-3	
26Ch502			CrNv-03-1025		S4	BLM	NSM:Cr-03-1025/1	
26Ch503			CrNv-03-1026		S4	BLM	NSM:Cr-03-1026/1-2	CrNv-03-1026 also assigned to Do260
26Ch504-507	No forms - to NHD, Steinberg							
26Ch508-535	To Winnemucca		(Out of district)					
26Ch536			CrNv-03-641		S4	BLM	NSM	
26Ch537			CrNv-03-642		S4	BLM	NSM:Cr-03-642/1	
26Ch538			CrNv-03-643		S4	BLM	NSM:Cr-03-643/1	
26Ch539			CrNv-03-644		S3	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch540			CrNv-03-645		S3	BLM	NSM:Cr-03-645/1	
26Ch541			CrNv-03-646		S3	BLM		
26Ch542			CrNv-03-647		S3	BLM		
26Ch543			CrNv-03-648		S3	BLM		
26Ch544			CrNv-03-649		S4	BLM	NSM:Cr-03-649/1-2	
26Ch545			CrNv-03-650		S3	BLM		BB&F 1979
26Ch546			CrNv-03-651		S3	BLM		
26Ch547			CrNv-03-652		S2	BLM		
26Ch548			CrNv-03-653		S3	BLM		
26Ch549			CrNv-03-654		S3	BLM		
26Ch550			CrNv-03-655		S3	BLM		
26Ch551			CrNv-03-656		S3	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch552			CrNv-03-657		S2	BLM	NSM:Cr-03-657/1	
26Ch553			CrNv-03-658		S4	BLM	NSM	
26Ch554			CrNv-03-659		S4	BLM	NSM	
26Ch555			CrNv-03-660		S3	BLM	(NSM)	
26Ch556			CrNv-03-661		S3	BLM		
26Ch557			CrNv-03-662		S3	BLM	NSM:Cr-03-662/1	
26Ch558			CrNv-03-663		S3	BLM		
26Ch559			CrNv-03-664		S4	BLM	NSM:Cr-03-664/1-2	
26Ch560			CrNv-03-665		S2	BLM		
26Ch561			CrNv-03-666		S3	BLM		
26Ch562			CrNv-03-667		S4	BLM	NSM	
26Ch563			CrNv-03-668		S3	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch564			CrNv-03-669		S3	B. of Rec.		
26Ch565			CrNv-03-670		S3	BLM		
26Ch566			CrNv-03-671		S0	BLM		
26Ch567			CrNv-03-672		S0	BLM		
26Ch568			CrNv-03-673		S3	BLM		
26Ch569			CrNv-03-674		S3	BLM		
26Ch570			CrNv-03-675		S0	BLM	NSM	
26Ch571			CrNv-03-676		S3	BLM		
26Ch572			CrNv-03-677		S3	BLM		
26Ch573	No form							
26Ch574	To Winnemucca							
26Ch575			CrNv-03-1033		S3		NSM:Cr-03- 1033/1	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch576	No form; to Tuohy							
26Ch577			CrNv-03-1112		S3			
26Ch578	No form; to NHD, Steinberg			Central Pacific Railroad in Churchill				
26Ch579	No form							
26Ch580	To Winnemucca							
26Ch581	(Out of district)		CrNv-03-1229 KW1			Pvt.	NHD	Collected
26Ch582	(Out of district)		CrNv-03-1230 KW2			Pvt.		
26Ch583	(DRI Budy - Reno Sparks - no form)						Bur. Rec. Wd.	Site disturbed
26Ch584	(DRI Budy - Reno Sparks - no form)						BLM	
26Ch585	(DRI Budy - Reno Sparks - no form)						BLM	
26Ch586			CrNv-03-1174		S4	BLM	NSM:Cr-03- 1174/1	
26Ch587			CrNv-03-1160 2			BLM	DRI-photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch588			CrNv-03-1161	3		BLM	DRI-photos	
26Ch589			CrNv-03-1162	4		BLM	DRI-photos	
26Ch590			CrNv-03-1163	5		BLM	DRI-photos	Nature of site unclear
26Ch591			CrNv-03-1187	6		BLM	DRI-photos	
26Ch592			CrNv-03-1188	7		BLM	DRI-photos	
26Ch593			CrNv-03-1189	8		BLM	DRI-photos	
26Ch594			CrNv-03-1190	9		BLM	DRI-photos	
26Ch595			CrNv-03-1191	Burton's Overlook		BLM	DRI-photos	See Table 4
26Ch596			CrNv-03-1192	11		BLM	DRI-photos	
26Ch597			CrNv-03-1193	12		BLM	DRI-photos	
26Ch598			CrNv-03-1194	Ft. Churchill-Sand Sp. Road 13		BLM	DRI-photos	See Table 4
26Ch599	Out of district							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch600			CrNv-03-1232	UG-4		BLM		
26Ch601			CrNv-03-1233	UG-5		BLM		
26Ch602		26-Ch-602	CrNv-03-2234	Stillwater Faceted Site		BLM	UCLA Pvt.	
26Ch603		26-Ch-603	CrNv-03-2235	Picnic Cave Petroglyphs		BLM	UCLA	
26Ch604				Reed Butte Site		BLM	UCAS	
26Ch605			CrNv-03-1225	IMR 316-1	S4	SWMA		
26Ch606			CrNv-03-1212		S4	BLM	NSM	
26Ch607-675	To Winnemucca							
26Ch676				TS number 2		Pvt.	DRI-photos	
26Ch677				TS number 1		Pvt.		
26Ch678			CrNv-03-1270	1		BLM	DRI	
26Ch679			CrNv-03-1271	2		BLM	DRI-photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch680			CrNv-03-1272	3		BLM	DRI-photos	
26Ch681			CrNv-03-1273	Rock Springs		BLM	DRI-photos	
26Ch682			CrNv-03-1274	5		BLM	DRI-photos	
26Ch683			CrNv-03-1275	6		BLM	DRI-photos	
26Ch684			CrNv-03-1276	7		BLM	DRI-photos	
26Ch685			CrNv-03-1277	8		BLM	DRI-photos	
26Ch686			CrNv-03-1278	9		BLM	DRI-photos	
26Ch687			CrNv-03-1279	12		BLM	DRI-photos	
26Ch688			CrNv-03-1284	Ck number 1/Ch-(H)-9		Wd.	NSM	
26Ch689			CrNv-03-1285	KW 1-CH-(H)-10		Wd.	NSM	
26Ch690			CrNv-03-1290	KC 1/CH-(H)-11		Wd.	NSM	
26Ch691			CrNv-03-1286	KC 2/CH-(H)-12		Wd.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch692			CrNv-03-1287	RB 1/CH-(H)-13		Wd.	NSM	
26Ch693			CrNv-03-1288	RB 2/CH-(H)-14		Wd.	NSM	
26Ch694			CrNv-03-2027	IMR 342-ST 1		BLM	IMR:photos	
26Ch695 (includes Ch699 & Ch700)			CrNv-03-2028	IMR 342-ST 2		BLM	IMR:photos	
26Ch696			CrNv-03-2029	IMR 342-ST 3		BLM	IMR:photos	
26Ch697			CrNv-03-2039	IMR 342-ST 4		BLM	IMR:photos	
26Ch698	(Out of district)		CrNv-03-1238		S4		NSM	Collected
26Ch699 (part of Ch695)			CrNv-03-1251			BLM		
26Ch700 (part of Ch695)			CrNv-03-1252			BLM		On File BLM & NSM
26Ch701			CrNv-03-1253			BLM		
26Ch702			CrNv-03-2031	IMR 342-ST 5		BLM		
26Ch703			CrNv-03-1281	IMR 315-DV2		BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch704			CrNv-03-1280	IMR 315-DV3		BLM		
26Ch705			CrNv-03-1309	436-1		BLM	AMNH	100% collection
26Ch706			CrNv-03-1310	436-2		BLM	AMNH	Poss. part of Ch492. 100% collection
26Ch707			CrNv-03-1311	436-3		BLM	AMNH	100% collection
26Ch708			CrNv-03-1312	436-4		BLM	AMNH	100% collection
26Ch709			CrNv-03-1313	436-5		BLM	AMNH	100% collection
26Ch710			CrNv-03-1314	436-6		BLM	AMNH	100% collection
26Ch711			CrNv-03-1315	436-7		BLM	AMNH	100% collection
26Ch712			CrNv-03-1316	436-8		BLM	AMNH	100% collection
26Ch713			CrNv-03-1317	438-1		SWMA	AMNH	All of Stillwater Mgt. area is on Ntl. Reg. as Ch304. 100% collection

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch714			CrNv-03-1318	438-2		SWMA	AMNH	100% collection
26Ch715			CrNv-03-1319	438-3		SWMA	AMNH	100% collection
26Ch716			CrNv-03-1320	438-4		SWMA	AMNH	100% collection
26Ch717			CrNv-03-1321	438-5		SWMA	AMNH	100% collection
26Ch718			CrNv-03-2262	438-6		SWMA	AMNH	100% collection
26Ch719			CrNv-03-2263	438-7		SWMA	AMNH	100% collection
26Ch720			CrNv-03-2264	438-8		BLM	AMNH	50% collection
26Ch721			CrNv-03-2463	438-9		BLM	AMNH	50% collection
26Ch722			CrNv-03-2265	439-1		SWMA	AMNH	100% collection
26Ch723			CrNv-03-2266	439-2		SWMA	AMNH	100% collection
26Ch724			CrNv-03-2267	439-3		SWMA	AMNH	100% collection
26Ch725			CrNv-03-2268	439-4		SWMA	AMNH	100% collection

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch726			CrNv-03-2269	439-5		SWMA	AMNH	100% collection
26Ch727			CrNv-03-2270	439-6		SWMA	AMNH	100% collection
26Ch728			CrNv-03-2271	439-7		SWMA	AMNH	60% collection
26Ch729			CrNv-03-2272	439-8		SWMA	AMNH	80% collection
26Ch730			CrNv-03-2273	439-9		SWMA	AMNH	10% collection
26Ch731			CrNv-03-2274	439-10		SWMA	AMNH	50% collection
26Ch732			CrNv-03-2275	439-11		SWMA	AMNH	100% collection
26Ch733			CrNv-03-2276	439-12		SWMA	AMNH	100% collection
26Ch734			CrNv-03-2277	439-13		SWMA	AMNH	100% collection
26Ch735			CrNv-03-2278	439-14		SWMA	AMNH	50% collection
26Ch736			CrNv-03-2279	439-15		SWMA	AMNH	100% collection
26Ch737			CrNv-03-2280	439-16		BLM	AMNH	100% collection
26Ch738			CrNv-03-2281	439-17		BLM	AMNH	Not collected

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch739			CrNv-03-2282	440-1		BLM	AMNH	100% collection
26Ch740			CrNv-03-2283	440-2		BLM	AMNH	100% collection
26Ch741			CrNv-03-2284	440-3		BLM	AMNH	100% collection
26Ch742			CrNv-03-2285	440-4		BLM	AMNH	Needs mapping; not collected
26Ch743			CrNv-03-2286	Q2-1		BLM	AMNH	Needs mapping; not collected
26Ch744			CrNv-03-2287	Q2-2		BLM	AMNH	Needs mapping; not collected
26Ch745			CrNv-03-2288	Q2-3		BLM	AMNH	100% collection
26Ch746			CrNv-03-2289	Q4-1		BLM	AMNH	100% collection
26Ch747			CrNv-03-2290	Q5-1		BLM	AMNH	100% collection
26Ch748			CrNv-03-2291	Q9-1		BLM	AMNH	100% collection

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch749			CrNv-03-2292	Q12-1		BLM	AMNH	100% collection
26Ch750			CrNv-03-2293	Q14-1		BLM	AMNH	100% collection
26Ch751			CrNv-03-2294	Q15-1		BLM	AMNH	Not collected
26Ch752			CrNv-03-2295	Q15-2		BLM	AMNH	Not collected
26Ch753			CrNv-03-2296	Q27-1		BLM	AMNH	100% collection
26Ch754			CrNv-03-2297	Q30-1		BLM	AMNH	75% collection
26Ch755			CrNv-03-2298	Q30-2		BLM	AMNH	100% collection
26Ch756			CrNv-03-2299	Q36-1		BLM	AMNH	100% collection
26Ch757			CrNv-03-2300	Q36-2		BLM	AMNH	100% collection
26Ch758			CrNv-03-2301	Q36-3		BLM	AMNH	100% collection
26Ch759			CrNv-03-2302	Q36-4		BLM	AMNH	100% collection
26Ch760			CrNv-03-2303	Q36-5		BLM	AMNH	50% collection

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ch761			CrNv-03-2304	Q36-6		BLM	AMNH	100% collection
26Ch762			CrNv-03-2305	Q36-7		BLM	AMNH	100% collection
26Ch763			CrNv-03-2306	Q36-8		BLM	AMNH	
26Ch764			CrNv-03-2307	Q36-9		BLM	AMNH	100% collection (?)
26Ch765			CrNv-03-2308	Q36-10		BLM	AMNH	
26Ch766			CrNv-03-1247		S2	BLM		
26Ch767			CrNv-03-1254		S3	BLM	NSM	
26Ch859			CrNv-03-1266/2879					
26Ch872			CrNv-03-2092		S4	BLM	NSM	

TABLE 1. SYNONYMY OF SITES. CHURCHILL COUNTY.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			27-030-013	Stewart's Cave		BLM		
			CrNv-03-1164		S3	BLM		
			CrNv-03-1165		S3	BLM		
			CrNv-03-1166		S3	BLM		
			CrNv-03-1213		S3	BLM		
			CrNv-03-1231	UG-1		BLM		
			CrNv-03-1234	UG-6		BLM		Collected
			CrNv-03-1235	UG-7		BLM		Collected
			CrNv-03-1236	UG-8		BLM		
			CrNv-03-1237		S3	BLM		
			CrNv-03-1255		S4	BLM	NSM	
			CrNv-03-1256		S4	BLM	NSM	
			CrNv-03-1257		S4	BLM	NSM	

TABLE 1. SYNONYMY OF SITES. CHURCHILL COUNTY.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-1267	IMR323-CC1				
			CrNv-03-1268	IMR323-SC1		BLM		
			CrNv-03-1269	IMR323-SC2 Lamb Ranch Boyer-Gilbert Ranch		Pvt. BLM		
			CrNv-03-1292		S3			
			CrNv-03-1304	AERC515A/2	S3	BLM		
			CrNv-03-1305	AERC515A/X3		BLM		
			CrNv-03-1306	AERC515A/X4		BLM		
			CrNv-03-1307	AERC515A/X5		BLM		
			CrNv-03-1308	AERC515A/X6		BLM		
			CrNv-03-1843	Job's Peak				Native American Sacred Spot. Historic comp. see Table 4.

TABLE 1. SYNONYMY OF SITES. CHURCHILL COUNTY.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-2467	Lucky Boy Canyon Pictograph Site	S3	BLM		
Ch-Pro-1				Wheeler:SPC 1-1F Cave #10				
Ch-Pro-2				Wheeler:SPC 1-1G Cave #12				
Ch-Pro-4				Wheeler:SPC 1-3B Bead Cave				
Ch-Pro-5				Wheeler:SPC 1-6 Rockshelter				
Ch-Pro-6				Wheeler:SPC 1-7 Battleground				
Ch-Pro-7				Wheeler:SPC 1-8 Clan Alpine Mts. Cave				
Ch-Pro-11				Wheeler:SPC 1-14 Burial (R.M. Temple)				
Ch-Pro-12				Wheeler:SPC 1-15 Open Site (Hawley)				
Ch-Pro-13				Wheeler: SPC 1-16 Open Site (Meder- Mayfield Ranches)				

TABLE 1. SYNONYMY OF SITES. CHURCHILL COUNTY.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
Ch-Pro-14				Wheeler: SPC 1-18				
Ch-Pro-15				Wheeler: SPC 1-23 Cave #13				
Ch-Pro-16				Wheeler: SPC 1-24				
Ch-Pro-18				Wheeler: SPC 1-29 Cave #1				
Ch-Pro-19				Wheeler: SPC 1-30 Cave #9				
Ch-Pro-20				Wheeler: SPC 1-31 Cave #8				
Ch-Pro-21				Wheeler: SPC 1-32 Cave #7				
Ch-Pro-22				Wheeler: SPC 1-33 Cave #15				
Ch-Pro-23				Wheeler: SPC 1-34 Cave #24				
Ch-Pro-24				Wheeler: SPC 1-35 Cave #21				
Ch-Pro-25				Wheeler: SPC 1-36 Cave #20				
Ch-Pro-26				Wheeler: SPC 1-37 Cave #25				
Ch-Pro-27				Wheeler: SPC 1-38 Cave #23				

TABLE 1. SYNONYMY OF SITES. CHURCHILL COUNTY.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
Ch-Pro-28				Wheeler: SPC 1-39				
Ch-Pro-29				Wheeler: SPC 1-40				
Ch-Pro-31				Ceremonial Site				
Ch-Pro-36								
Ch-Pro-37								
		26-Ch-53		Flat Top Cave #1				no Form
		26-Ch-120		Rawhide Flats Petroglyph Site				
				Marjoe Shelter		BLM	CSUS	
				Loud & Harrington #18				
				Loud & Harrington #19			NSM	
				Wheeler # 1-20a				
				Dune Site west of Spirit Cave				May be part of 26Ch118

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do1/10	26-Do-1	26-Do-8 26-Do-10	(447) CrNv-03-454	Dangberg Site/Saratoga Hot Spring Hot Springs Mt. Buckbrush Gun Club mast'iyei (d'Azevedo #86)	SO	Pvt.	NSM-SPC3-1 & Schubert Coll. NAS Wheelers Excav. notes	
26Do2		26-Do-2	CrNv-03-455	Double Springs - Hist. Marker #126 cime dime t'sime dime deteyi (d'Azevedo #14 & 25)	SO	NSHD	UCMA 2-30706- 719 Schubert Coll.	
26Do3		26-Do-3	CrNv-03-456	Hana wuy wuy'anal Hana wai wai's cave (d'Azevedo #24)	SO	V	NSM UCMA Photos 5302-5306, 6590 UCMA 2- 30720 & 2-8938-44	Should definitely be field checked
26Do4		26-Do-4	(458) CrNv-03-457	Lamwata/Edgewood (Freed #1) lawm o'tha (?)	SO	V	UCMA (2- 28937-38)	
26Do5			CrNv-03-459	d'Azevedo #89	SO	Pvt.	NSM?	
26Do6			CrNv-03-460	d'Azevedo #89	SO	Pvt.		
26Do7			CrNv-03-444	d'Azevedo #89	SO	Pvt.		
26Do8		26-Do-1	CrNv-03-445	NSM (Do2) Cave Rock d'Azevedo #116 Freed #27 de'ek wada' pu's	SO	Pvt.	UCMA	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do9			CrNv-03-446		SO	Pvt.		
26Do10/1	(See Do1/10)		(454) CrNv-03-447			Pvt.		
26Do10/203		26-Do-10	CrNv-03-448	Ott's Creek Pine Nut Camp	SO	V	Lowie Museum 1/39558- 39560 & 2/28469, 28470, 28472	
26Do11		26-Do-11	CrNv-03-449	(d'Azevedo #94)	SO		UCMA	
26Do12		26-Do-12	CrNv-03-450	d'Azevedo #38 malit k'iléti itló 'om Hobo Hot Springs Pole #4	SO	Pvt.	Schmidt Collection #6934-6963	Partially destroyed by dam construc.
26Do13		26-Do-13	CrNv-03-451			V	UCMA-UCAS No. 351 Schubert Collection UCMA 2/ 30723-5	
26Do14		26-Do-14	CrNv-03-452			V	UCMA-UCAS No. 351 2/30731	
26Do15		26-Do-15	CrNv-03-453	Dresslerville Cemetary Do-x-1 d'Azevedo #75	SO	WR		
26Do16		26-Do-16	CrNv-03-384	onohó ime amaho ime Do-x-2 d'Azevedo #31	SO	V		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do17		26-Do-17	CrNv-03-385	deubelelelezyk Do-x-4	SO	V	UCMA	
26Do18		26-Do-18	CrNv-03-386	pal-ed-el p'alódo 'a sgu d'Azevedo #23	SO	(Pvt.)		
26Do19		26-Do-19	CrNv-03-387	tsak-obi-dime t'sa'k'ubi'dime (mud spring) Do-x-6 d'Azevedo #22	SO	(Pvt.)	UCMA	
26Do20		26-Do-20	CrNv-03-388	di-me-di-ga-la-la (warm water) d'Azevedo #27	SO	V	UCMA 2/ 29663 & 64 photos (of artifacts) #9838 & 39	
26Do21	(See Do26)	26-Do-21	(394) CrNv-03-389	(d'Azevedo #15) t'a' gum luwe' (t'aqali)	SO		UCMA 2/ 29670 & 2/29666	
26Do22		26-Do-22	CrNv-03-390	Genoa Petroglyphs d'Azevedo #60	SO			
26Do23		26-Do-23	CrNv-03-391	Alp x-7	SO	(V)	UCMA-photos #8226-8228	
26Do24		26-Do-24	CrNv-03-392	d'Azevedo - no number (below 89)	SO	V		
26Do25		26-Do-25	CrNv-03-393	d'Azevedo #21 dagumna'mo'mo' degumna'mo'mo'	SO	Pvt.		Destroyed by hwy. construc.

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do26	(See 21)		(389) CrNv-03-394		SO			
26Do27		26-Do-27	CrNv-03-395	d'Azevedo #34	SO	V, Pvt.		
26Do28		26-Do-28	CrNv-03-396	d'Azevedo #37	SO			
26Do29		26-Do-29	CrNv-03-397	d'Azevedo #59 dewgúlum' élmu- detde'yi'		V		
26Do30		26-Do-30	CrNv-03-398	d'Azevedo #61	SO	V		
26Do31		26-Do-33	CrNv-03-399	d'Azevedo #87 dewmúwe'gūgul detdeyi	SO	V		
26Do32		26-Do-32	CrNv-03-400	d'Azevedo #77 dew'lunana or loma detdeyi	SO	(fish hatchery)		
26Do33/201		26-Do-31	CrNv-03-401	d'Azevedo #73 dew'beyumigibi 'detdeyi	SO	(Pvt.)		
26Do34		26-Do-34	CrNv-03-402	d'Azevedo #115 Freed #25 Glenbrook/súwina	SO	Pvt.		
26Do35		26-Do-35	CrNv-03-403		SO		NSM-whole boulder	
26Do36		26-Do-36	CrNv-03-404	ERH #1	SO	V	NAS photos	
	26Do37		CrNv-03-2239	Daphne Creek		V		Tested- NAS
	26Do38		CrNv-03-2240	d'Azevedo #114 (for Spooner Summit) Spooner Lake		NSPC	NAS	Tested- NAS

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do39	26Do39		CrNv-03-405	Bartels	SO	Pvt.	NAS 26Do39 (1-30) & photos (SPCC-1)	
26Do40	26Do40		CrNv-03-2241			NSPC		Partially disturbed
26Do41	26Do41		CrNv-03-2242			NSPC/ USFS		Partially disturbed
Do45-48	No forms							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do101	26Do101		CrNv-03-406	Big Blade Industry Site	SO	WR		
26Do102	26Do102		CrNv-03-407	US395 S-3	SO	WR		
26Do103	26Do103		CrNv-03-408	Tilted Bedrock Mortar Site	SO	WR		
26Do104	26Do104		CrNv-03-409	High Ranch Site	SO	V		
26Do105	26Do105		CrNv-03-410	Cedar Flat Site	SO	Pvt.		
26Do106	26Do106		CrNv-03-411	Cross Roads Site	SO	Pvt.,V		
26Do107	26Do107		CrNv-03-443	Forest Boundary Site	SO	Pvt.		
26Do108/ (4,40a)	26Do108		(458) CrNv-03-442	Doud Springs Site d'Azevedo #27 dime'da'galá'la	SO	(Pvt.)		BLM had this as Do4 & 40a
26Do109	26Do109		CrNv-03-441	Water Tank Site	SO	Pvt.		BLM had this as Do108
26Do110	26Do110		CrNv-03-440	Bone Awl Site	SO	V		
26Do111			CrNv-03-439	May be same as Do205	SO	WR,Pvt., V		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do201/33	(See Do33)							
26Do202			CrNv-03-437		SO	BLM		
26Do203	(See Do10)							
26Do204			CrNv-03-436		SO	BLM		Unable to relocate Hatoff/ BLM/1978
26Do205			CrNv-03-435		SO	Wd.		
26Do206			CrNv-03-434		SO	Wd.		
26Do207			CrNv-03-433	Aikens #9	S3	BLM	NSM Cr3- 433/1-3 BLM - photos & slides on file	Recheck/ BLM/1978 Ruhstaller
26Do208			CrNv-03-432		SO	BLM		Unable to relocate Hatoff/ 1978/BLM
26Do209			CrNv-03-431		SO	Pvt.		
26Do210			CrNv-03-430		SO	Pvt.		
26Do211			CrNv-03-429		SO	Pvt.		
26Do212			CrNv-03-428		SO	Pvt.		
26Do213			CrNv-03-427		SO	Pvt.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do214			CrNv-03-426		SO	Pvt.		
26Do215			CrNv-03-425		SO	Pvt.		
26Do216			CrNv-03-424		SO	Pvt.		
26Do217			CrNv-03-423		SO	Pvt.		
26Do218			CrNv-03-422		SO	BLM		Unable to relocate Ruhstaller BLM/1978
26Do219			CrNv-03-421		SO	BLM		Unable to relocate Ruhstaller BLM/1978
26Do220			CrNv-03-420		SO	Pvt.		
26Do221			CrNv-03-419		SO	Pvt.		
26Do222			CrNv-03-418		SO	Pvt.		
26Do223			CrNv-03-438		SO	Pvt.		
26Do224			CrNv-03-417		SO	BLM	NSM	
26Do225			CrNv-03-416		SO	V	Private (Mr. Downer)	
26Do226			Hs-27-03-11	Mormon Station (Genoa)		Pvt.		Nev. St. Hist. Monument (see Table 4)

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do227			ArNv-030-55				NSM ArNv03-55/1	
26Do228			CrNv-03-415	Clear Creek Ridge AD1	S0	BLM	NSM photos	
26Do229			CrNv-03-413	CA-1	S4	BLM	NSM photos & storage	
26Do230			CrNv-03-414	CA-2		BLM		
26Do231			ArNv-030-66 HS-030-18		S1	Pvt.	BLM photos on file NSM Ar 03- 66/1-15	Not marked by Dunbar
26Do232			ArNv-030-65		S4	Pvt.	NSM Ar03-65/1- 10	Not marked by Dunbar
26Do233			HS-030-17		S4	V	NSM HS-03-17/1- 11	Not marked by Dunbar
26Do234			CrNv-03-2026					
26Do235			CrNv-03-728	SS1	S4	V	NSM Cr-03- 728/1	
26Do236			CrNv-03-2243	395 S/20		V		
26Do237			CrNv-03-2244	395 S/19		V		
26Do238			CrNv-03-2245	395 S/18		V		
26Do239			CrNv-03-2246	395 S/16		V		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do240			CrNv-03-2247	395S/15		V		
26Do241			CrNv-03-2248	395S/14		V		
26Do242			CrNv-03-2249	395S/13		V		
26Do243			CrNv-03-2250	395S/12		V		
26Do244			CrNv-03-2251	395S/10		V		
26Do245			CrNv-03-2252	Carters Station 395S/9		V		
26Do246			CrNv-03-2253	395S/8		V		
26Do247			CrNv-03-2254	395S/7		V		
26Do248			CrNv-03-2255	395S/6		V		
26Do249			CrNv-03-2256	395S/5		V		
26Do250			CrNv-03-2257	395S/4		V		
26Do251			CrNv-03-2258	395S/2		V		
26Do252			CrNv-03-1016		S4	BLM	NSM Cr03- 1016/1	
26Do253			CrNv-03-1017		S4	BLM	NSM Cr03- 1017/1	
26Do254			CrNv-03-1018		SO	BLM	NSM Cr03- 1018/1	
26Do255			CrNv-03-1019		S4	BLM	NSM Cr03- 1019/1	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do256			CrNv-03-1020		S4	BLM	NSM Cr03-1020/1	
26Do257			CrNv-03-1021		S4	BLM	NSM Cr03-1021/1	
26Do258			CrNv-03-1022		S4	BLM	NSM Cr03-1022/1	
26Do259			CrNv-03-1023		S4	BLM	NSM Cr03-1023/1	
26Do260			CrNv-03-1026		S4	BLM		
26Do261			CrNv-03-1031	MT1		Pvt.		
26Do262			CrNv-03-1032	MT2		Pvt.		
26Do263			CrNv-03-1100		S4	(BLM)	BLM slides NSM Cr03-1100/1-2	
26Do264			CrNv-03-1101		S3	BLM		
26Do265			CrNv-03-1118		S3	BLM		
26Do266			CrNv-03-715		S3	BLM		
26Do267			CrNv-03-716		S4	BLM	NSM Cr03-716/1	
26Do268			CrNv-03-717		S4	BLM	NSM Cr03-717/1	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do269			CrNv-03-718		S4	BLM	Photos BLM NSM Cr03- 718/1	
26Do270			CrNv-03-719		S4	BLM	Photos BLM NSM Cr03- 719/1-6	
26Do271			CrNv-03-720		S4	BLM	Photos BLM NSM Cr03- 720/1-2	
26Do272			CrNv-03-721	Knoll site	S0	BLM	Photos BLM	
26Do273			CrNv-03-722		S3	BLM	Photos BLM	
26Do274			CrNv-03-1123		S4	BLM	Photos BLM PN-W-T004	
26Do275			CrNv-03-1176		S4	BLM	NSM Cr03- 1176/1-3	
26Do276			CrNv-03-1175				NSM Cr03- 1175/1-2	
26Do277			CrNv-03-1172			V	NSM Cr03- 1172/1	
26Do278			CrNv-03-1293					
26Do279-297	Open Numbers							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do300	26Do300		CrNv-03-412		S0	Fish Hatchery NPS	(UNR NAS)	
26Do301			CrNv-03-1169					
26Do302	(Changed to Or 137)		CrNv-03-1170		S4		NSM Cr03-1170/1	
26Do303			CrNv-03-1200 Isol. 1		S3	V		
26Do304			CrNv-03-1200 Isol. 2		S3	V		
26Do305			CrNv-03-1200 Isol. 3		S3	V		
26Do306			CrNv-03-1200 Isol. 4		S3	V		
26Do307			CrNv-03-1200 Isol. 5		S4	V		NSM no cat. number
25Do308			CrNv-03-1200 Isol. 6		S3	V		
26Do309			CrNv-03-1200 Isol. 7		S3	V		
26Do310			CrNv-03-1200 Isol. 8		S3	V		
26Do311			CrNv-03-2485 BB 1			(NSPC)		NSM photos
26Do312			CrNv-03-2602 BB 3			(NSPC)		NSM photos
26Do313			CrNv-03-2619 AJ-1			NSPC		NSM photos
26Do314			CrNv-03-2636 AJ-2			NSPC		NSM photos
26Do315			CrNv-03-2638 AJ-3			NSPC		NSM photos

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Do316			CrNv-03-2640	AJ-5		NSPC	NSM photos	
26Do317			CrNv-03-2644	AJ-6		NSPC	NSM photos	
26Do318			CrNv-03-2649	AJ-7		NSPC	NSM photos	
26Do319			CrNv-03-2652	AJ-8		NSPC	NSM photos	
26Do320			CrNv-03-2654	AJ-9		NSPC	NSM photos	
26Do321			CrNv-03-2655	AJ-10		NSPC	NSM photos	
26Do322			CrNv-03-2662	AJ-11 BB-2		NSPC	NSM & photos	Tested - signif. site. Possible village.
26Do323			CrNv-03-2664			NSPC		
			Ar27-030-48			BLM		
			CrNv-03-68		S2	BLM		

TABLE 1. SYNONYMY OF SITES.

DOUGLAS COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-1249		S3	BLM		
			CrNv-03-1250		S3	BLM		
			CrNv-03-1260		S3	BLM		
			CrNv-03-1261		S3	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
		CA-LAS-370		d'Azevedo #155 wetsupwa'lona Hallelujah Junction Cave (4-Plu-133B)		WPRR		
		CA-LAS-371		(S-237)		BLM		
		CA-LAS-374		S-226		BLM		
		CA-LAS-398						
		CA-LAS-399						
		CA-LAS-403		HJ-1				
CA-LAS-551	4Las317			HJN #1 (Boynton) - mapped as Elston's 319 HJ-1 HJN-4		BLM		Excav. NAS
CA-SIE-81	4Las318	(Sierra Co.)		HJ-N, 1A, #2 HJ-2				Test recommen- ed by CSU, Chico
CA-SIE-79	4Las319	(Sierra Co.)		HJ-3				
CA-SIE-80	4Las320	(Sierra Co.)		HJ-4				
26Wal676	4Las321/ Wal676	(Sierra Co.)		Upper terrace, ridge and swale HJ-5 and S5 HJ-3 (Boynton) Bordertown site				

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
				HJ-N 1A #1				
				HJ-N 1A #3				
04-LAS-7			AR27-03-27	York: 04-LAS-7	S4	BLM	NSM Ar03-27/1	Isol. find no Cal. Trinomial assigned
04-LAS-8		CA-LAS-894	CrNv-03-2153 Ar27-03-28	York: 04-LAS-8 Fike #21 SS 15	S3	BLM	NSM Ar03-28/1	
04-LAS-9		CA-LAS-895	Ar27-03-29	Fike #5 York: 04-LAS-9 Libertyhead	S3	BLM	NSM Ar03-29/1-3	

TABLE 1. SYNONYMY OF SITES. LASSEN COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-2139	SS-1		BLM		
			CrNv-03-2140	SS-2 Fike #29		BLM		
			CrNv-03-2141	SS-3		BLM		
			CrNv-03-2142	SS-4 Fike #30		BLM		
			CrNv-03-2143	SS-5 Fike #26		BLM		
			CrNv-03-2144	SS-6		BLM		
			CrNv-03-2145	SS-7				
			CrNv-03-2146	SS-8 Fike #25		BLM		
			CrNv-03-2147	SS-9 Fike #22		BLM		
			CrNv-03-2148	SS-10		BLM		
			CrNv-03-2149	SS-11 Fike #28		BLM		
			CrNv-03-2150	SS-12		BLM		Mismarked by York according to Fike

TABLE 1. SYNONYMY OF SITES. LASSEN COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-2151	SS-13		BLM		
			CrNv-03-2152	SS-14 Fike #27		BLM		
	CA-LAS-894		CrNv-03-2153 Ar27-03-28	SS-15 Fike #21 York #LAS-8	S3	BLM	NSM	Exact location uncertain
			CrNv-03-2154	SS-16 Fike #10		BLM		
			CrNv-03-2155	SS-17 Fike #1		BLM		
				SS-18		BLM		
				SS-19		BLM		
				SS-20		BLM		Important site - undisturb- ed rock shelter
				SS-21		BLM		Exact location unknown - not mapped

TABLE 1. SYNONYMY OF SITES. LASSEN COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
				SS-22		(Pvt.)		Exact location unknown - not mapped
				SS-23		BLM		May be part of Fike #5 & York LAS-9
				SS-24		(Pvt.)		Not mapped - should be easy to locate

TABLE 1. SYNONYMY OF SITES. LASSEN COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
				Fike #6		BLM		Unable to relocate
				Fike #7		BLM		Undis- turbed
				Fike #8		BLM		Undis- turbed
				Fike #9		BLM		Undis- turbed; extensive
				Fike #11		BLM		Undis- turbed
				Fike #12		BLM		Undis- turbed
				Fike #13		BLM		10% disturbed
				Fike #14		BLM		Undis- turbed
				Fike #15		BLM		
				Fike #16		BLM		Undis- turbed
				Fike #17		BLM		Undis- turbed

TABLE 1. SYNONYMY OF SITES. LASSEN COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
				Fike #18		BLM		Undis- turbed
				Fike #19		BLM		Undis- turbed
				Fike #20		BLM		Undis- turbed
				Fike				Undis- turbed
				Fike #23		BLM		Undis- turbed
				Fike #24		BLM	Yes - location unknown	100% disturbed

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly1 (25)	26Ly1	MN-6 Nv-Ly-1	CrNv-03-325 ArNv-03-2	Hill of a Thousand Tombs 26Ly25, Pro2, Ly4, Wheeler SPC11-4 E. Walker River Pet. Site Steward #212,202	S1	BLM	UCMA BLM:photos	National Register Site
26Ly2		26-Ly-20	CrNv-03-302		S0	Pvt.		
26Ly3			CrNv-03-303	Dayton Sand Dune Pro-3	S0	Pvt.		(Same as Ly19)
26Ly4	26Ly2	26-Ly-2 (26-Ly-12)	CrNv-03-304	Smith Valley Steward #211 Desert Creek Peak Petroglyphs	S2	BLM & Pvt.		Field ck. for National Reg. Nomination
26Ly5	26Ly3	26-Ly-3	CrNv-03-305	Prayer Cave Pictograph	S0	Pvt.	UCMA:2/ 28953- 28956	
26Ly6	26Ly4	26-Ly-4	CrNv-03-306		S0			
26Ly7		26-Ly-5	CrNv-03-307	Steward #209	S0			
26Ly8	26Ly6	26-Ly-6	CrNv-03-308	Corral Springs	S0	Pvt.	UCMA	
26Ly9	26Ly7	26-Ly-7	CrNv-03-309	26-Mi-1 Medicine Rock Simpson Pass	S0	BLM	UCMA	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly10	26Ly8	26-Ly-8	CrNv-03-310				(UCAS 1739)	
26Ly11	26Ly9	26-Ly-9	CrNv-03-311		S0	Pvt.	L. Barker	Likely destroyed by trailer park
26Ly12	26Ly10	26-Ly-10	CrNv-03-312 Hs-27-03-10	Ft. Churchill	S1	NSPC	UCMA:2/ 21942-22174 2/30354-71	See Table 4 National Register
26Ly13	26Ly11	26-Ly-11	CrNv-03-313		S0		UCMA:2/ 22175-76	
26Ly14	26Ly13	26-Ly-13	CrNv-03-314		S0	Pvt.	UCMA:2/ 30408-14	
26Ly15	26Ly14	26-Ly-14	CrNv-03-315		S0			
26Ly16	26Ly15	26-Ly-15	CrNv-03-316			BLM		
26Ly17			CrNv-03-317	Desert Wells Station				
26Ly18	26Ly17	26-Ly-17	CrNv-03-318		S0		UCMA	
26Ly19 (A&B)	26Ly18	26-Ly-18	CrNv-03-319	Dayton Sand Dune Site #1 Pro-3 Dayton Sand Dune Site #2	S0	Pvt.	UCMA:2/ 29626- 29632	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly20	26Ly21	26-Ly-21	CrNv-03-320	Ly-X-1	S0	Pvt.		
26Ly21	26Ly22	26-Ly-22	CrNv-03-321	E. R. H. #1	S0	Pvt.		
26Ly22	26Ly23	26-Ly-23	CrNv-03-322		S0	Wd.		Destroyed
26Ly23	26Ly24	26-Ly-24	CrNv-03-323		S0	USFS	Pvt.: Tom E. Oswald	Should be field checked - important site
26Ly24		(19) 26-Ly-25	CrNv-03-324		S0	TCID Pvt.	NSM: 26Ly24 & Pvt.: M. Radtke, 820 Mt. St., C. C.	Likely destroyed by Lahontan Reservoir
26Ly25	(See Ly2)							
26Ly26		26-Ly-26	CrNv-03-326		S0	BLM	UCAS/UCLA: photos	
26Ly27		26-Ly-27	CrNv-03-327	74-Ly-2	S0	Pvt.	UCAS/UCLA: photos	
26Ly28	(Open number)							
26Ly29			CrNv-03-329		S0	NSPC Pvt.	NSM: 26Ly29	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly30			CrNv-03-330	WW 1 (3,4,10)	S0	Pvt.		
26Ly31			CrNv-03-331	Westinghouse Wabuska WW 2 #5	S0	Pvt.	NSM:photos	
26Ly32			CrNv-03-332	#6 WW 3	S0	Pvt.	NSM	
26Ly33			CrNv-03-333	#7,8,9 WW 4	S0	BLM		
26Ly34			CrNv-03-334	WW 5	S0	BLM		
26Ly35			CrNv-03-335	WW 6	S0	BLM		
26Ly36			CrNv-03-336	WW 7	S0	Pvt. & BLM		
26Ly37			CrNv-03-337	WW 8	S0	BLM		
26Ly38			CrNv-03-338	Barbara's Dune WW 9	S0	BLM		
26Ly39			CrNv-03-339	(#21 & 22) WW 10	S0	Pvt.		
26Ly40	(Missing - may be open number)							
26Ly41	(Missing - may be open number)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly42			CrNv-03-340		S0	Wd.	NSM	
26Ly43			CrNv-03-341	Ly002	S0	NSPC	NSM	
26Ly44			CrNv-03-342	AD-2	S0	Pvt.	NSM	
26Ly45			CrNv-03-343	Pond Site AD-3	S0	Pvt.	NSM	
26Ly46	(No form - data on file NSM)			AB				
26Ly47	(No form - data on file NSM)			H				
26Ly48			CrNv-03-2259	J				
26Ly49			CrNv-03-2260	K				
26Ly50 (207)			(356) CrNv-03-1030		S4		NSM:Cr-03- 1030/1 BLM:slides	Recheck Ruhstaller 1977
26Ly51			CrNv-03-2907	SC1		USFS	NSM:photos	Many sites in Mn. Co. out of district with this report
26Ly52			CrNv-03-2908	ES1		USFS	NSM:photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly53			CrNv-03-2909	ES3 SC3		USFS	NSM:photos	
26Ly54			CrNv-03-2910	ES4		USFS	NSM:photos	
26Ly55			CrNv-03-1115	AERC 18/1	S2	BLM	AERC:photos & artifacts	
26Ly56			CrNv-03-1116	AERC 18/2	S4			
26Ly57			CrNv-03-1117		S3	BLM	NSM:CrNv- 03-1117/1-8	
26Ly58			CrNv-03-461		S4	BLM	NSM	
26Ly59			CrNv-03-2911	26Ly001		SWM	NSM:1844- G-1	
26Ly60			CrNv-03-2912	YP #1		BLM		
26Ly61			CrNv-03-1122		S4	BLM	NSM:CrNv- 03-1122/1	
26Ly62			CrNv-03-1239			BR		
26Ly63			CrNv-03-1214	1		Wd.		
26Ly64			CrNv-03-1215	2		Wd.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly65			CrNv-03-1216	3		Wd.		
26Ly66			CrNv-03-2913	Elston #6 Halfway House on McDonald & Bedford Toll Road		BLM & Pvt.		
26Ly67			CrNv-03-2914	Elston #6 Aboriginal Site		BLM & Pvt.		
26Ly68			CrNv-03-2915	Silver Springs Petroglyph Site		(BLM)	UCMA:photos	Several rock art sites in vicinity
26Ly69			CrNv-03-2916	74-Ly-23		Pvt.	UCMA:photos	
26Ly70			CrNv-03-2917	74-Ly-24		Pvt.	UCMA:photos	
26Ly71			CrNv-03-2918	74-Ly-25		Pvt.	UCMA:photos	
26Ly72			CrNv-03-2955	74-Ly-27		Pvt.	UCMA:photos	
26Ly73			CrNv-03-2919	74-Ly-30		BLM	UCMA:photos	
26Ly74			CrNv-03-2920	74-Ly-31		BLM	UCMA:photos	Ly74-80 possible nom. as Ntl. Reg. District

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly75			CrNv-03-2921	74-Ly-32		BLM	UCMA:photos	
26Ly76			CrNv-03-2922	74-Ly-34		BLM Pvt.	UCMA:photos	Possibly part of Ly2
26Ly77			CrNv-03-2923	74-Ly-35		BLM	UCMA:photos	
26Ly78			CrNv-03-2924	74-Ly-36		BLM	UCMA:photos	
26Ly79			CrNv-03-2925	74-Ly-37		BLM	UCMA:photos	
26Ly80			CrNv-03-2926	74-Ly-38		BLM	UCMA:photos	
26Ly81			CrNv-03-2927	74-Ly-39		Pvt.	UCMA:photos	Artifacts potted - BRM's remain
26Ly82			CrNv-03-2928			Pvt.	UCMA:photos	In the process of des- truction (1974)
26Ly83	(Open number)							
26Ly84			CrNv-03-2929	Elston #1 & 2		Pvt.		
26Ly85			CrNv-03-2930	Elston #3		Pvt.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly86			CrNv-03-2931	Elston #4		Pvt.		
26Ly87			CrNv-03-2932	Elston #5		Pvt.		
26Ly88			CrNv-03-2094		S4	BLM	NSM	
26Ly89			CrNv-03-2110	Smith Valley Biface Cache	S2	BLM	NSM	Tested
26Ly90			CrNv-03-2095		S4	BLM	NSM	
26Ly91			CrNv-03-2096		S4	BLM	NSM	
26Ly92			CrNv-03-2097		S4	BLM	NSM	
26Ly93			CrNv-03-2098		S4	BLM	NSM	
26Ly94			CrNv-03-2099		S4	BLM	NSM	
26Ly95			CrNv-03-2100		S4	BLM	NSM	
26Ly96			CrNv-03-2101		S3	BLM	NSM/CrNv-03- 2101/1-2	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly97			CrNv-03-2102		S4	BLM	NSM	
26Ly98			CrNv-03-2103			BLM	NSM	
26Ly99			CrNv-03-2104		S4	BLM	NSM	
26Ly100	(Number to NAS; no form)							
	26Ly101 (See Ly103)							
26Ly102	(Number to NAS; no form)		Jerrems Piston Site					See Jerrems (1971) field check:for nom. to Register
26Ly103	26Ly101		ArNv-030-37	26Ly83 Silver City Petroglyph Site Complex	?	BLM Pvt.		Eligible for Ntl. Reg. Nom. Recheck 1978
26Ly104	26Ly104		CrNv-03-344	Gas 1	S4	Pvt.	NAS	
26Ly105	26Ly105		CrNv-03-345	Gas 2	S0	Pvt.	NAS	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly106	26Ly106		CrNv-03-346	Gas 3	S0	Pvt.	NAS	Tested/ NAS/1974
26Ly107	26Ly107		CrNv-03-347	Gas 4	S0	Pvt.	NAS	
26Ly108	26Ly108		CrNv-03-348	Gas 5	S0	Pvt.	NAS	
26Ly109	26Ly109		CrNv-03-349	Gas 6	S0	Pvt.	NAS	
26Ly110	(To NAS; not assigned)							
	26Ly111		CrNv-03-2933			Pvt.	Pvt.	Owner, Lyon Co. Poss. Ntl. Reg. Nom.
	26Ly112			Historic dump		(NSPC)		From report
26Ly113-115	(Historic - no data)							
	26Ly116		CrNv-03-2934 #5			(NSPC)		
26Ly117	(Historic - no data)							
	26Ly118		CrNv-03-2935 #7			(NSPC)		
	26Ly119		CrNv-03-2936 #8			(NSPC)		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Ly120			Recent dump		(NSPC)		From report
	26Ly121			Old Stamp Mill		(NSPC)		From report
	26Ly122			19th Century Dump		(NSPC)		From report
	26Ly123			Canal				From report
	26Ly124		CrNv-03-2937	#15		(NSPC)		
	26Ly125		CrNv-03-2938	#14		(NSPC)		
26Ly126-200	(Numbers to NAS; not assigned according to NAS file)							
26Ly201			CrNv-03-350	26-Ly-C		S0	BLM	Unable to relocate Hatoff/ BLM/1978
26Ly202			CrNv-03-351	Ly-D		S0	BLM	Unable to relocate Hatoff/ BLM/1978
26Ly203			CrNv-03-352	Ly-E		S0	BLM	Unable to relocate Hatoff/ BLM/1978

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly204			CrNv-03-353	Ly-F	S0	BLM		Unable to relocate Hatoff/ BLM/1978
26Ly205			CrNv-03-354	Ly-G	S0	BLM		Unable to relocate Hatoff/ BLM/1978
26Ly206			CrNv-03-355	Ly-H	S0	BLM		Unable to relocate Hatoff/ BLM/1978
26Ly207	(See Ly50)		CrNv-03-356	Ly-I	S3	BLM	BLM:slides NSM	Recheck: Ruhstaller BLM/1977
26Ly208			CrNv-03-357	Nv-Ly-A	S0	Pvt.		
26Ly209			CrNv-03-358	Nv-Ly-B	S0	Pvt.		
26Ly210			CrNv-03-359	Nv-Ly-J	S3	BLM		Recheck: Ruhstaller BLM/1978
26Ly211	(No form)							From report
26Ly212-221	(No forms; numbers to Hagerty, UCD)							
26Ly222			CrNv-03-360		S0	Pvt.	NSM:26Ly 222/1-19	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly223			ArNv-030-52	Stone Spring			NSM:Ar-03-52/1-3	Entire site collected
26Ly224			CrNv-03-2939	DT-1		BLM		
26Ly225			CrNv-03-2940	DT-2		BLM		
26Ly226			CrNv-03-2941	DT-3		BLM		
26Ly227			CrNv-03-2942	DT-4		BLM		
26Ly228			CrNv-03-2943	DT-5		BLM	NSM	
26Ly229			CrNv-03-2944	DT-6		BLM	NSM	
26Ly230	} (May be same site)		CrNv-03-2945	LS-1		BLM	NSM	
26Ly231			CrNv-03-2946	LS-2		BLM	NSM	
26Ly232			CrNv-03-2947	LS-3		BLM		
26Ly233			CrNv-03-2948	LS-4		BLM	NSM	
26Ly234			CrNv-03-2949	LS-5		BLM	NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly235	(Open number)							
26Ly236			ArNv-030-53	Rockblind Spring Quarry	S1	BLM	NSM:Ar-03- 53/1-89 (96 total)	Possibly eligible for Ntl. Reg. but S1 status question- able
26Ly237			ArNv-030-54		S1	Pvt.	NSM:Ar-03- 54/1-7 (14 total)	
26Ly238			CrNv-03-361 CrNv-03-375	TS-5	S0	Pvt.	NSM	"Assoc." with Ly29
26Ly239			CrNv-03-362 CrNv-03-376	KK-5	S0	Wd.	NSM	
26Ly240			CrNv-03-363 CrNv-03-377	KK-3	S0	Wd.	NSM	
26Ly241			CrNv-03-364 CrNv-03-378	MB-2	S0	Pvt.	NSM	Protec- tion & thorough recording recom- mended
26Ly242			CrNv-03-365 CrNv-03-379	MB-3	S0	Wd.	NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly243			CrNv-03-366 CrNv-03-380	ES-1	S0	Wd.	NSM	
26Ly244			CrNv-03-367 CrNv-03-381	ES-2	S0	Wd.	NSM	
26Ly245			CrNv-03-328 CrNv-03-382	TS-1	S4	Pvt.	NSM	
26Ly246			CrNv-03-301 CrNv-03-383	TS-2	S0	Pvt.	NSM	Test recom- mended
26Ly247			CrNv-03-1109	M-1	S3	BLM	NSM	
26Ly248			CrNv-03-1110	Wilson Hot Sp. S-1	S4	BLM	NSM	
26Ly249			CrNv-03-1111	J-2	S4	BLM		
26Ly250			CrNv-03-511	Erickson Point Site	S1	BLM Wd.	NSM	
26Ly251	(No form - baked clay beads)							
26Ly252	(No form - Jack Wilson House, historic)							
26Ly253			CrNv-03-726		S3	BLM		
26Ly254			CrNv-03-727		S3	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly255			CrNv-03-729		S3	BLM	NSM	Cr3-143P
26Ly256-258 (To Bostwick - Historic Lahontan Res. - no forms)								
26Ly261			CrNv-03-2105		S3	BLM	NSM	
26Ly262			CrNv-03-2106		S4	BLM	NSM	
26Ly263			CrNv-03-2107		S4	BLM	NSM	
26Ly264			CrNv-03-2108		S4	BLM	NSM	
26Ly265			CrNv-03-2109		S4	BLM	NSM	
26Ly266			CrNv-03-2111		S3	BLM	NSM	
26Ly267			CrNv-03-2112		S4	BLM	NSM	
26Ly268			CrNv-03-2113		S4	BLM	NSM	
26Ly269			CrNv-03-2114		S4	BLM	NSM	
26Ly270			CrNv-03-2115		S3	BLM	NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly271			CrNv-03-2116		S4	BLM	NSM	
26Ly272			CrNv-03-2117		S4	BLM	NSM	
26Ly273			CrNv-03-2118		S4	BLM	NSM	
26Ly274			CrNv-03-2119		S4	BLM	NSM	
26Ly275			CrNv-03-2120		S4	BLM	NSM	
26Ly276			CrNv-03-2121		S4	BLM	NSM	
26Ly277			CrNv-03-2122		S3	BLM	NSM	
26Ly278			CrNv-03-2123		S4	BLM	NSM	
26Ly279			CrNv-03-2124		S4	BLM	NSM	
26Ly280			CrNv-03-2125		S4	BLM	NSM	
26Ly281			CrNv-03-2126		S4	BLM	NSM	
26Ly282			CrNv-03-2127		S4	BLM	NSM	
26Ly283			CrNv-03-2128		S4	BLM	NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ly284			CrNv-03-2129		S4	BLM	NSM	
26Ly285			CrNv-03-2130		S4	BLM	NSM	
26Ly286			CrNv-03-2131		S4	BLM	NSM	
26Ly287			CrNv-03-2132		S3	BLM	NSM	
26Ly288			CrNv-03-2133		S4	BLM	NSM	
26Ly289			CrNv-03-2134		S4	BLM	NSM	
26Ly290			CrNv-03-2135		S4	BLM	NSM	
26Ly291			CrNv-03-2136		S4	BLM	NSM	
26Ly292			CrNv-03-2137		S4	BLM	NSM	
26Ly299			CrNv-03-1265		S3	BLM	NSM	

TABLE 1. SYNONYMY OF SITES. LYON COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			ArNv-030-38			BLM		1 speci- men coll- ected (disposi- tion unknown)
			ArNv-030-47			BLM		
			CrNv-03-67		S2	BLM		

TABLE 1. SYNONYMY OF SITES. LYON COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-1210		S3	BLM		

TABLE 1. SYNONYMY OF SITES. LYON COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
Ly-Pro-1			(Out of district)	Wheeler SPC 10-1				
Ly-Pro-2			(Out of district)	Wheeler SPC 10-2				This site is prob- ably in Ch. Co.
Ly-Pro-4			CrNv-03-2950	WSI: Cave from Schurz				
Ly-Pro-5			CrNv-03-2951	Pinto Site		Pvt. USFS		
Ly-Pro-6			CrNv-03-2952			USFS		
Ly-Pro-7			CrNv-03-2953	(26Ly4)		BLM & Pvt.		
Ly-Pro-8			CrNv-03-2954					
				Patt Lott Rock Alignment		BLM		

TABLE 1. SYNONYMY OF SITES. LYON COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-2094		S4	BLM	NSM	
			CrNv-03-2095		S4	BLM	NSM	
			CrNv-03-2096		S4	BLM	NSM	
			CrNv-03-2097		S4	BLM	NSM	
			CrNv-03-2098		S4	BLM	NSM	
			CrNv-03-2099		S4	BLM	NSM	
			CrNv-03-2100		S4	BLM	NSM	
			CrNv-03-2101		S3	BLM	NSM/CrNv-03- 2101/1-2	
			CrNv-03-2102		S4	BLM	NSM	
			CrNv-03-2103			BLM	NSM	
			CrNv-03-2104		S4	BLM	NSM	
			CrNv-03-2105		S3	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mi1	26Mn1	26-Mi-4	Ar27-030-46 CrNv-03-238	Rattlesnake Cyn. Petroglyph 26Mn129, G2 Garfield Flat Petroglyph	S0	BLM	NSM & UCAS photos	
26Mi2	Mi-2(101)		CrNv-03-239	Site #1	S0	(Pvt.)	NSM:photos	
26Mi3	26Mn3(102)		CrNv-03-240	Site #2	S0	Pvt.		
26Mi4		26-Mi-2	CrNv-03-241	Cottonwood Cyn. Petroglyphs	S0	USN	UCMA	
26Mi5	26Mn5	26-Mi-5	CrNv-03-242	Whiskey Flats Petroglyph Demchak Site Wheeler SPC 11-3	S0	USFS	UCMA	Stratified house rings - potted. Site warrants further investiga- tion.
26Mi6		26-Mi-3	CrNv-03-1201 Ar27-030-35	Wheeler SPC 11-2 Tamarack Pt. Rec. Site	S2	BLM		
26Mi7	26Mn7 26Mn82	26-Mi-7	CrNv-03-243	McGee Point Site Wheeler 11-1	S0	Ind. Res.	Smithsonian	Location doubtful
26Mi8	26Mn8	26-Mi-8	CrNv-03-244		S0	Unk.		
26Mi9	26Mn9	26-Mi-9	CrNv-03-245	Powell Cyn.	S0	USFS	UCMA	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mi10	26Mn10	26-Mi-10	CrNv-03-246	26-Mi-X2	S0	USN		
26Mi11		26-Mi-11	CrNv-03-247	Crenshaw Site 2	S0	(Wd.)	UCMA	
26Mi12		26-Mi-12	CrNv-03-248	Coal Valley Site	S0	Unk.	UCMA:2/ 20342-69	Location extremely doubtful
26Mi13	26Mn13	26-Mi-13	CrNv-03-249	Redrock Canyon Wildhorse Sp. (Corral Sp. Pet. Site)	S0	(BLM)	NSM:Cr-03-249/1-6	Location doubtful
26Mi14	26Mn14	26-Mi-14	CrNv-03-250	Rattlesnake Wells Petroglyph Mi-X2	S0	BLM		
26Mi15	26Mn15	26-Mi-15	CrNv-03-251	Whiskey Flat Dune Site	S0	Pvt.	UCMA	Also see Whiskey Sp. Table 4
26Mi16	26Mn16	26-Mi-16	CrNv-03-252	Petrified Spring Site	S0	BLM		Location doubtful
26Mi17	26Mn17	26-Mi-17	CrNv-03-253	Dutch Creek Petroglyph	S0	Pvt.		Partially destroyed
26Mi18	26Mn18	26-Mi-18	CrNv-03-254	Truman Meadows Site	S0	(BLM)		Location quite doubtful
26Mi19	26Mn19	26-Mi-19	CrNv-03-255	Powell Mt. Site	S0	USFS	UCAS:photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mi20	26Mn20	26-Mi-20	CrNv-03-256	Alkali Lake Site	S0	BLM USFS		
26Mi21	26Mn21	26-Mi-21	CrNv-03-257	Montgomery Pass Site	S0	(BLM) (Pvt.)	UCLA	
26Mi22	26Mn22	26-Mi-22	CrNv-03-258	Huntoon Valley Petroglyph Huntoon Spring	S0	USFS		
26Mi23	26Mn23	26-Mi-23	CrNv-03-259		S0	USFS		
26Mi24	26Mn24	26-Mi-24	CrNv-03-260		S0	Pvt.		
26Mi25	26Mn25	26-Mi-25	CrNv-03-261		S0	BLM		
26Mi26	26Mn26	26-Mi-26	CrNv-03-262		S0	BLM		
26Mi27	26Mn27	26-Mi-27	CrNv-03-263		S0	USFS		
26Mi28	26Mn28	26-Mi-28	CrNv-03-264		S0	BLM		
26Mi29	26Mn29	26-Mi-29	CrNv-03-265		S0	BLM		
26Mi30	26Mn30	26-Mi-30	CrNv-03-266		S0			
26Mn31	(Open number)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn32			CrNv-03-2988	CC-1		Walker Ind. Res.	NSM:photos	Eligible Ntl. Register
26Mn33			CrNv-03-1098	Truman Meadows Lithic Scatter	S0	BLM	NSM:Cr-03- 1098/1-2	Mn26-28 & 94-98 all related to Mn33
26Mn34			CrNv-03-2989	ES-1		USFS		
26Mn35			CrNv-03-2990	ES-2		USFS		
26Mn36			CrNv-03-2991	ES-3		USFS		
26Mn37			CrNv-03-2992	ES-4		USFS		
26Mn38			CrNv-03-2993	ES-5		USFS		
26Mn39			CrNv-03-2994	VB-4 ES-6		USFS	NSM:photos	
26Mn40			CrNv-03-2995	ES-7		USFS	NSM:photos	
26Mn41			CrNv-03-2996	ES-8		USFS		
26Mn42			CrNv-03-2997	ES-9		USFS		
26Mn43			CrNv-03-2998	VB-1		USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn44			CrNv-03-2999	VB-2		USFS		
26Mn45			CrNv-03-3000	VB-3		USFS		
26Mn46			CrNv-03-3001	VB-6 T74-1		USFS		
26Mn47			CrNv-03-3002	VB-7		USFS		
26Mn48			CrNv-03-3003	VB-8		USFS		
26Mn49			CrNv-03-3004	T5-1		USFS		
26Mn50			CrNv-03-3005	T12-2		USFS		
26Mn51			CrNv-03-3006	T12-2		USFS		
26Mn52			CrNv-03-3007	T14-1		USFS		
26Mn53			CrNv-03-3008	T14-2		USFS		
26Mn54			CrNv-03-3009	T14-3		USFS		
26Mn55			CrNv-03-3010	T17-1		USFS		
26Mn56			CrNv-03-3011	T18-1		USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn57			CrNv-03-3012	T19-1		USFS		
26Mn58			CrNv-03-3013	T19-2		USFS		
26Mn59			CrNv-03-3014	T48-1		USFS		
26Mn60			CrNv-03-3015	T48-2		USFS		
26Mn61			CrNv-03-3016	T48-3		USFS		
26Mn62			CrNv-03-3017	T48-4		USFS		
26Mn63			CrNv-03-3018	T48-5		USFS		
26Mn64			CrNv-03-3019	T48-6		USFS		
26Mn65			CrNv-03-3020	T50-1		USFS		
26Mn66			CrNv-03-3021	T50-2		USFS		
26Mn67			CrNv-03-3022	T53-1		USFS		
26Mn68			CrNv-03-3023	T53-2		USFS		
26Mn69			CrNv-03-3024	T56-1		USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn70			CrNv-03-3025	T56-2		USFS		
26Mn71			CrNv-03-3026	T56-3		USFS		
26Mn72			CrNv-03-3027	T56-4		USFS		
26Mn73			CrNv-03-3028	T56-5		USFS		
26Mn74			CrNv-03-3029	T61-1		USFS		
26Mn75			CrNv-03-3030	T74-2		USFS		
26Mn76			CrNv-03-3031	T75-1		USFS		
26Mn77-			CrNv-03-3032	T76-1		USFS		
26Mn78			CrNv-03-3033	T77-1		USFS		
26Mn79			CrNv-03-3034	T77-2		USFS		
26Mn80 (508)			(2159) CrNv-03-1113			BLM		
26Mn81			CrNv-03-714		S4	(Wd.)	NSM:Cr-03- 714/1	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn82	26Mn82	(See Mi7)		McGee Site				
26Mn83			CrNv-03-1124	Janie's Ranch Site	S4	Xchange BLM		
26Mn84			CrNv-03-1125	#03-2	S4	Xchange NSM? BLM		
26Mn85			CrNv-03-1126	#03-3	S4	Xchange NSM? BLM		+2500 artifacts collected
26Mn86			CrNv-03-1127	#03-4	S4	Xchange NSM BLM		Collected
26Mn87			CrNv-03-1128	#03-5	S4	Xchange NSM BLM		
26Mn88			CrNv-03-1129		S4	Xchange NSM BLM		
26Mn89			CrNv-03-3035	SAC1		BLM		
26Mn90			(453) CrNv-03-1182		S3			
26Mn91			CrNv-03-1173		S3	BLM	NSM:Cr-03- 1173/1	
26Mn92			CrNv-03-1199			Pvt.		
26Mn93			CrNv-03-1198			Pvt.	NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn94		26-Mi-94	CrNv-03-259	26Mi23 Truman Meadows 1 (Tr-1)		USFS		One large site separated into loci as several sites; see 95-99
26Mn95		26-Mi-95	CrNv-03-259	26Mi23 74-Tr-2		USFS		Also see Mil9,23-27
26Mn96		26-Mi-96	CrNv-03-259	26Mi23 Truman Meadows 3 (Tr-3)		USFS BLM		
26Mn97		26-Mi-97	CrNv-03-3039	Truman Meadows 4 Tr-4		USFS		
26Mn98		26-Mi-98	CrNv-03-3040	Truman Meadows 5 (Tr-5)		USFS		
26Mn99		26-Mi-99	CrNv-03-3041	74-Mi-28		BLM		
26Mn100	(To NAS - not assigned)							
26Mn101	(To NAS - see 26Mi2)							
26Mn102	(To NAS - see 26Mi3)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mi103	26Mn103		CrNv-03-267	Valley Point, VP	S0	USFS		Sites 103-124, 126-131 little more than site tips. Locations extremely doubtful.
26Mi104	26Mn104		CrNv-03-268	Big Spring Jack's Spring	S0	USFS Pvt.		
26Mi105	26Mn104		CrNv-03-269	Big Spring Two BS2	S0	Unk.		
26Mi106	26Mn106		CrNv-03-270	Lake View	S0	BLM		
26Mi107	26Mn107		CrNv-03-271	Flat Metate	S0	Unk.		
26Mi108	26Mn108		CrNv-03-272	Horse Trail	S0	Unk.		
26Mi109	26Mn109		CrNv-03-273	Limestone Cave	S0	BLM		
26Mi110	26Mn110		CrNv-03-274	Limestone Cave, LC-1	S0	BLM		
26Mi111	26Mn111		CrNv-03-275	Limestone Cave, LC-2	S0	BLM		
26Mi112	26Mn112		CrNv-03-276	Old Spring	S0	Unk.		
26Mi113	26Mn113		CrNv-03-277	Rabbit Camp	So	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mil14			CrNv-03-278	Red Arrow Cave	S0	Unk.	NSM	
26Mil15			CrNv-03-279	Red Arrow	S0			
26Mil16	26Mn116		CrNv-03-280	Trails End	S0			
26Mil17	26Mn117		CrNv-03-281	White Rock	S0			
26Mil18	26Mn118		CrNv-03-282	White Rock 2	S0			
26Mil19	26Mn119		CrNv-03-283	Big Flat 1	S0			
26Mil20	26Mn120		CrNv-03-284	Big Flat 2	S0			
26Mil21	26Mn121		CrNv-03-285	Brown Awl	S0	Pvt. BLM		
26Mil22	26Mn122		CrNv-03-286	German Spring	S0	Pvt. BLM		
26Mil23	26Mn123		CrNv-03-287	High Camp	S0			
26Mil24	26Mn124		CrNv-03-288	Mustang Spring	S0	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mil125	26Mnl125		CrNv-03-289	Mustang Spring	S0	BLM		Apparently early - Rechecked Hatoff/BLM
26Mil126	26Mnl126		CrNv-03-290	Marrietta Dunes	S0	BLM		
26Mil127	26Mnl127		CrNv-03-291	Garfield Spring	S0	BLM Pvt.		
26Mil128	26Mnl128		CrNv-03-292	Garfield Flat	S0	BLM		
26Mil129	(See 26Mil)							
26Mil130	26Mnl130		CrNv-03-293	Garfield 3	S0	BLM		
26Mil131	26Mnl131		CrNv-03-294	Garfield 4	S0	BLM		
26Mil132	26Mnl132		CrNv-03-295	Pepper Spring	S0	BLM		
26Mnl133			Hs-27-03-13 (CrNv-03-2178)	Aurora	S1			See Table 4
26Mnl134-138	(Open numbers)							
26Mnl139			HS-27-03-16	Rhodes Salt Marsh			NSM:HS-03- 16/1-15	See Table 4
26Mnl140	(See Mil4?)		Ar27-03-60		S4	BLM	NSM:Ar-03- 60/1-2	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn141			Ar27-03-61		S4	BLM	NSM:Ar-03-61/1-5	Destroyed
26Mn142			Ar27-03-62			BLM	NSM:Ar-03-62/1-9	
26Mn143			Ar27-03-63			BLM	NSM	
26Mn144			Ar27-03-64			BLM	NSM:Ar-03-64/1	
26Mn145			CrNv-03-296	DS-1	S0	Ind. Res.	NSM:photos & artifacts	
26Mn146			CrNv-03-297	DS-2	S0	Ind. Res.	NSM:photos & artifacts	
26Mn147			CrNv-03-298	DS-3	S0	Ind. Res.	NSM:photos & artifacts	
26Mn148			CrNv-03-299	DS-4	S0	Ind. Res.	NSM:photos	
26Mn149			CrNv-03-300	DS-5	S0	Ind. Res.	NSM:photo & artifacts	
26Mn150			CrNv-03-702	Br55	S0	Ind. Res.		
	26Mi151		CrNv-03-2584			BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn151			CrNv-03-1114	Brl5		BLM		Tested:APA, See Peak (1977)
26Mn152			CrNv-03-632		S0	BLM		
26Mn153			CrNv-03-3043	Alkali Lake		USFS		Site should be field checked for boundaries.
26Mn154			CrNv-03-724		S4	BLM	NSM:Cr-03- 724/1	
26Mn155			CrNv-03-725		S4	BLM	NSM:Cr-03- 725/1-2	
26Mn156			CrNv-03-736		S0	BLM	NSM:Cr-03- 736/1-57	
26Mn157			CrNv-03-1011		S3	BLM	NSM:Cr-03- 1011/1-11	
26Mn158			CrNv-03-3044	K-1		Ind. Res.	NSM	Mn158,161- 188 mapped as one site
26Mn159			CrNv-03-3045	K-2		Ind. Res.	NSM	
26Mn160			CrNv-03-3046	K-3		Ind. Res.	NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn161			CrNv-03-3047	K-4		Ind. Res.	NSM	
26Mn162			CrNv-03-3048	K-5		Ind. Res.	NSM	
26Mn163			CrNv-03-3049	K-6		Ind. Res.	NSM	
26Mn164			CrNv-03-3050	K-7		Ind. Res.	NSM	
26Mn165			CrNy-03-3051	K-8		Ind. Res.	NSM	
26Mn166			CrNy-03-3052	K-9		Ind. Res.	NSM	
26Mn167			CrNv-03-3053	K-10		Ind. Res.	NSM	
26Mn168			CrNy-03-3054	K-11		Ind. Res.	NSM	
26Mn169			CrNv-03-3055	K-12		Ind. Res.	NSM	
26Mn170			CrNv-03-3056	K-13		Walker Ind. Res.	NSM	
26Mn171			CrNv-03-3057	K-14		Walker Ind. Res.	NSM	
26Mn172			CrNv-03-3058	K-15		Walker Ind. Res.	NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn173			CrNv-03-3059	K-16		Walker Ind. Res.	NSM	
26Mn174			CrNv-03-3060	K-17		Walker Ind. Res.	NSM	
26Mn175			CrNv-03-3061	K-18		Walker Ind. Res.	NSM	
26Mn176			CrNv-03-3062	K-19		Walker Ind. Res.	NSM	
26Mn177			CrNv-03-3063	K-20		Walker Ind. Res.	NSM	
26Mn178			CrNv-03-3064	K-21		Walker Ind. Res.	NSM	
26Mn179			CrNv-03-3065	K-22		Walker Ind. Res.	NSM	
26Mn180			CrNv-03-3066	K-23		Walker Ind. Res.	NSM	
26Mn181			CrNv-03-3067	K-24		Walker Ind. Res.	NSM	Tested

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn182			CrNv-03-3068	K-25		Walker	NSM Ind. Res.	
26Mn183			CrNv-03-3069	K-26		Walker	NSM Ind. Res.	
26Mn184			CrNv-03-3070	K-27		Walker	NSM Ind. Res.	
26Mn185			CrNv-03-3071	K-28		Walker	NSM Ind. Res.	
26Mn186			CrNv-03-3072	K-29		Walker	NSM Ind. Res.	
26Mn187			CrNv-03-3073	K-30		Walker	NSM Ind. Res.	
26Mn188			CrNv-03-3074	K-31		Walker	NSM Ind. Res.	
26Mn189		26-Mi-180	CrNv-03-3075	74-Mi-29		BLM		
26Mn190		26-Mi-190	CrNv-03-3076	74-Mi-33 Muir Site		USN		Site should be checked to determine if abor- iginal.

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn191			CrNv-03-1195/2530			BLM		
26Mn192/ Pro 8			CrNv-03-1196/2157			BLM		
26Mn193	(No form - Va. & Wm. Nelson)							
26Mn194			CrNv-03-2309			USFS		26Mn194- 347, no forms. Data from report.
26Mn195			CrNv-03-2310			USFS		
26Mn196			CrNv-03-2448			USFS		
26Mn197			CrNv-03-2311			USFS		
26Mn198			CrNv-03-2449			USFS		
26Mn199			CrNv-03-2312			USFS		
26Mn200			CrNv-03-2313			USFS		
26Mn201			CrNv-03-2314			USFS		
26Mn202			CrNv-03-2450			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn203			CrNv-03-2315			USFS		
26Mn204			CrNv-03-2316			USFS		
26Mn205			CrNv-03-2317			USFS		
26Mn206			CrNv-03-2318			USFS		
26Mn207			CrNv-03-2319			USFS		
26Mn208			CrNv-03-2320			USFS		
26Mn209			CrNv-03-2321			USFS		
26Mn210			CrNv-03-2451			USFS		
26Mn211			CrNv-03-2322			USFS		
26Mn212			CrNv-03-2323			USFS		
26Mn213			CrNv-03-2324			USFS		
26Mn214			CrNv-03-2325			USFS		
26Mn215			CrNv-03-2326			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn216			CrNv-03-2327			USFS		
26Mn217			CrNv-03-2328			USFS		
26Mn218			CrNv-03-2329			USFS		
26Mn219			CrNv-03-2452			USFS		
26Mn220			CrNv-03-2330			USFS		
26Mn221			CrNv-03-2331			USFS		
26Mn222			CrNv-03-2332			USFS		
26Mn223			CrNv-03-2333			USFS		
26Mn224			CrNv-03-2453 CrNv-03-2334			USFS		
26Mn225			CrNv-03-2335			USFS		
26Mn226			CrNv-03-2336			USFS		
26Mn227			CrNv-03-2337			USFS		
26Mn228			CrNv-03-2338			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn229			CrNv-03-2339			USFS		
26Mn230			CrNv-03-2340			USFS		
26Mn231			CrNv-03-2341			USFS		
26Mn232			CrNv-03-2342			USFS		
26Mn233			CrNv-03-2343			USFS		
26Mn234			CrNv-03-2344			USFS		
26Mn235			CrNv-03-2345			USFS		
26Mn236			CrNv-03-2346			USFS		
26Mn237			CrNv-03-2347			USFS		
26Mn238			CrNv-03-2348			USFS		
26Mn239			CrNv-03-2349			USFS		
26Mn240	(No CrNv number; not listed in report)							
26Mn241			CrNv-03-2350			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn242			CrNv-03-2351			USFS		
26Mn243			CrNv-03-2352			USFS		
26Mn244			CrNv-03-2353			USFS		
26Mn245			CrNv-03-2354			USFS		
26Mn246			CrNv-03-2355			USFS		
26Mn247			CrNv-03-2356			USFS		
26Mn248			CrNv-03-2357			USFS		
26Mn249			CrNv-03-2358			USFS		
26Mn250			CrNv-03-2454			USFS		
26Mn251			CrNv-03-2455			USFS		
26Mn252			CrNv-03-2456			USFS		
26Mn253			CrNv-03-2457			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn254			CrNv-03-2359			USFS		
26Mn255			CrNv-03-2360			USFS		
26Mn256			CrNv-03-2361			USFS		
26Mn257			CrNv-03-2362			USFS		
26Mn258			CrNv-03-2458			USFS		
26Mn259			CrNv-03-2363			USFS		
26Mn260			CrNv-03-2364			USFS		
26Mn261			CrNv-03-2365			USFS		
26Mn262			CrNv-03-2366			USFS		
26Mn263			CrNv-03-2459			USFS		
26Mn264			CrNv-03-2367			USFS		
26Mn265			CrNv-03-2368			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn266			CrNv-03-2369			USFS		
26Mn267			CrNv-03-2370			USFS		
26Mn268			CrNv-03-2371			USFS		
26Mn269			CrNv-03-2372			USFS		
26Mn270			CrNv-03-2373			USFS		
26Mn271			CrNv-03-2374			USFS		
26Mn272			CrNv-03-2375			USFS		
26Mn273			CrNv-03-2376			USFS		
26Mn274			CrNv-03-2377			USFS		
26Mn275			CrNv-03-2378			USFS		
26Mn276			CrNv-03-2379			USFS		
26Mn277			CrNv-03-2380			USFS		
26Mn278			CrNv-03-2381			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn279			CrNv-03-2382			USFS		
26Mn280			CrNv-03-2383			USFS		
26Mn281			CrNv-03-2384			USFS		
26Mn282			CrNv-03-2385			USFS		
26Mn283			CrNv-03-2386			USFS		
26Mn284			CrNv-03-2387			USFS		
26Mn285			CrNv-03-2388			USFS		
26Mn286			CrNv-03-2389			USFS		
26Mn287			CrNv-03-2390			USFS		
26Mn288			CrNv-03-2391			USFS		
26Mn289			CrNv-03-2392			USFS		
26Mn290			CrNv-03-2393			USFS		
26Mn291			CrNv-03-2394			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn292			CrNv-03-2395			USFS		
26Mn293			CrNv-03-2396			USFS		
26Mn294			CrNv-03-2397			USFS		
26Mn295			CrNv-03-2398			USFS		
26Mn296			CrNv-03-2399			USFS		
26Mn297			CrNv-03-2400			USFS		
26Mn298			CrNv-03-2401			USFS		
26Mn299			CrNv-03-2402			USFS		
26Mn300			CrNv-03-2403			USFS		
26Mn301			CrNv-03-2404			USFS		
26Mn302			CrNv-03-2405			USFS		
26Mn303			CrNv-03-2406			USFS		
26Mn304			CrNv-03-2407			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn305			CrNv-03-2460			USFS		
26Mn306			CrNv-03-2408			USFS		
26Mn307			CrNv-03-2409			USFS		
26Mn308			CrNv-03-2410			USFS		
26Mn309			CrNv-03-2411			USFS		
26Mn310			CrNv-03-2461			USFS		
26Mn311			CrNv-03-2412			USFS		
26Mn312			CrNv-03-2413			USFS		
26Mn313			CrNv-03-2414			USFS		
26Mn314			CrNv-03-2415			USFS		
26Mn315			CrNv-03-2416			USFS		
26Mn316			CrNv-03-2417			USFS		
26Mn317			CrNv-03-2418			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn318			CrNv-03-2419			USFS		
26Mn319			CrNv-03-2420			USFS		
26Mn320			CrNv-03-2421			USFS		
26Mn321			CrNv-03-2422			USFS		
26Mn322			CrNv-03-2423			USFS		
26Mn323			CrNv-03-2424			USFS		
26Mn324			CrNv-03-2425			USFS		
26Mn325			CrNv-03-2426			USFS		
26Mn326			CrNv-03-2462			USFS		
26Mn327			CrNv-03-2427			USFS		
26Mn328			CrNv-03-2428			USFS		
26Mn329			CrNv-03-2429			USFS		
26Mn330			CrNv-03-2430			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn331			CrNv-03-2431			USFS		
26Mn332			CrNv-03-2432			USFS		
26Mn333			CrNv-03-2433			USFS		
26Mn334			CrNv-03-2434			USFS		
26Mn335			CrNv-03-2435			USFS		
26Mn336			CrNv-03-2436			USFS		
26Mn337			CrNv-03-2437			USFS		
26Mn338			CrNv-03-2438			USFS		
26Mn339			CrNv-03-2439			USFS		
26Mn340			CrNv-03-2440			USFS		
26Mn341			CrNv-03-2441			USFS		
26Mn342			CrNv-03-2442			USFS		
26Mn343			CrNv-03-2443			USFS		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Mn344			CrNv-03-2444			USFS		
26Mn345			CrNv-03-2445			USFS		
26Mn346			CrNv-03-2446			USFS		
26Mn347			CrNv-03-2447			USFS		
26Mn348	(No form)		CrNv-03-1205		S3	BLM		

TABLE 1. SYNONYMY OF SITES. MINERAL COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			ArNv-030-42	Structure #4		BLM		
				Structure #5				Not tabled
			CrNv-03-69		S0	BLM Pvt.	NSM	This site location vague & could encompass 2 existing sites.
			CrNv-03-70		S0	BLM	NSM	

TABLE 1. SYNONYMY OF SITES. MINERAL COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-1180		S3	BLM		
			CrNv-03-1181		S3	BLM		
			CrNv-03-1184		S3	BLM		
			CrNv-03-1202	Walker Lake Navigation Co.	S3	(BLM)		
			CrNv-03-1203	Stone Cabin				No form - historic
			CrNv-03-1204	Walker Lake Carp Fishing	S1	(BLM)		Same location as IF Mn90

TABLE 1. SYNONYMY OF SITES. MINERAL COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-1226		S3	BLM		
			CrNv-03-1227		S3	BLM		
			CrNv-03-1228		S3	BLM		
			CrNv-03-1246		S3	BLM		
			CrNv-03-1248			State of Nevada		Historic
			CrNv-03-2093		S3	BLM		
			CrNv-03-2138		S3	V		
			CrNv-03-2158	LST-1 MI (H) -1				
			CrNv-03-2159	MMI MI (H) -2				
			CrNv-03-2261		S3			

**TABLE 1. SYNONYMY OF SITES. MINERAL COUNTY.**

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-2485		S4	Pvt.		

Mn-Pro-7

TABLE 1. SYNONYMY OF SITES. MONO COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
4-MNO-693-705 - No forms - on Bridgeport								
4-MNO-706-717 - No forms - map plotted - Desert Creek Peak								
4-MNO-767			CrNv-03-89		S2	P	NSM	Cr3-74P Now out of district

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Ny537			CrNv-03-637	C-9		BLM		
26Ny752	(No form)					Pvt.		
26Ny1843	(No form)		CrNv-03-2487			BLM		
26Ny1844	(No form)		CrNv-03-2488			BLM		
26Ny2012			CrNv-03-1197			BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Or1		26-Or-1	CrNv-03-462	Wheeler #13-1 Carson Hot Springs	SO	Pvt.	NSM UCMA	
26Or2/3		26-Or-2	CrNv-03-463	Warm Spring Hotel Nevada State Prison - north side Wheeler #13-3	SO	Pvt.	NSM SPC #13-3	
26Or3/2a		26-Or-2	CrNv-03-464	Nevada State Prison - south side NSM Pro 3 Wheeler #13-4	SO	Pvt.	SPC #13-4 Photos on file - NSM or UCMA	
26Or4			CrNv-03-465	Nine Hill C	SO	Pvt.		Rechecked BLM/ Ruhstaller 1977
26Or5			CrNv-03-3077				NSM (1)	
26Or6							NSHD: photos	
26Or7							NSHD: photos	
26Or8								
26Or9							NSHD: artifacts	Acc'd to Turner (NHD) imminent possi- bility of destruc- tion

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Or10				RR#1			NSHD: (1)Artifact	
26Or11				RR#2			NSHD: (1)Artifact	
26Or12				RR#3				Marked by stake (RR#3)
26Or13				LSt 1				
26Or14							NSHD: (2)Artifacts	
26Or15							NSHD: Artifacts	
26Or16			CrNv-03-1185					Tested NHD Data from report
26Or17			CrNv-03-1207	Peter Wolf house				Tested NHD Data from report
26Or18			CrNv-03-2033		(S4)	V		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Or19							NSHD: Artifacts	
26Or20							Private collection (unknown)	
26Or21							NSHD: Artifacts	
26Or22				LSt 3			Private collection (unknown)	
26Or23							NSHD: photos & artifacts	
26Or24								
26Or25				LSt 4			NSHD: (1) Artifact	
26Or26							NSHD: Artifacts	
26Or27			CrNv-03-1171			S4	NSM: 03- 1171/1	
26Or28				#B			(Private collection)	
26Or29				#C				

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Or30							NSHD	
26Or31			CrNv-03-1168	Anderson Site I	S2	BLM	NSM CrNv-03- 1168/1-4 & BLM slides	
26Or32			CrNv-03-1179	Popes Site II	S4		NSM	
26Or33			CrNv-03-2899	M&B #1 Shaking the Survey Blues Site				
26Or34			CrNv-03-2900	M&B #2 The Clay Pigeon Site				
26Or35				B15			Pvt.	
26Or36				B16			Pvt.	
26Or37				K15			USFS & State	
26Or38				H1			State	
26Or39				J5			State	
26Or40				B26				

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Or41			CrNv-03-2901					
26Or42			CrNv-03-2902					
26Or43			CrNv-03-2903					
26Or44			CrNv-03-2904					
26Or45			CrNv-03-2905					
26Or46			CrNv-03-2906					
26Or47			CrNv-03-3107					
26Or48			CrNv-03-2156					

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Or 49-101	Open numbers							
26Or102			CrNv-03-466		SO	BLM		Recheck - unable to locate - Ruhstaller/ BLM/1977
26Or103			CrNv-03-467	Dry Lake	SO	BLM	Mitch Stewart	
26Or104			CrNv-03-468		SO	Wd		
26Or105			CrNv-03-469		SO			Highly disturbed
26Or106-115	Open numbers							
26Or116			CrNv-03-470	Rugger's	SO		NSM	
26Or117			CrNv-03-471		S3		BLM:photos NSM	Rechecked Ruhstaller/ BLM/1977
26Or118			CrNv-03-472	Armory Lane	SO		NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Or119			CrNv-03-473	CCS-1	SO		NSM: photos	
26Or120			CrNv-03-474	CCS-2 Abo One	SO		NSM: photos	
26Or121			CrNv-03-475	CCS-3 CCS-4 Old Camp	SO		NSM: photos	
26Or122				#C		Pvt.		
26Or123			ArNv-03-43				NSM ArNv-03-43/ 1-19 (53 total)	
26Or124	No form - assigned to NAA							
26Or125								
26Or126			CrNv-03-3078	G Stupid Student Site		BLM		
26Or127			ArNv-030-51				NSM ArNv-03-51/ 1-8 (14 total)	
26Or128			CrNv-03-476		SO	Pvt.		In gen'l research of d'Azevedo Clear Creek sites
26Or129			CrNv-03-3079	KW-1			NSM + photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Or130			CrNv-03-3080	KW-2			NSM + photos	
26Or131			CrNv-03-3081	KW-3			NSM	
26Or132			CrNv-03-638		S4		NSM Cr03- 638/1-2	
26Or133			CrNv-03-639		S3			
26Or134			CrNv-03-701	Changed from 26Wa2597	S4		NSM Cr03- 701/1	
26Or135			CrNv-03-1010		S4		NSM Cr03- 1010/1	
26Or136			CrNv-03-1028		S4		NSM Cr03- 1028/1	
26Or137			CrNv-03-1170	Changed from 26Do302	S4		NSM Cr03- 1170/1	
			CrNv-03-2156		S4	BLM		
Pro-1	Pro-1			Wheeler #13-2 Lloyd's Bridge				
Pro-2	26Oro-1 Pro-2			Wheeler #13-5 Clear Creek				
Pro-4			CrNv-03-3086					
Pro-5			CrNv-03-3087					

TABLE 1. SYNONYMY OF SITES. ORMSBY COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
				Captain Pete's Place d'Azevedo 1978 #1				
				Clear Creek ušéwi wá? ta? d'Azevedo 1978 #2				
				Clear Creek usewi wá? ta? gump? au d'Azevedo 1978 #3				
				géwe mágum (Coyote Smokeout) d'Azevedo 1978 #4				
				The dump d'Azevedo 1978 #5				
				d'Azevedo 1978 #6				
				d'Azevedo 1978 #7				
				d'Azevedo 1978 #8				
				d'Azevedo 1978 #9				
				d'Azevedo 1978 #10				

TABLE 1. SYNONYMY OF SITES. PLUMAS COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
				P-1		Pvt.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26St1		26-St-1	CrNv-03-1167	Steward #208 Lagomarsino Petroglyph Site	S1	Curtis- Wright Corp., Wood- ridge, N.J.	Photos: UCAS & Donald E. Martin Coll. Santa Rosa, Calif.	Mapped as St2. Nat'l. Register
26St1			CrNv-03-484	Long Valley Area Rock Shelter	SO		Bob Crane & Dan Murphy 785 Stocker, Reno	Excav. - location not confirmed
26St2	(see Lagomarsino)		CrNv-03-485	Choppa Ranch Petroglyphs (Lagomarsino) Occ. site	SO			
26St3			CrNv-03-486	Lagomarsino	SO			
26St4		26-St-2	CrNv-03-487	Clarke #7	SO			
26St5			CrNv-03-488		SO			
26St6		26-St-3	CrNv-03-489	Historic burial ground for the Virginia City Indians	SO			
26St7		26-St-4	CrNv-03-490	Historic Indian village of Virginia City	SO		Photo owned by Frank Patton	
26St8	26St5	26-St-8	CrNv-03-491	Historic Chinese cemetery	SO			
26St9	26St6	26-St-6	CrNv-03-492	Biddleman Spring	SO	Curtis- Wright Corp.	Private & State Indian Museum (NSM?), UCMA	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26St10		26-St-7	CrNv-03-493	Lousetown Creek Site Pro 3	SO			
26St11		26-St-8	CrNv-03-494	Long Valley Creek	SO			
26St12		26-St-9	CrNv-03-495	Chalk House Site Cottonwood Springs Pro 3	SO		NSM	
26St13			CrNv-03-496		SO			
26St15	(see also St8)			Cemetery Campsite				
26St16			CrNv-03-3083					
26St17			CrNv-03-3084					
26St18			CrNv-03-497	#1/Pole #11 & 5	SO	Pvt.	NSM (2)	
26St19			CrNv-03-498	#2/Pole #5	SO	Pvt.	NSM (1)	
26St20			CrNv-03-499	#3/Pole #6 & 7	SO	Pvt.	NSM (1)	
26St21			CrNv-03-500	#4/Pole #11	SO	Pvt.	NSM (1)	
26St22			CrNv-03-501	#5/Pole #12	SO	Pvt.	NSM (15)	
26St23			CrNv-03-502	#6/Pole #15-16	SO	Pvt.	NSM (1)	
26St24			CrNv-03-503	Pole #21-22	SO	Pvt.	NSM (4)	
26St25								
26St26								Elig. for Ntl. Reg. nom.



TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26St50			CrNv-03-504		S0	BLM	Photos DT67C1-4 through 6	Elig. for Ntl. Reg. nom.
26St51			CrNv-03-505		S0	BLM	Photos DT67C1-8	
26St52			CrNv-03-1219		S4			
26St53			CrNv-03-1220		S3	Pvt.	Photos on file SPPC	
26St54			CrNv-03-1221		S3	Pvt.	Treganza Museum Photos on file SPPC	
26St55			CrNv-03-1222		S3	Pvt.	Treganza Museum Photos on file SPPC	
26St56			CrNv-03-1223		S3	Pvt.	Treganza Museum Photos on file SPPC	
26St57			CrNv-03-1224		S4			
26St58			CrNv-03-1211		S4		NSM Photos on file	
26St59			CrNv-03-1289			Pvt. BLM		
26St60-100	Open numbers							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26St101			CrNv-03-506	Stoddard Flat	SO			
26St102			CrNv-03-507	Dry Lake Site	SO			
26St103			CrNv-03-508	Little Dry Lake	SO			
26St104			CrNv-03-509	Quarry Site	SO			
26St105			CrNv-03-510	Sheep Trough Site	SO			
26St106-200 Assigned to NAS								
26St2009	No form					Pvt.	NSM	Excav.: NSM/ Hattori/ 1973

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa-1A			CrNv-03-740	Wheeler 16-1 Sand dunes (Washoe Lake) d'Azevedo #104 (east side Washoe Lake) Washoe Lake Playa (south end of lake)	SO	Pvt.	NSM SPC 16-1 Photos on file NSM & UCAS	This site needs more rigorous boundary def.
26Wa-1B/44		26-Wa-36	CrNv-03-945	Wheeler #16-2 d'Azevedo #104, 103 (WalBa to WalBg) Washoe Lake Sand Dunes		Pvt.	NSM SPC 16-2 & photos on file MAI-HF 15/3324	
26Wa-1B-a			CrNv-03-945	Washoe Lake Sand Dunes		Pvt.		
26Wa-1B-b			CrNv-03-945			Pvt.		
26Wa-1B-c			CrNv-03-945			Pvt.		
26Wa-1B-d			CrNv-03-945			Pvt.	Adrian Atwater	
26Wa-1B-e			CrNv-03-945			Pvt.		
26Wa-1B-f			CrNv-03-945			Pvt.		
26Wa-1B-g			CrNv-03-945			Pvt.		
26Wa-1B-h			CrNv-03-945			Pvt.	Adrian Atwater	
26Wa-1B-j			CrNv-03-945			Pvt.		
26Wa-1B-k			CrNv-03-945			Pvt.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa-1B-1			CrNv-03-945			Pvt.		
26Wa-1B-1a			CrNv-03-945			Pvt.		
26Wa1C				Washoe Lake Site #3 Wheeler #16-7		Pvt.	NSM SPC 16-7 or Wa-1C	
26Wa2/13 43/68	26Wa35/ 13/68 26Wa1421	26-Wa-35/6	CrNv-03-895/ 899/914	Court of Antiquity Steward #204 Wheeler #16-3 Heizer & Baumhoff #35	SO	Pvt.		Much of site apparently destroyed by widening of hwy. (R. York 1974)
26Wa4			CrNv-03-896	Warm Springs Valley Wheeler #16-8	SO			No map plot - data inadequate
26Wa5		(Out of District)		Shulley Shelters				
26Wa6/42	(See Wa42)		CrNv-03-897					

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa 12	26Wa5	26-Wa-5	CrNv-03-898	Spanish Springs Valley Petroglyph Steward #205 Heizer & Baumhoff #Wa-5		Pvt.	UCMA	Field reloca- tion by G. Hattori/ 1980 (See text)
26Wa 13	(see Wa2)		CrNv-03-899	Mayer #1579				
26Wa 16		26-Wa-8	CrNv-03-900	Steward's #206				SO
26Wa 17		26-Wa-9	CrNv-03-901	Clarke's #1				SO
26Wa 18		26-Wa-10	CrNv-03-902	Clarke's #2				SO
26Wa 19		26-Wa-11	CrNv-03-903	Clarke's #3				SO
26Wa 20		26-Wa-12	CrNv-03-904	Clarke's #4				SO
26Wa 21		26-Wa-13	CrNv-03-905	Clarke's #5				SO
26Wa 22		26-Wa-14	CrNv-03-906	Clarke's #6				SO

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa23		26-Wa-15		Clarke's #8		Ind.Res.	UCMA	
26Wa24		26-Wa-16		Clarke's #9		Ind.Res.		
26Wa25	26Wa17	26-Wa-17	CrNv-03-907	Lemmon Valley Clarke's #10	SO		NSM-180-L- 120,99,141, 106,111 - Stg. & Photos "Lemmon Valley" from Van Auken, exact provenience unknown	
26Wa26	26Wa18	26-Wa-18	CrNv-03-908	Lemmon Valley Clarke's #11	SO		NSM-180-L- 120,99,141, 106,111 - Stg. & Photos "Lemmon Valley" from Van Auken, exact provenience unknown	
26Wa27		26-Wa-19	CrNv-03-909	Clarke's #12	SO			

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa28	26Wa20	26-Wa-20	CrNv-03-910	Smokey Flat Petroglyph Site Heizer & Baumhoff Wa-20	SO		UCMA	Accd. to Dr. La Rivers, the site is being hailed away for fill (La Rivers personal comm. to Heizer, 1963)
26Wa29		26-Wa-21/ 29-1				Ind. Res.		Grosscup (1974) William- son Journal (1924)
26Wa30	26Wa30	26-Wa-22	CrNv-03-741		SO	Wd.	UCMA	
26Wa31	(No form) to NSM							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa38	26Wa38	26-Wa-30	CrNv-03-742	Crystal Bay	SO	Pvt.		
26Wa39	26Wa39	26-Wa-31	CrNv-03-743	Second Creek	SO	Pvt.		
26Wa40		26-Wa-32				Ind. Res.		Grosscup (1974:30)
26Wa42/6		26-Wa-34	CrNv-03-897 (only given to 6 - same site)	Community Mortar d'Azevedo #106	SO	Pvt.	Photos (NSM) UCMA	Mapped as 42
26Wa43/2	26Wa35	26-Wa-35	(895) CrNv-03-914	Court of Antiquity	SO			Mapped as Wa2
26Wa44/1B		26-Wa-36	(720) CrNv-03-915	Wheeler 16-2 (NSM) d'Azevedo #106	SO		UCAS #31 (Photo Schellbach- MAI-HF & NSM - file drawer (SPC 16-2) & photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa45		26-Wa-37		Sai'i Cave		Ind. Res.	UCMA 1/ 42055-66	
26Wa46		26-Wa-38				Ind. Res.	UCMA	
26Wa47		26-Wa-39				Ind. Res.	UCMA	
26Wa48		26-Wa-40/ 16				Ind. Res.		
26Wa49		26-Wa-40				Ind. Res.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks	
26Wa50	26Wa50	26-Wa-41	CrNv-03-916		SO	Wd.	UCMA		
26Wa51		26-Wa-42	CrNv-03-744		SO	Pvt.	UCMA		
26Wa52		26-Wa-43	CrNv-03-745		SO	Pvt.	UCMA		
26Wa53		26-Wa-44	CrNv-03-746		SO	Pvt.	UCMA		
26Wa54	(No form)	to NSM 26-Wa-45 assigned by UCAS to Riddell						UCMA	
26Wa55	26Wa55	26-Wa-46	CrNv-03-917	1955-2 (UCB)	SO		UCMA		
26Wa56	26Wa56	26-Wa-47		1955-3 (UCB)			UCMA		
26Wa57	26Wa57	26-Wa-48	CrNv-03-918	1955-4 (UCB)	SO	Pvt.	UCMA		
26Wa58	26Wa58	26-Wa-49	CrNv-03-747	Nev. 1	SO	Pvt.			
26Wa59		26-Wa-50	CrNv-03-748	Nev. 2	SO	Pvt.			
26Wa60	26Wa60	26-Wa-51	CrNv-03-749	Nev. 3	SO	Pvt.	Photos-UCAS Kodachrome No collection		
26Wa61	26Wa61	26-Wa-52	CrNv-03-919	Nev. 4	SO		UCAS-photos		
26Wa62		26-Wa-53	CrNv-03-920	Nev. 5	SO				
26Wa63	26Wa63	26-Wa-54	CrNv-03-921	Nev. 6	SO		UCMA		
26Wa64	26Wa64	26-Wa-55	CrNv-03-922	Butch Cave Nev. 7	SO		UCMA		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa65	26Wa65	26-Wa-56	CrNv-03-750	Spanish Springs Valley Campsite (UCB) Nev. 8	SO	Pvt.	UCMA	
26Wa66	26Wa66	26-Wa-57				Ind. Res.	UCMA	
26Wa67/1420		26-Wa-58	CrNv-03-923		SO	Pvt.		
26Wa68	(see Wa2)							
26Wa69		26-Wa-60	Out of district					
26Wa70		26-Wa-61	Out of district					
26Wa71	26Wa71	26-Wa-62	CrNv-03-924		SO	BLM		Artifacts removed - no sts. noted - unable to relocate TR
26Wa72		26-Wa-385 26-Wa-63		Thealteye Cave		Ind. Res.	MAI-HF or UCAS 15/8700 8700-8916	
26Wa73	26Wa73	26-Wa-64	CrNv-03-925		SO		Photos-NSM	
26Wa74		26-Wa-65		The Willows		Ind. Res.	Photos-NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa75	26Wa75	26-Wa-66	CrNv-03-926	Steamboat Springs	S0	Pvt.	Photos-NSM	Not on NSM map
26Wa76	26Wa67	26-Wa-67				Ind. Res.	Photos-UCB/ Grosscup	
26Wa77	26Wa68	26-Wa-68	CrNv-03-927	Steward Pt. 204 Verdi Petroglyphs	S0	Pvt.	Photo-UCB C. Hart Merriam Collection	Not on NSM map
26Wa78	(No form) to NSM							
26Wa79		26-Wa-70		Harrington Dry Cave #2		Ind. Res.	MAI-HF 15/ 8493-8500	Coll. by Harrington 1928
26Wa80		26-Wa-71				Ind. Res.	MAI-HF 15/ 8508-8515	Coll. by Harrington 1928
26Wa81	26Wa81 (Elston's 81 is on Mt. Rose 7.5 - 1967 notes)	26-Wa-72				Ind. Res.	MAI-HF 15/ 8501-8507	Coll. by Harrington 1928
26Wa82		26-Wa-73				Ind. Res.	MAI-HF 15/ 8466-8467	Coll. by Harrington 1928
26Wa83		26-Wa-74				Ind. Res.	MAI-HF 15/ 8469	Coll. by Harrington 1928
26Wa84		26-Wa-75				Ind. Res.	MAI-HF 15/ 8470	Coll. by Harrington 1928

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa85		26-Wa-76				Ind. Res.	MAI-HF 15/ 8519	Coll. by Harrington 1928
26Wa86		26-Wa-77				Ind. Res.	MAI-HF 15/ 8525-8527	Coll. by Harrington 1928
26Wa87		26-Wa-78				Ind. Res.	MAI-HF 15/ 8917-9233, 15/8922-23	Coll. by Harrington 1928
26Wa88	26Wal074	26-Wa-79	CrNv-03-928	Sun Valley Site (G. W. Smith) Pro-21A (NSM)	S0	Pvt.	NAS	
26Wa89	26Wa89	26-Wa-80		Wa-5 (NSM) Skulley Shelters		Ind. Res.	UCMA	
26Wa90	26Wa81	26-Wa-81	CrNv-03-751			Pvt.	UCMA	
26Wa91	26Wal113	26-Wa-82	(988) CrNv-03-929	Saddle Site XI (G. W. Smith) Pro-29A (NSM)	S0	Pvt.	NAS NSM-photos	
26Wa92	26Wal086	26-Wa-83	CrNv-03-930	Broken Knives Site X-2 (G. W. Smith) Pro-28 (NSM)	S0	Pvt.	NAS NSM-photos	
26Wa93	26Wa93	26-Wa-84	CrNv-03-931	Little Hollow (UCB)	S0		NSM-photos	Site has been destroyed

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa94	26Wal078	26-Wa-85	(967) CrNv-03-752	Thomas Creek Bridge Site (G. W. Smith) X-4 Pro-23B (NSM)	S0	Pvt.	NAS (39)	
26Wa95	26Wal111	26-Wa-86	(986) CrNv-03-932	Bellardino Ranch Site (G. W. Smith) Pro-39 (NSM)	S0	Wd.	NSM-photos	
26Wa96	26Wal088	26-Wa-87	CrNv-03-933	White Creek Bridge Site (G. W. Smith) Pro-29B (NSM)	S0	Wd.	NAS (63)	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa97	26Wa1075	26-Wa-88	CrNv-03-934	Upper Thomas Creek Meadow Site X-7 (G. W. S.) Pro-21B (NSM)	SO	Pvt.	NAS (214)	
26Wa98	26Wa1062	26-Wa-89	CrNv-03-953	Old Wagon Crossing Site X-8 Evans Creek Site (G.W.S.) Pro-14A (NSM)	SO	Wd.	NAS (59)	
26Wa99	26Wa1073	26-Wa-90	CrNv-03-935	Lower Thomas Creek X-9 (G. W. S.) Pro-20 (NSM)	SO	Pvt.	NAS (41)	
26Wa100	26Wa1068	26-Wa-91	CrNv-03-754	Hunters Creek Site X-10 (G. W. S.) Pro-17B (NSM)	SO	Wd.	NAS (25)	
26Wa101	26Wa1054	26-Wa-92	CrNv-03-755	Gateside XII (G.W.S.) Pro-10B (NSM)	SO	Wd.		No artifacts in coll. but many listed on site form
26Wa102	26Wa102	26-Wa-93	CrNv-03-936	Skyline Blvd. Site X-12 (G. W. S.)	SO	Pvt.	NSM-photos	
26Wa103	26Wa1058	26-Wa-94	CrNv-03-756	Dutch Louie's Site X-13 Pro-11 (NSM)	SO	Wd.	NAS (155)	
26Wa104	(See Wa117)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa105	26Wa1067	26-Wa-96	CrNv-03-757	Quilici Ranch Site X-15 (G. W. S.) Pro-17A (NSM)	SO	Wd.	NAS (11)	
26Wa106	26Wa106	26-Wa-97		Extinct Pond Site X-16 (G. W. S.)			NSM-photos	
26Wa107	26Wa1072	26-Wa-98	CrNv-03-758	Beli Ranch Site X-17 (G. W. S.) Pro-19 (NSM)	SO	Wd.	NAS (23)	
26Wa108	26Wa1071	26-Wa-99	CrNv-03-759	Chokecherry Site X-18 (G. W. S.) Pro-18C (NSM)	SO	Wd.	NAS (30)	
26Wa109	26Wa1061	26-Wa-100	CrNv-03-760	Shirley Mine Creek Site X-19 (G. W. S.) Pro-14B (NSM)	SO	Wd.	NAS (782)	
26Wa110	26Wa1097 26Wa1079	26-Wa-101	CrNv-03-937	Antler Site X-20 Pro-24A (NSM)	SO	Pvt.	NAS (109)	
26Wa111	26Wa1081	26-Wa-102	CrNv-03-761	Sand Flat Site X-21 (G. W. S.) Pro-24C (NSM)	SO	Wd.	NAS (681)	
26Wa112	26Wa1076	26-Wa-103	CrNv-03-938	South Face Summit Site X-22 (G. W. S.) Pro-22 (NSM)	SO	Pvt.	NAS (157)	
26Wa113	See NSM/NAS 26Wa1098							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal14/ 1405	26Wal405 26Wal064	26-Wa-105	(762) CrNv-03-796	Peavine Gus Site Golden Fleece Site X-24 (G. W. S.) Pro-24 (NSM)	SO	Wd.	NAS (52)	
26Wal15	26Wal082	26-Wa-106	CrNv-03-2599	Pro-25A (NSM) Beetree Site X-25		Pvt.	UCMA #8795 (1-38), #8796 (92- 113), #8829 (39-91)	
26Wal16	(see 26Wal090)							
26Wal17	(see 26Wal122)							
26Wal18	26Wal085	26-Wa-109	CrNv-03-939	Painted Canyon Site X-28 (G. W. S.) Pro-27 (NSM)	SO	BLM	Photos (NSM) NAS (94)	
26Wal19	26Wal084	26-Wa-110	CrNv-03-940	Mayberry Canyon Site X-29 (G. W. S.) Pro-25C (NSM)	SO	BLM	Photos (NSM) NAS (110)	
26Wal20	26Wal050	26-Wa-111	CrNv-03-941	Three Trees Site X-30 (G. W. S.) Pro-7 (NSM)	SO	Pvt.	NAS (1)	
26Wal21	26Wal051	26-Wa-112	CrNv-03-942	Miniature Pine Tree Site X-31 (G. W. S.) Pro-8 (NSM)	SO	Pvt.	UCAS (?)	
26Wal22	26Wal063	26-Wa-113	CrNv-03-763	Rock Point Site X-32 (G. W. S.) Pro-15	SO	Pvt.	NAS (45)	
26Wal23	(see 26Wal093)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal124	(see 26Wal120)							
26Wal125	26Wal1060	26-Wa-116	CrNv-03-943	The Hearths Site X-35 (G. W. S.) Pro-13 (NSM)	SO	Pvt.	NAS (256)	
26Wal126	(see 26Wal110)							
26Wal127	26Wal1055	26-Wa-118	CrNv-03-764	Horse Skull Site X-37 (G. W. S.) Pro-10D (NSM)	SO		UCAS (?)	
26Wal128	26Wal1053	26-Wa-119	CrNv-03-765	Multiple Pitted Boulders X-38 (G. W. S.) Pro-10C or A (NSM)		Pvt.	UCAS (?)	
26Wal129	(see 26Wal092)							
26Wal130	(see 26Wal100)							
25Wal131	26Wal1070	26-Wa-122	CrNv-03-766	Porcupine Spring Site Rattlesnake Site X-41 (G. W. S.) Pro-18A (NSM)	SO	Wd.	NAS (61)	
26Wal132	26Wal1056 26Wal1057	26-Wa-123	CrNv-03-767	Knob Site Knoll Site X-42 (G. W. S.) Pro-10E	SO	Pvt.	NAS (348)	
26Wal133	(see 26Wal114)							
26Wal134	(see 26Wal1077)							
26Wal135-142	No form (number to NSM)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa143/ 1119	26Wa1119	26-Wa-143	(994) CrNv-03-768	Fields Site (G. W. S.) Hunters Lake Site (UCB)	SO	Pvt.	NAS (13)	

26Wa145/  
155

26Wa149-152 No forms (numbers to NSM)

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal153	26Wal153	26-Wa-133	CrNv-03-944	Dry Valley	SO		(UCAS) & Photos	
26Wal154	26Wal154	26-Wa-134	CrNv-03-945		SO	Pvt.	(UCAS)	
26Wal155/ 145	26Wal155	26-Wa-145	CrNv-03-946	d'Azevedo #140	SO	Pvt.		
26Wal156/ 146	26Wal146	26-Wa-146	CrNv-03-947	d'Azevedo #136 Mt. View Graveyard	SO	Pvt.		
26Wal157	26Wal1089	26-Wa-126	CrNv-03-948	Bone Bead Site Pro-31 (NSM)	SO	Pvt.	Photos NAS or UCAS	
26Wal158/ 147	26Wal158	26-Wa-147	CrNv-03-949	d'Azevedo #139	SO	Pvt.		
26Wal159	26Wal1087	26-Wa-127	CrNv-03-950	Oblique Yuma Point Site X-46 (G. W. S.) Pro-30 (NSM)	SO	Pvt.	UCAS or NAS Photos + (300)	
26Wal160	26Wal1080	26-Wa-128	CrNv-03-951	Boll Ranch Site X-47 (G. W. S.) Pro-24B (NAS)	SO	Pvt.	NAS or UCAS (1080)	
26Wal161/ 148	26Wal161	26-Wa-148	CrNv-03-952	d'Azevedo #138 Mattley Ranch	SO	Pvt.		Washo Settle- ment

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal62		26-Wa-149	(Out of district)	Riddell #5		Ind. Res.	Cal. Beach & Park 212/163	
26Wal63		26-Wa-150	(Out of district)	Riddell #4		Ind. Res.	Cal. Beach & Park 212/161- 162	
26Wal64		26-Wa-151	(Out of district)	Riddell #3		Ind. Res.	Cal. Beach & Park 212/139- 160	
26Wal65		26-Wa-152	(Out of district)	Riddell #2		Ind. Res.	Cal. Beach & Park 212/137- 138	
26Wal66		26-Wa-153	(Out of district)	Riddell #1		Ind. Res.	Cal. Beach & Park 212/1- 136	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal167	26Wal167	26-Wa-154	CrNv-03-953	Fish Springs Site	SO		(UCAS) Photos	
26Wal168	26Wal168	26-Wa-155	CrNv-03-954	ERH: 26-Was-1	SO	Pvt.		
26Wal169	26Wal169	26-Wa-156	CrNv-03-955	ERH: 26-Was-2	SO	Pvt.		
26Wal170	(see 26Wal200)			Black Springs ERH: 26-Was-3				
26Wal171	26Wal171	26-Wa-158	CrNv-03-956	ERH: 4	SO	Pvt.	UCAS-SPC lost	
26Wal172	26Wal172	26-Wa-159	CrNv-03-957	ERH: 5	SO	BLM		Unable to relocate-Ruhstaller BLM/1977
26Wal173	26Wal173	26-Wa-160	CrNv-03-958	ERH: 6	SO	BLM		Unable to relocate-Ruhstaller BLM/1977
26Wal174	26Wal174	26-Wa-161	CrNv-03-959	Trailer Park Site ERH: 7	S2	BLM	BLM slides on file NSM Cr03/959/1-9	Recheck Hatoff & Ruhstaller BLM/1977
26Wal175	26Wal175	26-Wa-163	CrNv-03-960	ERH: 10	SO	BLM		Unable to relocate-Ruhstaller BLM/1977

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal76	26Wal76	26-Wa-164	CrNv-03-961	ERH: 11	S3	BLM	Photos on file BLM	Recheck-Ruhstaller BLM/1977
26Wal77	26Wal77	26-Wa-165	CrNv-03-962	ERH: 12	SO	BLM		Unable to relocate-Ruhstaller BLM/1977
26Wal78	26Wal78	26-Wa-166	CrNv-03-770	ERH: 13	SO	Pvt.		
26Wal79		26-Wa-167		ERH: 14		V		
26Wal80/182	26Wal80	26-Wa-168	CrNv-03-963	ERH: 15	SO	Wd.	("S.I.M. Sac")	
26Wal81/182	26Wal81	26-Wa-169	CrNv-03-964	ERH: 16	SO	Wd.		
26Wal82	26Wal82	26-Wa-170	CrNv-03-771	ERH: 17	SO	Wd.		
26Wal83	26Wal83	26-Wa-171	CrNv-03-772	ERH: 18	SO	Pvt.		
26Wal84	26Wal84	26-Wa-172	CrNv-03-965	ERH: 19	SO	Pvt.		
26Wal85	26Wal85	26-Wa-173	CrNv-03-773	ERH: 20	SO	Wd.		
26Wal86	26Wal86	26-Wa-174	CrNv-03-774	ERH: 21	SO	Wd.		
26Wal87	26Wal87	26-Wa-175	CrNv-03-775	ERH: 22	SO	BLM		Unable to relocate-BLM/Ruhstaller 1977
26Wal88	26Wal88	26-Wa-176	CrNv-03-776	ERH: 23	SO	Pvt.		
26Wal89-191	No forms	(numbers to NSM)						

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa192/1069	26Wa1069	26-Wa-192	CrNv-03-777	Poleline Site Pro-18B	SO	Pvt.	NAS	
26Wa193/1052	26Wa1052		CrNv-03-778	Arrow Maker Site Pro-9	SO	Pvt.	NAS	Aikens found no artifacts in collection
26Wa194/1059	26Wa1059	26-Wa-194	CrNv-03-779	Stateline Site Pro-12				
26Wa195-215	To NSM (No forms)							
26Wa215-265	Norcross (No forms)							
26Wa266-273	Crabtree and Fitzwater (No forms)							
26Wa274-1025	Out of district							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa700a	26Wa700		CrNv-03-780	Wa700a Nine Hill A Nine Hill Spring Site	SO	BLM	NAS & NSM	Unable to relocate Ruhstaller BLM/1978
26Wa700b	26Wa701a, b & c		CrNv-03-780	Wa700b Nine Hill B Nine Hill Shelters	S3	BLM	NAS BLM-slides	Recheck - Ruhstaller BLM/1977
26Wa701	This "site" is found in sections 5,7,8,17,18,19 and 20 of CC 15' quad. CrNv-03-2600							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa1026	26Wa1026		CrNv-03-781		S3	BLM	BLM-photos NAS-photos & artifacts	Recheck Hatoff & Ruhstaller BLM/1977
26Wa1027	26Wa1027		CrNv-03-782		S3	BLM	BLM-photos NAS-photos & artifacts	Recheck Hatoff & Ruhstaller BLM/1977
26Wa1028	26Wa1028		CrNv-03-783		S1	BLM	BLM-photos NAS-photos & artifacts	Recheck Hatoff & Ruhstaller BLM/1977
26Wa1029	26Wa1029		CrNv-03-784		S0	BLM	NAS-photos & artifacts	Unable to relocate Ruhstaller BLM/1978
26Wa1030	26Wa1030		CrNv-03-785		S0	BLM	NAS-photos & artifacts	Unable to relocate Ruhstaller BLM/1978
26Wa1031	26Wa1031		CrNv-03-786		S3	BLM	BLM-slides NAS-photos & artifacts	Recheck Hatoff & Ruhstaller BLM/1977

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal032	26Wal032		CrNv-03-787		S3	BLM	BLM-photos NAS- artifacts	Recheck Hatoff & Ruhstaller BLM/1977
26Wal033	26Wal033		CrNv-03-788		S2	BLM	BLM-photos	Recheck Hatoff & Ruhstaller BLM/1977
26Wal034	26Wal034		CrNv-03-789		S0	BLM	NAS-photos	Unable to relocate Ruhstaller BLM/1978
26Wal035	26Wal035		CrNv-03-790		S0	Pvt.	NAS-photos & artifacts	
26Wal036	26Wal036 a & b		CrNv-03-791		S0	Pvt.	NAS-photos & artifacts	
26Wal037	26Wal037		CrNv-03-792		S3	BLM	NAS-photos & artifacts BLM-photos & NSM	Recheck Hatoff & Ruhstaller BLM/1978

26Wal038-1049 No forms (numbers to NAS)

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wal050	(see Wal20)						G.W.Smith Collection
	26Wal051	(see Wal21)						G.W.Smith Collection
	26Wal052	(see Wal93)						G.W.Smith Collection
	26Wal053	(see Wal28)						G.W.Smith Collection
	26Wal054	(see Wal01)						G.W.Smith Collection
	26Wal055	(see Wal27)						G.W.Smith Collection
	26Wal056/ 1057	(see Wal32)						G.W.Smith Collection
	26Wal058	(see Wal03)						G.W.Smith Collection
	26Wal059	(see Wal94)						G.W.Smith Collection
	26Wal060	(see Wal25)						G.W.Smith Collection
	26Wal061	(see Wal09)						G.W.Smith Collection
	26Wal062	(see Wa98)						G.W.Smith Collection
	26Wal063	(see Wal22)						G.W.Smith Collection

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wal064	(see Wal14/ 1405)	(796) CrNv-03-762					G.W.Smith Collection
	26Wal065	(No further information)						G.W.Smith Collection No site form; see Aikens (1972:22)
	26Wal066							G.W.Smith Collection No site form on file; see Aikens (1972:22)
	26Wal067	(see Wal05)						G.W.Smith Collection
	26Wal068	(see Wal00)						G.W.Smith Collection
	26Wal069	(see Wal92)						G.W.Smith Collection
	26Wal070	(see Wal31)						G.W.Smith Collection
	26Wal071	(see Wal08)						G.W.Smith Collection
	26Wal072	(see Wal07)						G.W.Smith Collection

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wal073	(see Wa99)						G.W.Smith Collection
	26Wal074	(see Wa88)						G.W.Smith Collection
	26Wal075	(see Wa97)						G.W.Smith Collection
	26Wal076	(see Wall2)						G.W.Smith Collection
26Wal077/134	26Wal077	26-Wa-125	CrNv-03-966	Stone Drills Site Pro-23A X-44	SO	Pvt.	UCAS- photos UNR	G.W.Smith Collection
	26Wal078	(see Wa94)	(752) CrNv-03-967					G.W.Smith Collection
	26Wal079	(see Wall0)						G.W.Smith Collection
	26Wal080	(see Wal60)						G.W.Smith Collection
	26Wal081	(see Wall1)						G.W.Smith Collection
	26Wal082	(see Wall5)						G.W.Smith Collection
	26Wal083			Sacred Place Site Pro-25B				
	26Wal084	(see Wall9)						

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wal085	(see Wal18)						
	26Wal086	(see Wa92)						
	26Wal087	(see Wal59)						
	26Wal088	(see Wa96)						
	26Wal089	(see Wal57)						
26Wal090/116	26Wal090	26-Wa-107	CrNv-03-968	Poison Stake Site X-26 Pro-36	SO	BLM	UNR	Unable to relocate Ruhstaller BLM/1978
	26Wal091		CrNv-03-969	Mesa Site	SO	BLM	UNR	Unable to relocate Ruhstaller BLM/1978
26Wal129	26Wal092	26-Wa-120	CrNv-03-970	Broken Grinding Tools Site Pro-33 X-39	SO	Pvt.	UNR	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal093/ 123	26Wal093	26-Wa-114	CrNv-03-971	Revived Spring Site X-33	S0	(Pvt.)	UNR	
	26Wal094		CrNv-03-972	Hilltop Site	S0	(With- drawal)	UNR	
	26Wal095		CrNv-03-973	Quaking Aspen Grove Site	S0	(Pvt.)	UNR	
	26Wal096		CrNv-03-974	Granite Outcrop Site	S0	(Pvt.)	UNR	
	26Wal097	- duplicate of 26Wal079 (see Wall0)						
26Wal098/ 113	26Wal098	26-Wa-104	CrNv-03-975	Mitchell Canyon Site X-23 Pro-26	S0	(With- drawal)	UNR	
	26Wal099		CrNv-03-976	Boundary Site	S0	(With- drawal)	UNR	
26Wal100/ 130	26Wal100	26-Wa-121	CrNv-03-977	Log Slide Site X-40 Pro-37	S0	(With- drawal)	UNR	
	26Wal101						UNR	
	26Wal102		CrNv-03-978	White Dog Site	S0	(Pvt.)	UNR	
	26Wal103		CrNv-03-979	Windsock Meadow Site	S0	(With- drawal)	UNR	
	26Wal104		CrNv-03-980	Sundered Mortar Site	S0		UNR	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wall105		CrNv-03-981	Trade Bead Site	S0	(Pvt.)	UNR	
	26Wall106		CrNv-03-983	Lower Bull Canyon Site	S0	(Pvt.)	UNR	
	26Wall107		CrNv-03-982	Clam Bead Site	S0	(Pvt.)	UNR	
	26Wall108		CrNv-03-983	Mortenson Spring Site	S0	(Pvt.)	UNR	Duplicate BLM#- See 26Wall106
	26Wall109		CrNv-03-984	Finger Ridges Site	S0	Pvt.	UNR	
26Wall110/126	26Wall110	26-Wa-117	CrNv-03-985	Deer Crossing Site X-36 Pro-35	S0	Pvt.	UNR	
	26Wall111 (See 26Wa95)		CrNv-03-932 CrNv-03-986	Bellardino Ranch Site	S0	Pvt.		May also be the same site as 26Wal403/ CrNv-03-795.
	26Wall112		CrNv-03-987	Rock Piles Site	S0	With- drawal		
	26Wall113 (See 26Wa91)		CrNv-03-929 CrNv-03-988					

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wall114/ 133	26Wall114	26-Wa-124	CrNv-03-989	Incised Amulet Site X-43 Pro-32	SO	Pvt.	NAS:photos G.W.Smith Collection	
26Wall115	26Wall115		CrNv-03-990	Ranch Hill Creek Site	SO	Pvt.		
26Wall116	26Wall116		CrNv-03-991	Fireplace Circles Site	SO	Pvt.		
	26Wall117/26-Wa-95 1416		CrNv-03-992	Steamboat Springs Locality X-14	SO	Pvt.		
	26Wall118		CrNv-03-993	Lake Winnemucca				
26Wall119/ 143	26Wall119/ 143		(768) CrNv-03-994	Hunters Lake Site Fields Site	SO	Pvt.		
26Wall120/ 124	26Wall120	26-Wa-115	CrNv-03-995	Chalk Canyon Site X-34	SO	Pvt.	NAS:photos G.W.Smith Collection	
26Wall121	26Wall121		CrNv-03-996	Race Course Site	SO			
26Wall122/ 117	26Wall122	26-Wa-108	CrNv-03-997	Pink Quartzite Site X-27	SO	Pvt.	NAS:photos G.W.Smith Collection	
26Wall123	26Wall123		CrNv-03-998	Cottontail Site	SO			
26Wall124-1199	No forms (numbers to NAS)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wal173							No site form NSM or NAS
26Wal200/ 170	26Wal200	26-Wa-157	CrNv-03-793	Black Rock Springs Site Black Springs ERH 26 WaS-3	S0	Pvt.	UNR	Acc'd to Harrigan & Pippen (1980), this site is destroyed.
	26Wal201-1400 Numbers to NAS - no forms							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal401	26Wal401		CrNv-03-999	UN-20	SO	V		This site definitely needs field rechecking
26Wal402	26Wal402		CrNv-03-1000	UN-22	SO	Pvt.		
26Wal403	26Wal403		CrNv-03-795	UN-18	SO	Pvt.		
26Wal404	26Wal404		CrNv-03-1001	Rancho San Rafael	SO	Pvt.		
26Wal405	26Wal405		CrNv-03-796		SO	Wd		
26Wal406	26Wal406		CrNv-03-797		SO	Pvt.		
26Wal407	26Wal407		CrNv-03-798		SO	Pvt.	Photos	
26Wal408	26Wal408	26-Wa-1622	CrNv-03-1002	ERH #9	SO	Pvt.		
26Wal409	26Wal409		CrNv-03-800		SO	Pvt.		
26Wal410	26Wal410		CrNv-03-801		SO	Pvt.		
26Wal411	26Wal411		CrNv-03-802		SO	Pvt.		
26Wal412	26Wal412		CrNv-03-794		SO	Pvt.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa1413	26Wa1413		CrNv-03-1003	Dry Point Pro-2	S0	Pvt.		This NSM number should be changed
26Wa1413	26Wa1413		CrNv-03-803	Sinter Hill Quarry Steamboat Quarry	S0	Pvt.		
26Wa1414	26Wa1414		CrNv-03-804		S0	Pvt.		
26Wa1415	26Wa1415		CrNv-03-805		S0	Pvt.		
26Wa1416	26Wa1416/ 1117		CrNv-03-806	Steamboat Creek Working Site Towne Site (Wall117)	S0	Pvt.		
26Wa1417	26Wa1417		CrNv-03-807	Tryon Site	S0	Pvt.	S. Tryon (2 fragments)	
26Wa1418	26Wa1418		CrNv-03-808	Big Metate Rock Site	S0	Pvt.		
26Wa1419	26Wa1419		CrNv-03-809	Billboard Site	S0	Pvt.		
26Wa67	26Wa1420 (See 26Wa67)				S0			
	26Wa1421 (No form; see 26Wa2)							
	26Wa1422-26Wa1434 (Numbers to NAS; no forms)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wal435		CrNv-03-2601	Thompson Site		Pvt.		
26Wal436	26Wal436		CrNv-03-2479	Old Washoe City Site		Pvt.		
	26Wal437-1440 (Numbers to NAS; no forms)							
	26Wal438 (No form)							
	26Wal439 (No form)							
				Ouda Site				Elston (1981 personal communica- tion)
								Elston (1981 personal communica- tion)

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal441			CrNv-03-810		S0	Pvt.		
26Wal442			CrNv-03-811		S0	Pvt.		
26Wal443	(No site form; this site may be Wal445b)							
26Wal444			CrNv-03-812		S0	Pvt.		
26Wal445a	26Wal445		CrNv-03-813		S0	Pvt.		This site divided into Wa 1444,1446 & 1447 (Elston, personal communica- tion)
26Wal445b	26Wal443 26Wal445		CrNv-03-813		S0	Pvt.		Change NSM number to 1443
26Wal446	26Wal446		CrNv-03-814		S0	Pvt.		
26Wal447	26Wal447		CrNv-03-815		S0	Pvt.		This is near Browns School
26Wal448	26Wal448		CrNv-03-816		S0	Pvt.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal449	26Wal449		CrNv-03-2603					
26Wal450	26Wal450		CrNv-03-2604	Flindt Site		Pvt.		
26Wal451	26Wal451		CrNv-03-2605	Carin Site		Pvt.	NAS:photos	
26Wal452	26Wal452		(1004) CrNv-03-817		S0	Pvt.		This site number has 2 BLM numbers
26Wal453	26Wal453		CrNv-03-818		S0	Pvt.		
26Wal454	26Wal454		CrNv-03-819		S0	Pvt.		
26Wal455	26Wal455		CrNv-03-820	Rimrock Canyon	S0	Pvt.		
26Wal456	26Wal456		CrNv-03-821	Butler Site Bella Vista Ranch Site	S0	Pvt.		Stratified open site- important multi- component
26Wal457			CrNv-03-822		S0	Pvt.	NSM:51-1B	Site destroyed
26Wal458	(Number to NAS; no form)							
26Wal459-1461 (On NSM maps; no site forms; numbers to NAS)								

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal462	26Wal462		CrNv-03-823	Mordy Site	S0	Pvt.		Recorder feels that site has been collected for diagnostics
	26Wal463 (Number to NAS)							
26Wal464			CrNv-03-824		S0	Pvt.		
26Wal465			CrNv-03-825	Big Lizard Rock	S4	BLM	NSM:03- 825/1 BLM:slides	Recheck- Ruhstaller/ BLM/1977
26Wal466			CrNv-03-826		S3	BLM	BLM:photos NSM:03- 826/1	Recheck- Ruhstaller/ BLM/1977
26Wal467			CrNv-03-827	The Jumbo Camp Site	S3	BLM	BLM:slides	Recheck- Ruhstaller/ BLM/1977
26Wal468			CrNv-03-828		S3	BLM	BLM:photos	Recheck- Ruhstaller/ BLM/1977
26Wal469			CrNv-03-829		S0	Pvt.		Small trowel pit test by Davis 1965 indicates depth

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal470			CrNv-03-830		SO	Pvt.		
26Wal471			CrNv-03-831		SO	Pvt.		
26Wal472			CrNv-03-832	Exit Springs	SO	Pvt.		Note this site has same Cr # as Wal473
26Wal473			CrNv-03-833					(See above)
26Wal474			CrNv-03-834		SO	Pvt.		
26Wal475			CrNv-03-835		SO	Pvt.		Bulk of site destroyed by logging activity
26Wal476			CrNv-03-1005	Freed #31 Sand Harbor	SO	Pvt.		
26Wal477-1479 No forms. Numbers assigned to NAS								

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal480	26Wal480		CrNv-03-836	Huffaker Dunes Site	SO	Pvt.		
26Wal481	26Wal481		CrNv-03-837	Del Monte Ranch Brown's School gumsa' am d'Azevedo #110 himo goshum	SO	Pvt.	NAS:photos	Partially destroyed
26Wal482	26Wal482		CrNv-03-838		SO	Pvt.	NAS:photos	
26Wal483	(To NAS)							
26Wal484	26Wal484		CrNv-03-839		SO	Pvt.	NAS:photos	Site has been graded
26Wal485	(To NAS; no form)							
26Wal486	26Wal486		CrNv-03-840	Huffaker Canyon Site	SO	Pvt.	NAS:photos & artifacts	Needs a recheck to determine exact boundaries
26Wal487	26Wal487		CrNv-03-841		SO	Pvt.		Test recom- mended poss. part of Wal486
26Wal488	26Wal488		CrNv-03-842	Southern Ridge Site	SO	Pvt.	NAS:photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal489	26Wal489		CrNv-03-843		SO	Pvt.		Possibly a continuation of Wal488
26Wal490	(Not on map; no form; number to NAS)							
26Wal491	26Wal491		CrNv-03-1006		SO	Pvt.		BRM removed as fill & dumped on Wal492. Site destroyed
26Wal492	26Wal492		CrNv-03-844		SO	Pvt.		Preserved/destroyed by fill from Wal491
26Wal493	26Wal493		CrNv-03-845		SO	Pvt.		Site partially destroyed by irrigation ditch
26Wal494	26Wal494		CrNv-03-846		SO	Pvt.		Mostly destroyed
26Wal495	26Wal495		CrNv-03-847	The Barn Site	SO	Pvt.		Test recommended
26Wal496	26Wal496		CrNv-03-848		SO	Pvt.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal497	26Wal497		CrNv-03-1007		SO	BLM	NAS	
26Wal498	26Wal498		CrNv-03-849		SO	Pvt.	NAS (2)	
26Wal499	(Out of district)							
26Wal501-1599	(Out of district)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal600			CrNv-03-850	Broken Stone Site	S0	Pvt.		
26Wal601			CrNv-03-851		S0	Wd.	UCAS:photo	
26Wal602			CrNv-03-2606					
26Wal603			CrNv-03-1052/ 2607			BLM(?)		
26Wal604			CrNv-03-1053/Olsen Site 2608			Pvt. & BLM	UNR	
26Wal605						Ind. Res.		Double number-one on Py. Ind Res., one at Span. Sp.
26Wal606			CrNv-03-1054/ 2609			Pvt.	UNR	
26Wal607			CrNV-03-2610			Pvt.		
26Wal608			CrNv-03 1055/ 2611			Pvt.		
26Wal609			CrNv-03-1056/ 2612			Pvt.		
26Wal610			CrNv-03 2613					
26Wal611			CrNv-03-1054/2614					



TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal636	26Wal636		CrNv-03-2620	Burial #1			UNR	
26Wal637	(Out of district)							
26Wal638	(Out of district)							
26Wal639-1640 (Numbers to NAS; no forms)								
26Wal641	26Wal641		CrNv-03-2621					
26Wal642	26Wal642		CrNv-03-2622					
26Wal643	26Wal643		CrNv-03-2623					
26Wal644	26Wal644		CrNv-03-2624				NAS:photos	
26Wal645(?)	26Wal645(?)		CrNv-03-2625				NAS:photos	
26Wal646	26Wal646		CrNv-03-2626					

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal647	26Wal647		CrNv-03-2627					
26Wal648-1649 (Numbers to NAS; no forms)								
26Wal650	26Wal650		CrNv-03-2628					
26Wal651	26Wal651		CrNv-03-2629					
26Wal652	(Out of district)							
26Wal653	(Out of district)							
26Wal654-1656 (Out of district)								
26Wal657-1675 (Numbers to NAS; no forms)								

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wal675		CrNv-03-853	Historic House Foundation				
	26Wal676			Evans Site (Flat)/ Upper Terrace (ridge & swale) S5 & HJ5 Bordertown Site			NAS	
	26Wal677			S7			NAS	
	26Wal678			S7			NAS	
	26Wal679			S6			NAS	
	26Wal680			S3			NAS	
	26Wal681			S8			NSM	
	26Wal682							
	26Wal683-1684			(Numbers to NAS; no forms)				

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wal685			S12				
	26Wal686			S4				
	26Wal687			S1				
	26Wal688			S10				
	26Wal689			S13				
	26Wal690			S17				
	26Wal691			S18				
	26Wal692			S19				
	26Wal693			S16				
	26Wal694-1695 (Numbers to NAS)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wal696	26Wal696		CrNv-03-854		SO	Pvt.		
26Wal697	26Wal697		CrNv-03-855		SO	Pvt.	NAS	
26Wal698	26Wal698	Poss. part of 26-Wa-20 (H&B1962)	CrNv-03-856		SO	Pvt.		Form says "call Dr. LaRivers"
26Wal699	26Wal699		CrNv-03-857		SO	Pvt.	NHD	
26Wal700	26Wal700		CrNv-03-858		SO	Pvt.		
	26Wal701		CrNv-03-2630	Reno Airport 1		Dept. of Air- ports	NAS 1701/1	
26Wal702-1999	(No forms; numbers to NAS)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2000			Ar27-03-24	Fike #39 Arnold Spring	SO	BLM	NSM Ar27- 03-24/1-5	
26Wa2001			Ar27-03-25	Fike #43 Summit Spring	SO	BLM	NSM Ar27- 03-25/1	
26Wa2002			(Out of district)					
26Wa2003			CrNv-03-860	Roseview Site	S4	BLM	NSM & photos	Tested NSM 1974-no depth
26Wa2004			CrNv-03-861		SO	Pvt.	NSM & photos	
26Wa2005			CrNv-03-862	AD#1 Scraper Caper Site	S4	BLM?	NSM & photos	
26Wa2006			CrNv-03-863		S4		NSM & photos	
26Wa2007			(Out of district)					
26Wa2008			(Out of district)					
26Wa2009	(To Hattori; no form)		(Out of district)					
	26Wa2010		CrNv-03-2631				NAS	Report implies site was tested

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wa2011		CrNv-03-2632	NAS-2			NAS	
	26Wa2012			NAS-3			NAS	Tested NAS Recommend nomination to Ntl. Reg.
	26Wa2013			NAS-4			NAS: collection lost	Nom. to Ntl. Reg. recommen- ed; report infers site was tested
	26Wa2014			NAS-5			NAS	Nom. to Ntl. Reg. recommen- ed; report infers site was tested
	26Wa2015			NAS-6			NAS	Tested-NAS Recommend nomination to Ntl. Reg.
	26Wa2016			NAS-7			NAS	Test & nomination to Ntl. Reg. recommen- ed

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wa2017			NAS-8			NAS	Tested Recommend nom. to Ntl. Reg.
	26Wa2018			NAS-11			NAS	Test recommen- ed
	26Wa2019			NAS-10			NAS	Test recommen- ed
	26Wa2020			NAS-9				Test recommen- ed
	26Wa2021			NAS-12			NAS	Tested
	26Wa2022		CrNv-03-2633	NAS-13				Test recommen- ed. This site is just out- side BLM boundary
	26Wa2023		CrNv-03-2634	NAS-14 NAS-14a				Map & test recommen- ed. Site partially destroyed
	26Wa2024		CrNv-03-2635	NAS-15				Test recommen- ed

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wa2025		CrNv-03-2637	NAS-16				Test recommen- ed
	26Wa2026		CrNv-03-2639	NAS-17				Test recommen- ed
	26Wa2027		CrNv-03-2641	NAS-18				Test recommen- ed
	26Wa2028		CrNv-03-2642	NAS-19			NAS	Tested
	26Wa2029		CrNv-03-2643	26Wa20131			NAS	
	26Wa2030		CrNv-03-2645					
26Wa2031	26Wa2031		CrNv-03-2646	26Wa20138				
26Wa2032	26Wa2032		CrNv-03-2647				NAS 26Wa 2032/1-1 to 1-3	
26Wa2033	26Wa2033		ArNv-030-50	26Wa20123 White's Creek Site	SI	BLM	NSM Ar-27- 03-50/1-29	Ntl. Reg. nom. recom- mended. Recheck Ruhstaller, BLM/1974 Excav. NAS 1974

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2034	26Wa2034		CrNv-03-2648	26Wa20139			NAS/NHD 26Wa20139/ 1-1	Location doubtful
26Wa2035	26Wa2035		CrNv-03-2650	NAS-26 26Wa20125		Pvt.	NAS	Should be tested
26Wa2036	26Wa2036		CrNv-03-2651	26Wa20130			NAS 26Wa20130/ 1-1	
26Wa2037	26Wa2037		CrNv-03-2653	22Wa20132			NAS 26Wa20132/ 1-1	
26Wa2038	26Wa2038		CrNv-03-2656	NAS-20			NAS	Tested NAS 1974
26Wa2039	26Wa2039		CrNv-03-2657	NAS-21 26Wa20120		Pvt.	NAS	Tested NAS 1974
26Wa2040	26Wa2040		CrNv-03-2658	NAS-22			NAS	
	26Wa2041	(From NAS notes, 26Wa2041 is really 26Wa1481, open number)						
26Wa2042	26Wa2042		CrNv-03-2659	NAS-25 26Wa20124				
26Wa2043	26Wa2043		CrNv-03-2660					
26Wa2044	26Wa2044		CrNv-03-2661	26Wa20133			NAS/NHD 26Wa20133/ 1-1	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2045	26Wa2045		CrNv-03-2663	26Wa20134			NAS/NHD 26Wa20134/ 1-1	
	26Wa2046		CrNv-03-2665	E1				No data
	26Wa2047		CrNv-03-2666	E2				No data
	26Wa2048		CrNv-03-2667	NAS-28				
	26Wa2049		CrNv-03-2668	Z1				
	26Wa2050			Z2				No form; data from report
26Wa2051	26Wa2051		CrNv-03-2669	26Wa20140 Z3				
26Wa2052			CrNv-03-2670					
26Wa2053	26Wa2053		CrNv-03-2671					No form; from report
26Wa2054	26Wa2054		CrNv-03-2672	26Wa20126 NAS-27		Pvt.		Lg. site with depth likely; no form

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2055	26Wa2055		CrNv-03-2673	Dy-4				No form; data from report
26Wa2056	26Wa2056		CrNv-03-2674	Dy-5				No form; data from report
	26Wa2057		CrNv-03-2675	Dy-1				No form; data from report
	26Wa2058		CrNv-03-2676	Dy-2				No form; data from report
	26Wa2059		CrNv-03-2677	Dy-3				No form; data from report
	26Wa2060		CrNv-03-2678	F-1				Possibly destroyed by house construc- tion
	26Wa2061		CrNv-03-2679	F-2				
	26Wa2062		CrNv-03-2680	F-3				
	26Wa2063		CrNv-03-2681	F-3				
	26Wa2064		CrNv-03-2682	F-355 26Wa20137			NAS: 26Wa 20137/1-1	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2065	26Wa2065		CrNv-03-2683	Paint Rock Site Glendale Road Site d'Azevedo #138 SPPC #1	Sl	NSM-HI	NAS:26 Wa2065/ 1-1	Excavation NAS 1976 on N.H. Register
	26Wa2066 & 2067	(Numbers not used according to NAS notes)						
	26Wa2068			A550				No form; data from report
	26Wa2069		CrNv-03-2684	A335				
	26Wa2070		CrNv-03-2685	26Wa20135 A330			NAS:26Wa 20135/1	
	26Wa2071		CrNv-03-2686	A260				
	26Wa2072	(Open number)						
	26Wa2073		CrNv-03-2687	A250				
	26Wa2074		CrNv-03-2688	A230				
	26Wa2075		CrNv-03-2689	A255				
	26Wa2076		CrNv-03-2690	A220				
	26Wa2077		CrNv-03-2691	A340				

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wa2078		CrNv-03-2692					
	26Wa2079		CrNv-03-2693					
	26Wa2080		CrNv-03-2694					
	26Wa2081		CrNv-03-2695	A360				
	26Wa2082		CrNv-03-2696	26Wa20129 D725				
	26Wa2083		CrNv-03-2697	B245				
	26Wa2084		CrNv-03-2698	252				
	26Wa2085		CrNv-03-2699	375				
	26Wa2086		CrNv-03-2700					
	26Wa2087		CrNv-03-2701	393				

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2090	26Wa2090		CrNv-03-870		S0	USFS Wd.	NAS:photos 26Wa2090/1- 3	
26Wa2091	26Wa2091		CrNv-03-871		S0	USFS Wd.	NAS:photos 26Wa2090/1- 6	Test recommen- ed.
26Wa2092	26Wa2092		CrNv-03-872		S0	USFS Wd.	NAS:photos & arti- facts	Test recommen- ed
26Wa2093	26Wa2093		CrNv-03-873		S0	USFS Wd.	NAS:photos	
26Wa2094	26Wa2094		CrNv-03-874		S0	USFS Wd.	NAS:photos 26Wa2094/1	
26Wa2095	26Wa2095		CrNv-03-875		S0	USFS Wd.	NAS:photos 26Wa2095/1- 2	
26Wa2096	26Wa2096		CrNv-03-2702			Pvt.	NAS: 26Wa2096/1- 2	
26Wa2097	26Wa2097		CrNv-03-2703			Pvt.	NAS: 26Wa2097/1- 3	
	26Wa2098							
	26Wa2099	(No form)						

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2100-2110 (To NAS)								
26Wa2111			Ar27-03-01			BLM		Coll. & excav. recommen- ed
26Wa2112			Ar27-03-02			BLM		BLM number also assigned to 26-Ly- 1/2 N.R. (E. Walker River)
26Wa2113			Ar27-03-03			BLM		
26Wa2114-2125 (To NAS; no forms)								
26Wa2126	26Wa2126		CrNv-03-2704					NAS: 26Wa2126/ 1-10
26Wa2127	26Wa2127		CrNv-03-2706					NAS: 26Wa2127/ 1-45
26Wa2128	26Wa2128		CrNv-03-2705			(Pvt.)		
26Wa2129-2130 (To NAS; no forms)								

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2131	26Wa2131		CrNv-03-876	74-Wa-1		Pvt.		Poss. Natl. Reg. nom.
26Wa2132			Ar27-03-04		S3	BLM Pvt.		Map & sys- tematic collection & test recommen- ed
26Wa2133			Ar27-03-06		S3	BLM Pvt.		Map & sys- tematic collection & test recommen- ed
26Wa2134			Ar27-03-07		S3	BLM	NSM: Ar27-03-07/ 1	Map & sys- tematic collection & test recommen- ed; poss. Natl. Reg. nomination
26Wa2135			Ar27-03-08		S0 or S4	BLM		Destroyed
26Wa2136			HS27-03-01	Sheepman's Windbreak		(BLM)	NSM:HS-27- 03-01/1-3	
26Wa2137	26Wa2137		CrNv-03-877	(Freed #23) Third Creek Site	S0	Pvt.		Outside BLM boundary

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2138	26Wa2138		CrNv-03-2707			BLM	NAS: artifacts	Collected
	26Wa2139	(Number to NAS)						No form; data from report (Elston 1981 & personal communica- tion)
	26Wa2140	(No form; number to NAS)						
26Wa2141	26Wa2141		CrNv-03-2708	CS-1				Tested/ NHD/1975
26Wa2142	26Wa2142		CrNv-03-2709	CS-2				
26Wa2143	26Wa2143		CrNv-03-2710	CS-3				Tested/ NHD/1975
26Wa2144			(out of district)					Destroyed
	26Wa2145		CrNv-03-2711				NAS: 26Wa2145/1	
	26Wa2146		CrNv-03-2712				NAS: 26Wa2146/1	
	26Wa2147		CrNv-03-2713				NAS: 26Wa2147/1	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
	26Wa2148		CrNv-03-2714				NAS 26Wa2148/1	
	26Wa2149		CrNv-03-2715				NAS 26Wa2149/1	
	26Wa2150		CrNv-03-2716				NAS: 26Wa2150/1	
	26Wa2151		CrNv-03-2717					
	26Wa2152		CrNv-03-2718					Tested/ NAS/1975
	26Wa2153-2154	(Numbers to NAS)						
	26Wa2155		CrNv-03-2719			SPPC		Natl. Reg. potential
	26Wa2156		CrNv-03-2720			SPPC		Test recommen- ed. No form; from report
	26Wa2157		CrNv-03-2721			SPPC		
26Wa2158	26Wa2158		CrNv-03-1102			NSPS	NSPS;NAS	Test recommen- ed Collection/ NHD/1979

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2159	26Wa2159		CrNv-03-1103			NSPS	NSPS;NAS	Tested NHD/1979
26Wa2160	26Wa2160		CrNv-03-1104			NSPS	NSPS	Surface collection NHD/1979
26Wa2161	26Wa2161		CrNv-03-1105			NSPS	NSPS	Believed to be part of Wa2159
26Wa2162	26Wa2162		CrNv-03-1106			NSPS		May be same as WalBa
26Wa2163	26Wa2163		CrNv-03-1107	d'Azevedo #105 datdumbalt'i'		NSPS		May be part of 26Wa2160
26Wa2164	26Wa2164		CrNv-03-1108			NSPS		
26Wa2165	26Wa2165		CrNv-03-2722					
26Wa2166	26Wa2166		CrNv-03-2723					Location doubtful
26Wa2167	26Wa2167		CrNv-03-2724					
26Wa2168	26Wa2168		CrNv-03-2725					Likely destroyed
26Wa2169	26Wa2169		CrNv-03-2726					

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2170	26Wa2170		CrNv-03-2727					Location doubtful
26Wa2171	26Wa2171		CrNv-03-2728					
26Wa2172	26Wa2172		CrNv-03-2729	TS #1			NAS	
26Wa2173	26Wa2173	}	CrNv-03-2730	TS #2				
26Wa2174	26Wa2174			TS #2				
26Wa2175	26Wa2175				TS #3			
26Wa2176	26Wa2176		CrNv-03-2731	TS #4				
26Wa2177	26Wa2177		CrNv-03-2732	TS #5				
26Wa2178	26Wa2178		CrNv-03-2733	TS #6				Lg. site
26Wa2179	26Wa2179		CrNv-03-2734	TS #7				Lg. site
26Wa2180	26Wa2180		CrNv-03-2735					Test recommen- ed; highly disturbed

26Wa2181-2199 (Numbers to NAS; no forms)

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2200	26Wa2200		CrNv-03-2736					
26Wa2201	26Wa2201		CrNv-03-2737					
26Wa2202	26Wa2202		CrNv-03-2738					
26Wa2203	26Wa2203		CrNv-03-2739			BLM		
26Wa2204	26Wa2204		CrNv-03-2740			BLM	NAS	
26Wa2205	26Wa2205		CrNv-03-2741					
26Wa2206	26Wa2206		CrNv-03-2742			BLM		
26Wa2207	26Wa2207		CrNv-03-2743					
26Wa2208	26Wa2208		CrNv-03-2744					
26Wa2209	26Wa2209		CrNv-03-2745					
26Wa2210	26Wa2210		CrNv-03-2746					Likely part of site 26Wa65
26Wa2211	26Wa2211		CrNv-03-2747					

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2212	26Wa2212		CrNv-03-2748					Likely part of 26Wa2213
26Wa2213	26Wa2213		CrNv-03-2749					Likely part of site 26Wa65
26Wa2214	26Wa2214		CrNv-03-2750					
26Wa2215	26Wa2215		CrNv-03-2751			Pvt.		
26Wa2216	26Wa2216		CrNv-03-2752					
26Wa2217	26Wa2217		CrNv-03-2753					High density of artifacts. Coll. & test recommen- ed
26Wa2218	26Wa2218		CrNv-03-2754					
26Wa2219	26Wa2219		CrNv-03-2755					
26Wa2220	26Wa2220		CrNv-03-2756					
26Wa2221	26Wa2221		CrNv-03-2757					

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2222	26Wa2222		CrNv-03-2758					
26Wa2223	26Wa2223		CrNv-03-2759					
26Wa2224	26Wa2224		CrNv-03-2760					
26Wa2225	26Wa2225		CrNv-03-2761					
26Wa2226	26Wa2226		CrNv-03-2762					
26Wa2227	26Wa2227		CrNv-03-2763					
26Wa2228	26Wa2228		CrNv-03-2764					
26Wa2229	26Wa2229		CrNv-03-2765					
26Wa2230	26Wa2230		CrNv-03-2766					
26Wa2231	26Wa2231		CrNv-03-2767					
26Wa2232	26Wa2232		CrNv-0302768					
26Wa2233	26Wa2233		CrNv-03-2769					
26Wa2234	26Wa2234		CrNv-03-2770					

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2235	26Wa2235		CrNv-03-2771					
26Wa2236	26Wa2236		CrNv-03-2772					
26Wa2237	26Wa2237		CrNv-03-2773					
26Wa2238-2240	(To Winnemucca)							
26Wa2241-2245	(Out of district)							
26Wa2246			Ar27-03-20	Fike #31	S0	BLM	NSM: Ar27-03-20/ 1	
26Wa2247			Ar27-03-22	Fike #32	S0	BLM	NSM: Ar27-03-22/ 1-4	
26Wa2248			CrNv-03-1044 Ar27-03-26	Fike #53	S0	BLM	BLM photos NSM: Ar27- 03-26/1	The NCORR has another BLM number CrNv-03- 1362
26Wa2249-2259	(To Winnemucca)							
26Wa2260			CrNv-03-2774					

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2261-2278 (Out of district)								
26Wa2279				Newlands House	S1			On National Register
26Wa2280				Lake Mansion	S1			On National Register
26Wa2281				Morrill Hall UNR Campus	S1			On National Register
26Wa2282				Winter's Ranch	S1			On National Register
26Wa2283				Benson Billinghamst House	S1			
26Wa2284-2380 (Out of district)								
26Wa2381			CrNv-03-1008	Red Snake Cave Pictographs		Pvt.		
26Wa2382-2408 (Open numbers)								
26Wa2409			ArNv-030-49	#3		BLM	NSM	
26Wa2410 (Open number)								

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2411			ArNv-030-56			BLM		Destroyed
26Wa2412			CrNv-03-2054 ArNv-030-57	CR22	S4	BLM	NSM ArNv- 03-57/1 DRI-photos	
26Wa2413			CrNv-03-87		S4	BLM	NSM (cat. lists 22 artifacts) Cr-03-87/ 1-14	
26Wa2414			CrNv-03-88	TD1-15-79-216	S4	USFS BLM	NSM: Cr-03- 88/1-2	
26Wa2415	(Open number)							
26Wa2416				Summit House				
26Wa2417			CrNv-03-91		S0	BLM	BLM:photos	
26Wa2418			CrNv-03-92		S0	BLM	BLM:photos	
26Wa2419			CrNv-03-93		S0	BLM	NSM:Cr-03- 93/1-6 BLM:photos	
26Wa2420			CrNv-03-94		S0	BLM	NSM:Cr-03- 94/1-8 BLM:photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2421			CrNv-03-95		S4	BLM	NSM:Cr-03-95/1-8	
26Wa2422			CrNv-03-96		S4	BLM	NSM:Cr-03-96/1-14	
26Wa2423			CrNv-03-97		S4	BLM	NSM:Cr-03-97/1-2	
26Wa2424			CrNv-03-98		S4	BLM	NSM:Cr-03-98/1	
26Wa2425			CrNv-03-99		S4	BLM	NSM:Cr-03-99/1-2	
26Wa2426			CrNv-03-100		S4	BLM	NSM:Cr-03-100/1-7	
26Wa2427			CrNv-03-101		S4	BLM	NSM:Cr-03-101/1-2	
26Wa2428			CrNv-03-102		S4	BLM	NSM:Cr-03-102/1-2	
26Wa2429			CrNv-03-103		S4	BLM	NSM:Cr-03-103/1-2	
26Wa2430			CrNv-03-104		S4	BLM	NSM:Cr-03-104/1-2	
26Wa2431			CrNv-03-105		S4	Pvt.	NSM:Cr-03-105/1-2	
26Wa2432			CrNv-03-106		S4	BLM	NSM:Cr-03-106/105	Tested-"a small hole"

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2433			CrNv-03-107		S4	BLM	NSM:Cr-03-107/1	
26Wa2434			CrNv-03-108		S4	BLM	NSM:Cr-03-108/1-3	
26Wa2435			CrNv-03-109		S4	BLM	NSM:Cr-03-109/1-2	
26Wa2436			CrNv-03-110		S4	BLM	NSM:Cr-03-110/1	
26Wa2437			CrNv-03-111		S4	BLM	NSM:Cr-03-111/1	
26Wa2438			CrNv-03-112		S4	BLM	NSM:Cr-03-112/1	(Botti collected 14; only 1 cat. by NSM)
26Wa2439			CrNv-03-113		S4	BLM	NSM:Cr-03-113/1	
26Wa2440			CrNv-03-114		S4	BLM	NSM:Cr-03-114/1	
26Wa2441			CrNv-03-115		S4	BLM	NSM:Cr-03-115/1	
26Wa2442			CrNv-03-116		S4	BLM	NSM:Cr-03-116/1	
26Wa2443			CrNv-03-117		S4	BLM	NSM:Cr-03-117/1	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2444			CrNv-03-118		S4	BLM	NSM:Cr-03-118/1	
26Wa2445			CrNv-03-119		S4	BLM	NSM:Cr-03-119/1	
26Wa2446			CrNv-03-120		S4	BLM	NSM:Cr-03-120/1	
26Wa2447			CrNv-03-121		S4	Pvt.	NSM:Cr-03-121/1	
26Wa2448			CrNv-03-122		S4	BLM	NSM:Cr-03-122/1	
26Wa2449			CrNv-03-123		S4	BLM	NSM:Cr-03-123/1	
26Wa2450			CrNv-03-124		S4	BLM	NSM:Cr-03-124/1	
26Wa2451			CrNv-03-125		S4	BLM	NSM:Cr-03-125/1-2	
26Wa2452			CrNv-03-126		S4	BLM	NSM:Cr-03-126/1	
26Wa2453			CrNv-03-127		S4	BLM	NSM:Cr-03-127/1	
26Wa2454			CrNv-03-128		S4	BLM	NSM:Cr-03-128/1	
26Wa2455			CrNv-03-1121		S3	BLM		
26Wa2456	(Out of district)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2457	(No form; to Dansie Little Washoe Lake)							
26Wa2458	26Wa2458		CrNv-03-878	Peavine Creek	S0	Pvt.		
26Wa2459			ArNv-030-58		S4	BLM	NSM Ar-03-58/ 1-9 (13 total)	
26Wa2460			ArNv-030-59		S4	BLM	NSM Ar-03-59/ 1-15 (31 total)	
26Wa2461-2468	(NAA Joe Hunt)							
26Wa2469	(W01 Ind. Res., Budy 1979 - 16-23)							
26Wa2470-2486	(Pyramid fence - Ind. Res.)							
26Wa2469-2486	(Out of district)							
26Wa2487			CrNv-03-2775	Reynolds Site		Pvt.	NAS & Reynolds Home	Excav./ NAS/1976
26Wa2488	(Out of district)			Nicolarsen UCB Site				
26Wa2489			CrNv-03-879	26Wa001	S4	BLM	NSM	
26Wa2490			CrNv-03-880	26Wa002	S4	BLM	NSM	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2491			CrNv-03-881	26Wa003	S4	Pvt.	NSM	
26Wa2492			CrNv-03-882	26Wa004	S4	BLM	NSM	
26Wa2493			CrNv-03-883	26Wa005	S4	BLM	NSM	
26Wa2494			CrNv-03-884	26Wa005	S4	BLM	NSM	
26Wa2495			CrNv-03-885	26Wa008	S4	BLM	NSM	
26Wa2496-2500	(Out of district; Indian reservation)							
26Wa2501			CrNv-03-887		S0	NSPC	NAS:photos	
26Wa2502-2503	(Out of district)							
26Wa2504			CrNv-03-888	Ekedahl Site	S0	NSPS	NSM	
26Wa2505-2520	(Out of district)							
26Wa2521			CrNv-03-2776	M.L.1	S4		NHD	Completely collected
26Wa2522			CrNv-03-2777	"Danger Baby" Site		Pvt.		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2523	(Out of district)							
26Wa2524			CrNv-03-1186		S4	BLM	NSM	
26Wa2525-2592	(Out of district)							
26Wa2593			CrNv-03-889		S0	Pvt.	Pvt. - G. Reynolds & P. Ekedahl	
26Wa2594			CrNv-03-890 CrNv-03-1009		S0	Pvt.	Pvt. - G. Reynolds & P. Ekedahl	Note: 2 BLM numbers assigned
26Wa2595			CrNv-03-891	GRR 413,414,415 Ekedahl "SW side"	S0	Pvt.	Pvt. - G. Reynolds & P. Ekedahl	
26Wa2596			CrNv-03-640		S4	BLM		
26Wa2597	(Changed to 26Or134)							This is really site Or134
26Wa2598	(Out of district)							
26Wa2599			CrNv-03-730		S4	BLM	NSM:Cr-03- 730/1	
26Wa2600-2601	(Out of district)							

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2602			CrNv-03-732		S0	BLM		This site also overlaps historic site CrNv-03-1770
26Wa2603			CrNv-03-733		S0	BLM	NSM:Cr-03-733/1	This site also overlaps Cr-03-1751, 1152 & 1664
26Wa2604			CrNv-03-734		S0	BLM	NSM:Cr-03-734/1	
26Wa2605			CrNv-03-735		S0	BLM		
26Wa2606			CrNv-03-739		S0	BLM	NSM:Cr-03-739/1	
26Wa2607			CrNv-03-1013		S4	BLM	NSM:Cr-03-1013/1-5	
26Wa2608			CrNv-03-1014		S4	BLM	NSM:Cr-03-1014/1	
26Wa2609			CrNv-03-1015		S4	BLM	NSM:Cr-03-1015/1	
26Wa2610-2618	(Out of district)							
26Wa2612			CrNv-03-2615					
26Wa2619			CrNv-03-892	ES1	S4	Pvt.	NSM & photos	Completely collected

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2620			CrNv-03-893	GH1	S4	Pvt.	NSM & photos	Completely collected
26Wa2621			CrNv-03-894	ES2	S0	Pvt.		Collection & test recommen- ed
26Wa2622			CrNv-03-1027		S0	Pvt.		May be part of Wal464
26Wa2623				Wa1A		Pvt.	NHD	Collection & tested
26Wa2624				1B		Pvt.	NHD	Collected & tested
26Wa2625				WaIC-1		Pvt.	NHD	Collected completely
26Wa2626				WaIC-2		Pvt.	NHD	Collected completely
26Wa2627				WaIC-2		Pvt.	NHD	Collected completely
26Wa2628				WaIC-2		BLM Pvt.	NHD	Collected
26Wa2629-2644	(Out of district)							
26Wa2645			CrNv-03-1029		S3	BLM		
26Wa2646			CrNv-03-1095		S3	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2647			CrNv-03-1096		S3	BLM	NSM:Cr-03-1096/1	
26Wa2648			CrNv-03-1097		S3	BLM	NSM:Cr-03-1097/1-3	
26Wa2649-2655	(Out of district)							
26Wa2656			CrNv-03-703		S3	BLM		
26Wa2657			CrNv-03-704		S0	BLM		
26Wa2658			CrNv-03-705		S3	BLM	NSM:Cr-03-705/1-2	
26Wa2659			CrNv-03-706		S3	BLM		
26Wa2660			CrNv-03-707		S3	BLM		
26Wa2661			CrNv-03-708		S3	BLM		
26Wa2662			CrNv-03-709			Pvt.		
26Wa2663			CrNv-03-710	Pandora Mine		Pvt.		See Tbl. 4, "Jumbo"

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2664			CrNv-03-711		S3	BLM		
26Wa2665			CrNv-03-712		S3	BLM		
26Wa2666			CrNv-03-713		S3	BLM		
26Wa2667			CrNv-03-2778			Pvt.	NHD: (11)	Tested NHD/1978
26Wa2671			CrNv-03-1145		S4	BLM	NSM:Cr-03- 1145/1-5	
26Wa2672						USFS		
26Wa2673a-e			CrNv-03-2781, LST1-5 2782, 2783					
26Wa2674			CrNv-03-2784 LST6					Tested NHD (Ntl.Reg.)

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2675			CrNv-03-2785	LST7				
26Wa2676	(No form; to NHD)							
26Wa2677			CrNv-03-2786					In Budy, 1979
26Wa2678			CrNv-03-2787	T8			DRI	
26Wa2679			CrNv-03-2788	T8			DRI	
26Wa2680-2682	(Out of district)							
26Wa2683			CrNv-03-1146	Pope's Site	S2	BLM	BLM:photos NSM:Cr-03- 1146/1-2	
26Wa2686			CrNv-03-1217	CIB-1	S3	Pvt.	Treganza Museum	
26Wa2687			CrNv-03-1218	AI	S4	BLM	Treganza Museum	
26Wa2688				Lemmon's Ranch Lemmon Station		Pvt.	NAS	No form; from report

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2689			CrNv-03-1240	CR-4	S1	Pvt. BLM		
26Wa2690			CrNv-03-1241	LP-2	S3	BLM		
26Wa2691			CrNv-03-1242	LP-3	S2	BLM		
26Wa2692			CrNv-03-1245	LP-4	S3	Pvt.		
26Wa2693			CrNv-03-1243	LP-5	S3	Pvt.		
26Wa2694			CrNv-03-1244	LP-7	S3	BLM		
26Wa2695			CrNv-03-2789	Frazier Site		BLM		Important site: Rock art, assoc site
26Wa2696			CrNv-03-2790	LP-6		BLM		
26Wa2697	(Out of district)							
26Wa2698			CrNv-03-2025			Pvt.	NHD	
26Wa2699			CrNv-03-2034	CR-1				DRI: photos
26Wa2700			CrNv-03-2035	CR-2				DRI: photos

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2701			CrNv-03-2036	CR-3			DRI:photos	
26Wa2702			CrNv-03-2037	CR-5		BLM	DRI:photos	
26Wa2703			CrNv-03-2038	CR-6		BLM	DRI:photos	
26Wa2704			CrNv-03-2039	CR-7		Pvt.	DRI:photos	
26Wa2705			CrNv-03-2040	CR-8		Pvt.	DRI:photos	
26Wa2706			CrNv-03-2041	CR-9		Pvt.	DRI:photos	1% collec- & artifacts tion
26Wa2707			CrNv-03-2042	CR-10		Pvt.	DRI:photos	
26Wa2708			CrNv-03-2043	CR-11		Pvt.		
26Wa2709			CrNv-03-2044	CR-12		BLM	DRI:photos	
26Wa2710			CrNv-03-2045	CR-13			DRI:photos	Likely a deep impor- tant site
26Wa2711			CrNv-03-2046	CR-14		BLM	DRI:photos	
26Wa2712			CrNv-03-2047	CR-15		BLM	DRI:photos	5% collec- & artifacts tion

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2713			CrNv-03-2048	CR-16		Pvt.	DRI:photos & artifacts	10% collection
26Wa2714			CrNv-03-2049	CR-17		Pvt.	DRI:photos	Multi- component site; possibly quite important
26Wa2715			CrNv-03-2050	CR-18		BLM	DRI:photos	
26Wa2716			CrNv-03-2051	CR-19		BLM	DRI:photos	
26Wa2717			CrNv-03-2052	CR-20		BLM	DRI:photos & artifacts	1% collection
26Wa2718			CrNv-03-2053	CR-21		BLM	DRI:photos	
26Wa2719			CrNv-03-2055	CR-23		Pvt.	DRI:photos	
26Wa2720			CrNv-03-2056	CR-24		Pvt.	DRI:photos	
26Wa2721			CrNv-03-2057	CR-25		Pvt.	DRI:photos & artifacts	100% collection
26Wa2722			CrNv-03-2058	CR-26		BLM	DRI:photos & artifacts	5-10% collection
26Wa2723			CrNv-03-2059	CR-27		BLM	DRI:photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2724			CrNv-03-2060	CR-28		BLM	DRI:photos	
26Wa2725			CrNv-03-2061	CR-29		BLM	DRI:photos	
26Wa2726			CrNv-03-2062	CR-30		BLM	DRI:photos	
26Wa2727			CrNv-03-2063	CR-31		BLM	DRI:photos	
26Wa2728			CrNv-03-2064	CR-32		BLM	DRI:photos	
26Wa2729			CrNv-03-2065	CR-33		BLM	DRI:photos	
26Wa2730			CrNv-03-2066	CR-34		BLM	DRI:photos	
26Wa2731			CrNv-03-2067	CR-35		BLM	DRI:photos	
26Wa2732			CrNv-03-2068	CR-36		BLM	DRI:photos	
26Wa2733			CrNv-03-2069	CR-37		BLM	DRI:photos	10% & artifacts collection
26Wa2734			CrNv-03-2070	CR-38		BLM	DRI:photos	
26Wa2735			CrNv-03-2071	CR-39		BLM	DRI:photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2736			CrNv-03-2072	CR-40		BLM	DRI:photos	
26Wa2737			CrNv-03-2073	CR-41		BLM	DRI:photos	
26Wa2738			CrNv-03-2074	CR-42		BLM	DRI:photos	May be pot-hunter cache
26Wa2739			CrNv-03-2075	CR-43		BLM	DRI:photos	
26Wa2740			CrNv-03-2076	CR-44		BLM	DRI:photos	
26Wa2741			CrNv-03-2077	CR-45		BLM	DRI:photos	
26Wa2742			CrNv-03-2078	CR-46		BLM	DRI:photos	
26Wa2743			CrNv-03-2079	CR-47			DRI:photos	
26Wa2744			CrNv-03-2080	CR-48		Pvt.	DRI:photos	
26Wa2745			CrNv-03-2081	CR-49		Pvt.	DRI:photos	
26Wa2746			CrNv-03-2082	CR-50		Pvt.	DRI:photos	
26Wa2747			CrNv-03-2083	CR-51		Pvt.	DRI:photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2748			CrNv-03-2084	CR-52		Pvt.	DRI:photos	10% & artifacts collection
26Wa2749			CrNv-03-2085	CR-53		Pvt.	DRI:photos	
26Wa2750			CrNv-03-2086	CR-54		Pvt.	DRI:photos	
26Wa2751			CrNv-03-2087	CR-55			DRI:photos	
26Wa2752			CrNv-03-2088	CR-56		Pvt.	DRI:photos	
26Wa2753			CrNv-03-2089	CR-57		Pvt.	DRI:photos	
26Wa2754			CrNv-03-2090	CR-58		Pvt.	DRI:photos	
26Wa2755			CrNv-03-2091	CR-59		Pvt.	DRI:photos	1-5% & artifacts collection
26Wa2756				CR-60		Pvt.	DRI:photos	

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2812			CrNv-03-864	Sheep Camp	S0	(Pvt.?)	NSM:photos	
26Wa2813			CrNv-03-865	Vicinity of 85	S0	USFS/ NSPS	NSM:photos	
26Wa2814			CrNv-03-866	Structure 90	S0	USFS/ NSPS	NSM	
26Wa2815			CrNv-03-867	94 & 300W	S0	USFS/ NSPS		
26Wa2816			CrNv-03-868	99-98	S0	USFS/ NSPS		
26Wa2817			CrNv-03-869	Structure 103 #B-200	S0	USFS/ NSPS	NSM	
26Wa2818			CrNv-03-1147	Pennys #1	S3	BLM		
26Wa2819			CrNv-03-1148	Pennys #2	S3	BLM		
26Wa2820			CrNv-03-1149	Pennys #3	S3	BLM		
26Wa2821			CrNv-03-1150	Pennys #4	S3	BLM		
26Wa2822			CrNv-03-1151	Pennys #5	S3	BLM		
26Wa2823			CrNv-03-1152	Pennys #6	S3	BLM		
26Wa2824			CrNv-03-1153	Pennys #7	S3	BLM		

TABLE 1. SYNONYMY OF SITES.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
26Wa2825			CrNv-03-1154	Pennys #8	S3	BLM		
26Wa2826			CrNv-03-1155	Pennys #9	S3	Pvt.		
26Wa2827			CrNv-03-1156	Pennys #10	S3	Pvt.		
26Wa2828			CrNv-03-1157	Pennys #11	S3	Pvt.		
26Wa2829			CrNv-03-1158	Pennys #12	S3	Pvt.		

TABLE 1. SYNONYMY OF SITES. WASHOE COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-71		S4	BLM	NSM	Poss. assoc. with CrNv- 03-1303 & 2024
			CrNv-03-72	1 Sp. Spring Sub.		BLM		
			CrNv-03-73	2 North Truckee		BLM		
			CrNv-03-74	3 North Truckee		BLM		
			CrNv-03-75	4 North Truckee		Pvt.		
			CrNv-03-76	5 Tracy				

TABLE 1. SYNONYMY OF SITES. WASHOE COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-1034	Fike #47 HJ-1	S0	BLM		Recheck: York & Spalinger/ BLM/1977
			CrNv-03-1035	Fike #48	S0	BLM		Recheck: Botti & Spalinger/ BLM/1977
			CrNv-03-1036		S4	BLM	NSM	
			CrNv-03-1037	Fike #49	S0	BLM		Recheck: York/BLM/ 1978
			CrNv-03-1038		S4	BLM	NSM	
			CrNv-03-1039		S3	BLM		
			CrNv-03-1040		S4	BLM	NSM	
			CrNv-03-1041	Fike #55	S0	Pvt.		Recheck: Botti/BLM/ 1977
			CrNv-03-1042	Fike #52	S0	BLM		Recheck: Botti/BLM/ 1977. NCORR portion is CrNv-03- 1362

TABLE 1. SYNONYMY OF SITES. WASHOE COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-1043	Fike #54	S0	BLM		Recheck: Botti/BLM/ 1977
			CrNv-03-1045		S4	BLM		
			CrNv-03-1046					Recheck: Botti/BLM/ 1977
			CrNv-03-1047	Fike #34	S0	BLM		Recheck: Botti/BLM/ 1977
			CrNv-03-1048	Fike #33	S0	BLM		Recheck: Botti/BLM/ 1977
			CrNv-03-1049		S4	BLM	NSM	
			CrNv-03-1050	Fike #37	S0	BLM		Recheck: Botti/BLM/ 1977
			CrNv-03-1051		S3	BLM		

TABLE 1. SYNONYMY OF SITES. WASHOE COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-1134		S4	BLM	NSM	
			CrNv-03-1135		S4	BLM	NSM	
			CrNv-03-1136		S4	BLM	NSM	
			CrNv-03-1137		S4	BLM	NSM	
			CrNv-03-1177		S3	BLM		Likely part of Wa2421
			CrNv-03-1178		S3	BLM		
			CrNv-03-1258		S4	BLM	NSM	
			CrNv-03-1259		S4	BLM	NSM	
			CrNv-03-1263		S4	BLM	NSM	
			CrNv-03-1264		S4	BLM	NSM	
			CrNv-03-1291		S4	State of Nev.	SHB:photos	
			CrNv-03-1303		S3	BLM		

TABLE 1. SYNONYMY OF SITES. WASHOE COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
			CrNv-03-2024	Huffaker Hills Drift Fence	S2	Pvt. BLM		Ntl. Reg. Potential
26Wa3030			CrNv-03-2486	Ft. Sage Drift Fence	S2	BLM	AMNH: photos; artifacts	Ntl. Reg. Potential

TABLE 1. SYNONYMY OF SITES. Washoe County Site Tips.

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
				AM-1		BLM		A. McLane personal comm.
				AM-2		BLM		A. McLane personal comm.
				AM-3		BLM		A. McLane personal comm.
				AM-4 Sister McCarran Ranch		Pvt.		A. McLane personal comm.
				Washoe Lake Clovis Point		Pvt.		
				Fike #2		Pvt.		
				Fike #3		BLM		Important site-needs recheck
				Fike #4		BLM		Could be assoc. with CrNv- 03-1676 - see Table 4
				Fike #35		BLM		30% disturbed

TABLE 1. SYNONYMY OF SITES. WASHOE COUNTY

Nevada State Museum	Nevada Arch. Survey	U. of Cal. Arch. Survey	Bureau of Land Mgmt.	Other Designation	CRES	Owner	Storage	Remarks
				Fike #36		BLM		30% disturbed
				Fike #38		BLM		Undisturbed
				Fike #40		BLM		
				Fike #41		BLM		
				Fike #42		BLM		
				Fike #44		BLM		
				Fike #45		BLM		
				Fike #46		BLM		
				Fike #50		BLM		
				Fike #51		BLM		
				Ophir Cr. Site TD-1-1-78-1		USFS		
				TD-1-15-79-215		USFS		

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks			
			G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	Don	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables		Burial	Bed Rock Mortar	Rock Art
Cal 4 Alp 1		Zachman & Garrels/BLM/ 1975																		
Alp1		Haigh/UCAS/1954								x					x		x	W	Alignment is house ring	
Alp6	Heizer & Elsasser (1953:8)	Elsasser/UCAS/ 1952												x				W	Basketry artifacts	
Alp7	Heizer & Elsasser (1953:8) Maule (1938) Price (1963 c:83) Votaw (1952)	(Elsasser)/UCAS/ 1942								x		x						W Pr	Kings Beach complex 2 rechecks (1977,1978) Site marked + obs. pt. & blade + hist. midden	
Alp8	Heizer & Elsasser (1953:9) Votaw (1952)	Elsasser/UCAS/ 1952																W Pr H	Woodford's Store	



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks										
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Fiko	Martis	Rosegate	DSW	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables		Burial	Red Rock	Rock Mortar	Rock Art	Cultural Affil.					
Alp20	Elsasser (1957) Rusco (1977a)	Elsasser/UCAS/ 1957																									
Alp21	Elsasser (1957) Rusco (1977a)	Schumacher/UCAS/ 1957																									
Alp22	Davis (1958) Elsasser (1957) Rusco (1977a)	Elsasser/UCAS/ 1957	?					?	x		x	x														W Excavation:3x3m pits - random + drills, h.s.	

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground	Bead Stone	Bone Tool	Perishables	Burial	Rock Rock	Rock Art Mortar	Rock Art	Cultural Affil	Remarks
Alp56	d'Azevedo (n.d.:15-16)	Elsasser/UCAS/ 1959													x x						W	+ unid. p.p.'s Awls, blades

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uniface	Ground stone	Bead stone	Bone tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affili	Remarks	
Alp63	d'Azevedo (n.d.:15-16)	J. Downs to A. B. Elsasser/ UCAS/1960									x		x		?	x	?					W	Unid. p.p.'s
Alp64	d'Azevedo (n.d.:23)	J. Downs to A. B. Elsasser/ UCAS/1960									x											W	Chippage only Former settlement of Fredricksberg

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	C. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Red Rock Art	Rock Art	Rock Mortar	Cultural Affil	Remarks	
Alpl05	Cook (1976)	Wiant/Sac. St./ 1975	x	x	x	x	x				x	x											Pr Excav. 1976 "invitive" H sample W + hist. debris, choppers, h.s., awls, cores



TABLE 3. DATA SUMMARY. ALPINE COUNTY

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Stone	Bone Tool	Perishables	Burial	Rock Art	Rock Rock Mortar	Rock Art	Cultural Alignment	Cultural Affil	Remarks	
TD1-5-79-1	Stearns (1979b)	Stearns/USFS/ 1979									x	x												+ cores	
I.F. #1	Stearns (1979b)	Stearns/USFS/ 1979																							Pinon gathering stick
TD1-5-79-2	Stearns (1979b)	Stearns/USFS/ 1979									x	x												+ cores	
TD1-5-79-3	Stearns (1979b)	Stearns/USFS/ 1979								x	x	x					x		x					Nature of R uncertain + pinon gathering stick	
TD1-5-79-4	Stearns (1979b)	Stearns/USFS/ 1979																		H				+ hist. debris	
TD1-5-79-5	Stearns (1979b)	Stearns/USFS/ 1979									x									x				House rings & rock carin + hist. debris + pinon cache	
TD1-5-79-6	Stearns (1979b)	Stearns/USFS/ 1979									x									H				+ haliotis shell + 1930's debris	
TD1-5-79-7	Stearns (1979b)	Stearns/USFS/ 1979						x			x	x				x								+ pinon gathering stick Biface tips	
TD1-5-79-8	Stearns (1979b)	Stearns/USFS/ 1979																		H				Hist. debris	
TD1-5-79-9	Stearns (1979b)	Stearns/USFS/ 1979						x			x														
TD1-5-79-10	Stearns (1979b)	Swan & Stearns/ USFS/1979						x												Pr				+ historic debris	
TD1-5-79-11 & 12	Stearns (1979b)	Stearns/USFS/ 1979										x												+ pinon gathering stick	
TD1-5-79-13	Stearns (1979b)	Stearns/USFS/ 1979									x	x						x							



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	C. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Mart's	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affili	Remarks
26Ch1E	Grosscup (nd) Napton (1971) Wheeler (1940,1969)	Wheeler/NSPC/ 1939							?				x		x	x							Tested (1939) Dart shafts, pp. frags., cores, h.s., cham stones, slate, various perishables & ecofacts + (WSI & GNSS (?) 1933-1958 excavations)
26Ch1H	Wheeler (1940)	Wheeler/NSPC/ 1939													x								Tested, S. M. Wheeler/NSPC/ 1939





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Rock Art	Rock Mortar	Cultural Affili	Remarks
26Ch22		Grosscup/UCAS/ 1954									x										
26Ch23	Botti (1977:15)	Botti/BLM/1978 Grosscup/UCAS/ 1954									x							x			R = rock ring structures Wonderstone quarry + bifaces, cores
26Ch24	Botti (1977:15)	Botti/BLM/1978 Grosscup/UCAS/ 1954									x										+ biface
26Ch25		Wheat to Grosscup/UCAS/ 1954									x										
26Ch26		Coleman to Grosscup/UCAS/ 1954																			Unid. "old point," pendant
26Ch27		Coleman to Grosscup/UCAS/ 1954									x										+ "Fallon type blades"
26Ch28		Grosscup/UCAS/ 1954										x									+ hs, historic debris
26Ch29		Grosscup/UCAS/ 1954										x									Charcoal & ash layers, cooking stones
26Ch30	Grosscup (nd)	UCAS									x	x									+ pp. frags.
26Ch31	Bennyhoff & Heizer (1958) Grosscup (nd) Napton (1971a:26-28)	UCAS	x	x							x	x	x								B = shell + unid. pp. frags. Tested (1971)

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	C. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Unifacial	Ground	Bead	Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Art	Mortar	Cultural Affiliation	Remarks	
26Ch34		UCAS/1937																						
26Ch35	Botti (1977) Bard, Busby & Findlay (1981) Grosscup (nd) Napton (1971 a:22)	UCAS/1937									x	x					x	x						+ unid. pp. frag. Excav. 1971 UCAS, Wheeler (1939)
26Ch36	Napton (1971a:11)	UCAS									x						x						+ coprolite & bone, arrow shaft frag.	

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date														Remarks									
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Wood	Bead	Bone Tool		Perishables	Burial	Red Rock	Rock Mortar	Rock Art	Cultural Affil.			
26Ch46	Over 50 newspaper articles 1939-1981 Aikens (1970,1978.) Ambro (1966,1967) Bennyhoff (1958) Bennyhoff & Heizer (1958) Bettinger (1978) Bettinger & Taylor (1974) Broeker & Kulp (1957) Bard, Busby & Findlay (1981) Clewlow (1967,1968a, 1968b) Clewlow, Heizer & Berger (1970) Cowan (1967b) Cressman (1977) J. O. Davis (1976,1978) Davis & Green (1976) Green (1975) Grosscup (1956,1957, 1958,1974) Harrington (1938,1947) Heizer & Baumhoff (1962) Heizer & Hester (1978) Heizer & Napton (1970) Hester (1973) Layton & Thomas (1979) Morrison (1958,1964,)  Napton (1969,1971a, 1971b)	Wheeler/NSPC/ 1939 Grosscup/UCAS/ 1951	?	x	x	x		x			x	x	x	x	x										(L289BB) 32" midden 3050+ 200 rcy (L289AA) 72" tufa 15,130+ 400 rcy (Broeker & Kulp 1957:1332) (WSU-2451) 32" midden 3575+ 120 rcy (WSU-2452) 32" midden 5365+ 90 rcy (WSU-2453) 32" midden 1880+ 90 rcy (WSU-2454) 32" midden 3800+ 80 rcy (WSU-2455a) outer lay tufa 16,340+190 rcy (WSU-2455b) inner layer tufa 17,850+240 rcy (WSU-2457) Isol. artifact - top midden 810+80 rcy (WSU-2458) tule bag - top midden 3850+110 rcy (WSU-2459) mat frag. - 32" midden 3520+120 rcy (WSU-2460) 32" midden 3790+ 110 rcy (WSU-2461) strat. 3 32" midden 2200+95 rcy (WSU-2462) 32" midden 3140+ 110 rcy (WSU-2463) strata 3 1950+ 90 rcy (D. H. Thomas, personal communication, 1981)

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Unitace	Ground	Bead	Bone Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affili	Remarks
26Ch46 (con't.)	O'Connell (1967) Orr (1956) Ranere (1970) Riddell (1956b) Roust (1967) Roust & Clewlow (1968) Roust & Grosscup (nd) Thomas (1971 a) Tuohy (1969d) Weide & Weide (1977) Wheeler (1940,1944)																						Excav.: 1939 - NSPC 1951 - UCAS Collect. 1971 - UCAS Excav. 1979-80 AMNH RA = boulders outside cave G. B. curvilinear abstract + shell & horn pendants, hammerstones, knives, drills, incised slate, darts, arrows B = shell, bone, seed BT = awls, spatulae



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks								
			G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSM	Cottonwood	Uni face	Ground	Bead	Bone Stone	Bone Tool		Perishables	Burial	Red Rock	Rock Art	Rock Art	Cultural Affil		
26Ch56	Grosscup (nd) Napton (1971a:7)														x										Tested, UCAS 1971
26Ch57	Hattori & McLane (1980) Heizer & Baumhoff (1962) Napton (1971a) Wheeler (1940,1944)	Wheeler/NSPC/ 1939													x										Excav. UCAS 1971 CVS with micro constituent analysis
26Ch58		Roust/UCAS/1957																							No artifacts Tested, UCAS 1957
26Ch61	Grosscup (1956:61-62) Tuohy (1968a)	Grosscup/UCAS/ 1951																							Large bifaces, crescents, scrapers
26Ch62	Budy (1979) Loud & Harrington (1929:183)	Loud & Harrington/ UCAS/1929																							If this is Hazen Cave, it was excavated by T. Layton & D. H. Thomas, 1967 - no artifacts

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Unifacial	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Red Rock	Rock Mortar	Rock Art	Cultural Alignment	Affiliations	Remarks	
26Ch63	Fremont (1845:154) Grosscup (1974) Hague (1877:749) Loud & Harrington (1929:183)																							
26Ch67	Elsasser & Prince (1961)	From report (UCAS/1937)						x		x	x				x								Excavated 1958, UCAS "Shaman's Bundle" Haliotis pendant, biface	
26Ch68	Hattori & McLane (1980)	UCAS																						
26Ch69	Grosscup (nd)	Wheat to/UCAS/1951	x																				+ unid. pp.	



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks									
			G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uni face	Ground Stone	Bead	Bone Stone	Bone Tool		Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affil.			
26Ch82		UCAS								x	x															
26Ch83 (91,149)	Aikens (1978 b) Busby (1976) Busby & Bard ( n.d. ) Busy, Kobori & Nissen (1975) Kobori (1976)	Heizer, Grosscup, Wheat/UCAS/ 1930's, 1950's								x	x		x	x												
26Ch84	Heizer & Baumhoff (1962:25) Napton (1971a:30-31)	Wheat to/UCAS 1950																								
26Ch86	Elston (1977c) Heizer & Baumhoff (1962:23-24)																									
26Ch87	Grosscup (nd) Heizer & Baumhoff (1962:24) Mallery (1972) Nissen (1981) Steward (1929:144)																									
26Ch88		Roust/UCAS/1951																								

Excav. UCAS, 1975  
These 3 numbers should be  
checked, likely same  
location.  
+ iron hook from surf.  
Many ecofacts  
B = shell  
Hearths

RA = pictographs

RA = pecked & pictographs  
R = hunt. blind or dwelling

RA = pecked  
Destroyed by blasting

+ unid. pp. frags.





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks								
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uniface	Ground Stone	Bead	Bone Stone	Bone Tool		Perishables	Burial	Bed Rock	Rock Art	Rock Mortar	Cultural Affili		
26Ch110	Bennyhoff & Heizer (1958)	Roust/UCAS/1957									x	x													+ unid. pp.
26Ch111		Roust & Grosscup/UCAS/ 1951																							1 lg. pt.
26Ch112		Roust/UCAS/1951																							Major site - no data - not field checked
26Ch113	Fallon Std. (Feb. 5, 1941) Grosscup (1974:15)	Grosscup/UCAS/ 1953											x				I								B = trade I = infant + hist. debris
26Ch114		Wheat to Grosscup/UCAS/ 1952																							No data
26Ch115	Grosscup (1974:20)	Price to Grosscup/UCAS/ 1951											x												+ "bird points"
26Ch116	Bennyhoff & Heizer (1958)	Grosscup/UCAS/ 1951									x	x													+ unid. pp's
26Ch117		Grosscup/UCAS/ 1951									x														
26Ch118	Napton (1971a:20-25)	Grosscup/UCAS/ 1951 Botti/BLM/1980									x	x	x												Tested, CSUS 1971 B = shell + effigies
26Ch119	York (1976a)	Wheat to Grosscup/UCAS/ 1952																							"Lovelock Cave Pts."

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks				
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martins	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Burial		Bed Rock	Rock Mortar	Rock Art	Cultural Affili
26Ch120	York (1976a)	Wheat to Grosscup/UCAS/ 1952																			"Protohistoric" No data
26Ch123		UCAS																			No data
26Ch124	Heizer & Baunhoff (1962:21)	Grosscup/UCAS/ 1954																			x RA = pictographs

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniforce	Ground Stone	Bead	Bone Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Art	Rock Mortar	Cultural Affili	Remarks
26Ch132	Seelinger (1976a)	Coleman to/UCAS/ 1954									x												Quarry: chert
26Ch133	Desert Magazine (17: 12:15) H. Weight (1954)	Grosscup/UCAS/ 1954									x												
26Ch135		Grosscup/UCAS/ 1955										x											H B = trade + potsherds (hist.) Tollbridge station & ranch house (1862-1918) Adobe ruins
26Ch136		Grosscup/UCAS/ 1955													x								
26Ch137		Grosscup/UCAS/ 1955																					No data
26Ch138		Grosscup/UCAS/ 1955														x							
26Ch139		Grosscup/UCAS/ 1955																					H Historic station on Overland Trail (1863) Adobe ruins & hist. debris

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground stone	Bead	Bone stone	Bone tool	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Alignment	Cultural Affil	Remarks
26Ch141	Budy (1979:41)										x				x								
26Ch142		Grosscup/UCAS/ 1957									x												+ unid. pp's
26Ch143		Coleman to Grosscup/UCAS/ 1958									x						x						
26Ch144	Heizer & Baumhoff (1962:26)	Baumhoff/UCAS/ 1958 Wheeler/NSPC/ 1939																x					RA = unknown
26Ch145	Clewlow (1967) Clewlow, Heizer & Berger (1970) Heizer & Baumhoff (1961) Hester (1973) O'Connell (1967)	UCAS/1958		x	x		x	x	x	x	x	x		x						x			(LJ-203) 2930+200 + bone pts., bifaces, drills, mt. sheep BT = awl tips R = stone "house" foundation Excav. UCAS, 1958
26Ch146		UCAS/1958										x											+ unid. pp's
26Ch147		UCAS/1958									x	x											
26Ch148	Heizer & Baumhoff (1962:27)	UCAS/1958																		x			RA = unknown

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks									
			G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uniface	Ground	Bead	Bone Stone	Bone Tool		Burials	Bed Rock	Rock Art	Rock Mortar	Cultural Affil.				
26Ch151		UCAS/1958									x	x														
26Ch153		Wheat to/UCAS/ 1958																								RA = unknown
26Ch154	CR 3-1	York/BLM/1974																								H Historic Gold Mill (1934-1939)
26Ch155	CR 3-1	York/BLM/1974										x	x													+ hearth, ppt p, h.s. Tested, BLM 1974
26Ch157		Shutler notes (1960)																								Excav. NSM 1960 See cat. for data
26Ch158		Shutler notes (1960)																								Excav. NSM 1960 See cat. for data





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	BJKO	Martis	Rosegate	DSN	Cottonwood	UniFace	Ground Wood	Bead Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affili	Remarks	
26Ch186		Rosen/UCLA/1975									x												
26Ch187		Seelinger & Huberman/UCLA/1975									x												
26Ch192	Dunbar (1976a) Hardesty (1977,1979) Rusco (1975)	Pinzl & York/ BLM/1975																	x	H		R = rock walls + hist. debris	
26Ch194		Jensen/NSM/1975									x												
26Ch195		Jensen/NSM/1975									x												
26Ch196		Jensen/NSM/1975										x											
26Ch197	(Cr3-188p) Rusco (1975)	DeSart/NSM/1975									x												
26Ch198	Rusco (1975)	Dansie/NSM/1975									x												
26Ch199	Rusco (1975)	Walters/NAS/1975																		x		Historic corral	
26Ch224	Hardesty (1969)	Hardesty/NAS/ 1969										x				A						A = adult male	
26Ch225	Hardesty (1969)	Hardesty/NAS/ 1969										x	x			I						I = infant + pt. tip frag.	



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pitto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uni. Face	Ground	Bead	Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affil.	Remarks
26Ch348	J. O. Davis/ NAS/1976										x												+ bifaces
26Ch349	Seelinger/NSM/ 1976										x												
26Ch351	Splatt/PVT/1979										x	x	x										B = olivella + bifaces
26Ch352	Splatt/PVT/1979										x	x											
26Ch353	Splatt/PVT/1979										x	x											+ discoidal
26Ch354	Splatt/PVT/1979										x	x	x										B = shell + unid. pp's
26Ch355	Splatt/PVT/1979										x	x											+ biface frag.
26Ch356	Splatt/PVT/1979										x	x											
26Ch357	Splatt/PVT/1979										x	x											
26Ch358	Splatt/PVT/1979										x	x											
26Ch359	Splatt/PVT/1979										x	x											+ unid. pp's



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks			
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground stone	Bead stone	Bone tool	Perishables		Burial	Bed Rock Mortar	Rock Art
26Ch370	Cr3-85P	Dunbar/BLM/1976									x									
26Ch371	Seelinger (1976a)	Seelinger/NSM/ 1976									x									+ h.s.
26Ch372	Seelinger (1976a)	Seelinger/NSM/ 1976																		+ h.s.
26Ch373	Seelinger (1976a)	Seelinger/NSM/ 1976																		Core
26Ch374	Seelinger (1976a)	Seelinger/NSM/ 1976																		Unid. p.p. fragment
26Ch375	Seelinger (1976a)	Seelinger/NSM/ 1976									x									
26Ch376	Seelinger (1976a)	Seelinger/NSM/ 1976									x									
26Ch377	Seelinger (1976a)	Seelinger/NSM/ 1976									x									
26Ch378	Dunbar (1976d)	Dunbar/BLM/1976																H		38 cartridge case
26Ch379	Dunbar (1976d)	Dunbar/BLM/1976									x									
26Ch380	Dunbar (1976d)	Dunbar/BLM/1976																H		Can fragments















TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uni Face	Ground Stone	Bead	Bone Stone	Perish Tool	Burial	Bed Rock	Rock Art	Rock Mortar	Cultural Affili	Remarks	
26Ch460	Dunbar (1976a)	Dunbar/BLM/1976										x											
26Ch461	Dunbar (1976a)	Dunbar/BLM/1976										x											
26Ch462	Dunbar (1976a)	Dunbar/BLM/1976										x											
26Ch463	Dunbar (1976a)	Dunbar/BLM/1976																		H			Mule shoe
26Ch464	Dunbar (1976a)	Dunbar/BLM/1976																		H			Historic debris
26Ch465	Dunbar (1976a)	Dunbar/BLM/1976																		H			Historic debris
26Ch466	Dunbar (1976a)	Dunbar/BLM/1976																					Preform & core
26Ch467	Dunbar (1976a)	Dunbar/BLM/1976																					Historic debris



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Mattis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Bed Rock Mortar	Rock Art	Cultural Affil.	Remarks
26Ch481	Bard, Busby & Findlay (1981) Botti (1977 ) York (1976a)	York/BLM/1976							x		x	x									
26Ch482	Bard, Busby & Findlay (1981) Botti (1977) Hattori (1979) York (1976a)	York/BLM/1976									x	x									
26Ch483	Botti (1977) York (1976a)	York/BLM/1976									x	x							x		R = stone circles
26Ch484	Botti (1977) Hattori (1979) Hattori & McLane (1980) York (1976a)	York/BLM/1976																	x		R = rock circles + core
26Ch485	Botti (1977) Hattori (1979) Hattori & McLane (1980) York (1976a)	York/BLM/1976																	x	H	R = rock structure + debris
26Ch486	Busby (1976) deQuille (1963)?	Nissen/UCAS/ 1976									x	x									+ hearths + historic debris
26Ch487		UCAS/1976									x										
26Ch488		UCAS/1976									x										
26Ch489		UCAS/1976									x										+ unid. p.p.
26Ch490		UCAS/1976																			Charcoal, bone & shell



















TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks				
			C. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables		Burial	Rock Art	Rock Mortar	Cultural Affil
26Ch676		Hattori/DRI/ 1980																		H	Historic farm dump
26Ch677		Hattori/DRI/ 1980									x										
26Ch678	Hattori & McLane (1980)	Hattori & McLane/DRI/ 1980																			Historic structure & debris
26Ch679	Hattori & McLane (1980)	Hattori & McLane/DRI/ 1980																			"Corner-notched projectile point"
26Ch680	Hattori & McLane (1980)	Hattori & McLane/DRI/ 1980									x										FCR's
26Ch681	Hattori & McLane (1980) (also in Simpson, 1859)	Hattori & McLane/DRI/ 1980																			
26Ch682	Hattori & McLane (1980)	Hattori & McLane/DRI/ 1980									x										
26Ch683	Hattori & McLane (1980)	Hattori & McLane/DRI/ 1980								x	x										
26Ch684	Hattori & McLane (1980)	Hattori & McLane/DRI/ 1980									x										
26Ch685	Hattori & McLane (1980)	Hattori & McLane/DRI/ 1980																		H	Historic bottle lip





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uni.Face	Ground Stone	Bead	Bone Tool	Perishables	Burial	Bed Rock	Rock Art Mortar	Rock Art	Cultural Alignment	Cultural Affil	Remarks
26Ch710	Kelly (1981b)	Kelly/AMNH/1980									x												
26Ch711	Kelly (1981b)	Kelly/AMNH/1980									x												
26Ch712	Kelly (1981b)	Kelly/AMNH/1980									x												
26Ch713	Kelly (1981b)	Kelly/AMNH/1980									x	x											+ biface & core Gridded, mapped & tested
26Ch714	Kelly (1981b)	Kelly/AMNH/1980																					No data
26Ch715	Kelly (1981b)	Kelly/AMNH/1980																					No data
26Ch716	Kelly (1981b)	Kelly/AMNH/1980						?			x												+ fire crack rock
26Ch717	Kelly (1981b)	Kelly/AMNH/1980																					+ unid. pts. Mapped
26Ch718	Kelly (1981b)	Kelly/AMNH/1980									x	x											
26Ch719	Kelly (1981b)	Kelly/AMNH/1980																					No data
26Ch720	Kelly (1981b)	Kelly/AMNH/1980									x												
26Ch721	Kelly (1981b)	Kelly/AMNH/1980									x												+ fire crack rock





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks				
			G. B. Stemmed	Concave Base	Pluto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Petishables		Burial	Red Rock Mortar	Rock Art	Cultural Alignment
26Ch746	Kelly (1981b)	Kelly/AMNH/1980																			
26Ch747	Kelly (1981b)	Kelly/AMNH/1980																			
26Ch748	Kelly (1981b)	Kelly/AMNH/1980																			+ core frag.
26Ch749	Kelly (1981b)	Kelly/AMNH/1980			x	x															+ unid. pp's & artifacts
26Ch750	Kelly (1981b)	Kelly/AMNH/1980																			
26Ch751	Kelly (1981b)	Kelly/AMNH/1980																	x		R = rock circle
26Ch752	Kelly (1981b)	Kelly/AMNH/1980																	x		R = low wall
26Ch753	Kelly (1981b)	Kelly/AMNH/1980								x	x										+ burned bone DSN drill frag.
26Ch754	Kelly (1981b)	Kelly/AMNH/1980								x	x										+ cores + historic corral
26Ch755	Kelly (1981b)	Kelly/AMNH/1980																			No data
26Ch756	Kelly (1981b)	Kelly/AMNH/1980																			
26Ch757	Kelly (1981 b)	Kelly/AMNH/1980																			+ biface & pt. tip frags.







TABLE 3. DATA SUMMARY. CHURCHILL COUNTY

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables	Red Rock Art	Rock Art	Cultural Affili	Remarks
CrNv-03- 2032	Cr3-493P	Hatoff/BLM/1980					x													
CrNv-03- 2467		Botti/BLM/1981															x			RA = red pictographs
Wheeler Ch-1-20a		Wheeler/NSPC/ 1939			x	x		x		x	x									+ drills & bifaces

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks			
			G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables		Burial	Rock Art	Rock Mortar
26Do1	d'Azevedo (nd:33-35) Elston (1970;1979b) Haerty (1970b:39) Hester, Mildner & Spencer (1974) Mordy & McCaughey (1968:55) Peak (1979) Price (1963c:82, 84)	Wheeler & Orr/ NSPC-WSI/1939 Haigh/(SCBP)/ 1954 Shutler & Herlan/NSM/ 1959		x	x	x	x	x	x		x	x							Pr W	3720 + 100 BP (Gak-3858) on charcoal from hearth -3' below surf. Excav. by Wheeler (1939) Tested Shutler (1962) Excav. Elston, Jerrens & Tuchy (1969)
26Do2	d'Azevedo (nd:7,11) Mordy & McCaughey (1968:51) Price (1963c:83) Turner (1977b)	Haigh by Grosscup/UCAS/ 1953 Moore/NSM/1977						x	x		x	x	x					W	+ crescent	
26Do3	d'Azevedo (nd:11) Mordy & McCaughey (1968:51) Price (1963c:83) (See Do108)	Informant to Freed to Elsasser/UCAS/ 1953						x		x	x	x			x			W	Excav. 1960 (NSM) Brown + med. bundle (Explanation in text)	
26Do4	Freed (1966) Mordy & McCaughey (1968:52) Price (1963c:84) Seelinger, E(1978a) Townsend (1974a)	Heizer & Elsasser/UCAS/ 1953 Peet to Freed/ UCDA								x					x			W		
26Do5	d'Azevedo (nd:37) Price (1963c:84)	Haigh/(SCBP)/ 1954									x	x	x		x			W	+ 100 unid. pts. Sites Do5, 6 & 7 are together & assemblages weren't distinguished	
26Do6	d'Azevedo (nd:37) Price (1963c:84)	Haigh/(SCBP)/ 1954									x	x	x		x			W	+ 25 unid. pts.	

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uniface	Ground Stone	Bead	Bone Stone	Bone Tool	Perishables	Burial	Red Rock	Rock Art	Rock Mortar	Remarks	
26Do7	d'Azevedo (nd:37) Price (1963 c:84)	Haigh/(SCBP)/ 1954										x	x	x		x					W	+ pts.	
26Do8	d'Azevedo (nd:49-51) Freed (1966:82) Heizer & Elsasser (1953:9) Lowie (1939:331) Price (1963 c:80) Seelinger (1978a) Smith & Elsasser (1962)	Heizer & Elsasser/UCAS/					x								x						Pr	Excav. 1957 (UCAS) Test 1953 (UCAS)	
26Do9	Price (1963 c:84) Rusco & Dansie (1977:7)	Haigh/(SCBP)/ 1954																	x				
26Do10	Busby (1974) Fenenga (1975) Hagerty (1970b:106-107) Price (1963 c:84)	Haigh/(SCBP)/ 1954 Hagerty/UCD/ 1969									x	x		x	x				x		x	W	Surveyed & coll. by Heizer & Fenenga 1939
26Do11	d'Azevedo (nd:39) Price (1963 c:84)	Haigh/(SCBP)/ 1954									x											+ 50 unid. pts.	
26Do12	d'Azevedo (nd:91) Elsasser (1960:49-60) Elston (1971:58) Hagerty (1970b:83-84) Harrigan (1977) Hindes (1962) Mordy & McCaughey (1968:55) O'Connell (1967) Price (1963 c:84-85)	Haigh/(SCBP)/ 1954			x	x	x		x			x		x								Pr W	Survey 1955 - UCAS Excav. 1956 - UCAS (Elsasser) (365 pp's - ident.) (Martis - late) A Martis type site

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uniface	Ground	Bead	Bone Stone	Bone Tool	Perishables	But'ial	Bed Rock	Rock Mortar	Rock Art	Cultural Affil	Remarks
26Do13	Price (1963 c:85)	Grosscup/UCAS/ 1955						x x	x x	x												Pr	
26Do14	Price (1963c:85) Rusco & Dansie (1977:9)	Grosscup/UCAS/ 1955			x																	Pr	
26Do15	d'Azevedo (nd:28-29) Price (1963c:85)															x				x		W	Ident. by B. Holvrook
26Do16	d'Azevedo (nd:13) Price (1963c:85) Turner (1977b)	Elsasser/UCAS/ 1955																				W	Ident. by B. Holvrook
26Do17	Price (1963c:85)	Elsasser/UCAS/ 1955										x										W	Ident. by B. Holvrook + pp's
26Do18	d'Azevedo (nd:10) Price (1963c:85)	Elsasser/UCAS/ 1955										x										W	+ unid. pp's ident. by B. Holvrook
26Do19	d'Azevedo (nd:10) Price (1963c:85)	Elsasser/UCAS/ 1955										x										W	Ident. by B. Holvrook
26Do20	d'Azevedo (nd:12) Price (1963 c:85)	Elsasser/UCAS/ 1955 Shutler & Shutler/NSM/ 1959			x			x		x	x	x										W	
26Do21	d'Azevedo (nd:8) Price (1963 c:85)	(Elsasser/UCAS/ 1955)							x	x												W Pr	Unident. pts. & chopper

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date														Remarks				
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground stone	Head stone	Bone tool		Perishables	Burial	Bed Rock Mortar	Rock Art
26Do22	d'Azevedo (nd:24) Elsasser & Contreras (1958:13 & Fig. 1) Heizer & Baumhoff (1962:17,35) Mayer (1975) Price (1963c:85,91) Rusco (1973) Rusco & Dansie (1977:7)	Elsasser/UCAS/ 1955														x	x			W H
26Do23	Price (1963 c:85) Rusco & Dansie (1977:8)	Elsasser/UCAS/ 1955								x										
26Do24	d'Azevedo (nd:37)	J. Davis/UCAS/ 1958																		W + "arrowheads"
26Do25	d'Azevedo (nd:10) Rusco & Dansie (1977:8)	Elsasser/UCAS/ 1959									x						x			W Offering rock "Pay station" Cupoles Now destroyed by hwy.
26Do26	(See Do21)																			
26Do27	d'Azevedo (nd:13) Rusco & Dansie (1977:9)	Elsasser/UCAS/ 1955								x							x			W + unident. cht. pts. & obs.
26Do28	d'Azevedo (nd:14)	UCAS																x		H + historic W Dangberg cabin + 100 yrs. old
26Do29	d'Azevedo (nd:23) Rusco & Dansie (1977:7)	Elsasser/UCAS/ 1959																		W All yr. settlement

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSM	Cottonwood	Uniface	Ground	Bead Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Alignment	Cultural Affil	Remarks	
26Do30	d'Azevedo (nd:25) Rusco & Dansie (1977:7)	Elsasser/UCAS/										x				x							W	
26Do31	d'Azevedo (nd:36)	UCAS																						W
26Do32	d'Azevedo (nd:29)	UCAS																						W All yr. settlement
26Do33/201	Dansie (1974) d'Azevedo (nd:26-27) Elston (1979c) Hagerty (1970b: 107-111) Turner (1977b)	Elsasser/UCAS/ 1959 Shutler/NSM/ 1960)							x	x	x	x				x	x	x	x				W Pr	
26Do34	d'Azevedo (nd:49) Freed (1966)	UCAS																						
26Do35	Heizer & Baumhoff (1962:17,35,222) Tuohy (1973:26)																		x				Pit & groove	
26Do36	O'Connell (1967) Seelinger (1978 a)	Haines/CSDBP/ 1958					x																("Spearheads & chippage")	
26Do37	Elston (1971) Mordy & McCaughey (1968:4)	L. Pendleton - from Elston 1971/AMNH/ 1980	x	x	x	x	x				x	x			x				x				Pr 365+135B.P.:A.D. 1585 (UCLA-1072) 460B.P.:A.D.1490 (I-2006) Both are pre-1950 dates. Previous excav. by W. A. Davis	



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks								
			G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Wood	Bead	Bone Tool	Perishables		Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Alignment	Cultural Affili		
26Do101		G. W. Smith/ 1967									x	x													
26Do102	Turner (1977b)	G. W. Smith/ 1967 Moore/NSHD/1977	x								x	x						x	Pr						
26Do103		G. W. Smith/ 1967									x	x						x							+ tanged corner notched & stemmed pts.
26Do104	Rusco & Dansie (1977:8)	G. W. Smith/ 1967									x	x													Possible quarry or mfg. site - "crude tools made on spot"
26Do105		G. W. Smith/ 1967									x	x													
26Do106	Rusco & Dansie (1977:8)	G. W. Smith/ 1967									x	x													+ round base triangular corner notched & pts.
26Do107	Dansie (1975a) Rusco & Dansie (1977:8)	G. W. Smith/ 1967									x														
26Do108	d'Azevedo (nd:12) Rusco & Dansie (1977:8)	G. W. Smith/ 1967 Shutler & Shutler/NSM/ 1959	x								x	x			x			x					Pr		
26Do109	Rusco & Dansie (1977:8)	G. W. Smith/ 1967									x	x													
26Do110		G. W. Smith/ 1967							x		x	x			x								Pr		+ lanceolate & lg. stemmed pts.
26Do111		G. W. Smith																							Unident. pts. (Basalt workshop)



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks				
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables		Burial	Bed Rock Mortar	Rock Art	Cultural Affil
26Do212	Hagerty (1970b:93-94)	Hagerty/UCD/ 1969																		x	+ pine nut gathering pole
26Do213	(Hagerty (1970b:94)	Hagerty/UCD/ 1969																		x x x	House pit
26Do214	(Hagerty (1970b:95)	Hagerty/UCD/ 1969																		x x	Pr 3 cleared circles 1 qtz. crystal Shaft straightener
26Do215	(Hagerty (1970b:95-96)	Hagerty/UCD/ 1969																		x x x x	Pr
26Do216	(Hagerty (1970b:96-97)	Hagerty/UCD/ 1969																		x x	
26Do217	(Hagerty (1970b:97-98)	Hagerty/UCD/ 1969																		x x	
26Do218	Hagerty (1970b:82-83)	Hagerty/UCD/ 1969																		x	
26Do219	Hagerty (1970b:83)	Hagerty/UCD/ 1969																		x	Pr
26Do220	Hagerty (1970b:98)	Hagerty/UCD/ 1969																		x	
26Do221	Hagerty (1970b:98)	Hagerty/UCD/ 1969																		x x x x x x	Pr + qtz. crystal
26Do222	Hagerty (1970b:98-99)	Hagerty/UCD/ 1969																		x x	Pr + qtz. crystal



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks										
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground	Bead	Bone Stone	Bone Pool		Burial	Bed Rock	Rock Art	Rock Mortar	Cultural Alignment	Cultural Affil				
26Do233	Dunbar & Brigham (1976c)	Dunbar/BLM/1976																							H	Bottle glass	
26Do234	Cr3-484P	McDonald/NHD/1980																									
26Do235		Hatoff/BLM/1977																									+ pp midsection
26Do236	Turner (1977b)	Moore/NSHD/1977																									
26Do237	Turner (1977b)	Moore/NSHD/1977																									+ "maul head"
26Do238	Turner (1977b)	Moore/NSHD/1977																									
26Do239	Turner (1977b)	Moore/NSHD/1977																								H	+ "hand-painted mug"
26Do240	Turner (1977b)	Moore/NSHD/1977																									+ pt. tip
26Do241	Turner (1977b)	Moore/NSHD/1977																									+ chopper
26Do242	Turner (1977b)	Moore/NSHD/1977																									+ chopper
26Do243	Turner (1977b)	Moore/NSHD/1977																									+ chopper
26Do244	Turner (1977b)	Moore/NSHD/1977																									
26Do245	Turner (1977b)	Moore/NSHD/1977																								H	Historic structures Carters Station Stage stop











TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Pettishables	Burial	Bed Rock Mortar	Rock Art	Rock Alignment	Cultural Affil	Remarks	
26Do322	Jensen & Rusco (1980: 21-24)	Jensen/NSM/1979									x x												Tested/NSM-Jensen; Brown & Brown/1979 + Steamboat Pt.
26Do323	Jensen & Rusco (1980: 24)																						H Block of concrete & iron pipe





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks							
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Mattis	Rosegate	DSW	Cottonwood	Unifrace	Ground Stone	Bead Stone	Bone Tool	Perishables		Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affil.		
04-LAS-7	NSM file York (1973b, 1974a)	York/BLM/1975					x																	
CA-LAS-894	Fike (1974) NSM file Stearns (1980) York (1973b, 1974a)	York/BLM/1973							x															
CA-LAS-895	Fike (1974) NSM file Stearns (1980) York (1973b, 1974a)	York/BLM/1973								x	x													+ 1890 nickel & 2 unidenti- fied pts.

TABLE 3. DATA SUMMARY. LASSEN COUNTY

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Red Rock Mortar	Rock Art	Cultural Alignment	Cultural Affil	Remarks
CrNv-03-2139	Stearns (1980)	Stearns/BLM/1980									x											
CrNv-03-2140	Fike (1974) Stearns (1980)	Stearns/BLM/1980									x	x										
CrNv-03-2141	Stearns (1980)	Stearns/BLM/1980									x											
CrNv-03-2142	Fike (1974) Stearns (1980)	Stearns/BLM/1980									x											
CrNv-03-2143	Fike (1974) Stearns (1980) York (1973b)	Stearns/BLM/1980									x	x										+ drills & cores
CrNv-03-2144	Stearns (1980)	Stearns/BLM/1980									x											
CrNv-03-2145	Stearns (1980)	Stearns/BLM/1980									x											
CrNv-03-2146	Fike (1974) Stearns (1980)	Stearns/BLM/1980									x	x										H Historic structures Pr + historic debris & bifaces
CrNv-03-2147	Stearns (1980)	Stearns/BLM/1980									x	x										+ biface
CrNv-03-2148	Stearns (1980)	Stearns/BLM/1980						x			x	x										+ drill
CrNv-03-2149	Fike (1974) Stearns (1980)	Stearns/BLM/1980									x	x										+ unidentified p.p.
CrNv-03-2150	Stearns (1980) York (1973b)	Stearns & Scott/ BLM/1980					?				x	x					x					+ bifaces





TABLE 3. DATA SUMMARY. LASSEN COUNTY

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Marcis	Rosegate	DSW	Cottonwood	Uniface	Ground Wood	Bead	Bone Stone	Bone Tool	Perishables	Burial	Red Rock Art	Rock Art Mortar	Rock Art	Cultural Alignment	Cultural Affil	Remarks
Fike #17	Fike (1974) York (1973b)	From report																						
Fike #18	Fike (1974) York (1973b)	From report																						
Fike #19	Fike (1974) York (1973b)	From report																						
Fike #20	Fike (1974) York (1973b)	From report																						
Fike #22	Fike (1974) York (1973b)	From report																						
Fike #23	Fike (1974) York (1973b)	From report																						
Fike #24	Fike (1974) York (1973b)	From report																						Unid. pp's collected





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables	Burial	Red Rock	Rock Art	Rock Mortar	Cultural Affil	Remarks
26Ly15		Grosscup & Wheat/UCAS/1955										x										+ unid. p.p.'s
26Ly16		Grosscup & Wheat/UCAS/1955									x											+ unid. p.p.
26Ly17	Dansie (1975b)	Grosscup/UCAS/1955																		H		Desert Well Station
26Ly18		Wheat & Grosscup/UCAS/1955									x											
26Ly19(A & B)	Elston (1978)	Heizer & Elsasser/UCAS/1955 G. W. Smith									x	x										+ unid. p.p.'s & shell
26Ly20		G. W. Smith & Elsasser/UCAS/1958																				Illegible site form
26Ly21		Haines/UCAS/1958									x	x										+ unid. p.p.'s, drills, knives
26Ly22		Rozaire & Wheat/NSM/1963									x	x			x							Unid. p.p.'s, hammerstone, bone, shell, fire cracked rock
26Ly23	Rusco & Dansie (1977:9)	Rozaire/NSM/1963	x	x	x			? x	x	x										x		Poss. pinon gathering camp + drills
26Ly24		Informant to York/NSM/1973									x										H	+ hist. debris Unid. p.p.'s





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/Institution/Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Mart's	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Red Rock	Rock Art Mortar	Rock Art	Cultural Alignment	Cultural Affili	Remarks
26Ly47		No form - cat. sheet									x												
26Ly48		Petty & Hunt/ NAA/1976						x	x														
26Ly49		Hunt/NAA/1976						x			x	x											+ bifaces
26Ly50		Ruhstaller/BLM/ 1977																					Drill
26Ly51	Seelinger (1978b)	Seelinger & Clerico/NSM/ 1977									x												
26Ly52	Seelinger (1978b)	Seelinger & Clerico/NSM/ 1977									x												
26Ly53	Seelinger (1978b)	Seelinger & Clerico/NSM/ 1977									x												+ knives
26Ly54	Seelinger (1978b)	Seelinger & Clerico/NSM/ 1977									x									x			Rock circles + biface
26Ly55	Hauck (1976)	Hauck/AERC/1976									x												+ chopper
26Ly56	Hauck (1976)	Hauck/AERC/1977																					
26Ly57	CR3-209P NSM & 10-35	Hatoff/BLM/1978									x												+ bifaces & unid. p.p.'s

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Zumboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables	Burial	Bed Rock	Rock Art	Rock Mortar	Cultural Affili	Remarks
26Ly58	Hatoff & Brigham (1976)	Hatoff/BLM/1976																				p.p. fragment
26Ly59		Walstrom/NWR/ 1973																				
26Ly60	Kuffner (1978)	Kuffner/NSM/ 1978																				Historic debris less than 50 years old
26Ly61		Ruhstaller/BLM/ 1978						x														
26Ly62	Budy (1979) & 3-295P	Ripple/NSHD/ 1979																				
26Ly63	McNeil & Turner (1979)	McNeil & Jerrens/NSHD/ 1979						x	x		x	x										
26Ly64	McNeil & Turner (1979)	McNeil & Jerrens/NSHD/ 1979									x	x										+ mollusk shells, purple glass, coal, tin cans
26Ly65	McNeil & Turner (1979)	McNeil & Jerrens/NSHD/ 1979									x											+ historic debris
26Ly66 & 67	Galloway (1947)	Elston/NAS/1979				x		x			x	x										+ historic & aboriginal debris, roads & building foundations
26Ly68		Nissen, Heizer, Blindman & Fleming/UCAS/ 1974									x									x		RA = Stillwater faceted style

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martie	Rosegate	DSN	Cottonwood	Uniface	Groundwood	Bead stone	Bone tool	Perishables	Burial	Bed Rock	Rock Art	Rock Art Mortar	Rock Alignment	Cultural Affili	Remarks
26Ly69		Fleming & Nissen/UCAS/1974		x							x									x			+ biface R = rock wall
26Ly70	Nissen (1975a)	Hayes, Fleming & Nissen/UCAS/1974						x	x		x									x			R = rock wall
26Ly71	Nissen (1975a)	Nissen & Shimamura/UCAS/1974																		x			
26Ly72	Nissen (1975a)	Nissen, Fleming Hayes & Shimamura/UCAS/1974			x	x		x			x										x		R = long rock wall on game trail
26Ly73	Nissen (1975a)	Nissen, Hayes & Fleming/UCAS/1974									x										x		+ preform & broken reworked p.p.
26Ly74	Nissen (1975a)	Fleming, Hayes & Nissen/UCAS/1974																			x		R = 2 rock walled depressions
26Ly75	Nissen (1975a)	Nissen, Hayes & Fleming/UCAS/1974																			x		R = 3 rock walled depressions
26Ly76	Nissen (1975a)	Nissen, Hayes & Fleming/UCAS/1974																			x		25 rock art boulders, likely part of Ly2 (E. Walker River Petroglyph Site) RA = scratched & G. B. representational





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables	Burial	Red Rock Mortar	Rock Art	Cultural Affil	Remarks
26Ly88	Hatoff & Botti (1980a)	Botti/BLM/1980									x										
26Ly89	Hatoff & Botti (1980a)	Botti/BLM/1980									x	x									Cache of 37 obsidian bifaces - report pending
26Ly90	Hatoff & Botti (1980a)	Botti/BLM/1980									x										
26Ly91	Hatoff & Botti (1980a)	Botti/BLM/1980									x										
26Ly92	Hatoff & Botti (1980a)	Botti/BLM/1980									x										
26Ly93	Hatoff & Botti (1980a)	Botti/BLM/1980									x										
26Ly94	Hatoff & Botti (1980a)	Botti/BLM/1980									x										
26Ly95	Hatoff & Botti (1980a)	Botti/BLM/1980																			p.p. tip
26Ly96	Hatoff & Botti (1980a)	Botti/BLM/1980						?			x										
26Ly97	Hatoff & Botti (1980a)	Botti/BLM/1980									x										
26Ly98	Hatoff & Botti (1980a)	Botti/BLM/1980																			+ histroic debris
26Ly99	Hatoff & Botti (1980a)	Botti/BLM/1980																			Biface fragment



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martins	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Rock Rock Mortar	Rock Art	Cultural Affili	Remarks
26Ly116	Elston (1978)	Keirns/NAS/1978									x										
26Ly118	Elston (1978)	Keirns/NAS/1978									x										
26Ly119	Elston (1978)	Keirns/NAS/1978									x										+ p.p. tip
26Ly120	Elston (1978)																				H Recent historic dump
26Ly121	Elston (1978)																				H Old stamp mill
26Ly122	Elston (1978)																				H 19th century trash pile
26Ly123	Elston (1978)																				H Historic canal
26Ly124	Elston (1978)	Keirns/NAS/1978									x										
26Ly125	Elston (1978)	Keirns/NAS/1978									x										
26Ly126	Elston (1978)																				H 2 concrete pillars



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/Institution/Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martins	Rosegate	DGN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Pet. Shables	Burial	Red Rock Mortar	Rock Art	Cultural Alignment	Remarks
26Ly222		Dansie/NSM/1971									x	x									+ unid. p.p. fragments
26Ly223	Dunbar & Brigham (1976b)	Dunbar/BIM/1976										x									
26Ly224	Steinberg & Thompson (1976)	Dansie/NSHD/1976										x									
26Ly225	Steinberg & Thompson (1976)	Dansie/NSHD/1976																			No data
26Ly226	Steinberg & Thompson (1976)	Dansie/NSHD/1976										x									
26Ly227	Steinberg & Thompson (1976)	Dansie/NSHD/1976										x									
26Ly228	Steinberg & Thompson (1976)	Dansie/NSHD/1976										x									
26Ly229	Steinberg & Thompson (1976)	Dansie/NSHD/1976										x									
26Ly230/231	Steinberg & Thompson (1976)	Dansie/NSHD/1976										x									
26Ly232	Steinberg & Thompson (1976)	Dansie/NSHD/1976																			No data
26Ly233	Steinberg & Thompson (1976)	Dansie/NSHD/1976																			2 chert core fragments
26Ly234	Steinberg & Thompson (1976)	Dansie/NSHD/1976																		H	Historic debris























TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martins	Rosegate	DSW	Cottonwood	Unifacial	Ground Stone	Bead	Bone Tool	Perishables	Burial	Bed Rock	Rock Art	Rock Mortar	Rock Alignment	Cultural Affil	Remarks
26Mn42	Seelinger (1978b)	Bills & Seelinger/NSM/1977									x												
26Mn43	Seelinger (1978b)	Bills & Seelinger/NSM/1977									x												
26Mn44	Seelinger (1978b)	Bills & Seelinger/NSM/1977									x												
26Mn45	Seelinger (1978b)	Bills/NSM/1977									x												
26Mn46	Seelinger (1978b)	Bills & Seelinger/NSM/1977									x	x											+ biface fragments
26Mn47	Seelinger (1978b)	Bills & Seelinger/NSM/1977									x												+ biface fragments
26Mn48	Seelinger (1978b)	Bills & Seelinger/NSM/1977									x												
26Mn49	Seelinger (1978b)	Bills & Seelinger/NSM/1977									x												
26Mn50	Seelinger (1978b)	Duffe & Sayer/NSM/1977									x												
26Mn51	Seelinger (1978b)	Duffe & Sayer/NSM/1977									x												+ biface fragment



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks					
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Unifacial	Ground Stone	Bead	Bone Tool	Perishables		Burial	Bed Rock	Rock Art	Mortar	Cultural Affil.
26Mn64	Seelinger (1978b)	Sayer & Duffe/ NSM/1977																			x x	+ biface fragment
26Mn65	Seelinger (1978b)	Sayer & Duffe/ NSM/1977																			x	
26Mn66	Seelinger (1978b)	Sayer & Duffe/ NSM/1977																			x	+ biface fragment
26Mn67	Seelinger (1978b)	Sayer & Duffe/ NSM/1977																			x	+ biface fragment
26Mn68	Seelinger (1978b)	Sayer & Duffe/ NSM/1977																			x	
26Mn69	Seelinger (1978b)	Sayer & Duffe/ NSM/1977								x											x	
26Mn70	Seelinger (1978b)	Sayer & Duffe/ NSM/1977																			x x	+ unid. p.p.
26Mn71	Seelinger (1978b)	Sayer & Duffe/ NSM/1977																			x	
26Mn72	Seelinger (1978b)	Sayer & Duffe/ NSM/1977																			x	
26Mn73	Seelinger (1978b)	Sayer & Duffe/ NSM/1977																			x	
26Mn74	Seelinger (1978b)	Sayer & Duffe/ NSM/1977																				x
26Mn75	Seelinger (1978b)	Sayer & Duffe/ NSM/1977																			x	

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSM	Cottonwood	Uniface	Ground Stone	Bead	Bone Stone	Bone Tool	Perishables	Burial	Red Rock	Rock Mortar	Rock Art	Cultural Affil.	Remarks
26Mn76	Seelinger (1978b)	Sayer & Duffe/ NSM/1977									x												+ unid. p.p.'s
26Mn77	Seelinger (1978b)	Sayer & Duffe/ NSM/1977									x												+ biface fragment
26Mn78	Seelinger (1978b)	Duffe & Sayer/ NSM/1977										x											
26Mn79	Seelinger (1978b)	Duffe & Sayer/ NSM/1977									x												
26Mn80	Turner (1978b)	Turner/NHD/1978									x												
26Mn81		Hatoff/BLM/1978							x														
26Mn83	(McNeil 1978)	McNeil & Kuffner/ DRI/1978									x												+ core fragments
26Mn84	(McNeil 1978)	Hatoff/BLM/1978									x												+ p.p. tip
26Mn85	(McNeil 1978)	Hatoff/BLM/1978									x												+ biface fragments
26Mn86	(McNeil 1978)	Hatoff/BLM/1978									x												
26Mn87	(McNeil 1978)	Hatoff/BLM/1978									x												+ p.p. fragment





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martins	Rosegate	DSN	Cottonwood	Uniface	Ground	Bead	Stone	Bone Tool	Burial	Red Rock	Rock Art	Rock Mortar	Cultural Affili	Remarks
26Mn114		Craw/Pvt./1965													x	x	x					+ historic debris, potsherds, hearths
26Mn115		Craw/Pvt./1965									x						x					+ unid. p.p.'s
26Mn116	Rusco & Dansie (1977)	Craw/Pvt./1965									x	x										+ unid. p.p.'s
26Mn117	Rusco & Dansie (1977)	Craw/Pvt./1965									x	x										+ 1 unid. p.p. base
26Mn118	Rusco & Dansie (1977)	Craw/Pvt./1965									x						x					
26Mn119		Craw/Pvt./1965									x											+ unid. p.p.'s
26Mn120		Craw/Pvt./1965									x						x					+ unid. p.p.'s
26Mn121		Craw/Pvt./1965									x	x					x					+ hearths, awl, p.p.'s
26Mn122		Craw/Pvt./1965										x										+ unid. p.p.'s, hearths
26Mn123		Craw/Pvt./1965									x	x	x				x					+ quartz crystals, unid. p.p.'s
26Mn124		Craw/Pvt./1965 Hatoff/BLM/1977	x									x								x		B = steatite & olivella R = 11 rock rings + trails, hearths, unid. p.p.'s, crescent



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Groundwood	Bead	Bone Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affiliation	Remarks
26Mn140	BLM: Cr3-62P	Dunbar/BLM/1976										x											
26Mn141	Dunbar & Nelson (1976)	Dunbar/BLM/1976										x											
26Mn142	Dunbar & Nelson (1976)	Dunbar/BLM/1976										x											
26Mn143	Dunbar & Nelson (1976)	Dunbar/BLM/1976										x											
26Mn144	Dunbar & Nelson (1976)	Dunbar/BLM/1976						x			x												
26Mn145	Callaway, Duffe, Sayer & Seelinger (1977)	Duffe & Sayer/ (NAS)/1976										x											+ historic debris
26Mn146	Callaway, Duffe, Sayer & Seelinger (1977)	Duffe & Sayer/ (NAS)/1976										x	x										+ historic debris
26Mn147	Callaway, Duffe, Sayer & Seelinger (1977)	Duffe & Sayer/ (NAS)/1976										x											
26Mn148	Callaway, Duffe, Sayer & Seelinger (1977)	Duffe & Sayer/ (NAS)/1976										x	x					x	?				RA = may be cupules
26Mn149	Callaway, Duffe, Sayer & Seelinger (1977)	Duffe & Sayer/ (NAS)/1976										x	x										+ core
26Mn150	Peak (1977:44)	Weber & Peak/ APA/1976										x											+ cores, biface fragments
26Mi151		Townsend & Elston/NAS/ 1976										x									x		R = rock circles

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks					
			G. B. Stemmed	Concave Base	Plinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground	Bead Stone	Bone Tool	Perishables		Burial	Bed Rock	Rock Art	Rock Art	Cultural Affil
26Mn151	Peak (1977:108,112)	Weber & Peak/ APA/1976						x	x	x												+ p.p. tip fragments, drill tip fragments, chopper, cores
26Mn152	Bennett (1976)	Hatoff/BLM/1976									x											
26Mn153	Rusco & Dansie (1977)	Zachman/NSM/ 1975									x											+ cores, bifaces - quarry cobble
26Mn154	Hatoff & Bybee (1977)	Hatoff/BLM/1977									x											
26Mn155	Hatoff & Bybee (1977)	Hatoff/BLM/1977									x											+ core
26Mn156	Myrick (1962 b)	Hatoff/BLM/1977									x											1860-1880's Historic association with the railroad (C&CRR?) + historic debris
26Mn157	Cr3-160P	Ruhstaller/BLM/ 1977									x											
26Mn158	NSM:11-34	Kuffner & Wallof/ NSM/1979									x											
26Mn159	NSM:11-34	Kuffner & Wallof/ NSM/1979									x											
26Mn160	NSM:11-34	Kuffner & Wallof/ NSM/1979						x														
26Mn161-188	NSM:11-34	Wallof & Kuffner/ NSM/1979									x	x										+ biface fragment, cores

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks				
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground stone	Bead stone	Bone tool	Perishables		Burial	Red Rock Mortar	Rock Art	Cultural Affili
26Mn189		Fleming, Nissen, Hayes/UCAS/ 1974									x	x									+ cores
26Mn190	Muir (1961)	Fleming, Nissen, Hayes/UCAS/ 1974																		x	R = L-shaped stone walls & pits. Historic debris & known historic use.
26Mn191	Buder (1979)	Buder & Gilbert/ BLM/1979									x										
26Mn192	Buder (1979)	Buder & Gilbert/ BLM/1979									x										
26Mn194	Pippin (1980b)	Pippin/DRI/1980									x										
26Mn195	Pippin (1980b)	Pippin/DRI/1980									x										+ "cascade-like flake"
26Mn196	Pippin (1980b)	Pippin/DRI/1980																			Earth depression & historic debris
26Mn197	Pippin (1980b)	Pippin/DRI/1980									x										+ hearth
26Mn198	Pippin (1980b)	Pippin/DRI/1980																			1890-1910 Green wine bottle neck
26Mn199	Pippin (1980b)	Pippin/DRI/1980									x										+ Class III biface





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks					
			C. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables		Burial	Bed Rock	Rock Art	Rock Alignment	Cultural Affil
26Mn224	Pippin (1980b)	Pippin/DRI/1980																			x	R = ovoid pile of dirt & rocks
26Mn225	Pippin (1980b)	Pippin/DRI/1980								x	x	x									x	R = rock circle + bifaces, drills, p.p. fragments
26Mn226	Pippin (1980b)	Pippin/DRI/1980								x											x	R = rock circle + hearth & core
26Mn227	Pippin (1980b)	Pippin/DRI/1980								x												+ Class III biface, p.p. fragment
26Mn228	Pippin (1980b)	Pippin/DRI/1980								x											x	R = rock circle
26Mn229	Pippin (1980b)	Pippin/DRI/1980								x												
26Mn230	Pippin (1980b)	Pippin/DRI/1980								x												Chert quarry & bifaces
26Mn231	Pippin (1980b)	Pippin/DRI/1980								x												Chert quarry & Stage III biface
26Mn232	Pippin (1980b)	Pippin/DRI/1980								x												Chert quarry
26Mn233	Pippin (1980b)	Pippin/DRI/1980																			x	R = 3.5m long alignment
26Mn234	Pippin (1980b)	Pippin/DRI/1980								x												+ p.p. fragment
26Mn235	Pippin (1980b)	Pippin/DRI/1980								x												Chert quarry



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Unifacial	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affil	Remarks
26Mn248	Pippin (1980b)	Pippin/DRI/1980									x											+ biface & p.p. tip
26Mn249	Pippin (1980b)	Pippin/DRI/1980									x	x										+ biface
26Mn250	Pippin (1980b)	Pippin/DRI/1980																	x			Historic L-shaped, dry rock foundation & historic debris
26Mn251	Pippin (1980b)	Pippin/DRI/1980																				Historic debris
26Mn252	Pippin (1980b)	Pippin/DRI/1980																	H			Section & quarter section markers
26Mn253	Pippin (1980b)	Pippin/DRI/1980																	H			Corral - sagebrush & juniper
26Mn254	Pippin (1980b)	Pippin/DRI/1980																	x			R = 4 circular rock rimmed depressions
26Mn255	Pippin (1980b)	Pippin/DRI/1980						x			x								x			R = 5 rock circles + hearths, bifaces, p.p. fragments, historic pinon hook
26Mn256	Pippin (1980b)	Pippin/DRI/1980									x											Classes I-III bifaces
26Mn257	Pippin (1980b)	Pippin/DRI/1980									x											
26Mn258	Pippin (1980b)	Pippin/DRI/1980																	x	H		Rock lined hearth, historic debris



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uni-face	Ground Stone	Bead	Bone Tool	Perishables	Burial	Bed Rock	Rock Art	Rock Mortar	Rock Alignment	Cultural Affil.	Remarks
26Mn271	Pippin (1980b)	Pippin/DRI/1980									x												
26Mn272	Pippin (1980b)	Pippin/DRI/1980									x												
26Mn273	Pippin (1980b)	Pippin/DRI/1980									x												
26Mn274	Pippin (1980b)	Pippin/DRI/1980									x												
26Mn275	Pippin (1980b)	Pippin/DRI/1980									x												
26Mn276	Pippin (1980b)	Pippin/DRI/1980									x												
26Mn277	Pippin (1980b)	Pippin/DRI/1980									x												+ core
26Mn278	Pippin (1980b)	Pippin/DRI/1980																					+ Class III biface
26Mn279	Pippin (1980b)	Pippin/DRI/1980									x												+ Class II biface
26Mn280	Pippin (1980b)	Pippin/DRI/1980									x												
26Mn281	Pippin (1980b)	Pippin/DRI/1980									x												Chert quarry, cores
26Mn282	Pippin (1980b)	Pippin/DRI/1980									x												Chert quarry, cores



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Red Rock Mortar	Rock Art	Rock Alignment	Cultural Affil	Remarks
26Mn295	Pippin (1980b)	Pippin/DRI/1980									x											+ biface
26Mn296	Pippin (1980b)	Pippin/DRI/1980									x											+ cores
26Mn297	Pippin (1980b)	Pippin/DRI/1980									x											+ bifaces
26Mn298	Pippin (1980b)	Pippin/DRI/1980									x											+ core tool
26Mn299	Pippin (1980b)	Pippin/DRI/1980									x											+ biface
26Mn300	Pippin (1980b)	Pippin/DRI/1980									x											+ Class II biface
26Mn301	Pippin (1980b)	Pippin/DRI/1980																				+ Class III biface
26Mn302	Pippin (1980b)	Pippin/DRI/1980									x											
26Mn303	Pippin (1980b)	Pippin/DRI/1980		x																		
26Mn304	Pippin (1980b)	Pippin/DRI/1980									x											+ cores
26Mn305	Pippin (1980b)	Pippin/DRI/1980																x H				R = L-shaped dry rock foundation + historic artifacts
26Mn306	Pippin (1980b)	Pippin/DRI/1980									x											

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks									
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground	Bead Stone	Bone Tool	Perishables		Burial	Bed Rock	Rock Art Mortar	Rock Art	Cultural Alignment	Cultural Affil			
26Mn307	Pippin (1980b)	Pippin/DRI/1980																								
26Mn308	Pippin (1980b)	Pippin/DRI/1980																								Class III & IV bifaces
26Mn309	Pippin (1980b)	Pippin/DRI/1980																								R = rock semi-circle with pinon branches
26Mn310	Pippin (1980b)	Pippin/DRI/1980																								x H L-shaped dry rock foundation & historic debris
26Mn311	Pippin (1980b)	Pippin/DRI/1980																								Class IV biface
26Mn312	Pippin (1980b)	Pippin/DRI/1980																								Biface
26Mn313	Pippin (1980b)	Pippin/DRI/1980																								
26Mn314	Pippin (1980b)	Pippin/DRI/1980																								+ Class IV biface, p.p. fragment, hearth
26Mn315	Pippin (1980b)	Pippin/DRI/1980																								
26Mn316	Pippin (1980b)	Pippin/DRI/1980																								+ hammerstone
26Mn317	Pippin (1980b)	Pippin/DRI/1980																								x
26Mn318	Pippin (1980b)	Pippin/DRI/1980																								Chert quarry
26Mn319	Pippin (1980b)	Pippin/DRI/1980																								x R = rock circle & pinon branches

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date														Remarks											
			G. B. Stemmed	Concave Base	Pirto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uni Face	Ground Stone	Bead	Bone Stone		Bone Tool	Burial	Bed Rock	Rock Art	Rock Mortar	Cultural Affil					
26Mn320	Pippin (1980b)	Pippin/DRI/1980																									
26Mn321	Pippin (1980b)	Pippin/DRI/1980																									Chert quarry
26Mn322	Pippin (1980b)	Pippin/DRI/1980																									R = 2 rock circles with juniper branches
26Mn323	Pippin (1980b)	Pippin/DRI/1980																									R = 2 rock circles with juniper branches + unid. p.p.
26Mn324	Pippin (1980b)	Pippin/DRI/1980																									
26Mn325	Pippin (1980b)	Pippin/DRI/1980																									
26Mn326	Pippin (1980b)	Pippin/DRI/1980																									x H Mining pit, claim marker, rock foundation post, historic debris
26Mn327	Pippin (1980b)	Pippin/DRI/1980																									+ core
26Mn328	Pippin (1980b)	Pippin/DRI/1980																									R = rock circle
26Mn329	Pippin (1980b)	Pippin/DRI/1980																									x
26Mn330	Pippin (1980b)	Pippin/DRI/1980																									R = rock circles
26Mn331	Pippin (1980b)	Pippin/DRI/1980																									Cache of 8 chert bifaces (Class II)







TABLE 3. DATA SUMMARY. MINERAL COUNTY

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks				
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uniface	Ground	Bead	Bone Stone	Bone Tool		Burial	Bed Rock	Rock Art	Rock Mortar
CrNv-03-1202	Walker Lake Mining Record (August 6, 1908)	Hatoff/BLM/1979																			H Steamship landing & railroad siding
CrNv-03-1204	Nevada State Journal (September 23, 1975: 39)	Hatoff/BLM/1979																			H 1920's-1930's Fish ponds & fishing boat
CrNv-03-1226		Hatoff/BLM/1979								x											
CrNv-03-1227		Hatoff/BLM/1979																			Biface midsection
CrNv-03-1228		Hatoff/BLM/1979								x											
CrNv-03-1246	Cr3-400P	Hatoff/BLM/1980								x											Quarry? + natural obs. nodules
CrNv-03-1248	Cr3-403P	Botti/BLM/1980								x	x							x			(1890-1910) B = trade beads Historic debris & structures R = historic & prehistoric
CrNv-03-2093	Cr3-517P	Hatoff/BLM/1980									x										+ biface fragment

TABLE 3. DATA SUMMARY. MINERAL CO.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uni Face	Ground Stone	Bead	Bone Stone	Bone Tool	Perishables	Burial	Red Rock	Rock Mortar	Rock Art	Cultural Affil	Remarks
CrNv-03-2138	Cr3-522P	Botti/BLM/1980									x												+ (h.s.)
Mn-Pro-8 CrNv-03-2157		Monteleon/Pvt./1980			?						x	x											Possible quarry, & biface fragments
CrNv-03-2158		Steinberg & Scott/NDOT/1980									x												+ biface fragment
Mn-Pro-7		Crenshaw/Pvt./																					No data "Cave may have dry deposit"

TABLE 3. DATA SUMMARY. MONO COUNTY

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	UniFace	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affili	Remarks	
4-MNO-767		Dunbar/BLM/1976								x	x											x	



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martins	Rosegate	DSN	Cottonwood	Uniforce	Ground Stone	Bead	Bone Stone	Bone Tool	Burial	Bed Rock	Rock Art	Rock Mortar	Remarks
260r1	Turner (1980a)	S. M. Wheeler & G. W. Smith/ NSPC/1939 Ripple & Steinberg/NSHD/ 1979			x	x					x	x				x					+ Unid. p.p.'s (396 artifacts) Tested NHD 1980
260r2/3	Genoa Weekly Courier (10/26/1883) Turner (1980a)	S. M. Wheeler/ NSPC/1939					x					x									2 unid. p.p. fragments Tested NHD 1980
260r3/2a	Turner (1980a)	G. W. Smith & S. M. Wheeler/ NSPC/1939 Elsasser/UCAS/ Rose Ripple/NSHD/ 1979		x			x				x	x									+ unid. p.p.'s
260r4		W. A. Davis/ 1965									x										Site possibly tested in 1965 by W. A. Davis/Elston + hammerstone
260r5	Turner (1980a)	Cy Miles E. Seelinger/ NSM/1978										x									Disturbed
260r6	Turner (1980a)	Steinberg & Sutton/NSHD/ 1978																		HS	R. R. ties
260r7	Turner (1980a)	Sutton & Steinberg/NSHD/ 1978																		HS	Structure & dump Tested, NHD 1980



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks		
			G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Burial		Bed Rock	Rock Art
26Or19	Turner (1980a)	Moore, Ripple & Stearns/NSHD/1979																H	(1902) + historic debris
26Or20	Turner (1980a)	Moore, Stearns & Ripple/NSHD/1979								x									
26Or21	Turner (1980a)	Moore, Ripple & Stearns/NSHD/1979								x	x								+ bone
26Or22	Turner (1980a)	Steinberg/NSHD/1979								x									
26Or23	Turner (1980a)	Ripple/NSHD/1979								x									
26Or24	Turner (1980a)	Ripple/NSHD/1979								x									
26Or25	Turner (1980a)	Steinberg/NSHD/1979								x									
26Or26	Turner (1980a)	Jungwirth/NSHD/1979																H	+ historic debris
26Or27		Anderson & Ruhstaller/BLM/1978				x												Pr	
26Or28	Turner (1980a)	Shepperson & Self/NSHD/1979																H	+ historic debris Possibly assoc. w/1862 "Little Ranch"



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Red Rock Mortar	Rock Art	Rock Alignment	Cultural Affil	Remarks
26Or48		Hatoff/BLM/1980						x														
26Or102		W. A. Davis to Elston/NAS/																				Chert chopper
26Or103	Turner (1980a)	W. A. Davis/ 1965					x			x												Pr Sinter
26Or104		W. A. Davis/ 1965									x											
26Or105	Hagerty (1970b:81-82)	Hagerty/UCD/1969									x											+ biface and drill Historic foundation Located on Lyon/Ormsby line







TABLE 3. DATA SUMMARY. ORMSBY COUNTY

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground	Bead	Bone Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affili	Remarks	
	d'Azevedo (1978) #1																							W Known as Capt. Pete's Place. Informant Frank Morgan recalls several Washo families lived along this road east of the Cemetery by a few hundred yards.
	d'Azevedo (1978) #2 & 3																							W Clear Creek was a habitation site as far back as the grandparents of d'Azevedo's early Washo informants.
	d'Azevedo (1978) #4																							W White pile of rocks just north of McTarnahan Bridge. Refers to old Washo myth about coyote smoking a weasel out of a cave in the rocks. Known as good place to gather freshwater clams.
	d'Azevedo (1978) #5																							W 1899-1905 dump. May also have been dump for Carson City. Just to the west was an area important for rabbit drives into the historic period.











TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Bed Rock Mortar	Rock Art	Rock Alignment	Cultural Affili	Remarks	
26St101	Elston & Rusco (1975)	G. W. Smith									x												
26St102	Elston & Rusco (1975)	G. W. Smith									x												
26St103	Elston & Rusco (1975)	G. W. Smith									x												Unidentified pp's
26St104	Elston & Rusco (1975)	G. W. Smith									x												Unidentified pp's
26St105	Elston & Rusco (1975)	G. W. Smith									x												Unidentified pp's
26St2009	Hattori (1975)	no form									x	x	x	x									+1881-1930 Pottery, shell and Historic debris.

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks							
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Stone	Bone Tool		Perishables	Burial	Red Rock	Rock Mortar	Rock Art	Cultural Alignment	Cultural Affil
26Wa1A	d'Azevedo (nd:44-45)	S. M. Wheeler & Sundeen/NSPC/1939				x	x	x		x	x													Pr + teshoa knife + 1 qtz. crystal
26Wa1B	d'Azevedo (nd:44-45) Schellbach (1927:400-403)	S. M. Wheeler & P. Orr/NSPC/1939	x		x	x				x	x		x		x									Pr + hammerstone & core
26Wa-1B-a		W. A. Davis/WSI-NSM/1958								x														
26Wa-1B-b		W. A. Davis/WSI-NSM/1958																						
26Wa-1B-c		W. A. Davis/WSI-NSM/1958								x	x		x											
26Wa-1B-d		W. A. Davis/WSI-NSM/1958																						+ spindle whorl in the Adrian Atwater collection
26Wa-1B-e		W. A. Davis/WSI-NSM/1958																						
26Wa-1B-f		W. A. Davis/WSI-NSM/1958								x	x		x											Tested with 2 trenches; depth = 12"-24"
26Wa-1B-g		W. A. Davis/WSI-NSM/1958																						
26Wa-1B-h		W. A. Davis/WSI-NSM/1958								x	x	x	x		x									Tested: no depth. Bead: Gifford type X3b(1947) Bennyhoff type G2(nd) (saucer) Burial found by Adrian Atwater



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Stone	Bone Tool	Burial	Bed Rock Mortar	Rock Art	Cultural Affili	Remarks			
26Wa12	Heizer & Baumhoff (1962:61-62) Mallery (1893:95) Mayer (1975;1976) McLane (1980) Rusco (1973) Steward (1929:141 & pl. 66d)	NSM																			x	Spanish Springs Petroglyph Site		
26Wa16	Mallery (1893:93) Steward (1929:141)	NSM																				x		
26Wa17		NSM																						
26Wa18		NSM																						
26Wa19		NSM																						
26Wa20		NSM																						
26Wa21		NSM																						
26Wa22		NSM																						
26Wa25		NSM		x	x	x	x		x	x	x												Pr	
26Wa26		NSM		x	x	x	x		x	x	x												Pr + charmstone, bifaces	
26Wa27		NSM																						
26Wa28	Heizer & Baumhoff (1962:62-63) Tuohy (1973a:26)	I. LaRivers, UNR																					x	pit & groove
26Wa30		(Roust & ?)/ UCAS/1951									x	x	x											W + unid. basalt pts. Beads - glass trade

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Wood	Bead	Bone Stone	Bone Tool	Perishables	Burial	Red Rock	Rock Art	Rock Mortar	Cultural Affili	Remarks
26Wa38	Davis (1975) Seelinger (1978a)										x												
26Wa39	Davis (1975) Seelinger (1978a)										x												
26Wa42/6	(See Wa6)	M. M. Wheat/ 1953										x										x	
26Wa43	(See Wa2)																					x	Court of Antiquity
26Wa44	d'Azevedo (nd:45-46) Schellbach (1927a: 400-403)	Grosscup/UCAS/ 1955 Wheeler & Orr/ NSM/1939					x	x		x													x
																							Pr Washoe Lake sand dunes



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks				
			C. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Burial		Bed Rock	Rock Mortar	Rock Art	Cultural Affili
26Wa60		Grosscup/UCAS/ 1955																			+ hammerstone (No collection)
26Wa61		Grosscup/UCAS/ 1955																			
26Wa62		Grosscup/UCAS/ 1955																			
26Wa63		Grosscup/UCAS/ 1955								x	x										+ bifaces + hammerstone
26Wa64		Grosscup/UCAS/ 1955																			Another cave recorded on same site - no info. "Shoshoni Pt."
26Wa65		Grosscup/UCAS/ 1955										x									+ hammerstones
26Wa67	Rusco (1973)	Noble Crew																	x		

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martins	Rosegate	DSN	Cottonwood	Uniface	Ground stone	Bead	Bone tool	Perishables	Burial	Red Rock Art	Rock Art	Rock Art Mortar	Cultural Affili	Remarks
26Wa71		Haines (UCB) 1/31/43									x					x						+ baked clay object
26Wa73																						
26Wa75																						
26Wa77	Elston (1967a & b) Heizer & Baumhoff (1962:65f, 111c, 118d) Hummel (1888:16-17) James (1921:27) Mallery (1893:93-94) Steward (1929:141) Townsend (1975)										x	x						x				Poss. Verdi Petroglyph W/E Boundary Discovered by J. Lovejoy in 1858 Assoc. with Washoe fishing, camping Acc'd. to Elston, boulder moved due to construction









TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date																	Remarks		
			G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martins	Rosegate	D&N	Cottonwood	Uniface	Ground Wood	Bead Stone	Bone Tool	Perishables	Burial	Bed Rock		Rock Mortar	Rock Art
26Wa143/ 1119	Aikens (1972:32)	G. W. Smith/ 1958					x	x		x							x				Pr
26Wa145/ 155	d'Azevedo (nd:59)	d'Azevedo G. W. Smith A. B. Elsasser/ UCAS/1959																			W
26Wa146/ 156	d'Azevedo (nd:58)	d'Azevedo G. W. Smith A. B. Elsasser/ UCAS/1959																			W
26Wa147/ 158	d'Azevedo (nd:59)	d'Azevedo G. W. Smith A. B. Elsasser/ UCAS/1959																			W
26Wa148/ 161	d'Azevedo (nd:58)	d'Azevedo G. W. Smith A. B. Elsasser/ UCAS/1959																			W

7-8 camps along river  
Families owned fish blinds

Near Mt. View graveyard  
Old Washo settlement

Settlement

Lg. early Washo settlement  
(pre-Reno) in Reno on  
Mattley Ranch

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uniface	Ground	Bead	Bone Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Alignment	Cultural Affil	Remarks
26Wa153		G. W. Smith/ UCAS/1958																						+ basalt points
26Wa154	Elston (1967b) Townsend (1975)	G. W. Smith/ UCAS/1958									x													+ unid. pts. Unable to relocate Elston/NAS/1967
26Wa155	d'Azevedo (nd:59)	d'Azevedo G. W. Smith A. B. Elsasser/ UCAS/1958																				W		
26Wa156	d'Azevedo (nd:58)	d'Azevedo A. B. Elsasser G. W. Smith/ UCAS/1958																				W		
26Wa157	Aikens (1972:27)	M. A. Baumhoff/ UCAS/1958 for G. W. Smith										x												Part of 26Wa96
26Wa158	d'Azevedo (nd:59)	d'Azevedo A. B. Elsasser & G. W. Smith/ UCAS/1959																				W		
26Wa159	Aikens (1972:27)	M. A. Baumhoff/ UCAS/1958 for G. W. Smith		x			x	x	x	x			x										Pr	
26Wa160	Aikens (1972:25)	M. A. Baumhoff/ UCAS - for G. W. Smith	x	x	x	x	x	x	x	x	x	x	x					x					Pr	+ historic











TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Red Rock	Rock Mortar	Rock Art	Cultural Affili	Remarks
26Wal096	Aikens (1972:28)	G. W. Smith/1957					x	x		x												
26Wal098	Aikens (1972:29)	G. W. Smith		x		x	x	x	x	x												
26Wal099	Aikens (1972:29)	G. W. Smith		x		x	x	x	x	x		x										
26Wal100	Aikens (1972:29)	G. W. Smith	x				x															
26Wal101	Aikens (1972:29)	G. W. Smith					x	x		x												
26Wal102	Aikens (1972:30)	G. W. Smith					x		x	x												quartz crystal
26Wal103	Aikens (1972:30)	G. W. Smith					x	x	x		x											
26Wal104	Aikens (1972:30)	G. W. Smith			x	x	x					x					x					
26Wal105	Aikens (1972:30)	G. W. Smith					x		x		x		x									B = trade quartz crystals
26Wal106	Aikens (1972:30)	G. W. Smith					x	x	x	x		x										B = trade
26Wal107	Aikens (1972:30)	G. W. Smith			x		x	x	x	x		x										B = trade quartz crystals
26Wal108	Aikens (1972:30)	G. W. Smith					x			x												quartz crystals
26Wal109	Aikens (1972:31)	G. W. Smith					x	x	x	x												+ Borax Lake pt.
26Wal110	Aikens (1972:31)	G. W. Smith					x	x	x													quartz crystals

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks				
			G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables		Burial	Bed Rock	Rock Mortar	Rock Art
26Wall14	Aikens (1972:31)	G. W. Smith Baumhoff/NAS/ 1958						x	x		x	x								Pr	Quartz crystals
26Wall15	Aikens (1972:32)	G. W. Smith/ NAS/						x	x	x	x	x								Pr	
26Wall16	Aikens (1972:32)	G. W. Smith/ NAS/						x	x	x	x	x								Pr	+ large side-notched pp
26Wall17	Aikens (1972:14,32) Elston & Turner (1968:9-10)	G. W. Smith Baumhoff/NAS/ 1958	x	x		x		x	x	x	x									Pr	
26Wall18	Aikens (1972:32)	G. W. Smith/ NAS/									x										+ unid. pp's
26Wall19	Aikens (1972:32)	G. W. Smith/ NAS/						x			x					x				Pr	
26Wall20	Aikens (1972:32)	G. W. Smith & Baumhoff/NAS/ 1958					x	x	x		x									Pr	Quartz crystals
26Wall21	Aikens (1972:32)	G. W. Smith/ NAS						x	x		x									Pr	Quartz crystals
26Wall22	Aikens (1972:32)	G. W. Smith/ NAS/1957 Baumhoff/NAS/ 1958							x		x	x									
26Wall23	Aikens (1972:32)	G. W. Smith/ NAS/						x	x	x	x	x		x						Pr	Blue bead

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks					
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martins	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables		Burial	Bed Rock	Rock Art Mortar	Rock Art	Cultural Affili
26Wal173	Aikens (1972:12)																				H	Mother of pearl button
26Wal200	Aikens (1967) Elston (1979a) Fowler (1969) Harrigan & Pippin (1978)	Stephenson/NAS/ 1967 Haines/SCBP		x	x	x		x		x	x	x	x		x						Pr	+ quartz crystals Excavation, NAS

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks				
			C.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables		Burial	Bed Rock	Rock Art Mortar	Rock Art
26Wal401		Barnes/NSM/1964 Elston/NAS/1968					x			x										Pr	
26Wal402	Phillips (1975c)	Barnes/NSM/ Elston/NAS/1966					x			x										Pr	+ unid. pp's
26Wal403		Barnes/NSM/					x			x						x				Pr	
26Wal404		W. A. Davis to Elston/NAS/ 1967																			Many unidentified artifacts
26Wal405		W. A. Davis to Elston/NAS/ 1965								x											
26Wal406	Elston (1967a&b) Townsend (1975)	Elston/NAS																	x		
26Wal407	Elston (1967a&b) Townsend (1975)	Elston/NAS/1966								x	x								x		
26Wal408		SCBP/1958								x											+ unid. pp's Apparently artifacts were lost. Site report form states "See Gotchep & Ross".
26Wal409	Elston (1967b)										(x)										
26Wal410	Elston (1967b)											x									
26Wal411	Elston (1967b) Townsend (1975)									x	x								x	x	+ quartz drill fragment



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Bed Rock Mortar	Rock Art	Cultural Affili	Remarks	
26Wa1419	Elston & Turner (1968:12) Townsend & Elston (1975b)	Elston/NAS/1967								x	x											+ historic debris & hearth
26Wa1420/ 67	(See 26Wa67)																					
26Wa1423	No form - from NAS catalogue										x											+ concave base & "tiny" stemmed pt.
26Wa1424	No form - from NAS catalogue							x		x												+ many concave base pts. & fragments, stemmed pts.
26Wa1425										x												+ pt. fragments







TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave	Pinto	Humboldt	Elko	Maitis	Rosegate	DSN	Cottonwood	Uniface	Ground	Bead	Bone Stone	Bone Tool	Burial	Bed Rock	Rock Art	Rock Mortar	Cultural Affil.	Remarks
			Base	Base	Base	Base	Base	Base	Base	Base	Base	Base	Base	Base	Base	Base	Base	Base	Base	Base	Base	
26Wal462		W. A. Davis/ 1967									x						x					+ unid. pp
26Wal464		W. A. Davis/ 1965									x						?					
26Wal465	Elston (1976e)	Ruhstaller/BLM/ 1977 W. A. Davis/ 1965					x															Pr + unid. pp's
26Wal466	Elston (1976e)	Ruhstaller/BLM/ 1977 W. A. Davis/ 1965					x				x						?					Pr + pitted boulder
26Wal467	Becker & McNeil (1978) Paher (1970:29) Elston (1976e)	Ruhstaller/BLM/ 1977 W. A. Davis/ 1965									x											H Site of historic mining Pr camp of Jumbo
26Wal468	Elston (1976e)	Ruhstaller/BLM/ 1977 W. A. Davis/ 1965									x	x										Needs another recheck to determine exact location. Believe BLM map plot is incorrect.
26Wal469	Elston (1976e)	W. A. Davis/ 1965																				Rock shelter - cut bone recovered in "trowel pit"
26Wal470	Ratay (1973) Elston (1976e)	W. A. Davis/ 1965															x					

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Art	Rock Mortar	Cultural Alignment	Cultural Affil	Remarks
26Wal471	Elston (1976e)	W. A. Davis/ 1965																						No data
26Wal472		W. A. Davis/ 1965									x													+ unid. pp's
26Wal473		W. A. Davis/ 1965															x							
26Wal474		W. A. Davis/ 1965									x													
26Wal475		W. A. Davis/ 1965															x							
26Wal476	Freed (1966) Seelinger (1978a)	Elston/NAS/1967									x	x						x						
26Wal479	(On map; no form)																							
26Wal480	Elston & Turner (1968:17-18) Hatoff & Ruhstaller (1977a)	Elston & Turner/ NAS/1967									x	x												+ unid. pts.





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uni face	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affili	Remarks
26Wal600		Richards Hedrics Rusco Elston/DRI/1967									x	x										
26Wal601	Cowan (1967a) Heizer & Baumhoff (1962)	Cowan/DRI/1967									x								x			
26Wal602		G. W. Smith/NSM									x	x										Stemmed atlatl dart Quartz crystals
26Wal603	Stephenson (1968)	Stephenson Wilkinson/DRI/ 1968									x	x								x		
26Wal604	Hagerty (1970b:42) Rusco (1969a, 1969b, 1980) Stephenson (1968)	Stephenson Wilkinson/NSM/ 1968 Rusco/NSM/1980		x	x			x	x	x	x	x	x						x	x		Pr + quartz crystals Historic debris
26Wal605	Seelinger, Brown & Rusco (1979)	Stephenson/DRI/ 1968									x	x				x						+ possible effigy The ref. is to site on Ind. reservation. (Double numbers assigned)
26Wal606	Rusco (1969a, 1969b, 1971a) Stephenson (1968)	Stephenson/DRI/ 1968 Rusco/NSM/1980									x									x		
26Wal607	Stephenson (1968)	Stephenson/DRI/ 1968									x	x								x	x	
26Wal608	Rusco (1969a, 1969b, 1970b, 1971a) Stephenson (1968)	Stephenson/DRI/ 1968									x	x	x							x	x	









TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Eiko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables	Burial	Bed Rock Mortar	Rock Art	Cultural Affil.	Remarks
26Wal687	Elston (1979a) Elston & Townsend (1974b)	Data from report									x										Pr Surf. coll. & test NAS 1975 3 cht. bifaces
26Wal688	Elston (1979a)	Data from report									x										Pr
26Wal689	Elston (1979a)	Data from report																			H A bottle (# of frags.)
26Wal690	Elston (1979a)	Data from report					x														Pr
26Wal691	Elston (1979a)	Data from report									x										Pr +pt. tip Info from Elston (1979a:51)
26Wal692	Elston (1979a)	Data from report						x													Pr +pt. tip Info from Elston (1979a:51)
26Wal693	Elston (1979a)	Data from report									x										Pr +pt. tip Info from Elston (1979a:51)







TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date														Remarks					
			G. B. Stemmed	Concave Base	Plinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground	Bead Stone	Bone Tool		Burial	Red Rock	Rock Mortar	Rock Art	Cultural Affil.
26Wa2022	Townsend & Elston (1975b:16)	Townsend/NAS/ 1974									x										
26Wa2023	Townsend & Elston (1975b:14)	Townsend/NAS/ 1974									x							x			R = house rings + biface
26Wa2024	Townsend & Elston (1975b:16)	Townsend/NAS/ 1974									x										
26Wa2025	Townsend & Elston (1975b:16)	Townsend/NAS/ 1974									x							x			R = house rings Some historic, too.
26Wa2026	Townsend & Elston (1975b:14)	Townsend/NAS/ 1974									x										
26Wa2027	Townsend & Elston (1975b:14)	Townsend/NAS/ 1974									x										
26Wa2028	Townsend & Elston (1975b:14)	Townsend/NAS/ 1974																			One pot sherd
26Wa2029	Townsend & Elston (1975b:23)	Townsend/NAS/ 1974									x										+ tip fragments
26Wa2030	Townsend & Elston (1975b:23)	Townsend/NAS/ 1974										x									
26Wa2031	Townsend & Elston (1975b:26)	Phillips/NAS/ 1974										x									+ biface
26Wa2032													x								
26Wa2033	Dunbar (1976c) Townsend & Elston (1975b:19)	Crawford/NAS/ 1974 Dunbar/BIM/1976						x	x			x	x								Excav. 2m <sup>2</sup>





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks						
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables		Burial	Rock Art	Rock Mortar	Rock Alignment	Cultural Affil.	
26Wa2056	Seelinger (1978a) Townsend & Elston (1975b:22)	From report																			x		"Task site" + p.p. frag. & biface frag.
26Wa2057	Townsend & Elston (1975b:22)	From report																			x		Poss. assoc. with 26Wa1495 "Task site"
26Wa2058	Seelinger (1978a) Townsend & Elston (1975b:22)	From report																			x		Poss. assoc. with 26Wa2035 "Task site"
26Wa2059	Townsend & Elston (1975b:24)	From report																					"Task site"
26Wa2060	Townsend & Elston (1975b:24)	Crawford/NAS/ 1974																			x		
26Wa2061	Townsend & Elston (1975b:17)	Crawford/NAS/ 1974																					"Winter village" No data
26Wa2062	Townsend & Elston (1975b)	Crawford/NAS/ 1974																			x		"Task site"
26Wa2063	Townsend & Elston (1975b:17)	Crawford/NAS/ 1974																			x		+ bifaces "Quarry"
26Wa2064		Phillips/NAS/ 1974																					Biface
26Wa2065	d'Azevedo (n.d.:58) Elston & Covington (1976) Miller & Elston (1979) Townsend (1976)	Townsend & Headrick/NAS/ 1976	x	x	x	x	x	x	x	x	x	x	x										H Pr W 5000 BC-Present + historic artifacts, + clay pipes, choppers, h.s., cores, bifaces, anthropomorph

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks					
			G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Stone	Bone Tool		Perishables	Burial	Rock Art	Rock Mortar	Cultural Affili
26Wa2068	Townsend & Elston (1975b)	From report																				No data
26Wa2069	Townsend & Elston (1975b)	Townsend/NAS/ 1974																				No data
26Wa2070	Townsend & Elston (1975b)	Townsend/NAS/ 1974									x											
26Wa2071	Townsend & Elston (1975b)	Townsend/NAS/ 1974									x											
26Wa2073	Townsend & Elston (1975b)	Townsend/NAS/ 1974									x											
26Wa2074	Townsend & Elston (1975b:15)	Townsend/NAS/ 1974									x											
26Wa2075	Townsend & Elston (1975b:15)	Townsend/NAS/ 1974									x											
26Wa2076	Townsend & Elston (1975b:15)	Townsend/NAS/ 1974									x											
26Wa2077	Townsend & Elston (1975b)	Townsend/NAS/ 1974																				"Small site" No data
26Wa2078	Townsend & Elston (1975b)	Townsend/NAS/ 1974																				"Small site" No data
26Wa2079	Townsend & Elston (1975b)	Townsend/NAS/ 1974																				"Small site" No data

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks								
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martins	Rosegate	DSN	Cottonwood	Uniface	Ground	Bead	Bone Stone	Bone Tool		Burial	Bed	Rock Mortar	Rock Art	Cultural Alignment	Cultural Affil		
26Wa2080	Townsend & Elston (1975b)	Townsend/NAS/ 1974																						"Small site" No data	
26Wa2081	Townsend & Elston (1975b)	Townsend/NAS/ 1974																						"Small site" No data	
26Wa2082	Townsend & Elston (1975b)	Townsend/NAS/ 1974																						"Small site" No data	
26Wa2083	Townsend & Elston (1975b)	Townsend/NAS/ 1974																						x	"Small site" No data
26Wa2084	Townsend & Elston (1975b)	Townsend/NAS/ 1974																						x	"Small site" No data
26Wa2085	Townsend & Elston (1975b)	Townsend/NAS/ 1974																							"Small site" No data
26Wa2086	Townsend & Elston (1975b)	Townsend/NAS/ 1974																							"Small site" No data
26Wa2087	Townsend & Elston (1975b)	Townsend/NAS/ 1974																							"Small site" No data
26Wa2090	Townsend (1974c)	Townsend & Davis/NAS/1974																						x (H)	Rock shelter with rock wall inside



TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	C.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Rock Art	Rock Mortar	Cultural Affili	Remarks	
26Wa2111	York (1974b)	York/NSM/1974									x	x										+ historic debris
26Wa2112	York (1974b)	York/NSM/1974									x	x										
26Wa2113	York (1974b)	York/NSM/1974									x	x										+ FCR's





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks										
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSW	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables		Burial	Red Rock	Rock Art	Rock Mortar	Cultural Affili					
26Wa2145	Phillips (1975c)	Phillips/NAS/ (1975)						x																			
26Wa2146	Phillips (1975c)	Phillips/NAS/ (1975)																									"Gunther barbed pt." + core
26Wa2147	Phillips (1975c)	Phillips/NAS/ (1975)																									
26Wa2148	Phillips (1975c)	Phillips/NAS/ (1975)																									"Steamboat biface"
26Wa2149	Phillips (1975c)	Phillips/NAS/ (1975)																									
26Wa2150	Phillips (1975c)	Phillips/NAS/ 1975																									
26Wa2151	Phillips (1975c)	Phillips/NAS/ 1975																									Quarry
26Wa2152	Elston (1979a:58) Phillips (1975b)	No form - from report																									+ biface, drill, ochre































TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground	Bead Stone	Bone Tool	Perishables	Burial	Red Rock Mortar	Rock Art	Cultural Alignment	Cultural Affil.	Remarks
26Wa2619	Seelinger (1977a)	Seelinger/NSM/ 1977									x											
26Wa2620	Seelinger (1977a)	Seelinger/NSM/ 1977						x														
26Wa2621	Seelinger (1977a)	Seelinger/NSM/ 1977																				
26Wa2622		Bennett/BLM/ 1977																				
26Wa2623	Draft report: on file NHD	Dansie/NHD/1977							x		x											+ cores & bifaces No site form
26Wa2624	Draft report: on file NHD	Dansie/NHD/1977	?	?			x	x	x		x	x										+ awls, core, drill No site form
26Wa2625	Draft report: on file NHD	Dansie/NHD/1977								x												No site form
26Wa2626	Draft report: on file NHD	Dansie/NHD/1977						x														No site form
26Wa2627	Draft report: on file NHD	Dansie/NHD/1977							x													No site form
26Wa2628	Draft report: on file NHD	Dansie/NHD/1977							x		x	x										No form + core

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground	Bead	Bone Stone	Bone Tool	Burial	Bed Rock	Rock Art	Rock Mortar	Cultural Affili	Remarks
26Wa2645	Hatoff & Ruhstaller (1977a)	Ruhstaller/BLM/ 1977									x											
26Wa2646		Brigham/BLM/ 1977											x									
26Wa2647	Hatoff (1977i) Seelinger, Brown & Rusco (1979)	Hatoff/BLM/1977									x											Biface fragment
26Wa2648	Hatoff (1977i) Seelinger, Brown & Rusco (1979)	Hatoff/BLM/1977		x							x											+ p.p. fragment & knife





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Stone	Bone Tool	Perishables	Burial	Red Rock	Rock Mortar	Rock Art	Cultural Alignment	Cultural Affil	Remarks	
26Wa2683		Ruhstaller/BLM/ 1978					x				x														
26Wa2686	Busby & Bard (1979)	Dawson/BRA/1979									x													+ biface & p.p. fragments	
26Wa2687	Busby & Bard (1979)	Dawson/BRA/1979																						Biface fragment	
26Wa2688	Elston (1979a) Elston & Townsend (1974b) Townley (1974)	From 1979 report																			H			Building foundation (Lemmon's Ranch)	
26Wa2689	McLane (1980) Pippin (1980a)	Pippin/DRI/1980									x	x												x	Irregular outline + hearths, permineralized bone
26Wa2690	Pippin (1980a)	Becker/DRI/1980									x	x													+ historic debris
26Wa2691	Pippin (1980a)	Pippin/DRI/1980									x	x													
26Wa2692	McLane (1980) Pippin (1980a)	Pippin/DRI/1980						x			x	x													+ chopper & permineralized bone

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks										
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Stone	Petrif. Pool		Burial	Red Rock Mortar	Rock Art	Cultural Affil.						
26Wa2693	Pippin (1980 <sub>a</sub> )	Pippin/DRI/1980																									
26Wa2694	Pippin (1980a)	Pippin/DRI/1980																									
26Wa2695		Nissen/UCAS/ 1973																									
26Wa2696	Pippin (1980a)	Pippin/DRI/1980																									
26Wa2698		Metcalf/NHD/ 1980																									
26Wa2699	McLane (1980)	Becker/ARM-DRI/ 1980																									
26Wa2700	McLane (1980)	Becker/ARM-DRI/ 1980																									
26Wa2701	McLane (1980)	Becker/ARM-DRI/ 1980																									
26Wa2702	McLane (1980)	Becker/ARM-DRI/ 1980																									
26Wa2703	McLane (1980)	Becker/ARM-DRI/ 1980																									
26Wa2704	McLane (1980)	Becker/ARM-DRI/ 1980																									

? x x

G.B. curvilinear  
+ wooden corral, + biface

+ unid. p.p.'s & bifaces

+ basalt fire hearth

+ basalt fire hearth  
+ biface

H Historic marker (survey  
marker - incised basalt)

+ FCR's







TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date															Remarks						
			G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead Stone	Bone Tool	Perishables		Burial	Red Rock Mortar	Rock Art	Cultural Alignment	Cultural Affil	
26Wa2741	McLane (1980)	Becker/DRI-ARM/ 1980																				+ biface	
26Wa2742	McLane (1980)	Becker/DRI-ARM/ 1980																					
26Wa2743	McLane (1980)	Becker/DRI-ARM/ 1980																					+ fire cracked basalt cobbles
26Wa2744	McLane (1980)	Becker/DRI-ARM/ 1980																				H	Section marker between S17 & S18 on basalt boulder
26Wa2745	McLane (1980)	Becker/DRI-ARM/ 1980																					
26Wa2746	McLane (1980)	Becker/DRI-ARM/ 1980																					
26Wa2747	McLane (1980)	Becker/DRI-ARM/ 1980																					
26Wa2748	McLane (1980)	Becker/DRI-ARM/ 1980																				Pr	
26Wa2749	McLane (1980)	Becker/DRI-ARM/ 1980																					
26Wa2750	McLane (1980)	Becker/DRI-ARM/ 1980																					+ possible eroded basalt cobble hearth
26Wa2751	McLane (1980)	Becker/DRI-ARM/ 1980																				x	(Eroded rock feature)
26Wa2752	McLane (1980)	Becker/DRI-ARM/ 1980																				x	+ FCR's 29 meters total length

TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Unifacial	Ground Stone	Bead Stone	Bone Tool	Perishables	Burial	Bed Rock Mortar	Rock Art	Cultural Affiliation	Remarks
26Wa2753	McLane (1980)	Becker/DRI-ARM/ 1980										x									
26Wa2754	McLane (1980)	Becker/DRI-ARM/ 1980									x	x									
26Wa2755	McLane (1980)	Becker/DRI-ARM/ 1980						x			x										
26Wa2756	McLane (1980)	Becker/DRI-ARM/ 1980									x	x									+ FCR's & biface







TABLE 3. DATA SUMMARY. WASHOE COUNTY

Nevada State Museum	References	Recorder/Institution/Date																Remarks		
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Perishables	Burial		Rock Art	Rock Mortar
CrNv-03-1034	Cr3-20P Fike (1974) York (1973b)	York/BLM/1977						x			x								Pr	+ FCR's & bird bone
CrNv-03-1035	Cr3-20P Fike (1974) York (1973b)	Botti/BLM/1977 ?									x									+ p.p. fragments
CrNv-03-1036	Cr3-20P York (1973b)	York/BLM/1977						x											Pr	
CrNv-03-1037	Cr3-20P Fike (1974) York (1973b)	York/BLM/1977 ?						x			x								Pr	+ graver
CrNv-03-1038	Cr3-20P York (1973b)	Botti & Spalinger/BLM/1977									x									
CrNv-03-1039	Cr3-20P York (1973b)	Botti & Spalinger/BLM/1977									x									
CrNv-03-1040	Cr3-20P	Botti & Spalinger/BLM/1977						x											Pr	
CrNv-03-1041	Cr3-20P Fike (1974) York (1973b)	Botti/BLM/1977									x									
CrNv-03-1042	Cr3-20P Fike (1974) Myrick (1962b) York (1973b)	Botti/BLM/1977									x								H Pr	NCORR portion is CrNv-03-1362; SEE Table 4, Washoe County





TABLE 3. DATA SUMMARY.

Nevada State Museum	References	Recorder/ Institution/ Date	G. B. Stemmed	Concave Base	Pinto	Humboldt	Elko	Martis	Rosegate	DSN	Cottonwood	Unifacial	Ground Stone	Bead	Bone Stone	Bone Tool	Perishables	Burial	Bed Rock	Rock Mortar	Rock Art	Cultural Affil.	Remarks	
CrNv-03-1303	(3-542P)	Hatoff/BLM/1981									x													
CrNv-03-2024	General reference: Hatoff & Ruhstaller (1977a)	Hatoff/BLM/1980																		x				Antelope drift fence Loosely associated with Wa1480 & Wa2645
CrNv-03-2486		Hatoff/BLM/1981				x					x										x			Antelope drift fence





TABLE 3. DATA SUMMARY. WASHOE COUNTY

Nevada State Museum	References	Recorder/Institution/Date															Remarks			
			G.B. Stemmed	Concave Base	Pinto	Humboldt	Fiko	Mattie	Mossate	DeW	Cottonwood	Uniface	Ground Stone	Bead	Bone Tool	Per. Lachables		Burial	Rock Art	Rock Art Mortar
Fike #50	Fike (1974)	No form																		
Fike #51	Fike (1974)	No form																		
TD-1-1-78-1	Stearns (1978)	Stearns/USFS/1978																	H	Historic debris
TD-1-15-79-215	Stearns (1979a)	Stearns/USFS/1979																	x	RA=Rock Wall

TABLE 4. HISTORIC SITE DATA. ALPINE COUNTY.

BAGLEYS RANCH, Alpine Co., California

CrNv-03-1322

Location: In Bagley Valley two miles south of Heenan Lake  
Elevation: (6640')  
Map: Topaz Lake 15'  
Ownership: private  
Recorded by: A. McLane, 24 April 1980  
Reference: A map of the Silver Mountain Mining Districts, 1864  
(reproduced in Maule, 1938)

Bagley was settled in Bagley Valley by 1864 as shown on the Silver Mountain Mining District map. A building is shown on the USGS 1893 Markleeville sheet in SE quarter of Sec. 15. However, the 1956 Topaz Lake quadrangle locates a building in NE quarter of Sec. 15. Either one of these may have been Mr. Bagley's ranch.

CURTZ LAKE, Alpine Co., California

CrNv-03-1323

Location: 2.25 miles north of Markleeville  
Elevation: 6200'  
Map: USGS Markleeville 15'  
Ownership: public  
Recorded by: A. McLane, 24 April 1980  
Reference: Maule (1938)

Peter Curtz and Mr. Griffith operated a sawmill near Curtz Lake from 1864 to 1873. Maule has compiled these notes:

Peter Curtz and Griffith ran a steam sawmill located northwest of Markleeville on what is now known as Boiler Flat. It was also called Richardson's Mill (Monitor Gazette, July 16, 1864). James C. Steward saw this mill in 1873, and said it had apparently run a good many years prior to that time. The Alpine Chronicle for May 2, 1868 mentions, "Grant Sawmill - two miles north of Markleeville on Parker Ranch."

FREDERICKSBURG, Alpine Co., California

CrNv-03-1324

Location: Below Fredericksburg Canyon,  $\frac{1}{2}$  mile west of Nevada/California Route 88, 5.5 miles south of Centerville  
Elevation: 5080'  
Map: USGS Woodfords 7.5'; Freel Peak 15'  
Ownership: unknown  
Recorded by: A. McLane, 27 April 1980  
Reference: Maule (1938:26)

TABLE 4. HISTORIC SITE DATA.

FREDERICKSBURG (Continued)

Fredericksburg was originally settled by "Lucky Bill" Thornton in 1854 when he and Reese & Company constructed a toll road through Woodfords. Shortly thereafter, William D. Keyser of the stage firm Keyser and Elwood owned the ranch. The Alpine Chronicle (California) for April 23, 1864 notes that "a town of Fredericksburg has begun" in the vicinity of West Carson Consolidated Mines.

Daniel Woodford originally lived here and in 1869 Peabody owned the ranch as his house was then listed as a polling place. The name of the place is probably for Frederick Frevert who owned a sawmill just to the west.

Erwin Gudde (1969) comments: "In view of the strong confederate sentiment in this region, the scene of Burnside's defeat at Fredericksburg, Virginia, in December, 1862, may have had something to do with the naming."

FREMONT TRAIL (1844), Alpine Co., see Lyon Co.  
(second segment) for complete description of trail  
through Carson City District.

CrNv-03-1363

Map: USGS Markleeville 15'  
Recorded by: A. McLane, 13 July 1980

In Alpine County John C. Fremont, with Kit Carson as guide, traveled along Indian Creek through Dutch and Indian Valleys. On February 2, they dropped down to East Fork Carson River and camped at the juncture with Markleeville Creek. The next day they moved west to Grove r Hot Springs where some of the men waited until February 17 before all the explorers made it to the Sierra crest on February 20.

FREVERTS SAWMILL, Alpine Co., California

CrNv-03-1325

Location: ½ mile west of Fredericksburg, just south of Fredericksburg  
Canyon, just within the Toiyabe National Forest  
Elevation: 5440'  
Map: USGS Woodfords 7.5'  
Ownership: private  
Recorded by: A. McLane  
Reference: Maule (1938:41,43)

Frederick Frevert built this sawmill in 1864. It was a circular saw, over-shot water-powered mill, with products used in Carson

TABLE 4. HISTORIC SITE DATA.

FREVERTS SAWMILL (Continued)

Valley ranches. Mr. Frevert was one of the older residents of Carson Valley. BLM Township Plat (California, 1875) shows the location of the sawmill.

Thomas Audrian managed the mill in 1865 and it was known to be operating in 1880. The town of Fredericksburg and Fredericksburg Canyon were probably named for Mr. Frevert.

HANGMANS BRIDGE, Alpine Co., California

CrNv-03-1326

Location: One mile southeast of Markleeville  
Elevation: 5494'  
Map: USGS Markleeville 15'  
Ownership: public  
Recorded by: A. McLane, 14 June 1980  
Reference: Long, Love and Merrill, ca. 1971

Hangmans Bridge is over the East Fork Carson River at juncture with Indian Creek. No date is given for the story, but as it goes, an unlucky fellow committed a murder. At this time Alpine County was suffering from a recession. If Alpine County went into debt presiding over a trial, it was afraid that adjacent Mono County would acquire the disorganized county who was prepared to accept the prisoner. As the murderer was being moved, a local vigilante committee intercepted the sheriff and officers and promptly relieved them of their already convicted man. The bridge afforded a convenient hanging place and thus the solvency of Alpine County treasury was perhaps maintained and the county maintained (Long, Love and Merrill, ca. 1971).

HAWKINS RANCH, Alpine Co., California

CrNv-03-1327

Location: Four miles north-northwest of Markleeville on Highway 89  
Elevation: (5280')  
Map: USGS Markleeville 15'  
Ownership: private  
Recorded by: A. McLane, 24 April 1980  
Reference: Maule (1938)

John Hawkins squatted on a ranch along the Woodfords to Markleeville Road during 1858. The 10,023-foot peak 3.5 miles west was named for Mr. Hawkins.

TABLE 4. HISTORIC SITE DATA.

HEENAN LAKE, Alpine Co., California

CrNv-03-1328

Location: 2.5 miles west-southwest of Monitor Pass  
Elevation: 7084'  
Map: USGS Topaz Lake 15'  
Ownership:  
Recorded by: A. McLane, 24 April 1980  
Reference: Maule (1938)

Heenan Lake is shown as a swamp on USGS 1893 Markleeville sheet. It was evidently dammed sometime later. A Mr. Heenan worked in the Leviathan Mine four miles to the north of the lake. He was killed in a blast there during the late 1860 s. Heenan may have been a nickname and his real name was Connors.

KONIGS HOUSE, see VAQUERO CAMP

MARKLEEVILLE, Alpine Co., California

CrNv-03-1329

Location: 3/4 miles east of East Fork Carson River, about 22 road  
miles south of Minden  
Elevation: 5520'  
Map: USGS Markleeville 15'  
Ownership: private  
Recorded by: A. McLane, 24 April 1980  
Reference: Maule (1938:26)  
Long, Love and Merrill, ca. 1971: photos

Quote from Maule:

Jacob Marklee settled here September 12, 1861. His cabin was built adjacent to the present site of the Courthouse. A portion of his claim is now occupied by a Forest Service Ranger Station. He constructed a bridge over the creek (Markleeville) a short distance above the present highway bridge and collected toll. In 1864 the population of the town was 2,620; it then had 168 houses. A post office was established there in that year and continues to the present time. On April 16, 1864, it was incorporated as a sixth-class city. In that year also Marklee was shot.

Gudde (1969) notes that the site of Marklee's cabin is Historical Landmark 240 and that the post office was established on October 21, 1863.

TABLE 4. HISTORIC SITE DATA.

MONITOR TO SILVER KING PACK TRAIL, Alpine Co.,  
California

CrNv-03-1330

Location: Some nine miles southeast of Markleeville in Bagley and  
Silver King Valleys

Elevation: 6480-7120' (in project area)

Map: USGS Topaz Lake 15'

Ownership:

Recorded by: A. McLane, 23 April 1980

Reference: Maule (1938:23)

This trail was known to be in use during the years 1864 and 1865. W. H. Page advertised his service in the Monitor Gazette, May 20, 1865 as follows: "Pack and saddle train from Monitor to Silver King by W. H. Page. Monitor, June 4, 1864."

The route of this trail is (apparently) indicated on the USGS Markleeville sheet of 1893.

PAYNESVILLE, Alpine Co., California

CrNv-03-1331

Location: Ten miles south of Minden

Elevation: 5120'

Map: USGS Woodfords 7.5'; Freel Peak 15'

Ownership:

Recorded by: A. McLane, 16 June 1980

Reference: This report

Local histories seem to overlook Paynesville. It was probably an early agriculture community as the 1893 USGS Markleeville sheet indicates a few houses at the present site of Paynesville.

SMITH TRAIL (1827), Alpine Co., see Lyon Co.  
(second part) for a full account of Smith route  
across western Nevada.

CrNv-03-1364

Map: USGS Topaz Lake 15'

From a camp on East Fork Carson River, Jedediah Smith, Robert Evans and Silas Gobel ascended Monitor and Heenan Creeks on May 30, 1827. They continued across Company Meadows and entered Antelope Valley from Clinkard Creek to where they camped on the east side of West Walker River that evening.

TABLE 4. HISTORIC SITE DATA.

SNOWSHOE THOMPSON CABIN, Alpine Co., California

CrNv-03-1332

Location: Three miles east of Woodfords

Elevation: (5440')

Map: USGS Woodfords 7.5'; Freel Peak 15'

Ownership:

Recorded by: A. McLane, 13 June 1980

Reference: Cheney (1965)

MacDonald (1976:photo)

"Snowshoe" Thompson was the legendary carrier of the Sierra mail. He was born in Norway in 1827 as John A. Thompson. About 1852 he emigrated to Placerville (then Hangtown), California. He found the gold not so sensational and lost interest in mining. He heard about the problems getting mail over the Sierra in winter while living in Sacramento Valley. He made a pair of skis, then called "snowshoes," and asked to carry the mails. In January 1856 he carried the mail from Hangtown to Genoa, a distance of 90 miles. He continued this service for 20 years, adding other mail route excursions in western Nevada and eastern California.

He moved to Diamond Valley in the late 1850's. A sketch of Thompson's home of 1925 appears in Long, Love and Merrill (ca. 1971). However, this sketch is not the same building pictured in MacDonald's (1976) article.

TELEGRAPH, Alpine Co., California

CrNv-03-1798

Recorded by: A. McLane, 14 June 1980

The Overland Telegraph line was the first transcontinental line to be constructed. In 1859 a line was constructed over the Sierra and Carson Range to Genoa. In 1860 it was carried under private capital to Virginia City. A spur line was built in 1863 from Genoa to Markleeville, Monitor and Silver Mountain in Alpine County (Long, Love and Merrill, ca. 1971).

VAQUERO CAMP, Alpine Co., California  
(Konigs House)

CrNv-03-1333

Location: Silver King Valley, about seven miles south of Monitor Pass

Elevation: 6400'

Map: USGS Topaz Lake 15'

Ownership:

Recorded by: A. McLane, 24 April 1980

Reference: Topographic map

TABLE 4. HISTORIC SITE DATA.

VAQUERO CAMP (Continued)

For the record. Vaquero Camp is recorded on both USGS maps: Markleeville sheet, 1893 (surveyed in 1889) and Topaz Lake, 1956. The cadastral survey plot of 1874-1875 shows this site as "Konig's Ho."

WOODFORDS, Alpine Co., California  
(Dan Woodford, John Carey Sawmill, Carey Station)

CrNv-03-1334

Location: One mile west of Carson City P. U. boundary; at the  
          juncture of California Routes 88 and 89  
Elevation: 5640'  
Map: USGS Woodfords 7.5'; Freel Peak 15'  
Ownership:  
Recorded by: A. McLane  
Reference: Maule (1938:29)

Woodfords was an important early lumbering camp, manufacturing supplies for local ranches. The water-powered mill was built in 1853 (or 1854) by John Carey. Daniel Woodford, an early partner of Carey, acquired full possession of the mill in 1869. The post office name was then changed to Woodfords. For a photo of the Woodfords Hotel (1900-1926), see Long, Love and Merrill (ca. 1971: 65).

TABLE 4. HISTORIC SITE DATA. CHURCHILL COUNTY

ADOBE STATION, Churchill Co., see SINK STATION

ANTIMONY KING MINE, Churchill Co.

CrNv-03-1799

Location: 2.4 miles up Bernice Canyon on the east side of the Clan  
Alpine Mountains

Elevation: 5000'

Map: USGS Humboldt Salt Marsh 15'

Ownership: BLM

Recorded by: A. McLane, 4 September 1980

Reference: Lawrence (1963:21-23)

Willden and Speed (1974:61)

The mine is developed by three adits, stopes and several trenches. It was owned by Howard Turley in 1967 who was then working the mine. This is the most important antimony mine in the Bernice District. It is probably the mine worked by W. W. Van Reed in the 1880's. Through 1960, the production has been 175 tons of antimony metal. The property has been mapped by Lawrence (plate 2).

ARRANCE PROSPECT, Churchill Co.

CrNv-03-1800

Location: 1.7 miles up Bernice Canyon on the west side of the Clan  
Alpine Mountains

Elevation: 5020'

Map: USGS Humboldt Salt Marsh 15'

Ownership: BLM

Recorded by: A. McLane, 4 September 1980

Reference: Lawrence (1963:23)

Dan Arrance owned the property in 1957 and less than half a ton of antimony metal has been produced.

BANGO, Churchill Co.

CrNv-03-1801

Location: 4.5 miles south of Hazen

Elevation: 4120'

Map: USGS Two Tips 15'

Ownership: Private

Recorded by: A. McLane, September 1980

Reference: Myrick (1962:181)

Bango is a station on the Southern Pacific Railroad section from Hazen to Fort Churchill, which was constructed from April 1905 to September 1, 1905.

TABLE 4. HISTORIC SITE DATA.

BELL MOUNTAIN MINE, Churchill Co.  
(Stockton Mine)

CrNv-03-1802

Location: In hills north of Bell Flat, about 3.5 miles south-southeast  
of Fairview Peak  
Elevation: 6060'  
Map: USGS Bell Canyon 7.5'  
Ownership: Public  
Recorded by: A. McLane, 21 September 1980  
Reference: Schrader (1947:135)

The mine was located in March 1914 by W. W. (Billy) Stockton. The early gold and silver ores averaged \$19.00 to the ton. The Nevada Wonder Mining Company took an option on the property in October 1916. They did several dollars worth of development work within the next few years, including a 580 foot adit and a 250 foot winze. Equipment failure and low ore values at depth caused the workings to be abandoned.

BERMOND STATION, see FRENCHMAN

BERNICE, Churchill Co.

CrNv-03-1803

Location: About 3 miles up Bernice Canyon on west side of Clan Alpine  
Mountains  
Elevation: 5280'  
Map: USGS Humboldt Salt Marsh 15'  
Ownership: BLM  
Recorded by: A. McLane, 7 November 1980  
Reference: Mordy and McCaughey (1968:1)

"W. W. Van Reed was the first to ship antimony ore from the Bernice District. His products went to the Old Star & Mathews smelter in San Francisco. The last important shipments of antimony ore were made by Sanders & Young from 1893 to 1896. W. W. Williams worked a group of silver mines in the 1880s and 1890s. He erected a 10-stamp mill and roaster to treat the ore. Antimony continues to be mined up to the present."

TABLE 4. HISTORIC SITE DATA.

BERNICE MINE, Churchill Co.  
(Old Williams Mine)

CrNv-03-1804

Location: In the Clan Alpine Mountains between Bernice and Hoyt Canyons,  
17 miles east-northeast of the settlement of Dixie Valley  
Elevation: 6320'  
Map: USGS Humboldt Salt Marsh 15'  
Ownership: BLM  
Recorded by: A. McLane, 4 September 1980  
Reference: Lincoln (1923:1)  
Willden and Speed (1974:61)

W. W. Williams worked the Bernice Mine during the 1880's and 1890's. He erected a 10-stamp mill and roaster in Bernice Canyon to treat the ores. The mill ruins are still visible and the mine was developed by three adits, two of which are still open.

BISBYS STATION, Churchill Co.

CrNv-03-1805

Location: North side of Carson River, 1.4 miles east of Lahontan Dam  
Elevation: 4060'  
Map: USGS Silver Springs 15'  
Ownership: Private  
Recorded by: A. McLane, 11 September 1980  
Reference: BLM Township Plat 1868  
Wheat (1941)

Bisbys, an early station, is shown on the 1868 cadastral survey. In addition to "Bisbys Station," the map locates an "adobe shanty" just to the south.

Margaret Wheat located Bisbys in 1941 and described the site as follows: "There were two large adobe stables and a three-room adobe house. A fireplace heated the room just off the kitchen." There were probably other wood structures and many green broken bottles were at the site. The stables were made of brick and extra horseshoes were found by a forge in one corner.

TABLE 4. HISTORIC SITE DATA.

BOLIVIA, Churchill Co.

CrNv-03-1806

Location: At the Nickel Mine in Cottonwood Canyon on east side of  
Stillwater Range

Elevation: 4480'

Map: USGS Humboldt Salt Marsh 15'

Ownership: BLM

Recorded by: A. McLane, 3 September 1980

Reference: Mordy and McCaughey (1968:1)

Bolivia was a mining community in the Table Mountain District. It was discovered by Alva Boyer in about 1860, and several wagon trains of copper ore were hauled out in 1861. An arrastra was operated in the canyon in early days. Silver-lead ores were worked in the district during the 1870s.

BOYER COPPER MINE, Churchill Co.

CrNv-03-1807

Location: Near head of Bell Mare Canyon in the Stillwater Range, 2.2  
miles west of Bolivia

Elevation: 5920'

Map: USGS Humboldt Salt Marsh 15'

Ownership: BLM

Recorded by: A. McLane, 3 September 1980

Reference: Lincoln (1923)  
Willden and Speed (1974:84)

Alva Boyer shipped several wagon trains of copper ore to Sacramento in 1861. There was intermittent work on the property until 1911. In recent years the work consisted of intermittent assessments. The workings are inaccessible, but totaled about 1500 feet. This may have been the earliest copper mine developed in the Carson City District.

BRADSHAW COPPER MINE, Churchill Co.

CrNv-03-1808

Location: In Stillwater Range, 3.3 miles southeast of Anderson Ranch

Elevation: 5460'

Map: USGS Dixie Hot Springs 15'

Ownership: BLM

Recorded by: A. McLane, 2 September 1980

Reference: Willden and Speed (1974:84)

This property has been worked by several trenches and short adits. Two cabins are located near the mine.

TABLE 4. HISTORIC SITE DATA.

BUENA VISTA MINE, Churchill Co.

CrNv-03-1809

Location: In the Buena Vista Hills, 32 road miles southeast of Lovelock

Elevation: 4400'

Map: USGS Dixie Hot Springs 15'

Ownership: Private

Recorded by: A. McLane, 2 September 1980

Reference: Willden and Speed (1974)

This is an iron mine developed by open pit. "The iron deposits were discovered in 1898 by John T. Reid, who sold them to Mineral Materials Co. in 1941. Production began in 1952 and continued intermittently until late in 1960, when the property was sold to Columbia Iron Mining Co., a subsidiary of United States Steel Corp....it has been idle since that time... Much of the ore produced has been exported to Japan, but some has gone to domestic steel plants and some has been used as a concrete aggregate for nuclear shielding purposes."

BUFFALO HUMP MINE, Churchill Co.

CrNv-03-1810

Location: In south Desatoya Mountains, 11 miles south-southeast of Eastgate

Elevation: 6720'

Map: USGS Buffalo Summit 7.5'

Ownership: BLM

Recorded by: A. McLane, 19 September 1980

Reference: Willden and Speed (1974:68-70)

Several carloads of ore had been shipped from the property before 1940. One shipment had a gold and silver content of \$15 per ton. The mine was developed by one inclined shaft along several levels with drifts, stopes, raises and winzes.

BURTONS OVERLOOK, Churchill Co.

26Ch595

CrNv-03-1191

Location: A few hundred feet north of Simpson Pass, between the Bunejug and Cocoon Mountains

Elevation: 4300'

Map: USGS Carson Lake 15'

Ownership: BLM

Recorded by: A. McLane, 1 September 1980

Reference: Burton (1862:490, picture)  
Hattori and McLane (1980:13,35)

TABLE 4. HISTORIC SITE DATA.

BURTONS OVERLOOK (Continued)

Richard Burton traveled over the Pony Express route in 1860. On October 17, he made a sketch of a west view of Carson Lake from the Pony Express Trail just north of Simpson Pass. The spot from where this picture was made is obvious from Burton's sketch. The drawing is topographically correct, though the perspective is somewhat telescoped.

Remnants of the Pony Express Trail are actually visible west of the divide. Here, a pathway has been made through volcanic boulders. This site appears to be eligible for nomination to the National Register of Historic Places.

CAMP TERRILL, Churchill Co.

CrNv-03-1812

Location: In southwest Churchill County on the northeast side of Terrill Mountains

Elevation: 4300'

Map: USGS Allen Springs 15'

Ownership: Indian Reservation

Recorded by: A. McLane, 16 September 1980

Reference: Paher (1970:91)

Willden and Speed (1974:74-75)

Silver and gold were prospected here in 1911. The camp was named for Jud Terrill, one of its discoverers. In August of 1911, the short-lived camp had three saloons and other businesses supported by 50 inhabitants. From 1934 to 1956, the yearly production equalled \$72,262 in gold, silver, copper, lead and zinc ores.

CASTLE ROCK STATION, see NEW PASS STATION

CHALK WELLS, Churchill Co.  
(Tuckers)

CrNv-03-1813

Location: In southeast Churchill County, 14 miles south-southeast of Middlegate

Elevation: 5640'

Map: USGS Burnt Cabin Summit 7.5'

Ownership: BLM

Recorded by: A. McLane, 19 September 1980

Reference: Bruner (1974:centerfold map)  
USGS topographical map, 1969

A historical site; needs more information.

TABLE 4. HISTORIC SITE DATA.

CINNABAR HILL MINE, Churchill Co.

CrNv-03-1814

Location: In northwest end of Barnett Hills  
Elevation: 4900'  
Map: USGS Allen Springs 15'  
Ownership: Public  
Recorded by: A. McLane, 16 September 1980  
Reference: Bailey and Phoenix (1944:50)

Cinnabar ore was discovered here in 1937 by A. L. Robinson. The mine is developed by an inclined shaft and an adit totaling about 140 feet. A small amount of quicksilver was produced here in 1940.

CLAN ALPINE, Churchill Co.

CrNv-03-1815

Location: At east base of Clan Alpine Mountains, at mouth of Cherry Creek Canyon  
Elevation: 5600'  
Map: USGS Clan Alpine Ranch 15'  
Ownership: Private  
Recorded by: A. McLane, 7 September 1980  
Reference: Harris (1973:17)  
Lincoln (1923:1)

A mill was built here in 1866 two years after the Clan Alpine District was organized, but was soon abandoned. A post office existed here from March 12, 1866 to May 21, 1868. These dates probably reflect the life of the camp at Alpine. These ruins were seen in 1977 and are some of the best preserved stone structures in the country.

COLD SPRINGS STATION, Churchill Co. 26Ch310

HS27-03-07

Location: At west base of Desatoya Mountains, about two miles south-east of Cold Springs highway maintenance station  
Elevation: 5840'  
Map: USGS Cold Springs 7.5'  
Ownership: Public  
Recorded by: A. McLane, 15 September 1980  
Reference: Hardesty (1979)  
Mason (1976:19-21)  
(Also see Table 1-3)

TABLE 4. HISTORIC SITE DATA.

COLD SPRINGS STATION (Continued)

This rock wall, roofless Pony Express station was built in March 1860 by Bolivar Roberts, J. G. Kelly and others. The present ruins have four rooms which measure 52x121 feet with walls up to eight feet high. The station was susceptible to Indian attack and gunports were built into the walls. Today, the gunports, windows, doorways and a fireplace are still recognizable at the old station.

A short distance west are a stage station and a telegraph station ruins. Published information on these ruins is scanty and will not be discussed here.

COPPEREID, Churchill Co.

CrNv-03-1817

Location: 1.5 miles up White Cloud Canyon on the west side of the Stillwater Range

Elevation: 4960'

Map: USGS Dixie Hot Springs 15'

Ownership: Private

Recorded by: A. McLane, 2 September 1980

Reference: Harris (1973:19)  
Paher (1970:92-93)

Willden and Speed (1974:88)

Copper was discovered here in 1869 and some ore was smelted in White Cloud City during the 1890's. By 1907 significant mining began when John T. Reid opened the mines. The camp operated until 1912. Coppereid post office was established April 8, 1907 and discontinued June 15, 1914. The early picture (ca 1913) in Paher shows seven structures in the canyon. Little remained when the site was visited in the early 1960's.

COTTONWOOD STATION, Churchill Co.

CrNv-03-1818

Location: Between U. S. Highway 50 and Carson River, 3.75 miles northeast of Lahontan Dam

Elevation: 4040'

Map: USGS Silver Springs 15'

Ownership: BLM

Recorded by: A. McLane, 11 September 1980

Reference: BLM Township Plat, 1878

A station on the emigrant trail that may also have been a freight station.

TABLE 4. HISTORIC SITE DATA.

CREHORE MINE, Churchill Co.

CrNv-03-1819

Location: Head of Willow Canyon on east side of Stillwater Range  
Elevation: 5920'  
Map: USGS IXL Canyon 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 9 September 1980  
Reference: Mining and Engineering World (1915:872-873)

L. W. Crehore shipped a carload of ore that ran 31.9% lead, 4.2% copper and 13.2 oz. silver to the Western Ore Purchasing Company in Hazen in 1915. He sank a shaft 40 feet deep with drifts at the bottom.

NOTE: The 1972 topographic map spells the mine name "Creore."

CRESCENT CANYON MINE, Churchill Co.

CrNv-03-1820

Location: Near crest of Clan Alpine Mountains, 1/2 mile west of Mount Grant  
Elevation: 7360'  
Map: USGS Clan Alpine Ranch 15'  
Ownership: BLM  
Recorded by: A. McLane, 7 September 1980  
Reference: Willden and Swift (1974:58)

This is a tungsten prospect developed by two short adits.

DIXIE, Churchill Co.

CrNv-03-1821

Location: At east base of the Stillwater Range, 6 miles northeast of Dixie Hot Springs  
Elevation: 3655'  
Map: USGS Dixie Hot Springs 15'  
Ownership: BLM  
Recorded by: A. McLane, 3 September 1980  
Reference: Harris (1973:21)  
Paher (1970:108)  
Willden and Speed (1974)

The Stillwater Range was prospected in the early 1860's. Dixie became established in 1907 upon gold discoveries. The camp was short-lived and the camp died within the year. Dixie Valley post

TABLE 4. HISTORIC SITE DATA.

DIXIE (Continued)

office existed here from March 7, 1918 to December 30, 1933. The Dixie Comstock Mine, located 1/2 mile south, was worked from 1934 to 1942. A cement dam is located a short distance up the canyon behind Dixie. That structure probably exists from the Dixie Comstock Mine era.

DIXIE COMSTOCK MINE, Churchill Co.

CrNv-03-1822

Location: On west side of Dixie Valley, 1/2 mile south of the old townsite of Dixie

Elevation: 3600'

Map: USGS Dixie Hot Springs 15'

Ownership: BLM

Recorded by: A. McLane, 2 September 1980

Reference: Willden and Speed (1974:67)

The main mine is an inclined shaft with drifts and stopes. The mining was hindered by intense heat due to large quantities of hot water encountered less than 75 feet from the surface. The mine "was discovered in April 1934 and...a 30-ton amalgamation mill was erected in the spring of 1935 with flotation equipment added that summer. The property was active to 1942 but apparently never reopened after World War II. Total production...has amounted to \$293,304 from 17,880 tons of ore with a 2 to 3 gold-to-silver ratio."

DROMEDARY HUMP MINE, Churchill Co.

CrNv-03-1823

Location: In Fairview Mining District, on the southwest side of Dromedary Hump

Elevation: 5800'

Map: USGS Drumm Summit 7.5'

Ownership: Public

Recorded by: A. McLane, 15 September 1980

Reference: Shamberger (1973:39-40)

Willden and Speed (1974:73)

The property around Dromedary Hump was located in 1906. The gold and silver in the quartz veins were worked by several shafts and several thousand feet of laterals. Surficial ore was quite rich, but difficult to work because of the copper and manganese content. Overall, the mine has had very little production.

A mill (called Dromedary or Golden Boulder) was built below the mine in 1914. It is unlikely that the mill was operable prior to 1916, and after for only a short time.

TABLE 4. HISTORIC SITE DATA.

DRUMM MINE, Churchill Co.

CrNv-03-1824

Location: On east side of Clan Alpine Mountains, 3.8 miles up Bernice Canyon

Elevation: 6000'

Map: USGS Clan Alpine Ranch 15'

Ownership: BLM

Recorded by: A. McLane, 7 September 1980

Reference: Lawrence (1963:25)

The mine consists of a 22 foot adit, a 40 foot crosscut and a 95 foot inclined winze. "In 1940, 28 tons of ore averaging 52 percent antimony were produced. During 1941 and 1942, 57 tons of ore containing 48.2 percent antimony were produced." Total production has been over 43 tons of antimony metal.

EASTGATE CITY, Churchill Co.

CrNv-03-1895

Location: About 3 miles south of Eastgate

Elevation: (no elevation)

Map: USGS Eastgate 7.5'

Ownership: BLM

Recorded by: A. McLane, 19 September 1980

Reference: Paher (1970:111)

Shamberger (1973:21)

Willden and Speed (1974:70-71)

Gold-silver ore was discovered in the district in 1906.

On May 22, 1906, a plat of Eastgate City was filed at the county recorder's office in Fallon. A few days later, the Churchill Standard reported that corner lots were selling for \$100 and inside lots for \$50. The paper noted that there were "two saloons there, one restaurant, with several more projected, a butcher shop, and a general merchandise store will soon be in operation."

The district was in such high spirits for several weeks that a rival town called Cripple Creek was planned. However, no rich veins were encountered and both camps soon folded.

Precluding further research, the Eastgate City remains equivocal, though it was probably in the drainage below Eastgate and Double Eagle Mines as indicated on the topographic sheet. The workings at that location are called the Gold Ledge Mine which produced \$20,000 worth of ore prior to 1940 (Willden and Speed, 1974:70-71).

TABLE 4. HISTORIC SITE DATA.

FAIRVIEW, Churchill Co.

CrNv-03-1825

Location: One mile south of U. S. Highway 50, and four miles east-southeast of Fallon

Elevation: 4668'

Map: USGS Drumm Summit 7.5'

Ownership: Private

Recorded by: A. McLane, 15 September 1980

Reference: Mordy and McCaughey (1968:6-7)  
Paher (1970)  
Shamberger (1974)

"Following discovery of rich silver ore in 1905, a stampede developed and surrounding hills were soon covered by 2000 prospectors. Spring of 1906 found business lots in the new town selling for \$100 per front foot, and for ten years Fairview was a lively place with numerous businesses.

"Fairview is often compared with Rawhide, twenty miles to the southwest. Both were discovered about the same time, in the early twentieth century Nevada mining resurgence. Although Rawhide received most of the publicity, Fairview had more gold and silver, \$3.8 million worth, according to production records.

"Ashbaugh writes that the town contained the following at its height in 1906-07: 27 saloons, a bank, a hotel, well-stocked mercantile stores, an assay office, drug stores, bakeries, a dance hall and a newspaper, The News.

"After the initial excitement was over in 1908 and the promoters had left town, bonafide investors and operators began serious development of the district's mines. In September, 1911, the Nevada Hills Mining Company erected a twenty-stamp mill at the Nevada Hills mine. Both mine and mill were operated successfully until 1917 when operations ceased due to lack of ore. Machinery was dismantled and sold."

FAIRVIEW CEMETERY, Churchill Co.

CrNv-03-1826

Location: 6/10 mile northeast of the site of Fairview

Elevation: 4640'

Map: USGS Drumm Summit 7.5'

Ownership: Public

Recorded by: A. McLane, 15 September 1980

Reference: Shamberger (1973:54-55)

Fourteen graves are located in the cemetery. Burials there commenced in 1906. The graves are to be protected by the BLM, Forest Service, Churchill County and its museum.

TABLE 4. HISTORIC SITE DATA.

FAIRVIEW STATION, Churchill Co.

CrNv-03-1827

Location: Southwest Dixie Valley, 6.75 miles north-northeast of Frenchman

Elevation: 4440'

Map: USGS Drumm Summit 7.5'

Ownership: Public

Recorded by: A. McLane, 15 September 1980

Reference: Wheeler Map, 1876 (sheet 48C)

Fairview Station was on the Overland Mail route, in which this segment (from Westgate to Stillwater) was adopted in 1862.

FALLON, Churchill Co.

CrNv-03-1828

Location: The major community in the Carson Desert

Elevation: 3963'

Map: USGS Fallon 15'

Ownership: Private

Recorded by: A. McLane, 12 September 1980

Reference: Mordy and McCaughey (1968:7)

"A post office was established in 1896 on Mike Fallon's ranch, and was thus given the name of Fallon. It was a little 10 x 12-foot shack near the Fallon residence, where the people of the neighborhood called to get their mail. In 1902, the state legislature passed an act moving the county seat from Stillwater. At that time there were only two places of business in the town, plus a schoolhouse.

"Fallon grew rapidly during the establishment of the Truckee-Carson irrigation project and during the discovery of rich ore at the camps of Fairview and Wonder in the spring of 1905. It has since become one of the leading agricultural centers in the state. Fallon turkeys were a well-known commodity during the 1930s and early 1940s, enjoying a high reputation for flavor.

"The Fallon Sugar Beet Factory was in 1913 the largest commercial enterprise in Churchill County. Located one mile from Fallon, it cost approximately \$600,000 to build. It began production in the fall of 1911, and was supplied with beets from the Lahontan Valley and other parts of western Nevada.

"On July 6 and August 23, 1954, earthquakes near Fallon and Lovelock damaged walls and roofs, destroyed chimneys and cracked roads in both communities. Several hundred thousand dollars' worth of damage occurred. The sheriff's office and jail building in Fallon has an iron band around the second story just below the roof, as a result of the earthquake."

TABLE 4. HISTORIC SITE DATA.

FALLON NAVAL AIR STATION, Churchill Co.  
(Van Voorhis Field)

CrNv-03-1829

Location: In Carson Desert, 5.5 miles southeast of Fallon  
Elevation: 3931'  
Map: USGS Carson Lake 15'  
Ownership: Military Reservation  
Recorded by: A. McLane, 2 September 1980  
Reference: Townley (1977:129-130)

Senator McCarran and other leaders urged the Army Air Force to consider the level terrain southeast of Fallon as an air base in 1941. The site was immediately chosen and the runways were completed in 1942. However, the site remained idle until the Navy took over the land and began construction of hangers and other buildings in late 1943. The station was commissioned on June 10, 1944 as Fallon Auxillary Air Station. A month later, on July 5, the base accepted its first 1,000 cadets.

The new jets required longer runways and these were upgraded in 1952-1953 with a force of over 200 men. To appease the farmers over the price paid for their farm land, the Navy named the base for Lt. Commander Bruce A. Van Voorhis, a Fallon war hero, in November 1959. The base became a full air station on January 1, 1972. Many of the older buildings were then replaced with new structures and the base was renamed Fallon Naval Air Station.

FORT CHURCHILL AND SAND SPRINGS  
ROAD, Churchill Co.

26Ch598

CrNv-03-1194

Recorded by: A. McLane, 8 November 1980

This road followed the old Pony Express Trail, veering north then east near Simpson Pass. The toll road was established in 1864, but the duration of use is unknown. North of Simpson Pass the road is bordered by dry-laid masonry walls. Sections of this old road may be eligible for nomination to the National Register of Historic Places (Hattori and McLane, 1980:19).

FRENCHMAN, Churchill Co.  
(Bermond Station)

CrNv-03-1830

Location: In Fairview Valley, north of Labou Flat  
Elevation: 4154'  
Map: USGS Frenchman 7.5'  
Ownership: Private  
Recorded by: A. McLane, 12 September 1980  
Reference: Paher (1970:94-95)

TABLE 4. HISTORIC SITE DATA.

FRENCHMAN (Continued)

This station was established in 1906 as the result of a boom in the Fairview District. A post office called Bermond operated here between 1920 and 1926, after the surrounding mining camps died. The old freight road between Fallon and Frenchman became U. S. Highway 50 and today a bar-cafe-gas station serves the traveling public.

GOLD GRAIL MILL, Churchill Co.

CrNv-03-1831

Location: On north side of Buffalo Canyon, 15 miles southeast of Eastgate

Elevation: 6266'

Map: USGS Buffalo Summit 7.5'

Ownership: BLM

Recorded by: A. McLane, 19 September 1980

Reference: This report

Substantial ruins were noted here in the mid-1970's. The mill processed the gold-silver property located about one mile north-east. Willden and Speed (1974:71) list the mine as the Gold Trail. Additional information is needed on this site.

GUTHRIES HOUSE, Churchill Co.

CrNv-03-1832

Location: West side of Dixie Valley, 1.3 miles south-southeast of Dixie

Elevation: 3420'

Map: USGS Dixie Hot Springs 15'

Ownership: BLM

Recorded by: A. McLane, 9 September 1980

Reference: BLM Township Plat, 1882

Data from the 1882 cadastral survey.

HELLMANS HOUSE, Churchill Co.

CrNv-03-1833

Location: In Dixie Valley on Cottonwood Canyon drainage, 1/2 mile north-east of Boyer Ranch

Elevation: 3520'

Map: USGS Humboldt Salt Marsh 15'

Ownership: (Private)

Recorded by: A. McLane, 9 September 1980

Reference: BLM Township Plat, 1882

TABLE 4. HISTORIC SITE DATA.

HELLMANS HOUSE (Continued)

The 1882 cadastral survey indicates "Hellman's House" near the "graves" marked on the 1966 topographic map.

HERCULES, Churchill Co.

CrNv-03-1834

Location: Near head of Hercules Canyon, 1.7 miles north-northwest of the site of Wonder

Elevation: 5320'

Map: USGS Wonder Mountains 7.5'

Ownership: Private

Recorded by: A. McLane, 14 September 1980

Reference: Shamberger (1974:24-26,56,61)

The camp of Hercules was registered at the county recorder's office July 24, 1906. Within the month, the National Bar and Cafe was built. The townsite also had a grocery store and a two-story boarding house and hotel. The weekly Hercules Miner was published in 1907 and 1908, although few issues have survived. The town had a post office from December 18, 1906 to October 31, 1908. While Shamberger notes the town died in November 1908, that date seems somewhat premature as a newspaper item tells of a dance held in Hercules on November 18, 1912. The peak population for the town was about 500.

HILLTOP MINE, see TUNGSTEN MOUNTAIN MINE

HISTORIC STRUCTURE, Churchill Co.

26Ch678

CrNv-03-1270

Location: On the southwest edge of Eightmile Flat, 1.7 miles northeast of Simpson Pass

Elevation: 4000'

Map: USGS Carson Lake 15'

Ownership: BLM

Recorded by: A. McLane, 1 September 1980

Reference: Hattori and McLane (1980:14,36)

Substantial sandstone walls, part of an historic structure, were located here in May 1980. Maximum height of the walls is 0.75 m with an inside area of the square building at 4 x 2.3 m. The Fort Churchill and Sand Springs Turnpike was surveyed through the area in 1865, and it appears that this building was associated with this early road. This structure warrants further research and may be eligible for nomination to the National Register of Historic Places.

TABLE 4. HISTORIC SITE DATA.

HORSE CREEK RANCH, Churchill Co.

CrNv-03-1835

Location: On the west side of Clan Alpine Mountains, 6.5 miles north-northeast of the townsite of Wonder

Elevation: 5170'

Map: USGS Dixie Valley SE 7.5'

Ownership: Private

Recorded by: A. McLane, 8 September 1980

Reference: Carson Sink Quadrangle, 1908

This is an early ranch which is now indicated by four buildings in ruins on the 1972 USGS quadrangle.

HOUSE, Churchill Co.

CrNv-03-1836

Location: In Dixie Valley, 2.7 miles southwest of Boyer Ranch

Elevation: 3390'

Map: USGS Humboldt Salt Marsh 15'

Ownership: Public

Recorded by: A. McLane, 21 September 1980

Reference: BLM Township Plat, 1882

The early cadastral survey locates a "house" just west of a "Soda Sulphur Spring."

HOUSE, Churchill Co.

CrNv-03-1837

Location: East base of the Stillwater Range, 1.1 miles south of the site of Dixie

Elevation: 3520'

Map: USGS Dixie Hot Springs 15'

Ownership: BLM

Recorded by: A. McLane, 9 September 1980

Reference: BLM Township Plat, 1882

No other information available at this time.

TABLE 4. HISTORIC SITE DATA.

HOUSE, Churchill Co.

CrNv-03-1838

Location: Below Shamrock Canyon at west base of Stillwater Range  
Elevation: 4440'  
Map: USGS Dixie Hot Springs 15'  
Ownership: BLM  
Recorded by: A. McLane, 9 September 1980  
Reference: BLM Township Plat, 1882

A "house" is shown here on the 1882 cadastral survey.

HOYT MINE, Churchill Co.

CrNv-03-1839

Location: At head of Hoyt Canyon in Clan Alpine Mountains  
Elevation: 5360'  
Map: USGS Humboldt Salt Marsh 15'  
Ownership: BLM  
Recorded by: A. McLane, 4 September 1980  
Reference: Lawrence (1963:25-27)  
Lincoln (1923:1)

Antimony ore containing some silver may have been shipped from the Hoyt Mine as early as 1906. "In 1940-1941, 7 tons of ore containing 56 percent antimony were produced. In 1949, 16 tons of ore containing 56 percent antimony were mined and shipped to Goldsmith Brothers in Chicago, Illinois." Thirteen tons of antimony metal have been produced in all. In addition, approximately \$60,000 worth of silver ore was mined and was treated in the Bernice Mill. The mines consist of four adits totaling more than 500 feet.

HUMBOLDT SALT MARSH, Churchill Co.  
(Dixie Marsh)

CrNv-03-1840

Location: Near center of Dixie Valley, 10 miles northeast of the community of Dixie Valley  
Elevation: 3363'  
Map: USGS Humboldt Salt Marsh 15'  
Ownership: BLM  
Recorded by: A. McLane, August 1980  
Reference: Lincoln (1923:3)

"From 1861 to 1868, this marsh produced a large amount of salt which was shipped to the silver mills of Virginia City, Austin, Belmont, Unionville, and even as far as Silver City, Idaho." The marsh has not been mined for 100 years and preservation of the site is likely to be excellent.

TABLE 4. HISTORIC SITE DATA.

INX MINE, Churchill Co.

CrNv-03-1841

Location: 1.9 miles up Bernice Canyon on the west side of the Clan  
Alpine Mountains

Elevation: 4880'

Map: USGS Humboldt Salt Marsh 15'

Ownership: BLM

Recorded by: A. McLane, 4 August 1980

Reference: Lawrence (1963:27)

The mine consists of several hundred feet of workings, but most are inaccessible. "Several shipments of antimony ore were made in 1915-1917, and in 1940, five tons of ore are averaging 43.9 percent antimony were produced." Some 25-50 tons of antimony metal have been produced.

JACKPOT MINE, Churchill Co.

CrNv-03-1842

Location: East of Hercules Canyon, 3/10 miles north of the site of  
Hercules

Elevation: 5420'

Map: USGS Wonder Mountain 7.5'

Ownership: Private

Recorded by: A. McLane, 14 September 1980

Reference: Shamberger (1974:55)

From 1906 to 1908, more than 4,000 tons of gold and silver ore averaging about \$115 to the ton were shipped from the mine. Most of the ore went to the Western Ore Purchasing Co. at Hazen, but some was sent to Goldfield, Nevada, and Bingham, Utah.

JOB PEAK, Churchill Co.

CrNv-03-1843

Location: Highest peak in the Stillwater Range located at the head of  
Government Trail Canyon

Elevation: 8785'

Map: USGS Job Peak 7.5'

Ownership: BLM

Recorded by: A. McLane, 8 September 1980

Reference: Bartlett (1962:169)  
Schott (1900:594-595)

TABLE 4. HISTORIC SITE DATA.

JOB PEAK (Continued)

The geodetic point on Job Peak was established in 1878 by William Eimback of the U. S. Coast and Geodetic Survey. It was a primary station called "Carson Sink" in their transcontinental triangulation system of stations. The center of the foundation pier was marked by a 1/2 inch copper bolt, covered with a light, porous rock, marked by a drill hole. Stone wall wind breaks were left standing when the station was abandoned.

Eleven years earlier, the Clarence King party, of the Fortieth Parallel Survey, occupied this point on September 22, 1867. As King was about to read the angles of his theodolite to a distant station, an electrical flash came through the instrument, striking his right arm and side. King was staggered and his brain nerves were shocked. He was helped to camp several miles north in the Humboldt Range where he recovered in the course of a week (Bartlett 1962:169).

In 1977, some evidence of the ruins of this 100 year old station were observed, consisting of leveled areas and a platform.

KINGSTON, Churchill Co.

CrNv-03-1844

Location: Northwest edge of Louderback Mountains, about 4.5 miles northwest of the site of Wonder  
Elevation: 4280'  
Map: USGS Wonder Mountain 15'  
Ownership: BLM  
Recorded by: A. McLane, 14 September 1980  
Reference: Shamberger (1974:30,59,61)

Kingston was a satellite camp of Wonder which was recorded on December 6, 1906 by John O'Brien. The community lasted until August 1907. Kingston's existence was due to its location on the proposed road from Fallon to Wonder, which never materialized. Kingston's population was 25 on January 1, 1907. It had a post office from February 27, 1907 to July 30, 1907.

LAHONTAN DAM, Churchill Co.

CrNv-03-1845

Location: On Carson River, nine miles northeast of Silver Springs  
Elevation: 4159'  
Map: USGS Silver Springs 15'  
Ownership: Private  
Recorded by: A. McLane, 11 September 1980  
Reference: Katzer (1971)

TABLE 4. HISTORIC SITE DATA.

LAHONTAN DAM (Continued)

Lahontan Dam was the nation's first U. S. Bureau of Reclamation project. The Federal Reclamation Act of 1902 authorized construction of irrigation projects in the 17 western states. The Newlands Project (Lahontan Dam and Reservoir, three diversion dams, two hydroelectric power plants, a dam at Lake Tahoe and some 900 miles of canals, laterals and drains) was authorized in 1903 and construction began that year.

Construction on Lahontan Dam started in January 1911 and was completed in June 1915. It is an earth fill structure 162 feet high, with the spillway crest at an altitude of 4,162 feet. The reservoir is capable of 293,000 acre-feet of storage. Water sources for the reservoir are the Carson and Truckee Rivers which head in the Sierra Nevada .

LA PLATA, Churchill Co.

CrNv-03-1846

Location: In La Plata Canyon in Stillwater Mountains, 3.2 miles due east of Mountain Well

Elevation: 5900'

Map: USGS La Plata Canyon 7.5'

Ownership: BLM

Recorded by: A. McLane, 13 September 1980

Reference: Paher (1970:94)  
Shamberger (1974:30-31)  
Willden and Speed (1974:80)

Silver ore was discovered in the Mountain Wells (La Plata) District in 1862. During the mid-1860's La Plata attained prominence as a boom camp. Many claims were located which were sold to eastern financiers, but the results were generally discouraging. La Plata became the county seat of Churchill in 1864, but four years later the seat was moved to Stillwater.

Remnants of an old building (photo in Shamberger, p. 31 and Paher 1970:94) at La Plata is identified by Paher as a mill, but Shamberger found evidence that the ruins were of the old court house and that the walls were demolished in the 1940 s to build a church in Fallon.

LITTLE SODA LAKE, see SODA LAKES

TABLE 4. HISTORIC SITE DATA.

LOFTHOUSE MINE, Churchill Co.

CrNv-03-1847

Location: Situated on west side of Clan Alpine in Dyer Canyon, 1.4 miles from its mouth  
Elevation: 5920'  
Map: USGS Clan Alpine Ranch 15'  
Ownership: Private  
Recorded by: A. McLane, 7 September 1980  
Reference: Lawrence (1963:28)

The mine is developed by two 100 foot adits and several trenches. A small amount of antimony ore reportedly was mined during World War I. "In 1940, two tons of ore averaging 30 percent antimony were produced. In 1948, 40 tons of ore averaging 50 percent antimony were shipped to the Harshaw Chemical Co. in Los Angeles." Antimony metal production has been 21 tons.

LOVELOCK MINE, Churchill Co.

CrNv-03-1848

Location: 2.5 miles up Cottonwood Canyon on the east side of the Stillwater Range  
Elevation: 4700'  
Map: USGS Humboldt Salt Marsh 15'  
Ownership: BLM  
Recorded by: A. McLane, 3 September 1980  
Reference: Lincoln (1923:11)  
Willden and Speed (1974:84)

George Lovelock and Charles Bell discovered nickel and cobalt here about 1882. Some 500 tons of high-grade nickel-cobalt ore were shipped to Swansea near Hamilton in White Pine County in the early days. The mine consisted of several superficial burrowings and a shaft about 100 feet deep that hit water.

MILL CANYON MILL, Churchill Co.

CrNv-03-1849

Location: Mouth of Mill Canyon on west side of Stillwater Range  
Elevation: 4350'  
Map: USGS Cox Canyon 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 7 September 1980  
Reference: Lincoln (1923:9)

"A number of Virginia City miners built a small custom mill at the mouth of Mill Canyon in the eighties, but it operated for a brief period only."

TABLE 4. HISTORIC SITE DATA.

MILL RUINS, Churchill Co.

CrNv-03-1850

Location: West side of Elevenmile Canyon in Stillwater Range, 1/2 mile east of Black Knob Spring

Elevation: 5400'

Map: USGS La Plata Canyon 7.5'

Ownership: BLM

Recorded by: A. McLane, 13 September 1980

Reference: Shamberger (1974:32)  
Willden and Speed (1974:80)

"Ruins" are shown on the topographic map two miles east of La Plata of which W. O. Vanderburg (quoted in Willden and Speed) says a "mill was built in Eleven-Mile Canyon, several miles north of La Plata Canyon" and Shamberger notes "a mill was built at Black Knob, about three miles southeast of La Plata." The mill was built about 1864 and was unsuccessful, apparently for lack of ore.

MOUNTAIN WELL(S), Churchill Co.

CrNv-03-1851

Location: In Mountain Well Canyon in the Stillwater Range, 3 miles west of the site of La Plata

Elevation: 5479'

Map: USGS La Plata Canyon 7.5'

Ownership: BLM

Recorded by: A. McLane, 13 September 1980

Reference: Shamberger (1974:28,30)  
Townley (1977:4-5)

Mountain Well was a station on the Overland Mail route about midway between Stillwater and Fairview stations. Townley notes that J. J. Cushman and Dave Wightman "operated the busy station at Mountain Wells in the 1860's, until the decline of mining cancelled the need for the facility. In good years, hay grown in the valley and freighted to Mountain Wells brought \$150 per ton to the partners." Shamberger (1974:28,30) includes a photo of modern Mountain Well and notes that it has been used by Ira H. Kent as a cattle camp for many years.

TABLE 4. HISTORIC SITE DATA.

NEVADA CITY, Churchill Co.

CrNv-03-1853

Location: 4 miles east of Fallon  
Elevation: 3935'  
Map: USGS Carson Lake 15'  
Ownership: Private  
Recorded by: A. McLane, 8 November 1980  
Reference: Mordy and McCaughey (1968:14-15)

"The idea of a Socialist colony in Nevada was an outgrowth of the California experiment of the same nature at Llano del Rio, just north of Los Angeles. During the years prior to World War I, C. V. Egglestrom, a Socialist promoter, purchased several hundred acres of farmland in the fertile area just east of Fallon and planned to build a colony there. With cooperative farming as their basic industry, about 200 people gathered in the area and the town of Nevada City was born.

"The ambitious plans of the community, extensively publicized, included a large hotel, library, printing plant, community gas station, sunken gardens and even croquet grounds, but only twelve buildings were ever completed. A newspaper was established in 1917, and the building of numerous factories was planned, but the financial condition of the colony led to cancellation of the plans.

"Many of the residents of the city, not seriously interested in the Socialist experiment, were wanderers, and the population of Nevada City was always fluctuating with their arrivals and departures. Others, though, were honestly concerned with the settlement, and these men tried to keep it going for as long as possible. Finally, on May 1, 1919, the debts incurred by the company had become too great and it went into receivership. The residents were no longer able to maintain a cooperative existence, and the town was quickly deserted. Today, nothing of any consequence remains to mark the site."

NEVADA GOLD MINE, Churchill Co.

CrNv-03-1854

Location: East side of Stillwater Range in Stone Canyon, 2-1/2 miles  
by road from its mouth  
Elevation: 6400'  
Map: USGS Edwards Creek Valley 15'  
Ownership: BLM  
Recorded by: A. McLane, 7 September 1980  
Reference: Willden and Speed (1974:58-60)

The Nevada Gold Mine consists of several hundred feet of adits and shafts. The mine was active from 1934 to 1945, and gold, silver and lead values have amounted to \$3,498.

TABLE 4. HISTORIC SITE DATA.

NEVADA HILLS, Churchill Co.

CrNv-03-1855

Location: Northwest side of Fairview Peak, 1.9 miles southeast of the former town of Fairview

Elevation: 5300'

Map: USGS Bell Canyon 7.5'

Ownership: Private

Recorded by: A. McLane, 17 September 1980

Reference: Shamberger (1973:18-20)

Nevada Hills was a sister town to Fairview. Both were established in 1906. Nevada Hills survived seven years longer than Fairview, fading away in 1918. The area was occupied intermittently until the early 1960's.

NEVADA HILLS MILL, Churchill Co.

CrNv-03-1856

Location: In the Fairview Mining District, 1.5 miles northwest of Fairview Peak

Elevation: 5700'

Map: USGS Bell Canyon 7.5'

Ownership: Private

Recorded by: A. McLane, 17 September 1980

Reference: Shamberger (1973:34-35)

The Nevada Hill Mining Company commenced construction of a 20-stamp cyanidation plant in September 1910; bullion production began on September 15, 1911. The greatest width of the mill was 56 feet with a length of 308 feet and a vertical fall of 120 feet. The mill cost \$354,000 to build.

The bullion ratio from the ore amounted to one ounce of gold per 100 ounces of silver. The bullion was shipped to the Selby Smelter in San Francisco where it was further refined.

Initially, the water for the mill was pumped from the nearby Webber Shaft (ultimately reaching a depth of 935 feet). The flow eventually became insufficient to operate the mill, so by 1913 water was pumped through a two-inch line 7.6 miles long from West Gate. The mill closed in June 1917 because of lack of ore and was dismantled and moved away.

TABLE 4. HISTORIC SITE DATA.

NEVADA WONDER MILL, Churchill Co.

CrNv-03-1858

Location: On east side of Wonder Mountain in the Wonder District  
Elevation: 6160'  
Map: USGS Wonder Mountain 7.5'  
Ownership: Private  
Recorded by: A. McLane, 14 September 1980  
Reference: Paher (1970)  
Shamberger (1974)  
Willden (1974:88)

This 200-ton cyanide plant processed the gold and silver ore from the Nevada Wonder Mine from 1911 until December 1, 1919.

NEVADA WONDER MINE, Churchill Co.

CrNv-03-1859

Location: North side of Wonder Mountain in Wonder Mining District  
Elevation: 6200'  
Map: USGS Wonder Mountain 7.5'  
Ownership: Private  
Recorded by: A. McLane, 14 September 1980  
Reference: Willden and Speed (1974:88-90)

The Nevada Wonder Mine was the principal mine in the Wonder District. The Nevada Wonder Mining Company was organized in September 1906, but the 1907 financial panic halted the company's operations. Mining operations resumed in 1911 and ceased on December 1, 1919, but sporadic production continued until 1955. Production from the district amounted to \$6,350,186 in gold and silver, with minor amounts of copper and lead, the majority from the Nevada Wonder Mine.

The mine was developed to a depth of more than 2,000 feet by two vertical shafts and winzes. Total underground workings exceeded 12 miles.

NEW PASS STATION, Churchill Co.  
(Castle Rock)

CrNv-03-1860

Location: In New Pass in the Desatoya Mountains  
Elevation: 5960'  
Map: USGS Edwards Creek Valley 15'  
Ownership: BLM/private  
Recorded by: A. McLane, 7 November 1980  
Reference: Nevada National Bank (1976:135)

TABLE 4. HISTORIC SITE DATA.

NEW PASS STATION (Continued)

"The rocks in these ruins of New Pass Station were in neat array and roofed with willow bundles in 1863, when 'Stagecoach King' Ben Holladay reorganized the Central Overland California and Pike's Peak Express Company into the Overland Mail and Stage Co.

"New Pass Station's water spring on the hill was too small for the humans and horses. Overland Mail Division Superintendent Thomas Plain's support ranch one mile to the west kept this important water, rest and team replacement station operating. Even after the coming of the transcontinental railroad, stages faithfully and effectively linked outlying districts to steel rails and 'civilization.'"

NICKEL MINE, Churchill Co.

CrNv-03-1861

Location: 1.5 miles up Cottonwood Canyon on the east side of the Stillwater Range

Elevation: 4480'

Map: USGS Humboldt Salt Marsh 15'

Ownership: BLM

Recorded by: A. McLane, 3 August 1980

Reference: Harris (1973:39)

Paher (1970:109)

Willden and Speed (1974:84)

The Nickel Mine was opened about 1882 when a car load of 26% nickel ore was shipped to New Jersey. It operated until 1890 when it closed due to litigation. The mine was worked again in 1904 and closed in 1907. Paher (1970:109) has an undated photo of the mine buildings. A post office called Nickle operated here during March 1880 to March 1892, August 1893 to July 1895 and from October 1905 to March 1906. The townsite of Bolivia was located here.

OLD STATION HOUSE, Churchill Co.

CrNv-03-1862

Location: Below Grimes Canyon at the west base of Stillwater Range

Elevation: 4200'

Map: USGS Dixie Hot Springs 15'

Ownership: BLM

Recorded by: A. McLane, 9 September 1980

Reference: BLM Township Plat, 1882

"Old Station House" and "Well" are shown on the 1882 cadastral survey.

TABLE 4. HISTORIC SITE DATA.

OSBURN'S HOUSE, Churchill Co.

CrNv-03-1863

Location: In Dixie Valley, 5.5 miles south of Boyer Ranch  
Elevation: 3395'  
Map: USGS Humboldt Salt Marsh 15'  
Ownership: Public  
Recorded by: A. McLane, 21 September 1980  
Reference: BLM Township Plat, 1882

Shown on the early cadastral survey.

PARRAN, Churchill Co.

CrNv-03-1864

Location: 22.5 miles north of Fallon  
Elevation: 3885'  
Map: USGS Desert Peak 15'  
Ownership: SWMA  
Recorded by: A. McLane, 2 September 1980  
Reference: Myrick (1962)

Parran is a station on the Southern Pacific Railroad. When this section was opened on October 19, 1902, it was part of the Central Pacific Railroad.

PYRAMID MINE, Churchill Co.

CrNv-03-1865

Location: In Terrill Mountains, 1.4 miles west of Camp Terrill  
Elevation: 4800'  
Map: USGS Allen Springs 15'  
Ownership: Indian Reservation  
Recorded by: A. McLane, 16 September 1980  
Reference: Willden and Speed (1974:74-75)

This silver mine is in the Holy Cross District and was probably discovered in 1911 during the initial excitement at Camp Terrill. Waste dumps are small, indicating minimal production occurred (see Camp Terrill).

TABLE 4. HISTORIC SITE DATA.

QUARRY, Churchill Co.

CrNv-03-1866

Location: 3 miles west of Eastgate  
Elevation: 4960'  
Map: USGS Eastgate 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 15 September 1980  
Reference: Papke (1972)  
Willden and Speed (1974:68)

The tuff at this site reportedly was quarried in the 1860's. The walls of two buildings at Eastgate were constructed of rock from this quarry. Zeolite (clinoptilolite and erionite species) beds are located at the quarry and extend south about 3/4 mile, with a thin zone continuing for 1.5 miles.

The ores are used as catalysts and catalyst carriers, molecular sieves and as ion exchangers. A Union Carbide Corp. employee discovered the zeolites in 1959 and staked a claim that year. After extensive trenching, the claims were allowed to lapse. Shell Development Co. located additional claims in April 1966, but all claims have now elapsed.

QUICK-TUNG MINE, Churchill Co.

CrNv-03-1867

Location: 1 mile up Fondaway Canyon on the east side of the Stillwater Range  
Elevation: 4880'  
Map: USGS Dixie Hot Springs 15'  
Ownership: BLM  
Recorded by: A. McLane, 2 September 1980  
Reference: Willden and Speed (1974:82)

Fondaway Canyon contains tungsten, iron and cinnabar veins. The area was prospected as early as the 1860's, but there is no record of production until 1958 when tungsten was produced from the Quick-Tung property. The tungsten production amounted to about 10,000 units of  $WO_3$  by June 1967.

TABLE 4. HISTORIC SITE DATA.

RAGTOWN, Churchill Co.

CrNv-03-1868

Location: North side of Carson River, 8 miles west of Fallon  
Elevation: 4000'  
Map: USGS Soda Lake 15'  
Ownership: Withdrawal  
Recorded by: A. McLane, 5 September 1980  
Reference: Angel (1881)  
Mordy and McCaughey (1968:15-16)

"Ragtown was once the most noted spot in Churchill County. This was the place where emigrants stopped after crossing the Forty Mile Desert from the Humboldt. Since this was their first water stop after the desert, clothes were washed and hung on bushes and trees to dry, one source of the name, Ragtown (although it really was not a town). In the early 1850s California traders began bringing fresh stock and food to this spot on the Overland Trail. They erected tents which by the next spring would be in tatters. This too contributed to the name the site acquired.

"An emigrant cemetery once existed at Ragtown, with over 200 graves. These were the result of cholera, Rocky Mountain Fever and the other diseases which plagued overland travelers in the mid-nineteenth century. The graves were marked with log chains, wagon tires, etc. During the flood of 1861-62 the burying ground was completely obliterated by high water.

In 1854 Asa Kenyon located a trading post near Ragtown. Here he offered water and goods to travelers." (Mordy and McCaughey, 1968: 15-16)

A nice lithograph of Ragtown Station can be found in Angel (1881: opposite p. 240).

RED BIRD MINE, Churchill Co.

CrNv-03-1869

Location: In the northern Clan Alpine Mountains, 1.5 miles northeast of the Shoshone Creek Road, 8 miles northeast of the old camp of Bernice  
Elevation: 4800'  
Map: USGS Shoshone Meadows 15'  
Ownership: BLM  
Recorded by: A. McLane, 4 September 1980  
Reference: Willden and Speed (1974:61,63)

The Red Bird Mine was discovered sometime after 1943. Forty-nine flasks of mercury were reported from several hundred feet of workings. The ore was retorted at the mine in a 2-inch pipe retort, which was later dismantled. The topographic map indicates two buildings at the mine.

TABLE 4. HISTORIC SITE DATA.

REDMAN STATION, Churchill Co.  
(Hill, Hill and Grimes)

CrNv-03-1870

Location: Between Fallon Naval Air Station and Grimes Point, about 7 miles southeast of Fallon  
Elevation: 3931'  
Map: USGS Carson Lake 15'  
Ownership: Military Reservation  
Recorded by: A. McLane, 3 September 1980  
Reference: Angel (1881:361)  
Harris (1973:28)  
Paher (1970:93)

Angel gives the following on Redman:

An Act approved the same day (November 28, 1861) authorized Ellen Redman and others to construct a toll-bridge across Carson Slough at Redman Station, and to charge toll as follows:

For wagon drawn by six or eight animals.....	\$2.00
For wagon drawn by four animals.....	1.50
For wagon drawn by two animals.....	1.00
For carriage and buggy, two horses.....	1.00
For carriage and buggy, one horse.....	.75
For horseman.....	.25
For pack animals.....	.12½
For loose stock.....	.10

This place, on the Overland Central from Sand Springs to Ragtown, was later owned by William Hill.

A post office, established here on May 18, 1882, was called Hill. It was discontinued July 30, 1912.

RED TOP, Churchill Co:

CrNv-03-1871

Location: Near head of Red Top Gulch in Loudenback Mountains, 2 miles west of Porphyry Peak  
Elevation: 4680'  
Map: USGS Wonder Mountain 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 14 September 1980  
Reference: Shamberger (1974:28,59,61)

The brief occupation of Red Top camp lasted a few months from November 1906 to the fall of 1907 and was likely no more than a platted site.

REEDS STATION, Churchill Co.

CrNv-03-1872

750

Location: Between U. S. Highway 50 and Carson River, 3.4 miles north-east of Lahontan Dam

Elevation: 4040'

Map: USGS Silver Springs 15'

Ownership: Private

Recorded by: A. McLane, 11 September 1980

Reference: BLM Township Plat, 1878

Location only; no other information available at this time.

REGENT, Churchill Co.

CrNv-03-1873

Location: 2 miles northwest of Rawhide

Elevation: 5425'

Map: USGS Rawhide 7.5'

Ownership: Public

Recorded by: A. McLane, 17 September 1980

Reference: Shamberger (1970:4)

"...the Regent Mining District was organized on February 17, 1907.... Regent never developed, as a camp, and as the name of the district, was more or less forgotten. Everyone referred to the area as the Rawhide Mining District, although officially it is the Regent Mining District."

ROCK SPRINGS STATION, Churchill Co. 26Ch681

CrNv-03-1273

Location: On southwest edge of Eightmile Flat, 2.7 miles east-northeast of Simpson Pass

Elevation: 3915'

Map: USGS Carson Lake 15'

Ownership: Private

Recorded by: A. McLane, 1 September 1980

Reference: Shamberger (1978:map 10)

This station was on the Wadsworth-Columbus Freighting Route which operated between 1873-1882. Little evidence of the station remains today. The station may have received only minor use as the spring water is not very palatable.

SALT WELLS, Churchill Co.

CrNv-03-1875

Location: On the northwest edge of Eightmile Flat, south of the Lahontan Mountains

Elevation: 3957'

Map: USGS Carson Lake 15'

Ownership: Private

Recorded by: A. McLane, 1 September 1980

Reference: de Braga (1964:15-16)

This report

This station was on the Wadsworth-Columbus Freighting Route which operated between 1873-1882. Salt Wells may have been established as early as 1863, when salt was mined nearby. In later years, Salt Wells became a service station.

TABLE 4. HISTORIC SITE DATA.

SALT WORKS, Churchill Co.

CrNv-03-1876

Location: Northwest side of Humboldt Salt Marsh, 1.5 miles south-southeast of Dixie (site)

Elevation: 3400'

Map: USGS Dixie Hot Springs 15'

Ownership: BLM

Recorded by: A. McLane, 9 September 1980

Reference: BLM Township Plat, 1882

A structure termed "Salt Works" is shown on the 1882 cadastral survey. A "car track" is shown extending 1/2 mile from the works.

SAND SPRINGS MARSH, Churchill Co.

CrNv-03-1877

Location: In Fourmile Flat, 23 miles southeast of Fallon

Elevation: 3895'

Map: USGS Fourmile Flat 7.5'

Ownership: (BLM)

Recorded by: A. McLane, 12 September 1980

Reference: Lincoln (1923:8)  
Willden and Speed (1974:53-54)

Salt from the Sand Springs Marsh was shipped to Virginia City in 1863, but salt production at Sand Springs practically ceased when the more accessible Eagle Marsh was discovered. The deposit is owned by Leslie Salt Co., and leased by a Fallon contractor. A large tonnage was shipped to the Leslie Salt Co. in San Francisco in 1957. Generally, though, the product is used locally for de-icing roads, stock purposes, meat packing and water-softening.

SAND SPRINGS STATION, Churchill Co. 26Ch192

HS27-03-06

Location: Northeast of Fourmile Flat and 1.1 miles north-northwest of Sand Springs Pony Express historical marker

Elevation: 3925'

Map: USGS Fourmile Flat 7.5'

Ownership: BLM - Withdrawal

Recorded by: A. McLane, 12 September 1980

Reference: Hardesty (1979)  
Mason (1976:18)

TABLE 4. HISTORIC SITE DATA.

SAND SPRINGS STATION (Continued)

Bolivar Roberts, J. G. Kelley and others built Sand Springs Pony Express Station in March 1860. Three small rooms served as habitation areas, while an additional three rooms on the east served as stables and corrals. The area of the structure was 56 x 102 feet, and the walls were built of two courses of rough rhyolite boulders 2.5 feet thick and 4 - 7 feet high. A well was dug in the northwest part of the structures.

SHADY RUN, Churchill Co.

CrNv-03-1878

Location: At the mouth of Shady Run Canyon on the west side of the Stillwater Range

Elevation: 4400'

Map: USGS Dixie Hot Springs 15'

Ownership: BLM

Recorded by: A. McLane, 3 September 1980

Reference: Paher (1970:93)  
Willden and Speed (1974)

The Shady Run District was explored in the 1860's, but it wasn't until early 1908, when gold was discovered 1/2 mile up canyon, that the camp of Shady Run was established. The mines didn't amount to much more than prospects and Shady Run died the same year that it was born.

SILVER HILL, Churchill Co.

CrNv-03-1879

Location: On east side of Stillwater Range, 1.5 miles up IXL Canyon

Elevation: 4800'

Map: USGS IXL Canyon 7.5'

Ownership: (BLM)

Recorded by: A. McLane, 8 September 1980

Reference: Angel (1881:364)  
deQuille (1963:75-78)  
Lingenfelter (1963:9)  
Willden and Speed (1974:76)

Silver, gold, lead and copper have been prospected in IXL Canyon beginning in early 1861. When Dan de Quille arrived there in June of that year, the camp consisted of several tents and brush shanties. The IXL District was organized in 1879. About 1880, 20 miners were in the camp which consisted of "two blacksmith shops, a boarding-house, and a few cabins" (Angel 1881:364). The primary mines were the Black Prince and Bonanza. The last activity in the district was in 1908, with about \$20,000 in total production.

TABLE 4. HISTORIC SITE DATA.

SINK STATION, Churchill Co.  
(Adobe Station)

CrNv-03-1880

Location: About 13.5 miles south of Fallon and 3/4 mile west of U. S.  
Highway 95  
Elevation: 3920'  
Map: USGS Fallon 15'  
Ownership: BLM  
Recorded by: A. McLane, 12 September 1980  
Reference: Beatty and Beatty (1976:18)  
de Quille (1963:26)  
Mason (1976:16-17)

This Pony Express station was built by Bolivar Roberts, J. G. Kelley and others in March 1860. Today, only faint ruins remain.

SODA LAKES, Churchill Co.

CrNv-03-1881

Location: 2 miles north of U. S. Highway 50, 6 miles northwest of Fallon  
Elevation: 3989'  
Map: USGS Soda Lake 15'  
Ownership: Withdrawal  
Recorded by: A. McLane, 5 September 1980  
Reference: Russell (1885)  
Willden and Speed (1974:54)

Soda production from Little Soda Lake, "which began in 1868, was the first in Nevada and the first important production in the west. Production began from Big Soda Lake, which lies just north of Little Soda Lake, in 1875. The combined annual production from the two lakes amounted to between 300 and 800 tons from 1868 to 1893, when production ceased" (Willden and Speed, 1974:54).

The gradual rise in ground water from irrigation inundated the old soda works about 1907. The ruins are still visible through the lake water from the air.

Russell (1885) concluded that the cone lakes were a product of a long complex of eruptive volcanism. Russell (opposite p. 74) also includes a sketch of lakes showing the locations of the soda evaporating vats.

TABLE 4. HISTORIC SITE DATA.

ST. CLAIR, Churchill Co.

CrNv-03-1882

Location: 2 miles west-southwest of Fallon  
Elevation: 3975'  
Map: USGS Fallon 15'  
Ownership: Private  
Recorded by: A. McLane, 8 November 1980  
Reference: Mordy and McCaughey (1968:18)

"St. Clair was a small agricultural community that existed three miles southwest of present-day Fallon. It began as the ranch of a man named St. Clair, in 1862. He constructed a ferry, bridge and a store; gradually a village was established.

"St. Clair had a post office from April, 1865 to November, 1869. It is probable that this small community was the first permanent settlement in Churchill County."

STILLWATER, Churchill Co.

CrNv-03-1883

Location: On Stillwater Slough, 13 miles east-northeast of Fallon  
Elevation: 3898'  
Map: USGS Stillwater 15'  
Ownership: Withdrawal  
Recorded by: A. McLane, 7 September 1980  
Reference: Mordy and McCaughey (1968:18)

"In 1868 the population of the small community was around 150. Due to the decline of La Plata, Stillwater was made the seat of Churchill County, an honor it was to maintain until Fallon arose in 1902. Supposedly, the first church service in the county, a Methodist one, was held at Stillwater in the spring of 1875.

"Stillwater is now noted for being the center of the well-known Stillwater Wildlife Range."

STOCKTON MINE, see BELL MOUNTAIN MINE

TABLE 4. HISTORIC SITE DATA.

SUMMIT KING MINE, Churchill Co.  
(Dan Tucker Mine)

CrNv-03-1884

Location: South of Sand Springs Pass, between Stillwater and Sand  
Spring Ranges

Elevation: 4700'

Map: USGS Frenchman 7.5'

Ownership: BLM

Recorded by: A. McLane, 12 September 1980

Reference: Willden and Speed (1974:80-81)

Gold was discovered in the Sand Springs District in 1905 at what was then known as the Dan Tucker (now Summit King) property. Development occurred in 1912 with initial production in 1919. Production records for 1923 to 1951 include 100,979 ton of gold and silver ore valued at \$1,755,822. Other mines in the district are the Red Top and Jones Scheelite mines and Twilight and Summit Queen mines which have had limited or no production.

TOLL HOUSE, Churchill Co.

CrNv-03-1886

Location: On east side of Stillwater Range, 1.4 miles up East Job Canyon

Elevation: 4800'

Map: USGS IXL Canyon 7.5'

Ownership: BLM

Recorded by: A. McLane, 8 September 1980

Reference: BLM Township Plat, 1882

The 1882 cadastral survey shows a "Job's Toll Road" and "Toll House." According to Angel (1881:364), Moses Job settled at Stillwater in 1863, and sometime after that date he built his toll road.

TUCKERS, see CHALK WELLS

CrNv-03-1954

T17N, R24E, SW, Sec. 32

Location: South of Carson River, 2.5 miles west of Ft. Churchill

Elevation: 4240'

Map: USGS Churchill Butte 15'

Ownership: Private

Recorded by: A. McLane, 10 September 1980

Reference: Turner (1964:endpaper map)

Tugela was a station on the former Carson and Colorado Railroad.

TABLE 4. HISTORIC SITE DATA.

TUNGSTEN MILL, Churchill Co.

CrNv-03-1887

Location: Southwest edge of Stillwater Range, about 4/10 mile east-southeast of Sand Springs Pony Express historical marker  
Elevation: 4040'  
Map: USGS Fourmile Flat 7.5'  
Ownership: BLM  
Recorded by: A. McLane; 12 September 1980  
Reference: Reno AMS Sheet, 1960

Ruins are located here which the AMS map (compiled from 1956 aerial photographs) shows as a "Tungsten Mill."

TUNGSTEN MOUNTAIN MINE, Churchill Co.  
(Hilltop Mine)

CrNv-03-1888

Location: On east side of Tungsten Mountain in northeast Clan Alpine Mountains  
Elevation: 7000'  
Map: USGS Edwards Creek Valley 15'  
Ownership: BLM  
Recorded by: A. McLane, 7 September 1980  
Reference: Willden and Speed (1974:60)

The mine consists of extensive workings consisting of at least four adits and several open cuts. The mine was in production between 1954 and 1961. Over \$100,000 in tungsten has been produced.

VAN VOORHIS FIELD, see FALLON NAVAL AIR STATION

VICTOR, Churchill Co.

CrNv-03-1889

Location: In northwest Louderback Mountains, 1/2 mile northeast of Dickey Peak  
Elevation: 4500'  
Map: USGS Wonder Mountain 7.5'  
Ownership: Private  
Recorded by: A. McLane, 14 September 1980  
Reference: Shamberger (1974:27-29,61)

The townsite of Victor was recorded on February 7, 1907 and died within a year, during January 1908. The population of 25 or so lived in tents, except for one boarding house. Victor had a post office from April 8, 1907 to December 31, 1907.

TABLE 4. HISTORIC SITE DATA.

VULTURE MINE, Churchill Co.

CrNv-03-1890

Location: East side of Hercules Canyon and 1/2 mile north of the site of Hercules  
Elevation: 5200'  
Map: USGS Wonder Mountain 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 14 September 1980  
Reference: Shamberger (1974:58)

The Vulture Mine produced the first ore in the Wonder District during March 1907. The gold and silver mine was developed by a 600 foot adit, a 200 foot shaft and some crosscuts. The principal production was 40 tons of ore averaging \$100 per ton. The mine became embroiled in legal difficulties in 1908 and not much work developed after that.

WADSWORTH-COLUMBUS FREIGHTING ROUTE, Churchill Co.

CrNv-03-1891

Recorded by: A. McLane, 8 November 1980  
Reference: Shamberger (1978:map 10)

Freight traffic was hauled along this route from 1873-1882. From Wadsworth eastward, the stations are as follows: Hazen, St. Clair, Salt Wells, Rock Spring Station, Deadhorse Well, Midway, Sargent and Deep Well (Luning).

WHITE CLOUD CITY, Churchill Co.

CrNv-03-1892

Location: Below mouth of White Cloud Canyon on west side of Stillwater Range (NOTE: The topographic map shows this site as Coppereid, but that camp was actually located 1-1/2 miles further up canyon.)  
Elevation: 4320'  
Map: USGS Dixie Hot Springs 15'  
Ownership: BLM  
Recorded by: A. McLane, 2 September 1980  
Reference: Willden and Speed (1974:88)

Copper ore was discovered in White Cloud Canyon in 1868. The first development took place in the early 1870's and a copper smelter was erected at White Cloud City which operated for a short time in the 1890's. Rock ruins were observed here in the early 1960's and the topographic map shows three ruins at the site.

TABLE 4. HISTORIC SITE DATA.

WILDCAT FREIGHT STATION, Churchill Co.

CrNv-03-1893

Location: Northeast edge of White Throne Mountains, south of Carson  
Elevation: 4000'  
Map: USGS Carson Lake 15'  
Ownership: Bureau of Reclamation  
Recorded by: A. McLane, 1 September 1980  
Reference: Angel (1881:367)

Lemuel Allen moved to the site on December 1, 1863. "He there established a station called 'The Wild Cat,' taking his father as partner.... The station was on the old Pony Road, and there the family remained until 1867..."

WILLIAMS (or Old Williams) MINE, see BERNICE MINE

WONDER, Churchill Co.

CrNv-03-1894

Location: In Badger Flat between the Louderback and Clan Alpine Mountains  
Elevation: 5871'  
Map: USGS Wonder Mountain 7.5'  
Ownership: Private  
Recorded by: A. McLane, 14 September 1980  
Reference: Shamberger (1974)

T. L. Stroud made the first discoveries in the Wonder District on March 18, 1906. The gold and silver ore attracted numerous miners and a townsite was platted and filed with the recorder's office in Fallon on August 18, 1906. Water was carried to Wonder by pipelines from Bench and Horse Creeks.

The town quickly grew and the Nevada State Journal (in its August 14, 1906 issue) recorded that there were "three general stores, five saloons, two assay offices, two lodging houses, three restaurants, one laundry, one butcher shop, one real estate office, two brokers' offices and two surveyors' offices."

Wonder survived until August 1920. The financial panic of 1907 halted most of the operations in the district until 1911 when the Nevada Wonder Mining Co. constructed a 200-ton cyanide mill at its mine.

Peak population for Wonder was about 600 and it had a paper, the Wonder Mining News, until November 1912. A post office operated from September 17, 1906 until August 14, 1920. The town had telephone service by November 1906, electric power in February 1911 and a school from 1907 to 1919.

TABLE 4. HISTORIC SITE DATA.

YANKEE GIRL CAMP, Churchill Co.

CrNv-03-2192

Location: About 4.5 miles north of Rawhide  
Elevation: (no elevation)  
Map: USGS Rawhide 7.5'  
Ownership: Public  
Recorded by: A. McLane, 19 September 1980  
Reference: Schrader (1947:186-187; fig. 52)

A prospector named Gould discovered gold in 1907, shortly after the Rawhide discovery. Yankee Girl Camp was established, although the mines didn't amount to much. Shipment of gold-silver-copper ore amounted to \$1,260.

The camp can't be located precisely without further research.

TABLE 4. HISTORIC SITE DATA. DOUGLAS COUNTY

ALPINE MILL, see GARDNERVILLE MINE

ANCIENT GOLD PLACER, see SLATERS MINE

ANDERSON, PETE, Douglas Co.

CrNv-03-1528

Location:  $\frac{1}{2}$  mile southwest Monarch Mine on Pine Nut Creek, 8 miles east-southeast of Minden

Elevation: 5360'

Map: USGS Mt. Siegel 15'

Ownership: Public

Recorded by: A. McLane, 9 May 1980

Reference: USGS Markleeville Sheet, 1893

This is apparently an old ranch and ruins were noted here in the 1960's.

BELL, Douglas Co.

CrNv-03-1529

Location: Over  $\frac{1}{2}$  mile west of Sugar Loaf on Pine Nut Creek, 4 miles east of Carters Station

Elevation: 6680'

Map: USGS Mt. Siegel 15'

Ownership: Private

Recorded by: A. McLane

Reference: USGS Markleeville Sheet, 1893

Substantial wooden building ruins were noted here during the mid-1960's on both sides of Pine Nut Creek. This is by the pond shown on the Mt. Siegel Quadrangle.

BEN HOLLADAY STORE, Douglas Co.

CrNv-03-1530

Location: In Carson Valley 3.5 miles northeast of Genoa

Elevation: (4764')

Map: USGS Genoa 7.5'

Ownership: Private

Recorded by: A. McLane, 23 April 1980

Reference: Maule (1938)

This is a location only, shown by Maule on the Carson sheet.

BLUE METAL MINE, Douglas Co.

CrNv-03-1896

Location: South end of the Buckskin Range, 1.7 miles west-southwest of  
Buckskin Mine

Elevation: 4880'

Map: USGS Wellington 15'

Ownership: Private

Recorded by: A. McLane, 22 September 1980

Reference: Overton (1947:23)

Andalusite and corundum were discovered in old workings originally opened for the search of gold and copper by James S. Adams, Alex Castaing and Judge Clark J. Guild in 1944. Underground development was contracted in 1945 by the U. S. Bureau of Mines under the Strategic Minerals Act. No production has yet been recovered from the property.

BOYD BRIDGE and TOLL ROAD, Douglas Co.

CrNv-03-1531

Location:  $\frac{1}{2}$  mile north of the confluences of the East and West Forks  
of the Carson River

Elevation: 4670' (Boyd Bridge)

Map: USGS Minden 7.5'

Ownership: Public

Recorded by: A. McLane, 19 April 1980

Reference: Nevada National Bank, 1976, #124

The Boyd Toll Road extended from Genoa to Desert Station.

"William H. Boyd was granted a Utah Territory Franchise December 19, 1861, to provide a road to join Genoa to the Cradlebaugh Toll Road, the trunkline to the mining district of Esmeralda.

"When the telegraph line from Placerville through Genoa was strung along it in 1863, the Boyd Road was also called 'Telegraph Road.' It was purchased by Douglas County from Henry Van Sieble and Lawrence Gilman in 1876 for \$2,650."

Parts of the toll road are still visible, especially where it is crossed by U. S. Highway 395.

BRIDGE HOUSE, see CRADLEBAUGH BRIDGE

BUCKEYE RANCH, Douglas Co.

CrNv-03-1532

Location: 1.8 miles northeast of Gardnerville

Elevation: 4800'

Map: USGS Gardnerville 7.5'

Ownership: Private

Recorded by: A. McLane, 22 July 1980

Reference: Dangberg (1972:107)

The Buckeye Ranch was an early Dangberg Company property. The building at Desert Station, about one mile northwest, was moved to the ranch in 1905.

TABLE 4. HISTORIC SITE DATA.

BUCKSKIN, Douglas Co.

CrNv-03-1897

Location: At southeast base of Buckskin Range, 4/10 mile east of  
Buckskin Mine

Elevation: 4760'

Map: USGS Wellington 15'

Ownership: (BLM/Private)

Recorded by: A. McLane, 21 September 1980

Reference: Mordy and McCaughey (1968)

Originally in Lyon County, recent county boundary changes now place the site in Douglas County. "Buckskin...was a mining camp that grew up around the Buckskin Copper Mine. Established in 1906, the town briefly supported a post office, a chamber of commerce, telephone and telegraph offices, two lumber yards and several stores. Residents paid \$1.50 per barrel for drinking water. Most of the camp's occupants left after the Panic of 1907."

BUCKSIN MINE, Douglas Co.

CrNv-03-1898

Location: On southeast side of Buckskin Range, 4/10 mile west of the  
site of Buckskin

Elevation: 4960'

Map: USGS Wellington 15'

Ownership: BLM

Recorded by: A. McLane, 22 September 1980

Reference: Overton (1947:21-22)

The Buckskin Mine is the oldest in the district. It "was discovered in 1904 by a prospector by the name of Kennedy. He is reported to have named the discovery Buckskin in honor of his buckskin-colored saddle animal." The mine is developed by several prospects and shafts up to about 300 feet deep. Gold and copper have been taken from the property. (Also, see Buckskin.)

BULLIONVILLE, Douglas Co.

CrNv-03-1899

Location: On crest of Pine Nut Mountains, 3.9 miles south of Mt. Siegel

Elevation: 8900'

Map: USGS Mt. Siegel 15'

Ownership: BLM

Recorded by: A. McLane, 21 September 1980

Reference: Overton (1947:30)

A camp developed around the Longfellow Mine which was opened in 1862. Scattered ruins marked the site of Bullionville when visited in the mid-1960 s. (Also, see Longfellow Mine.)

TABLE 4. HISTORIC SITE DATA.

BURBANK, Douglas Co.

CrNv-03-1533

Location: In Mineral Valley 19 miles west of Yerington  
Elevation: 6520'  
Map: USGS Dayton 15'  
Ownership: Public  
Recorded by: A. McLane, 8 May 1980  
Reference: USGS Carson Sheet, 1893

Burbank, shown on the old topographic map, was probably the name of the person living there in 1893.

CAMP HAYS, see REEDS STATION

CARSON RIVER ROUTE, Douglas Co.  
CALIFORNIA EMIGRANT TRAIL

CrNv-03-1411

The Carson River Route was discovered in 1848 and for the next 20 years was heavily traveled. The main route entered Douglas County west of Fuji Park. It then cut southwest past the old Pony Saloon and south in Jacks Valley. From Water Creek, the route laid just east of present Jacks Valley Road to Genoa.

South of Genoa, part of the old trail is under present Foothill Road. From Captain George Cemetery, the Carson River Route is just east of the blacktop. Past Sheridan the trail went past Fairview and on past Woodfords in California.

Another branch left the Eagle Station and crossed Clear Creek just west of Stewart. The trail stayed east of the foothills with Carson River a short distance to the east. This branch junctioned with the main route at Ben Holladay's store, 2½ miles north of Genoa.

CARTERS STATION, Douglas Co.

26Do245

CrNv-03-1534

Location: West of U. S. Highway 395, 9.5 miles southeast of Gardnerville  
Elevation: 5680'  
Map: USGS Mt. Siegel 15'  
Ownership: Public  
Recorded by: A. McLane  
Reference: Cleator (1913:193)

Carters Station was a stage stop active during the 1870's, located about midway between Twelvemile House and Holbrook. Ruins remain and it was named for its owner, Charles Carter.

TABLE 4. HISTORIC SITE DATA.

CENTERVILLE, Douglas Co.

CrNv-03-1297

Sec. 7 & N. center Sec. 18

Location: 3 miles south of Minden on U. S. Highway 88

Elevation: 4719'

Map: USGS Minden 7.5'

Ownership: Public

Recorded by: A. McLane, 24 May 1980

Reference: Ansari and McLane (1978-1980)

A small community in Carson Valley with a 1970 population of 20.

CENTERVILLE: BERNING RESIDENCE, Douglas Co.  
Chris Berning Residence

CrNv-03-1535

Location: Northeast of crossroads in Centerville between Rocky Slough  
and Centerville Lane; south across the slough from Godecke  
Farm

Elevation:

Map: USGS Minden 7.5'

Ownership: Public

Recorded by: A. McLane, 4 April 1978

Reference: Godecke (1973)

Described as a "little yellow house" in Centerville by Godecke  
(p. 10). The Bernings had two sons, Ed and Fred. No other  
information.

CENTERVILLE: BULL RESIDENCE, Douglas Co.  
Victor Bull Residence

CrNv-03-1536

Location: Between John Lloyd Store and Julius Niehaus house, just  
southwest of the crossroads in Centerville

Elevation:

Map: USGS Minden 7.5'

Ownership: Public

Recorded by: A. McLane, 4 April 1978

Reference: Godecke (1973)

No building information by Godecke, though she describes (p. 11)  
Mr. Bull as a person who would spend the entire day in winter  
plowing paths with his horse Charley for the convenience of  
Centerville people.

TABLE 4. HISTORIC SITE DATA.

CENTERVILLE: CORDES FARM, Douglas Co.  
Fritz Cordes Farm Home

CrNv-03-1537

Location: North side of Rocky Slough just northeast of Centerville  
Elevation:  
Map: USGS Minden 7.5'  
Ownership: Public  
Recorded by: A. McLane, 4 April 1978  
Reference: Godecke (1973)

Built in 1900 by F. Cordes and is now (1973) occupied by Chris Cordes, Jr. It was the home of Fritz Cordes and Helena Maria Hibbing, both born in Hanover, Germany. Seven children were raised from their marriage: Fred, Bertha, Chris, George, Frieda, Helene, and Arthur ("Eli"). Two other children died: Alice at the age of four and Chris while an infant.

The home is described as a "little two-room house."

CENTERVILLE: HEISE FARM, Douglas Co.  
F. Heise Farm Home

CrNv-03-1538

Location: In field  $\frac{1}{2}$  mile northeast of crossroads in Centerville  
Elevation:  
Map: USGS Minden 7.5'  
Ownership: Public  
Recorded by: A. McLane  
Reference: Godecke (1973)

No description of home by Godecke. F. and Hilda Heise had at least one child named Sief. During the "big flood" of 1907, the Heises gave shelter to the Godecke and Berning families (p. 10).

CENTERVILLE: RIEMAN RESIDENCE, Douglas Co.  
John C. Rieman, later W. Park Residence

CrNv-03-1539

Location: Southwest corner of crossroads in Centerville  
Elevation:  
Map: USGS Minden 7.5'  
Ownership: Public  
Recorded by: A. McLane  
Reference: Godecke (1973; bill of sale  $\frac{1}{2}$  farm supplies to William Settlemeier 7:22)

No other information of Mr. Rieman and his blacksmith shop is supplied by Godecke.

TABLE 4. HISTORIC SITE DATA.

CENTERVILLE: THРАН RESIDENCE, Douglas Co.  
H. Thran Residence

CrNv-03-1540

Location: Northwest corner of Centerville crossroads  
Elevation:  
Map: USGS Minden 7.5'; Godecke, p. iii  
Ownership: Public  
Recorded by: A. McLane  
Reference: Godecke (1973)

Location only.

CHEROKEE MINE, see TUNGSTEN HILLS MINE

CRADLEBAUGH BRIDGE, Douglas Co.  
(Bridge House)

CrNv-03-1541

Location:  $\frac{1}{2}$  mile to the west of the present bridge across Carson River  
on U. S. Highway 395  
Elevation: 4650'  
Map: USGS Genoa 7.5'  
Ownership: Private  
Recorded by: A. McLane, 19 April 1980  
Reference: Dangberg (1972:105-106)  
Nevada National Bank (1976:No. 123)

Cradlebaugh Bridge was built in 1861 by William Cradlebaugh, younger brother of Judge John Cradlebaugh. The so-called Cradlebaugh Road passed over the bridge from Carson City to the Esmeralda mines. In the spring of 1862, the bridge was washed out and immediately rebuilt. The road and bridge were purchased by Douglas County in 1895 for \$5,000.

DANITE MINE, Douglas Co.

CrNv-03-1542

Location: 1-3/8 miles southeast of Carters on U. S. Highway 395  
Elevation: 6000'  
Map: USGS Mt. Siegel 15'  
Ownership: Public  
Recorded by: A. McLane, 7 May 1980  
Reference: Moore (1969:30)

Some silver ore was shipped from here in 1964.

TABLE 4. HISTORIC SITE DATA.

DESERT ROAD, Douglas Co.

CrNv-03-1543

Map: USGS Genoa 7.5', Gardnerville 7.5', Mt. Siegel 15'

Reference: Dangberg (1972:106-108)

Myrick (1962:161)

The Desert Road was located in Carson Valley between Cradlebaugh Bridge and Twelvemile House. This section was on the route from Carson City to Bodie. The use of the road declined after the Bodie boom. However, it was still used occasionally as a cattle driveway and H. F. Dangberg used the road to irrigate the land known as the Haybourn Tract. The road fell into disuse after the Virginia and Truckee Railroad built its line to Minden in 1906, with regular train service commencing in August.

DESERT STATION. Douglas Co.

CrNv-03-1544

Location: About 2.5 miles north-northeast of Gardnerville

Elevation: 4760'

Map: USGS Mt. Siegel 15'

Ownership: (Private)

Recorded by: A. McLane, 22 July 1980

Reference: Angel (1881:373)

Dangberg (1972:106-107; photo:107)

The Desert Station was on the Desert Road between Cradlebaugh Bridge and Twelvemile House. The station was used in the early days for dances and as a polling place. This lively two story hostelry was built in 1861 and moved to Buckeye Ranch, about one mile southeast, in 1905.

Myron Angel describes the station as "a hotel and stopping-place for freight teams and travelers. The land has been reclaimed from sagebrush. There is a good house here, a blacksmith shop, barns, and two wells where water is raised by windmills for irrigation, etc."

DIVIDE MINE, Douglas Co.

CrNv-03-1545

Location: In Pine Nut Mountains 6.5 miles east of Dresslerville Indian Colony

Elevation: 6200'

Map: USGS Mt. Siegel 15'

Ownership: Public

Recorded by: A. McLane, 7 May 1980

Reference: Moore (1969:30)

The mine was located in 1843 and produced a small amount of tungsten in that year and during 1944.

TABLE 4. HISTORIC SITE DATA.

DOUBLE SPRING, Douglas Co.  
Round Tent Ranch, Spragues

26Do2

CrNv-03-455

Location: East side of U. S. Highway 395 about 15 miles southeast of  
Minden

Elevation: 5922'

Map: USGS Mt. Siegel 15'

Ownership: Private

Recorded by: A. McLane, 9 April 1980

Reference: Maule (1938)  
Nevada National Bank (1976)  
Paher (1970:61)

Double Spring was a station on the road to Esmeralda. It has also been known as Round Tent Ranch and Spragues, and was the terminus of the Express Grade (Olds Toll Road). The station was established in 1861. One of the station's many owners, James C. Dean, murdered his wife here. He was a Justice of the Peace in 1864.

The Washoe Indians held dances here to assure ample crops of pine nuts. This site is State Highway Historical Marker number 126.

DOWDS STATION, Douglas Co.

CrNv-03-1546

Location: 3 miles west of Double Spring on U. S. Highway 395

Elevation: 5740'

Map: USGS Mt. Siegel 15'

Ownership: Private

Recorded by: A. McLane, 27 April 1980

Reference: Maule (1938)

Probably a station on the Express Grade (Olds Toll Road) from Double Spring via Youngs Crossing to Fairview. Known to be in existence during 1863.

The topographic map shows the adjacent springs named "Doud."

The Monitor Gazette for May 1865 had a notice of delinquent taxes "against E. A. Doud." He was later killed and found in his cabin.

TABLE 4. HISTORIC SITE DATA.

DRESSLERVILLE, Douglas Co.

CrNv-03-1547

Location: 3.5 miles southeast of Gardnerville, just southwest of the old Twelvemile House

Elevation: 4780'

Map: USGS Gardnerville 7.5', Mt. Siegel 15'

Ownership: Private

Recorded by: A. McLane, 9 April 1980

Reference: Mordy and McCaughey (1968)

Dangberg (1972:136; illustrations:136-138)

The following is mainly taken from Dangberg:

The Indian Colony at Dresslerville was established in 1917 when W. F. Dressler (Douglas County state senator, 1919-1945) donated 40 acres of land on the west side of the East Fork Carson to the Washoe tribe. Dressler acted upon the request of Washoe's Capt. Pete Mayo and Benny James. By 1923, enough children (about 40) were available to justify opening a school.

Subsequently, the Dresslerville Ranch Indian Reservation has been enlarged to include parcels on both sides of the river and a two-mile long strip along the river.

EXPRESS GRADE, Douglas Co.  
(Olds Road)

CrNv-03-1548

Map: USGS Freel Peak and Mt. Siegel 15'

Recorded by: A. McLane

Reference: Maule (1938:21)

David Olds operated a road between Double Spring and Fairview in Carson Valley. It crossed the East Fork Carson River at Youngs Crossing. The State of Nevada granted Olds a franchise February 16, 1864. This franchise provided for a toll bridge at Youngs Crossing which was probably never built. The Express Grade was so called because it offered a short cut between Genoa and Bodie.

TABLE 4. HISTORIC SITE DATA.

FAIRVIEW, Douglas Co.  
(Stowell Station, 1864)

CrNv-03-1549

Location: On Foothill Road, two miles south of Sheridan  
Elevation: 4800'  
Map: USGS Woodfords 7.5'; Freel Peak 15'  
Ownership: Public  
Recorded by: A. McLane, 27 April 1980  
Reference: Dangberg (1972:67-69; photos:67-69)  
Maule (1938:26)

The following is from Maule as taken from Gardnerville Record-Courier, September 4, 1925:

One of the best known and liveliest taverns, or stage station in the west, along the old emigrant road, was the old Fairview House, owned and run by Mr. and Mrs. J. Williamson. It did a thriving business in its (b)almy days. The stages changed horses there, and the passengers took meals. They always had a full house. One dollar was charged for meals and three dollars for beds. Loose hay sold for one dollar for each armful, and everything else sold accordingly. No one was ever turned away whether they had money to pay for it or not. 'Grandma Williamson' always welcomed everyone in true western fashion, and was known far and wide for her generosity. It can be truly said that at this time there is not one single thing left at this spot to mark the once lively stopping place, except possibly, the old immigrant road, and the brook running past the spot. The name 'Fairview' was derived from the splendid view from that point.

FOUR OLD RUINS, Douglas Co.

CrNv-03-1550

Location: In Pine Nut Mountains, 2.25 miles south of Mineral Peak  
Elevation: 6360'  
Map: USGS Dayton 15'  
Ownership: Private  
Recorded by: A. McLane, 20 July 1980  
Reference: This report.

Old ruins were seen here in the early 1960's.

TABLE 4. HISTORIC SITE DATA.

GARDNERVILLE, Douglas Co.

CrNv-03-1551

Location: Just southeast of Minden in Carson Valley  
Elevation: 4746'  
Map: USGS Gardnerville 7.5'; Mt. Siegel 15'  
Ownership: Private  
Recorded by: A. McLane, 9 April 1980  
Reference: Mordy and McCaughey (1968:52-53)  
Dangberg (1972:91-98;several photos)

John M. Gardner homesteaded in Carson Valley during 1861. Lawrence Gilman settled here in 1878 (or 1879 or 1880) on seven acres bought from Gardner. Gilman immediately set to work building the Gardnerville Hotel, a saloon and blacksmith shop. The county commissioners authorized a new road through here in 1878 which heightened Gardnerville's business. Also being a ranching and haying center, Gardnerville has flourished to this day.

Several photos in Dangberg's book show Gardnerville building from 1880 to 1920's.

GARDNERVILLE MINE, Douglas Co.

CrNv-03-1552

Location: West side of Pine Nut Creek in Pine Nut Mountains, 11 miles southeast of Minden  
Elevation: 6200'  
Map: USGS Mt. Siegel 15'  
Ownership: Public  
Recorded by: A. McLane, 7 May 1980  
Reference: Moore (1969:30)

"This mine was opened in 1937 by Nevada Tungsten Corp., and a mill (Alpine) was built which processed 723 units of  $WO_3$ . The scheelite is in tactite that partly replaces a 6-foot bed of dolomite."

GENOA, Douglas Co.

CrNv-03-1553

Location: In Carson Valley 7.5 miles northwest of Minden  
Elevation: 4786'  
Map: USGS Genoa 7.5'  
Ownership: Private  
Recorded by: A. McLane, 11 June 1980  
Reference: Carlson (1974:118-119)

TABLE 4. HISTORIC SITE DATA.

GENOA (Continued)

Genoa is Nevada's oldest settlement. Hampden S. Beatie and Abner Blackburn, Latter-Day Saints, built a crude trading post at the base of the Carson Range in Carson Valley in 1850. John Reese established one mile south a year later. This became Mormon Station until 1855 when Probate Judge Orson Hyde named the settlement Genoa. The town became an important station for emigrants, the pony express and the telegraph. The Daily Territorial Enterprise, Nevada's first newspaper, was first published here on December 18, 1858. The post office established here as Carson Valley on December 10, 1852 and name changed to Genoa August 20, 1863.

HISTORIC SCATTER

26Do230

CrNv-03-414

Location: About 1 mile east of U. S. Highway 395, .3 mile south of road that goes to Stewart  
Elevation: 4880'  
Map: USGS Genoa 7.5'  
Ownership: BLM  
Recorded by: Dansie, Adams and White, 2 August 1976  
Reference: NSM site form

A fragment of purple bottle including lip; add-on lip; Mn glass 1880-1914; probably 1880-1890 (Lst. 8/2/76).

HISTORIC SCATTER

26Do231

ArNv-030-66/  
HS 030-18

Location: About 1 mile northeast of Mt. Siegel in unnamed canyon between Winter's Mine and Slater's Mine on western slopes of Pine Nut Mountains  
Elevation:  
Map: USGS Wellington 15'  
Ownership: Private  
Recorded by: H. R. Dunbar, 26 April 1976  
Reference: BLM site form  
NSM site form

This was the site of prehistoric and early historic occupation. There is a great deal of lithic debris and historic structure with bottle glass.

Location: Southeast base Indian Hills; Hobo Hot Springs to west, unnamed springs to north, Carson River approximately 1 mile east  
Elevation: 4670'  
Map: USGS Genoa 7.5'  
Ownership: Public  
Recorded by: B. Hatoff, 23 October 1978  
Reference: BLM site form

One purple glass bottle neck, one Carter's Ink bottle, one champagne glass stem and base, one utilized obsidian flake, one chert waste flake.

## HISTORIC SCATTER

26Do301

CrNv-03-1169

Location: West of Mineral Mountain, about 2 km southeast of Lebo Spring  
Elevation: 6800'  
Map: USGS Dayton 15'  
Ownership: Public  
Recorded by: Bob Nelson and Tod Ruhstaller, 19 September 1978  
Reference: BLM site form

One left Spanish-style spur which was retained for display.

## HOUSE SITE, Douglas Co.

CrNv-03-1554

Location: In Pine Nut Mountains, 3.2 miles south of Mineral Peak  
Elevation: 6160'  
Map: USGS Dayton 15'  
Ownership: (Private)  
Recorded by: A. McLane  
Reference: This report.

A house structure was found here in the early 1960s.

HOLBROOK, see MOUNTAIN HOUSE

## HOYES BRIDGE, Douglas Co.

CrNv-03-1900

Location: On West Walker River, 3.5 miles southwest of Wellington  
Elevation: 5000'  
Map: USGS Desert Creek Peak 15'  
Ownership: Private  
Recorded by: A. McLane, 9 October 1980  
Reference: Maule (1938:31)

"Mrs. Mary Hoyer moved from north of Hinds Hot Springs to site of Hoyer Bridge in 1864. In the same year she bought out four squatters in Hoyer Canyon; there she built a station and a store. Later she moved to Wellington. The Hoyer place was long a famous hostelry on the early stage and freight line between Carson, Aurora, and Bodie."

JOB STORE, see SHERIDAN

JOHNSONS, BILL, Douglas Co.

CrNv-03-1555

Location: In an unnamed drainage in the Pine Nut Mountains, 3¼ miles northwest of Mt. Siegel

Elevation: 6080'

Map: USGS Mt. Siegel 15'

Ownership: Private

Recorded by: A. McLane, 8 May 1980

Reference: USGS Markleeville Sheet, 1893

Bill Johnsons was probably a ranch. Ruins were located in the canyon just south of a spring when visited during the mid-1960's.

JONES RANCH, see KIMMERLING RANCH

KIMMERLING RANCH, Douglas Co. (Reno ES)

CrNv-03-1556

Location: ¼ mile east of Nevada Route 88, 2 miles south of Centerville

Elevation: 4750'

Map: USGS Minden 7.5'

Ownership: Public

Recorded by: A. McLane, 10 May 1980

Reference: Angel (1881: facing 376, 383)

Robert A. Kimmerling, personal commun., 1970's

Mr. Kimmerling purchased his ranch in 1958. It was one of the early ranches built in Carson Valley. Thompson and West's History of Nevada (Angel, 1881) contains a short biography of David R. Jones, who earlier owned the ranch. Jones was born in Wales in 1830, moved to the Pacific Coast during 1853 and shortly thereafter moved to Carson Valley. His ranch is illustrated in Angel. Mr. Kimmerling states that his house is the original Jones Ranch. However, additional rooms have been added.

Butler Ives 1861 U. S. Surveyor Generals Office map (Carson Valley Historical Society, 1971) shows this as David R. Jones Ranch.

LONGFELLOW MINE, Douglas Co.

CrNv-03-1901

Location: Crest of Pine Nut Mountains, 3.8 miles south of Mt. Siegel

Elevation: 9000'

Map: USGS Mt. Siegel 15'

Ownership: BLM

Recorded by: A. McLane, 21 September 1980

Reference: Moore (1969:30)

Overton (1947:30)

The first ore taken from the Pine Nut Mountains was from the Longfellow Mine. Gold ore was taken from here in 1862 and milled in Virginia City. The mine was developed by a 250-foot, a 150-foot adit on 3,000 feet of workings. With the Winter Mine to the north, \$102,818 has been taken from the district (Moore 1969:30). (Also, see Bullionville.)

TABLE 4. HISTORIC SITE DATA.

LUCKY BILL MINE, Douglas Co.

CrNv-03-1816

Location: 1 mile south of Oreana Peak  
Elevation: 7700'  
Map: USGS Wellington 15'  
Ownership: BLM  
Recorded by: A. McLane, 25 June 1980  
Reference: Dixon (1971:8-9)

It is believed that the area was first prospected in the 1880's. A prospector mined galena here in the early 1900's and carried the ore out on a wagon to be milled at Wellington. The Doheny Mining Company conducted geochemical sampling and diamond drilling here later. Over 20 tons of ore has been shipped.

MAMMOTH MINE, see VETA GRANDE MINE

MILLERVILLE, see MINDEN

MINNESOTA MINE, Douglas Co.

CrNv-03-1940

Location: Northeast flank of the Buckskin Range, about 10 miles northwest of Yerington  
Elevation: 5700'  
Map: USGS Como 7.5'  
Ownership: Private  
Recorded by: A. McLane, 15 September 1980  
Reference: Moore (1969:29)

The Minnesota Iron Mine is the largest producer in Lyon County. The value of the ore produced from 1944 to 1966 is \$16,736,000. The property was developed as a copper mine in the early 1920's. The iron ore was developed in 1943.

MINDEN, Douglas Co.  
(Millerville)

CrNv-03-1557

Location: In Carson Valley on U. S. Highway 395, 3/4 mile east of Nevada Route 88  
Elevation: 4721'  
Map: USGS Minden 7.5'  
Ownership: Private  
Recorded by: A. McLane, 2 August 1980  
Reference: Carlson (1974:168)

The town of Minden was established in 1905 by the H. F. Dangberg Land and Livestock Company. The senior Dangberg was born near the Prussian town of Minden, and the Douglas County community name is after the town of Dangberg's birthplace.

A U. S. Geological Survey topographic crew camped nearby in 1893 and named the place Millerville for Mrs. Elizabeth Miller whose husband had a blacksmith shop on the land (Dangberg 1972:101).

TABLE 4. HISTORIC SITE DATA.

MONARCH MINE, Douglas Co.

CrNv-03-1558

Location: Northeast of Pine Nut Creek, 7.5 miles east of Gardnerville  
Elevation: 5560'  
Map: USGS Mt. Siegel 15'  
Ownership: Public  
Recorded by: A. McLane, 7 May 1980  
Reference: Moore (1969:30)

Small amounts of gold were produced here during the early period of the Gardnerville district. A small amount of gold and silver was shipped in 1958.

MOTTSVILLE, Douglas Co.

CrNv-03-1574

Location: In southeast junction of Foothill Road and Waterloo Lane,  
4.25 miles west-southwest of Minden  
Elevation: 4780'  
Map: USGS Minden 7.5'  
Ownership: Public  
Recorded by: A. McLane, 3 August 1980  
Reference: Paher (1970:56)

"Nevada's first school was here in 1854-55 and a post office from 1858 to 1860 served nearby farms. The community was named after Hiram Mott who came in 1852 with his wife, the first permanent woman settler in Carson Valley."

MOUNTAIN HOUSE, Douglas Co.  
(Holbrook)

CrNv-03-1902

Location: On west side of U. S. Highway 395, 1.25 miles northwest of  
Holbrook Junction  
Elevation: 5600'  
Map: USGS Topaz Lake 15'  
Ownership: Private  
Recorded by: A. McLane, 9 October 1980  
Reference: Maule (1938:31)

"(T)his station was built by Thomas Rissue about 1862, and that Rissue later sold it to Charles Kilgore and Charles Holbrook."

"This was an important station near the junction of roads from Aurora to Antelope Valley, and northward to Carson. Here was maintained a telegraph station on the route built from Genoa to Aurora in 1863, also a post office."

OLD RANCH RUINS, Douglas Co.

CrNv-03-1565

Location: Along Buckeye Creek, 10 miles east-northeast of Gardnerville  
Elevation: 5720'  
Map: USGS Mt. Siegel 15'  
Ownership: Public  
Recorded by: A. McLane, 9 May 1980  
Reference: This report.

While exploring the area during the mid-1960 s, an old building and other metal objects lying about indicated that a ranch used to exist here. The USGS Markleeville Sheet, 1893, shows a building at the location.

OLDS ROAD, see EXPRESS GRADE

OLD SITE, Douglas Co.

CrNv-03-1559

Location: In Pine Nut Mountains, 1.6 miles south-southwest of Mineral Peak  
Elevation: 6740'  
Map: USGS Dayton 15'  
Ownership: Private  
Recorded by: A. McLane, 20 July 1980  
Reference: This report.

An old structure was noted here during the early 1860 s.

PALMER, BENJAMIN, Douglas Co.

CrNv-03-1560

Location:  $\frac{1}{2}$  mile southeast of Sheridan in Carson Valley  
Elevation: 4720'  
Map: USGS Minden 7.5'  
Ownership: Public  
Recorded by: A. McLane, 10 May 1980  
Reference: Dangberg (1972:59-60)

Benjamin Palmer was a black man who settled in Carson Valley during 1853. His sister and her husband also ran the ranch as a wayside inn on the Carson River Route with Mr. Palmer. The Ben Palmer barn, built in 1868 by Charles Holbrook, is illustrated on page 59 in Dangberg.

PONY SALOON STATION, Douglas Co.

CrNv-03-1561

Location: On the northeast edge of Jacks Valley, 6 miles southwest of Carson City  
Elevation: (5160')  
Map: USGS Genoa 7.5'  
Ownership: (Public)  
Recorded by: A. McLane, 23 April 1980  
Reference: Maule (1938)

PONY SALOON STATION (continued)

This was a station on the Pony Express Route during 1861 or 1862, advertised as "8 miles south of Carson City." Proprietor Chet Benedict listed it as a first class house which sold sharp beer, fine wines, liquors and cigars.

PRATTS QUARTZ MILL, Douglas Co.

CrNv-03-1562

Location: Mill Canyon, 5.5 miles east of Carters  
Elevation: (7600')  
Map: USGS Mt. Siegel 15'  
Ownership: Public  
Recorded by: A. McLane, 9 May 1980  
Reference: BLM Township Plat, 1881

This might be the mill built in 1872 to treat the ores from the Winter Mine (Moore 1969:30).

PREACHERS MINE, Douglas Co.

CrNv-03-1563

Location: In Pine Nut Mountains, 5.5 miles southeast of Dresslerville  
Indian Colony  
Elevation: 5740'  
Map: USGS Mt. Siegel 15'  
Ownership: Public  
Recorded by: A. McLane, 7 May 1980  
Reference: Moore (1969)

This is a gold prospect in Buffalo Canyon.

PREMIER MINE, Douglas Co.

CrNv-03-1903

Location: Near head of Red Canyon in Pine Nut Mountains, 1 mile southwest of Longfellow Mine  
Elevation: 8680'  
Map: USGS Mt. Siegel 15'  
Ownership: BLM  
Recorded by: A. McLane, 21 September 1980  
Reference: Overton (1947:30-31)

The Premier Mine is located in the Washoe group of gold claims. The ground hasn't had much activity, though an old building was noted here during the mid-1960 s. The veins may have been located as early as 1862 when the nearby Longfellow Mine was discovered.

RISSUE BRIDGE, Douglas Co.  
(Walker River Station)

CrNv-03-1904

Location: On Walker River, 4 miles southwest of Wellington  
Elevation: 5000'  
Map: USGS Desert Creek Peak 15'  
Ownership: Private  
Recorded by: A. McLane, 9 October 1980  
Reference: Paher (1970:87)

TABLE 4. HISTORIC SITE DATA.

RISSUE BRIDGE (Continued)

"A station and store with unofficial post office were here in the 1860's to serve travelers on the Carson-Aurora road where they crossed the West Walker River. About 1872 this bridge was replaced by one at Hoyer's Station,.... That bridge was abandoned in 1883 after its owner moved to Wellington."

RUBY HILL MINE, Douglas Co.

CrNv-03-1564

Location: In Pine Nut Mountains 12 miles southeast of Minden and 1.5 miles west of Sugar Loaf

Elevation: 6920'

Map: USGS Mt. Siegel 15'

Ownership: Private

Recorded by: A. McLane, 7 May 1980

Reference: Lincoln (1923:33-34)  
Moore (1969:30)

The mine was discovered in 1908 and shipped copper in 1912. A 30-ton copper leaching plant was erected in 1915. The mine has only had a small production.

SHERIDAN, Douglas Co.  
(Jobs Store)

CrNv-03-1575

Location: On Foothill Road, 2.5 miles west-southwest of Sheridan

Elevation: 4800'

Map: USGS Minden 7.5'

Ownership: Public

Recorded by: A. McLane, 3 August 1980

Reference: Carlson (1974:214)  
Paher (1970:56)

Originally called Jobs Store when Moses Job opened a mercantile there in 1854. The place had a post office briefly in 1858 and was known as Sheridan (for General Phillip H. Sheridan, Commander of the Army of the Shenandoah) when the post office was reestablished in 1865.

SLATERS MINE, Douglas Co.  
(Ancient Gold Placer)

CrNv-03-1566

Location: In Pine Nut Mountains 2.5 miles north-northeast of Mt. Siegel

Elevation: 7080'

Map: USGS Wellington 15'

Ownership: Public

Recorded by: A. McLane, 6 May 1980

Reference: Dangberg (1972:89)  
Lincoln (1923)  
Moore (1969:29)

TABLE 4. HISTORIC SITE DATA.

SLATERS MINE (Continued)

Quaternary gravels north of Mt. Siegel have intermittently produced gold beginning in 1914. The mine is named for George W. Slater (then from Minden) who filed claims here in 1925. Some \$3,500 have been taken from the placer deposits. Water shortage has hampered production.

SLATER'S MINE MEADOW FENCE

26Do233

HS-03-17

Location: West of Winters House on USGS map  
Elevation: (8400')  
Map: USGS Wellington 15'  
Ownership: Public  
Recorded by: H. R. Dunbar, 26 April 1976  
Reference: BLM site form

The site consists of one obsidian flake and several bottle glass fragments spanning a period of ca. 1865-1910. The region was a probable aboriginal travel route and deer migration route. It was also the scene of early historic mining and modern mining at Winter's Mine and Slater's Mine in the same canyon.

SMITH RANCH, Douglas Co.

CrNv-03-1567

Location: In the Pine Nut Mountains near the head of the south fork drainage of Buckeye Creek  
Elevation: 6360'  
Map: USGS Mt. Siegel 15'  
Ownership: Private  
Recorded by: A. McLane, 8 May 1980  
Reference: USGS Markleeville Sheet, 1893

The Smith Ranch is called Tim Smiths on the early topographic map and Buckeye Creek is called Buckley Creek. Substantial ruins were noted here during the mid-1960 s.

SOUTH CAMP MINE, Douglas Co.

CrNv-03-1905

Location: In southern Pine Nut Mountains near head of South Camp Canyon, 6 miles west-northwest of Wellington  
Elevation: 8000'  
Map: USGS Wellington 15'  
Ownership: BLM  
Recorded by: A. McLane, 21 September 1980  
Reference: Overton (1947:30)

This gold property was active in the early 1900 s. Several shallow shafts and three caved adits mark the location of the mine.

TABLE 4. HISTORIC SITE DATA.

STONE CABIN FOUNDATION

CrNv-03-1203

Location: At east end of small canyon on Pine Nut Creek, at south foot of hill upon which Monarch Mine is located. About 0.8 mile southeast of Monarch Mine. Eight to nine road miles east of Highway 395.

Elevation: 5480'

Map: USGS Mt. Siegel 15'

Ownership: Public

Recorded by: S. Weiss, 29 December 1978

Reference: BLM site form

The site consists of a stone cabin foundation. It may be affiliated with historical mining (1860-1900?).

STOWELL STATION, see FAIRVIEW

TAYLOR HILL MINE, Douglas Co.  
(Yankee Girl Mine)

CrNv-03-1906

Location: On Taylor Hill on south side of Rickey Canyon, 2.2 miles northwest of Yerington

Elevation: 5760'

Map: USGS Wellington 15'

Ownership: BLM

Recorded by: A. McLane, 21 September 1980

Reference: Overton (1947:33-34)

Gold-silver ore was located here in the early days of the Wellington (Silver Glance) District. "Ores from this mine were extracted and treated in an arrastra on the West Walker River during the 1880 s." The mine was active in 1915 when a five-stamp mill was in operation.

THREE HOUSE RUINS, Douglas Co.

CrNv-03-1568

Location: In Pine Nut Mountains, 1.4 miles south-southwest of Mineral Peak

Elevation: 6740'

Map: USGS Dayton 15'

Ownership: Private

Recorded by: A. McLane, 20 July 1980

Reference: This report.

Old ruins were noted here in the early 1960 s.

TISDEL, see TWELVEMILE HOUSE

TABLE 4. HISTORIC SITE DATA.

TOPAZ LAKE, Douglas Co.

CrNv-03-1907

Location: On California/Nevada boundary, 22 road miles southeast of Gardnerville

Elevation: 5005'

Map: USGS Topaz Lake 15'

Ownership: Private

Recorded by: A. McLane

Reference: Rush and Hill (1972)

A small body of water called Alkali Lake originally occupied the basin where Topaz Lake is situated. The Walker River Irrigation District constructed feeder canals from West Walker River into the basin in 1921 and the enlarged lake was renamed Topaz Lake. All water released from Topaz Lake passes through a 1,200-foot long tunnel (there is no spillway) on the northeast side.

In 1937 a dam was constructed at the southeast end of the lake. This brings the maximum level of the lake to 5,005 feet. The stored volume of water is 59,440 acre feet. The greatest depth of the lake is 92 feet. The lake is used for irrigation and also for boating and fishing.

TUNGSTEN HILLS MINE, Douglas Co.  
(Cherokee Mine)

CrNv-03-1569

Location: On west side of Pine Nut Creek in Pine Nut Mountains, 10 miles southeast of Gardnerville

Elevation: 6000'

Map: USGS Mt. Siegel 15'

Ownership: Public

Recorded by: A. McLane, 7 May 1980

Reference: Moore (1969:30)

The Tungsten Hills Mine "was worked during 1943-1944 by several lessees for a combined production worth of \$25,013. Scheelite is found in thin beds of tactite replacing impure limestone interbedded with hornfels."

TWELVEMILE HOUSE, Douglas Co.  
(Tisdell, Wheelers)

CrNv-03-1617

Location: West side of U. S. Highway 395, southeast of Gardnerville

Elevation: 4841'

Map: USGS Gardnerville 7.5'

Ownership: Public

Recorded by: A. McLane, 4 August 1980

Reference: Paher (1970:61)

This was an 1860 s stage station on the route from Carson City to Aurora.

UNITED MINE, see UTOPIAN MINE

UTOPIAN MINE, Douglas Co.  
(United Mine)

CrNv-03-1570

Location: In Pine Nut Mountains, 2 miles southwest of Bismark Peak  
Elevation: 6400'  
Map: USGS Dayton 15'  
Ownership: Public  
Recorded by: A. McLane, 19 July 1980  
Reference: Moore (1969:31)

The Utopian Mine is mentioned under United Mining Co. copper mine in Moore, but isn't described. Several old ruins were noted here during the early 1960 s, and the old bottles and historic artifacts suggested an 1860 s date for the activity period here.

VAN SICKLE STATION, Douglas Co.

CrNv-03-1576

Location: East of Foothill Road,  $\frac{1}{4}$  mile north of old Kingbury Grade road, or 0.85 mile south of Walleys Hot Springs  
Elevation: 4700'  
Map: USGS Minden 7.5'  
Ownership: Public  
Recorded by: A. McLane, 4 August 1980  
Reference: Dangberg (1972:40-42)

This place was built by Henry Van Sickle in 1857. By 1860, five barns were needed to accommodate the traffic over this part of the old emigrant trail.

The stone store, warehouse, bar and blacksmith buildings were restored as a private residence in 1944. Van Sickle's old two-story frame house was torn down after 1909.

VETA GRANDE MINE, Douglas Co.  
(Mammoth Mine)

CrNv-03-1571

Location:  $\frac{1}{2}$  mile east of Carters Station, 11 miles southeast of Minden  
Elevation: 6200'  
Map: USGS Mt. Siegel 15'  
Ownership: Private  
Recorded by: A. McLane, 7 May 1980  
Reference: Lincoln (1923:34)  
Moore (1969:30)

The mine occurs in a large (50 feet plus) quartz vein which contains silver in streaks of argentite and stephanite and small amounts of gold. The Veta Grande Mining Co. took over the old Mammoth Mine in 1921.

VIRGINIA AND TRUCKEE RAILROAD

CrNv-03-1456

The Virginia and Truckee branch line was built to Minden in 1906, with regular service commencing on August  $\frac{1}{2}$  of that year. The line extended south where Stewart Street is from the spectacular engine house in Carson City. After passing Stewart and crossing Carson River, the line parallels present U. S. Highway 395, one mile to the east along Haybourn (or Haybourn Ditch) to Minden.

TABLE 4. HISTORIC SITE DATA.

WALKER RIVER STATION, see RISSUE BRIDGE

WALLEYS HOT SPRINGS, Douglas Co.

CrNv-03-1577

Location: East side of Foothill Road 1.75 miles southeast of Genoa  
Elevation: 4680'  
Map: USGS Minden 7.5'  
Ownership: Public  
Recorded by: A. McLane, 3 August 1980  
Reference: Dangberg (1972:38-40)

Harriet and David Walley established a spa here in 1862 and for the next 13 years ran a magnificent hotel. They employed a physician and masseurs for the benefit of the patrons. The spa changed ownership a few times and operated until 1906.

WATERLOO, Douglas Co.

CrNv-03-1572

Location: On Henningson Slough, 1.5 miles north of Centerville  
Elevation: 4718'  
Map: USGS Minden 7.5'  
Ownership: Public  
Recorded by: A. McLane, 4 May 1980  
Reference: Dangberg (1972:114)  
Harris (1973)

Waterloo developed in the mid-1890's as a creamery operation and promotion center. It was originated by German-born Heinrich Behrmann. Adolph Rolf settled and built a house there in 1895, and bought the blacksmith shop and some timber. Eventually, the creamery became a store and an upstairs dwelling. H. W. F. Luhrs bought the property in 1907 and built an open-air dance pavilion. A post office existed here from September 7, 1907 to May 15, 1911.

WHEELERS, see TWELVEMILE HOUSE

WINTERS MINE, Douglas Co.

CrNv-03-1573

Location: In Pine Nut Mountains 3/4 mile north of Oreana Peak  
Elevation: 8800'  
Map: USGS Wellington 15'  
Ownership: Private  
Recorded by: A. McLane, 6 May 1980  
Reference: Dangberg (1972:89)  
Lincoln (1923:36)  
Moore (1969:30)

TABLE 4. HISTORIC SITE DATA.

WINTERS MINE (Continued)

The Winters is named for one of its original owners, John B. Winters. The mine was discovered in 1872 and produced about \$8,000 up to 1881. A custom mill was built in Mill Canyon about 1872 to treat the ores. The Jessen brothers operated the mine during the late 1870 s. A 25-ton cyanide mill was erected in 1905 to treat the Winter Mine ores. The ore body, oxidized to a depth of 150 feet, carries galena, stibnite, pyrite and calcopyrite.

YANKEE GIRL MINE, see TAYLOR HILL MINE

TABLE 4. HISTORIC SITE DATA.

BARN and OUTBUILDING, Lassen Co., California

CrNv-03-1335

Location: 1.5 miles northeast of Constantia  
Elevation: 4380'  
Map: USGS Chilcoot 15'  
Ownership: Public  
Recorded by: A. McLane, 15 June 1980  
Reference: This report

A barn and outbuilding were noted here during May 1980 in the extreme south east corner of Honey Lake Valley. No historical evaluation was made. A large earth-fill dam is located on nearby Dry Valley Creek.

BLACKSMITH'S SHOP, Lassen Co., California

CrNv-03-1336

Location:  $\frac{1}{2}$  mile west of Beckwourth Pass  
Elevation: 5080'  
Map: USGS Chilcoot 15'  
Ownership: Public  
Recorded by: A. McLane, 8 July 1980  
Reference: BLM Township Plat, 1866

No other information available.

CAPTAIN JIM'S CABIN, Lassen Co., California

CrNv-03-1337

Location: Long Valley just south of Scotts siding  
Elevation: 4800'  
Map: USGS Chilcoot 15'  
Ownership: Private  
Recorded by: A. McLane, 8 July 1980  
Reference: BLM Township Plat, 1912

Cabin is shown just east of Western Pacific Railroad on the 1912 cadastral retracement survey.

TABLE 4. HISTORIC SITE DATA.

CHAT, Lassen Co., California

CrNv-03-1338

Location: 1.25 miles northeast of Reno Junction in Long Valley  
Elevation: 4780'  
Map: USGS Chilcoot 15'  
Ownership: Private  
Recorded by: A. McLane, 9 July 1980  
Reference: Myrick (1962b:352, 362)

This station on the Nevada-California-Oregon was moved two miles from the south in 1889 when the Roberts boys threatened the station agent's life. Apparently, nothing is left at the site today.

CHATS or OLD CHAT, see JUNCTION HOUSE

CHILCOOT TUNNEL, Lassen-Plumas Co's., California

CrNv-03-1339

Location: Between Hallelujah Junction and Chilcoot at Beckwourth Pass  
Elevation: 5040'  
Map: USGS Chilcoot 15'  
Ownership:  
Recorded by: A. McLane, 11 July 1980  
Reference: Myrick (1962b: 318)

Chilcoot Tunnel is on the line of the 924-mile long (Salt Lake City to San Francisco) Western Pacific Railroad. Work commenced on the tunnel in 1906. Over two years later the line was completed and the railroad was open to traffic on November 1, 1909.

CONSTANTIA, Lassen Co., California

CrNv-03-1341

Location: In southern Honey Lake Valley on east side of Western Pacific Railroad  
Elevation: 4440'  
Map: USGS Chilcoot 15'  
Ownership: Private  
Recorded by: A. McLane, 12 July 1980  
Reference: Myrick (1962b:354)  
Strobel, ca. 1970 s

Constantia was established as a Nevada-California-Oregon Railway station in 1900. The town had a post office and commercial services for a while. Now it's a fading settlement with a handful of residents.

TABLE 4. HISTORIC SITE DATA.

CUBA, see JUNCTION (HOUSE)

HOUSE, Lassen Co., California

CrNv-03-1342

Location: West side of Upper Long Valley, one mile north Roberts Canyon  
Elevation: 5280'  
Map: USGS Loyalton 15'  
Ownership: Private  
Recorded by: A. McLane, 8 July 1980  
Reference: BLM Township Plat, 1866

The old house was apparently built by the spring shown on the topographic map.

HOUSE, Lassen Co., California

CrNv-03-1343

Location: 1.4 miles west of Plumas siding in Long Valley  
Elevation: 5000'  
Map: USGS Chilcoot 15'  
Ownership: Private  
Recorded by: A. McLane, 8 July 1980  
Reference: BLM Township Plat, 1866

The same location where buildings are shown on 1950 Chilcoot quadrangle.

HOUSE, Lassen Co., California

CrNv-03-1344

Location: In Long Valley  $\frac{1}{4}$  mile southeast of Scotts siding  
Elevation: 4720'  
Map: USGS Chilcoot 15'  
Ownership: Private  
Recorded by: A. McLane, 8 July 1980  
Reference: BLM Township Plat, 1866

For the record.

TABLE 4. HISTORIC SITE DATA.

HOUSE, Lassen Co., California

CrNv-03-1345

Location: West side of Long Valley Creek, 4/10 mile northeast of  
Red Rock siding

Elevation: 4480'

Map: USGS Chilcoot 15'

Ownership: Private

Recorded by: A. McLane, 8 July 1980

Reference: BLM Township Plat, 1866

For the record.

HOUSE, Lassen Co., California

CrNv-03-1346

Location: West side Long Valley Creek, ½ mile northeast of Red Rock  
siding

Elevation: 4480'

Map: USGS Chilcoot 15'

Ownership: Private

Recorded by: A. McLane, 8 July 1980

Reference: BLM Township Plat, 1866

No other information available at this time.

JUNCTION (HOUSE), Lassen Co., California  
(Chats or Old Chat, Moran, Cuba Post Office)

CrNv-03-1348

Location: West side Long Valley Creek, 1.75 miles west of Hallelujah  
Junction

Elevation: 4800'

Map: USGS Chilcoot 15'

Ownership: Private

Recorded by: A. McLane, 8 July 1980

Reference: BLM Township Plat, 1866  
Myrick (1962:351-352)

Junction (House) was an early station in Long Valley. The Nevada-California-Oregon Railway began operations to this point from Reno on March 2, 1885. A depot was built a short distance to the north. Chat Roberts hosted Junction House and the railroad depot was named Chat.

The Roberts family were a rough lot, and Chat was in on the 1870 Verdi train robbery. Junction became known as Chat. In 1889 the

TABLE 4. HISTORIC SITE DATA.

JUNCTION (HOUSE) (Continued)

railroad agent's life was threatened by the Roberts boys (Chat's sons) and the railroad company moved the station two miles north.

The station has also been called Moran for Charles Moran, original owner of the Nevada-California-Oregon Railway. The post office department called the place Cuba.

MANZONIE QUARTZ CLAIM, Lassen Co., California

CrNv-03-1349

Location: West side of Upper Long Valley, 1.5 miles north of Haskell Peak

Elevation: 5800'

Map: USGS Loyalton 15'

Ownership: Public

Recorded by: A. McLane, 8 July 1980

Reference: BLM Township Plat, undated

The claim is number 4847 on township plat.

MORAN, see JUNCTION (HOUSE)

NEVADA-CALIFORNIA-OREGON RAILWAY, Lassen Co.,  
California; Washoe Co., Nevada

CrNv-03-1362

Location: Commenced in Reno, then through Lemmon, Cold Spring and Long Valleys

Elevation: 4498-5180'

Map: USGS Chilcoot, Loyalton & Reno 15'

Ownership:

Recorded by: A. McLane, 13 July 1980

Reference: Myrick (1962:340-383;photos)

TABLE 4. HISTORIC SITE DATA.

NEVADA-CALIFORNIA-OREGON RAILWAY (Continued)

The Nevada-California-Oregon had the distinction of being one of the Twentieth Century's longest railways. Its length was 275 miles from Reno to Lakeview, Oregon. Though there was much wrangling during its inception, it serviced northeastern California over 50 years. By 1912 the line was completed to Lakeview. Its demise in Nevada and Long Valley, California occurred in 1918.

The Western Pacific Railroad bought the entire Nevada-California-Oregon line from Herlong (then Hackstaff) to Reno in 1917. The Western Pacific built its rails outside the three-foot narrow gauge road bed that it used so Nevada-California-Oregon Railway could continue using the line. The last Nevada-California-Oregon train left Reno on the last day of January 1918 and the first Western Pacific train left Reno at 7:00 a.m. the following morning.

PLUMAS, Lassen Co., California

CrNv-03-1350

Location: Two miles southwest of Hallelujah Junction in Long Valley

Elevation: 4880'

Map: USGS Chilcoot 15'

Ownership: Private

Recorded by: A. McLane, 15 June 1980

Reference: Myrick (1962:319,356)

Plumas is a station on the Reno Branch of the Western Pacific Railroad.

TABLE 4. HISTORIC SITE DATA.

RED ROCK, Lassen Co., California

CrNv-03-1351

Location: Nine miles north of Hallelujah Junction in Long Valley  
Elevation: 4580'  
Map: USGS Chilcoot 15'  
Ownership: Public  
Recorded by: A. McLane, 15 June 1980  
Reference: Myrick (1962)

Red Rock is a side track on the Western Pacific Railroad, completed between Salt Lake City and Oakland in November 1909.

RENO JUNCTION, Lassen Co., California

CrNv-03-1352

Location: About 25 miles northwest of Reno, Nevada  
Elevation: 4980'  
Map: USGS Chilcoot 15'  
Ownership: Public  
Recorded by: A. McLane, 15 June 1980  
Reference: Myrick (1962:331)

Reno Junction is at the Western Pacific Railroad and its Reno Branch. The branch line used most of the old Nevada-California-Oregon grade to near the Nevada line. Around Peavine Mountain 13.4 miles of new grade was constructed. The Reno Branch was opened to trains on February 1, 1918.

ROBINSON'S HOUSE, Lassen Co., California

CrNv-03-1353

Location: West of Long Valley Creek, 1.25 miles north of Red Rock siding  
Elevation: 4480'  
Map: USGS Chilcoot 15'  
Ownership: Public  
Recorded by: A. McLane, 8 July 1980  
Reference: BLM Township Plat, 1866

This feature may be the abandoned building indicated on the 1950 Chilcoot quadrangle.

TABLE 4. HISTORIC SITE DATA.

ROSS RANCH, Lassen Co., California

CrNv-03-1354

Location: In southern Honey Lake Valley,  $\frac{1}{2}$  mile southwest of  
Constantia

Elevation: 4520'

Map: USGS Chilcoot 15'

Ownership: Private

Recorded by: A. McLane, 12 July 1980

Reference: Purdy (1980)  
Strobel, ca. 1970 s, & photo

Albert Elijah Ross settled at the site in 1863 when he acquired the old Kerns cabin. Ross' home was called the White House. It was a 14- or 28-room house with a horseshoe shaped conservatory, two parlors and a wine cellar. The yard was decorated with a fountain and a goldfish pond. The conservatory was even used as a school for a while.

Ross sold out to Henry A. Butters in 1898. He built a church (still standing) on his property which became a Catholic Chapel. Many owners, among them Nevada's Senator Patrick Flanigan, later owned the property. The White House burned down in the early 1860's.

SCOTTS, Lassen Co., California

CrNv-03-1356

Location: Six miles northwest of Hallelujah Junction

Elevation: 4821'

Map: USGS Chilcoot 15'

Ownership: Private

Recorded by: A. McLane, 15 June 1980

Reference: Myrick (1962b)

Scotts is a sidetrack on the Western Pacific Railroad which was completed on November 1, 1909.

SIERRA VALLEYS RAILWAY, Lassen Co., California

CrNv-03-1358

Location: In Long Valley between Plumas Junction and Beckworth Pass

Elevation: 4820'

Map: USGS Chilcoot 15'

Ownership:

Recorded by: A. McLane, 9 July 1980

Reference: Myrick (1962b:384-397)

TABLE 4. HISTORIC SITE DATA.

SIERRA VALLEYS RAILWAY (Continued)

This line was constructed west from Plumas Junction on the Nevada-California-Oregon line in Long Valley to Feather River Inn beyond Blairsden. Work commenced at the junction in late 1885. By January 1886 the grade was cut to Beckwourth Pass and a few months later the rails were laid.

Financial difficulties plagued the company and in 1877 much property was sold to satisfy judgements. Under new ownership the line was taken up again in 1894 and 1895. The railroad was finally completed in June 1896. Spur lines extend to Loyalton, Cal Pine and other points.

The Sierra Valleys Railway was mainly a logging and lumbering line. The line was abandoned in 1918 (after opening of Western Pacific Railroad in 1909) and the tracks were taken up about 1935. The old railroad grade from Plumas to Beckwourth Pass is still visible.

WESTERN PACIFIC RAILROAD, Lassen-Plumas Cos.,  
California

CrNv-03-1360

Location: Honey Lake and Long Valleys, California  
Elevation: 4340-5080' (in project area)  
Map: USGS Chilcoot 15'  
Recorded by: A. McLane, 13 July 1980  
Reference: Myrick (1962:316-333; photos)

The Western Pacific Railroad extends 924 miles from Salt Lake City to San Francisco. The Western Pacific was incorporated in 1903. The final spike was driven at Keddie west of Quincy on November 1, 1909. Freight service over the line commenced a month later and passenger accommodations were initiated in August 1910.

WESTERN PACIFIC RAILROAD, RENO BRANCH,  
Lassen Co., California; Washoe Co., Nevada

CrNv-03-1361

Elevation: 4498-5423'  
Map: USGS Chilcoot, Loyalton & Reno 15'  
Recorded by: A. McLane  
Reference: Myrick (1962:331; photo:320)

The Western Pacific purchased the southern end of the NCO Railway in 1917 and immediately began building a section from Reno Junction, east of Beckwourth Pass, southeast to Reno. Much of the NCO line was used except for a 13.4 mile new section around the north side of Peavine Mountain. The Reno Branch was first used on February 1, 1918.

TABLE 4. HISTORIC SITE DATA. LYON COUNTY

ADOBE STATION, Lyon Co.

CrNv-03-1615

Location: Several hundred feet north of U. S. Highway 50, about 3.5 miles northeast of Dayton  
Elevation: 4350'  
Map: USGS Flowery Peak 7.5'  
Ownership: Private  
Recorded by: A. McLane, 4 August 1980  
Reference: This report.

This station was built on the original emigrant trail between Ragtown and Carson City.

AMERICAN FLAT TUNNEL, Lyon Co.

CrNv-03-1578

Location: One mile due west of Silver City  
Elevation: 5560'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane (1978-1980)

Former station on the Virginia and Truckee Railroad. The site is just west of the railroad tunnel that penetrated a low ridge and lies south of American Flat, hence the name.

APPIAN, Lyon Co.

CrNv-03-1908

Location: In Churchill Valley, 2 miles south-southeast of Silver Springs  
Elevation: 4185'  
Map: USGS Silver Springs 15'  
Ownership: Private  
Recorded by: A. McLane, 12 September 1980  
Reference: Myrick (1962b:181)

Appian, west of Lahontan Reservoir, is a siding on the Southern Pacific Railroad segment from Hazen to Churchill that was built in 1905.

ARGO, Lyon Co.

CrNv-03-1909

Location: 5 miles east of Fernley  
Elevation: 4075'  
Map: USGS Two Tips 15'  
Ownership: Private  
Recorded by: A. McLane, 26 May 1980  
Reference: This report

Argo is a side track on the Southern Pacific Railroad, which was built in 1902.

B, H and V MINE, Lyon Co.  
(Ruth Mine)

CrNv-03-1910

Location: On Churchill Butte, 2.5 miles north-northwest of Ft.  
Churchill  
Elevation: 5060'  
Map: USGS Churchill Butte 15'  
Ownership: BLM  
Recorded by: A. McLane, 11 September 1980  
Reference: Moore (1969:24)

Several scheelite prospects are located on Churchill Butte. The B, H and V Mine shipped 38 tons of sorted ore in 1943-1944, assaying 0.6 percent tungsten.

BIRDSALL AND CARPENTER MILL, see LYON MILL

BLUE JAY MINE, Lyon Co.

CrNv-03-1911

Location: On Blue Jay Butte, 4 miles east of Yerington  
Elevation: 4900'  
Map: USGS Yerington 15'  
Ownership: Private  
Recorded by: A. McLane, 23 September 1980  
Reference: Moore (1969:28)

This is an early copper mine; however, there is no recorded production.

BLUESTONE COPPER COMPANY RAILROAD, Lyon Co.

CrNv-03-1912

Location: On east side of Singatse Range, between Mason and Bluestone  
Mine ore bins  
Elevation: 4480+'  
Map: USGS Yerington 15'  
Ownership: Private  
Recorded by: A. McLane, 25 September 1980  
Reference: Moore (1969:26)  
Myrick (1962b:227;photos:220-221)

This two and one-half mile standard gauge line was built in 1917 to transfer the Bluestone copper ores from the mine to the Nevada Copper Belt Railroad. The ores were smelted at Thompson, about 16 miles to the north. The main production from the mine was from 1917 through 1920 (Moore 1969:26), the probable dates of the railroad.

TABLE 4. HISTORIC SITE DATA.

BLUESTONE MINE, Lyon Co.

CrNv-03-1913

Location: East side of Singatse Range, 4 miles southwest of Yerington  
Elevation: 5400'  
Map: USGS Yerington 15'  
Ownership: Private  
Recorded by: A. McLane, 25 September 1980  
Reference: Knopf (1918:50)  
Moore (1969:26)

The Bluestone Mine is the oldest in the district. It supplied natural bluestone to the amalgamating mills on the Comstock Lode in the 1870 s. A small smelter was built near the mine later, but high fuel costs (hailed from the railroad at Wabuska) soon brought the operations to a close.

In 1917 the mine became productive, supplying 1,000 tons of ore a day to the Thompson smelter. The main production was from 1917 through 1920, when 400,000 tons with a gross value of \$3,570,000 were reported. Later production, from 1924 to 1930, is credited to the Mason Valley Mines Company.

BLUESTONE SMELTER, Lyon Co.

CrNv-03-1914

Location: East side of Singatse Range, 4/10 mile east of Bluestone Mine  
Elevation: 5080'  
Map: USGS Yerington 15'  
Ownership: Private  
Recorded by: A. McLane, 27 September 1980  
Reference: Knopf (1918:50)  
USGS Yerington District (map) 1915

This smelter was built in the 1880 s to process the copper ore from the Bluestone Mine. The high cost of fuel, which had to be hauled from the railroad at Wabuska, soon brought the operations to a close.

BROWNS JUNCTION, Lyon Co.

CrNv-03-1915

Location: On old Central Pacific Railroad, 1.5 miles east of Wadsworth  
Elevation: (4160')  
Map: USGS Wadsworth 15'  
Ownership: Private  
Recorded by: A. McLane, 26 May 1980  
Reference: Myrick (1962b:50)

This station was on the new Central Pacific Railroad line to Wadsworth. This segment (New Junction to Wadsworth) was abandoned in 1905-1906.

TABLE 4. HISTORIC SITE DATA.

BUCKLANDS, see WEEKS

CAMP HAYS, see REEDS STATION

CARSON AND COLORADO RAILROAD

CrNv-03-1614

Reference: Mordy and McCaughey (1968:239)

"The Carson and Colorado Railroad was originally a narrow-gauge line built by D. O. Mills between 1880 and 1883. The trackage began at Mound House on the Virginia and Truckee Railroad, ran southeast and by Walker Lake on the eastern side, then turned toward California, and terminated in the Owens Lake Valley. Hawthorne was established as a result of the line. In 1883 a spur was run into Candalaria.

"In 1882 a corporate reorganization caused the name to be changed to the Carson and Colorado Railway. Later, in March, 1900, the C&C was sold to the Southern Pacific Railroad. The Tonopah boom, which began the next year, increased the line's activity, and in 1904 the Tonopah and Goldfield Railroad was connected with the C&C at Tonopah Junction.

"A major difficulty with the operation of the line occurred after the Southern Pacific purchase. The only way to connect with the main SP line was to tranship cargo to the V&T at Mound House, then change it from narrow-gauge cars to standard-gauge cars at Reno. To overcome that expensive operation, the SP built a cut-off which ran from Churchill in Lyon County, to their main line at Hazen near Fallon. Coincidentally, they widened the old C&C track to standard-gauge in 1904-05. As a result of the rebuilding, a corporate reorganization took place, and the name was changed to the Nevada and California Railway.

"During the 1930s, 40s and 50s various sections of the line were gradually eliminated. Today, Mina is the terminal point on the southern end of the line."

CARSON RAPIDS CITY, see MINERAL RAPIDS

CASTING COPPER MINE, Lyon Co.

CrNv-03-1916

Location: West side of Singatse Range, immediately south of the townsite of Ludwig

Elevation: 5100'

Map: USGS Wellington 15'

Ownership: Private

Recorded by: A. McLane, 23 September 1980

Reference: Moore (1969:27)

"To 1914, 29,000 tons of (copper) ore were mined, and in the war period of 1916 through 1919, 128,000 tons valued at \$2,250,000 were produced. Total production was 454,637 tons valued at \$4,265,942."

TABLE 4. HISTORIC SITE DATA.

C. C. STEVENSON MILL, see ROCK POINT MILL

CHINATOWN, see DAYTON

CHURCHILL, Lyon Co.

CrNv-03-1917

Location: In Churchill Canyon, 1.5 miles south of Ft. Churchill

Elevation: 4214'

Map: USGS Churchill Butte 15'

Ownership: BLM/Private

Recorded by: A. McLane, 11 September 1980

Reference: Myrick (1962b:168,181)

Turner (1964:opposite p. 8)

Churchill (or Ft. Churchill) was a station on the Carson and Colorado Railroad, 26 miles from Mound House. Ground was broken for the C and C in 1880. Southern Pacific gained control of the C and C and eliminated the 26 mile section when a new link was built from Hazen to Churchill in 1905.

CLIFTON, Lyon Co.

CrNv-03-1918

Location: South of Carson River, 3/4 mile west of Susans Bluff

Elevation: 4280'

Map: USGS Churchill Butte 15'

Ownership: Private

Recorded by: A. McLane, 10 September 1980

Reference: Myrick (1962b:168)

Clifton was a siding on the Carson and Colorado Railroad. Work officially began on the line, at Mound House, on May 31, 1880.

CLINTON, see DAYTON

COLONY, Lyon Co.

CrNv-03-1919

Location: About 3 miles northwest of Hudson in Smith Valley

Elevation:

Map: USGS Wellington 15'

Ownership: BLM

Recorded by: A. McLane, 23 September 1980

Reference: Myrick (1962b:215)

This was a station on the Copper Belt Railroad between Hudson and Ludwig. Without additional research, the station cannot be located precisely, but it was probably just southeast of Nordyke Pass.

COMO, Lyon Co.

CrNv-03-1579

Location: In north end of Pine Nut Mountains, 3 miles north Lyon Peak

Elevation: 7120'

Map: USGS Como 15'

Ownership: (Private/Public)

Recorded by: A. McLane

Reference: Mordy and McCaughey (1968)

Myrick (1962 a ; photos)

TABLE 4. HISTORIC SITE DATA.

301

COMO (Continued)

Gold and silver were discovered here in the early 1860 s. However, base ores were soon reached and the town only lasted three years. Brief revivals occurred in 1879-1881, 1919-1920, and 1934-1935.

"Como has several remnants. On approach to town is found a five-stamp crusher. At the old townsite itself are the remains of two stone buildings, which Alf Doten, famous Nevada journalist, reportedly help erect. Foundations, shafts and a collapsed wooden structure are also present."

COONEYS RANCH, see REEDS STATION

DANEY MINE, Lyon Co.

CrNv-03-1580

Location: 2 miles west-southwest of Dayton  
Elevation: 4640'  
Map: USGS New Empire  
Ownership:  
Recorded by: A. McLane, 28 July 1980  
Reference: Moore (1969:25)

This was one of the most productive mines on the Silver City fault.

DARWIN, Lyon Co.  
(Patina)

CrNv-03-1920

Location: On Southern Pacific Railroad, 4 miles west of Hazen  
Elevation: 4075'  
Map: USGS Two Tips 15'  
Ownership: Private  
Recorded by: A. McLane, 26 May 1980  
Reference: Myrick (1962b:50)

Darwin, also called Patina, is a siding on the Southern Pacific Railroad. This segment of the railroad was opened in October 1902.

DAYTON, Lyon Co.

CrNv-03-1581

Location: On U. S. Highway 50 11 miles northeast of Carson City  
Elevation: 4360'  
Map: USGS Dayton 15'  
Ownership: Private  
Recorded by: A. McLane, 11 June 1980  
Reference: Carlson (1974:92-93)

In 1853 Spafford Hall erected a log house here which was called Halls Station or Gold Creek Station. A year later James McMarlin bought the post and it became known as McMarlin's Station. Over

TABLE 4. HISTORIC SITE DATA.

DAYTON (Continued)

the next few years the settlement went through several name changes until 1861 when the town was officially named for John Day who plotted the town. Day was elected Surveyor General of Nevada in 1868, 1870 and 1874. A post office was established here on January 15, 1862.

Before a building was established here, the emigrants called the site Ponderers Rest. Dayton's other names have been: Halls Station, Gold Creek Station, McMarlins Station, Chinatown, Clinton and Nevada City.

DAYTON LIME WORKS, Lyon Co.  
(Blanchard Lime Quarries, El Dorado Canyon Quarry)

CrNv-03-1582

Location: North end of Pine Nut Mountains, 2.3 miles south-southeast  
of Dayton

Elevation: 4800'

Map: USGS Dayton 15'

Ownership:

Recorded by: A. McLane

Reference: Mining and Scientific Press (1876:Aug. 5)  
Moore (1969)

Moore makes this statement: "...a travertine terrace has been built up by surface deposition from hot springs, now inactive. During active mining on the Comstock Lode, the travertine was burned for lime in several stone kilns " (1969:39).

A substantial article in Mining and Scientific (1876) states that Mr. H. C. Blanchard owns and supervises the Dayton lime works. At that time, three kilns burned on the average 90 tons per week. The kilns were built on the northernmost of two lime (sinter) knolls, each about 60 feet high. Analysis showed that the rock contained 51.38 per cent lime.

A well-regulated boarding house had been constructed, and in some cases workmen were employed in double shifts. Some 4,000 feet southeast of the kilns is a spring (Limekiln) that was developed and water piped to the quarry.

The Scientific Press correspondent notes that the quarries "daily presents an animated appearance, and the bright light from the burning kilns of a night show that an enterprising spirit of industry has found a home among the barren knolls and buttes of El Dorado Canyon."

A larger kiln was planned to be erected. And this investigator noted several years ago a kiln in reasonable shape on the east side of El Dorado Canyon, just north of Limekiln Spring, in NW $\frac{1}{4}$ , Sec. 6, T15N, R22E. Wood choppers were also engaged in supplying the kilns. Sandstone situated a short distance from the quarries was used in building the kilns. The sandstone was

TABLE 4. HISTORIC SITE DATA.

DAYTON LIME WORKS (Continued)

also used as building material in Dayton and Silver City. This area needs field investigation to determine what can be restored of its historical values. This phase of Nevada history has equally been overlooked and not interpreted.

DAYTON MINE, Lyon Co.

CrNv-03-1583

Location: 1/2 mile south-southeast of Silver City  
Elevation: 5000'  
Map: USGS Virginia City 7.5'  
Ownership: Public  
Recorded by: A. McLane, 28 July 1980  
Reference: Moore (1969:25)

This was one of the most productive mines on the Silver City fault.

DAYTON, SUTRO AND CARSON VALLEY RAILROAD, Lyon Co.

CrNv-03-1584

Location: Dayton  
Elevation: (4360')  
Map: USGS Dayton 15'  
Ownership:  
Recorded by: A. McLane, 24 May 1980  
Reference: Myrick (1962b; 210-213)

The first train to service the mills and ore in Dayton was a horse-drawn affair 1/2 mile long, built by Fred Birdsall in 1869. A two-mile three-foot gauge grade commenced in the same area in April 1881. The new Dayton, Sutro and Carson Valley Railroad was completed in early June. With adjustments in the line, the railroad continued service until about 1900; the exact end of operations date not known.

DELPHI, Lyon Co.

CrNv-03-1921

Location: Northeast side of Smith Valley, 3 miles southwest of Ludwig  
Elevation: 4680'  
Map: USGS Wellington 15'  
Ownership: Private  
Recorded by: A. McLane, 22 September 1980  
Reference: Myrick (1962b:226)

The Nevada Copper Belt Railroad established a construction camp at the Delphi Springs in 1911 as the grade was cut from Hudson to Ludwig.

TABLE 4. HISTORIC SITE DATA.

DEVILS GATE TOLL HOUSE, Lyon Co.

CrNv-03-1585

Location: In Gold Canyon, immediately northwest of Silver City  
Elevation: 5160'  
Map: USGS Virginia City 7.5'  
Ownership: (Private)  
Recorded by: A. McLane, 26 July 1980  
Reference: Paher (1970:31-32; photo)

The Devils Gate Toll House was on the main route to Gold Hill and Virginia City and was probably built shortly after late 1859. With the decline of the Comstock, Devils Gate also declined.

DOUGLAS MILL, see LYON MILL

DOUGLAS HILL MINE, Lyon Co.

CrNv-03-1922

Location: West side of Singatse Range, 1/2 mile east of the site of Ludwig  
Elevation: 5400'  
Map: USGS Wellington 15'  
Ownership: Private  
Recorded by: A. McLane, 23 September 1980  
Reference: Moore (1969:27)

From 1883 to 1891, this copper mine had a production of \$271,804.  
"From 1911 through 1914, 68,905 tons of ore were produced."

EUREKA MILL, Lyon Co.

CrNv-03-1586

Location: North side of the Carson River, 7/10 mile east-northeast of Carson City boundary  
Elevation: 4470'  
Map: USGS New Empire 7.5'  
Ownership:  
Recorded by: A. McLane, 16 July 1980  
Reference: Dangberg (1975:328-338; photos)  
Myrick (1962 b:163-165; photos)

The mill was built in 1861 and burned down during May 1892. William Sharon, Union Mill and Mining Co. president, owned the mill before 1875.

EUREKA MILL RAILROAD, Lyon Co. & Carson City

CrNv-03-1587

Location: North side of the Carson River extending east of Carson and Colorado Railroad  
Elevation: ca. 4480'  
Map: USGS New Empire 7.5'  
Recorded by: A. McLane, 16 July 1980  
Reference: Myrick (1962 b:163-165, photos)

TABLE 4. HISTORIC SITE DATA.

EUREKA MILL RAILROAD (Continued)

The Eureka Mill Railroad was completed in March 1872 by the Union Mill Co. It was a narrow gauge line only 1.12 miles long. The V&TRR dropped ore down a 400-foot tramway to the EMRR. Here 10 5-ton ore cars, horse-drawn, took the ore to the mill on the 2-1/2 foot gauge. Subsequently, Porter Locomotive Works engines replaced the horses.

From the Eureka Mill Dam, the railroad used the mill's flume and the last half mile the train had a slight downgrade. High trestles crossed two canyons, but despite difficult construction, the line was held to \$20,000.

The line was dismantled sometime after February 1906. But, was idle for 14 years prior to that time as the Eureka Mill burned in 1892.

FERNLEY, Lyon Co.

CrNv-03-1923

Location: In northwest Lyon County 2.5 miles southwest of Wadsworth  
Elevation: 4153'  
Map: USGS Wadsworth 15'  
Ownership: Private  
Recorded by: A. McLane, 4 September 1980  
Reference: Ansari and McLane (1978-1980)

Fernley was an agricultural community developed about 1905. The 1970 population was 900. The community has flourished in the last decade as a "bedroom community" for workers commuting to Reno.

FORT CHURCHILL, Lyon Co.

26Ly12

Hs-27-03-10  
CrNv-03-312

Location: North of Carson River, 1 mile west of Weeks  
Elevation: 4266'  
Map: USGS Churchill Butte 15'  
Ownership: State of Nevada  
Recorded by: A. McLane, 11 September 1980  
Reference: Mordy and McCaughey (1968:121-122)

"Fort Churchill was established in August 1860, on the banks of the Carson River near Buckland's Station. It was the first and the largest Army post in Nevada. Named in honor of the Inspector General of the Army at that time, General Sylvester Churchill, the fort was constructed at the request of Nevada citizens, who had been aroused by the Paiute's victory in the first battle of the Pyramid Lake Indian War.

"Construction of Fort Churchill began in late 1860. The buildings which included barracks, officers' quarters and a guardhouse, as

FT. CHURCHILL (continued)

well as other structures, were made of adobe and faced on a central square. Because of the Civil War, the troops which occupied the post between 1861 and 1865 were mostly volunteers from California and Nevada. During this period, the fort served to protect the Overland Stage and Mail and the Pony Express routes. It was also the main headquarters and supply point for the Nevada Military District.

"After the Civil War, the volunteers were discharged and the post was occupied by regular U. S. Army troops. Various companies were at Churchill in September, 1869. The fort was abandoned at that time, because of the decline of the Indian threat, the construction of the Central Pacific Railroad, and the increase of European immigrants in the area. The buildings were transferred to the Central Land Office, and later were sold to private individuals.

"The remains of the buildings at Fort Churchill are primarily adobe skeletons, from which the general shape of the fort can be discerned. The site is a State Historical Park, with camping and fishing facilities along the nearby Carson River."

FRANKLIN MILL, Lyon Co.

CrNv-03-1589

Location: On the Carson River, 2.2 miles southwest of Dayton

Elevation: 4400'

Map: USGS Dayton 15'

Ownership:

Recorded by: A. McLane, 16 July 1980

Reference: Dangberg (1975:339-341;photos)

The mill was built in 1860 and was not operating in 1893. Maps consulted locate the mill on the north side of the river. A photograph of the mill taken in 1876 shows the mill on the south side.

FREMONT TRAIL (1844), California and Nevada

CrNv-03-1363

Map: Reno and Walker Lake, 1:250,000

Recorded by: A. McLane, 13 July 1980

After camping near (present-day) Nixon on January 15, 1844, John C. Fremont moved south along the Truckee River, through the present town of Fernley. Three days, January 17-19, were spent exploring the Carson River in Churchill Valley. They passed on south through Mason Valley, then for a short distance along East Walker River, and over Rough Creek and Bodie Mountains into Bridgeport Valley.

The explorers spent two days traveling over the snow until the sharp spires of Sawtooth Ridge, on the Sierra crest, forced them north again. Forming a large U-shaped trail, they re-entered Nevada through Antelope Valley, following the present alignment of U. S. Highway 395 to a point where East Fork Carson River enters Carson Valley.

They reached this point on January 31. The next two days were spent crossing the river, then traveling back south down Long Valley, across Diamond Valley and back down to the Carson River two miles northeast of (present) Marbleville. They moved to Grover Hot Springs on February 3 and spent the remainder of the time until February 20 assembling the party at the Sierra crest between Elephants Back and Carson Pass.

TABLE 4. HISTORIC SITE DATA.

GATES WELL STATION, Lyon Co.

CrNv-03-1616

Location: 10 miles northeast of Dayton, just a few hundred feet south  
of U. S. Highway 50  
Elevation: 4360'  
Map: USGS Churchill Butte 15'  
Ownership: Public  
Recorded by: A. McLane, 4 August 1980  
Reference: Carlson (1974:118)

Named for its owner, this was an old station on the early wagon  
road (original emigrant trail) east of Dayton.

GOLD AND SILVER PROSPECT, Lyon Co.

CrNv-03-1590

Location: At the head of Bull Canyon in the northern Pine Nut Mountains,  
1-3/8 miles northeast of Rowe Peak  
Elevation: 6600'  
Map: USGS Como 15'  
Ownership:  
Recorded by: A. McLane, 12 April 1980  
Reference: This report.

The topographic map indicates an open-pit and adit here. A  
building in ruins is also shown. Moore (1969:plate 2) shows this  
as a gold and silver prospect.

GOLD CANYON FLAT DIGGINGS, see DAYTON

GOLD CREEK STATION, see DAYTON

GYPSUM MINE, Lyon Co.

CrNv-03-1925

Location: West side of Singatse Range, 200 feet west of the Ludwig  
Copper Mine  
Elevation: 5160'  
Map: USGS Wellington 15'  
Ownership: Private  
Recorded by: A. McLane, 22 September 1980  
Reference: Moore (1969:26,32)

The Gypsum Mine is an open pit about 80 feet deep. This gypsum  
has been mined intermittently since 1911. The mine was inactive  
in the 1960 s, but still principally owned by Ideal Cement Company.

TABLE 4. HISTORIC SITE DATA.

HALFWAY HOUSE, Lyon Co.  
(Devils Gate Toll House, Summit Station)

CrNv-03-1591

Location: North side of U. S. Highway 50, 2.5 miles northeast of  
Empire City

Elevation: (4961')

Map: USGS New Empire 7.5'

Ownership:

Recorded by: A. McLane, 19 July 1980

Reference: Carlson (1974:129)

There is conflicting information on this stage station (e.g.;  
Paher 1970:16,71). This stage station was built about 1861 and  
served as a polling place until moved to Mound House.

HALLS STATION, see DAYTON

HAYWARDS, Lyon Co.

CrNv-03-1592

Location: One mile west-southwest of Silver City

Elevation: 5440'

Map: USGS Virginia City 7.5'

Ownership: (Public)

Recorded by: A. McLane, 25 June 1980

Reference: Ansari and McLane (1977-1980)

Haywards was a station on the former Virginia and Truckee Railroad.

HAWS, Lyon Co.  
(Stone House)

CrNv-03-1926

Location: 1/8 mile north of U. S. Highway 50 and 3.3 miles east of  
Silver Springs

Elevation: 4220'

Map: USGS Silver Springs 15'

Ownership: Private

Recorded by: A. McLane, 11 September 1980

Reference: Nevada Emigrant Trail Marking Committee, Inc. (1978:22)

This station was one of the earliest stations along the Emigrant  
Trail. The ruins are marked by Carson River Route Marker Number  
11. The BLM cadastral survey of 1868 designates the site as  
"Stone House."

HERCULES MINE, Lyon Co.

CrNv-03-1593

Location: 2-1/2 miles northeast of Rowe Peak at the north end of the  
Pine Nut Mountains and 1/2 mile southeast of Barton Springs

Elevation: 6200'

Map: USGS Como 15'

Ownership:

Recorded by: A. McLane, 10 May 1980

Reference: Moore (1969:plate 2)

TABLE 4. HISTORIC SITE DATA.

HERCULES MINE (Continued)

This mine isn't recorded in the literature, but a map by Moore shows the mine as a gold prospect. The topographic map shows a building below the mine. The nearby Como mines were discovered in the early 1860 s.

HERSTEN, Lyon Co.

CrNv-03-1927

Location: On old Central Pacific Railroad line, about 3 miles east of Wadsworth

Elevation: (4160')

Map: USGS Two Tips 15'

Ownership: Private

Recorded by: A. McLane, 26 May 1980

Reference: Myrick (1962 b:50)

Hersten was a small station on the Central Pacific Railroad. This section was built during July and August 1868.

HINDS HOT SPRINGS, see NEVADA HOT SPRINGS

HONEY LAKE SMITHS, see WILLIAMS STATION

HOOTON WELLS, Lyon Co.  
(The Well)

CrNv-03-1928

Location: In southeast Churchill Valley, 11 miles east of Weeks

Elevation: 4200'

Map: USGS Silver Springs 15'

Ownership: BLM

Recorded by: A. McLane, 12 September 1980

Reference: deQuille (1963:23)  
Mason (1976:15)

Located on the Simpson Road, Hooton Wells may have been a Pony Express Station. "There was no station present when Sir Richard Burton passed this way in October of 1860. Rock ruins remain.... These were probably used by the Pony for its last few months and later during freight and staging efforts." (Mason 1976:15)

Dan de Quille (1963:23) gives additional information concerning this site, which he called The Well in June of 1861: "The Well is a new station on the Overland Mail route twelve miles from Buckland's....about noon we reached the Well, and found, besides a well of very good water, a canvas house in the course of construction, and one young white man."

HUDSON, Lyon Co.  
(Smithvale)

CrNv-03-1929

Location: On north side of West Walker River in Smith Valley, 4 miles  
northeast of Smith  
Elevation: 4740'  
Map: USGS Wellington 15'  
Ownership: Private  
Recorded by: A. McLane, 21 September 1980  
Reference: Mordy and McCaughey (1968:122)

"The Nevada Copper Belt Railroad began operation in 1909, and its plans included the construction of a station in Smith Valley, which would bear the name Smithvale. Before the line ever reached this point, however, the station's name had been changed to Hudson. A townsite was platted and a wye was constructed in 1910, but the population never exceeded a dozen people. The station was important to the farmers of Smith Valley, and when service to Ludwig was discontinued in 1933, passenger and freight lines still ran to Hudson. Finally, in 1946, competition from motor traffic forced the line to discontinue operation. All of the residents soon left, and little remains today to even mark the site. The station building is now a residence on a ranch in northern Smith Valley."

JOHNTOWN, Lyon Co.

CrNv-03-1542

Location: In Gold Canyon about 1.75 miles northwest of Dayton  
Elevation: 4720'  
Map: USGS Dayton 15'  
Ownership:  
Recorded by: A. McLane, 4 August 1979  
Reference: Paher (1970:69)

Emigrants found gold in Gold Canyon as early as 1851. During the late 1850 s, Johntown was the only mining camp of consequence in the region, with nearly 200 persons sluicing the gravels when there was enough water in the springtime. Johntown took its name from the "John Chinaman" who worked the abandoned gravels left by other prospectors.

The great silver strike in Virginia City during late 1859 eclipsed Johntown. However, dredges worked the gold canyon gravels up until World War II.

KOSSUTH MINE, Lyon Co.

CrNv-03-1593

Location: About 7/10 mile southeast of Silver City  
Elevation: 5040'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane 1978-1980

Little work was done here until a shaft was sunk in 1873. Little profitable ore was found below the 350-foot level.

TABLE 4. HISTORIC SITE DATA.

LEWIS COAL MINE, Lyon Co.

CrNv-03-1930

Location: In southwest Lyon County, about 2.5 miles south of the Lewis Ranch  
Elevation: 5760'  
Map: USGS Mt. Grant 15'  
Ownership: BLM  
Recorded by: A. McLane, 11 October 1980  
Reference: Moore (1969:40)

"The deposit has been known since the early 1900's but has had no significant production because of its remote location and the low rank of the coal."

LIME KILN, Lyon Co.

CrNv-03-1594

Location: East side of El Dorado Canyon, 3 miles southeast of Dayton  
Elevation: 4720'  
Map: USGS Dayton 15'  
Ownership:  
Recorded by: A. McLane, 20 July 1980  
Reference: This report.

Stone structure located here during early 1960 s and author marked on map a "furnace."

LUDWIG, Lyon Co.  
(Morningstar)

CrNv-03-1931

Location: West base of the Singatse Range, 1/2 mile west of Douglas Hill Mine  
Elevation: 5080'  
Map: USGS Wellington 15'  
Ownership: Private  
Recorded by: A. McLane, 22 September 1980  
Reference: Mordy and McCaughey (1968:123)

"Ludwig's first discoveries were made in the 1860s when small amounts of silver ore were sent to the Comstock mills for reduction. It was not until 1907, however, that significant development took place, following the discovery of copper ore in the area.

"In 1911, Ludwig became the terminus of the Nevada Copper Belt Railroad. This caused the Nevada Douglas Company, owners of the property, to step up production. The camp's most active years (were) 1912-1914. Shipments of copper ore stopped after 1923, but gypsum was actively mined until after 1930. The remains of Ludwig include huge mill ruins and the foundation and vault of a bank. Mill vats and mining machinery are among the ruins."

TABLE 4. HISTORIC SITE DATA.

LUDWIG MINE, Lyon Co.

CrNv-03-1932

Location: On west side of Singatse Range, 1/2 mile north-northwest of the site of Ludwig  
Elevation: 5200'  
Map: USGS Wellington 15'  
Ownership: Private  
Recorded by: A. McLane, 22 September 1980  
Reference: Moore (1969:26)

This is a copper mine. "In 1906 and 1907, a production of \$184,000, 3,000 tons of ore, was reported. In 1912 and 1913, railroad shipments, mainly from the Ludwig Mine, amounted to 180,000 tons valued at \$1,800,000."

LUVA, Lyon Co.

CrNv-03-1933

Location: About 2 miles east of Fernley  
Elevation: (4128')  
Map: USGS Two Tips 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 May 1980  
Reference: Myrick (1962 b:50).

This station was the beginning of the Eagle Salt Works Railroad. B. F. (Benjamin Franklin) Lute built a two-mile segment to the original Central Pacific Railroad line in 1903, and used 13 miles of the old bed to Eagle Salt Works.

LYON, Lyon Co.

CrNv-03-1934

Location: South side of Carson River, 4.75 miles west of Ft. Churchill  
Elevation: 4280'  
Map: USGS Churchill Butte 15'  
Ownership: Private  
Recorded by: A. McLane, 10 September 1980  
Reference: Turner (1964:endpaper map)

Lyon was a siding on the Carson and Colorado Railroad.

LYON MILL, Lyon Co.  
(Birdsall and Carpenter Mill, Douglas Mill)

CrNv-03-1595

Location: South edge of Dayton  
Elevation: 4360'  
Map: USGS Dayton 15'  
Ownership:  
Recorded by: A. McLane, 28 July 1980  
Reference: Carlson (1974:160)

"An early mill located on a hillside on the southwest edge of Dayton in Lyon County, was built in 1865 and so named. Having been built by Fred Birdsall and a man named Carpenter, it was also known as the Birdsall and Carpenter, and later Douglas(s) for J. M. Douglas of Virginia City who purchased it in 1882."

TABLE 4. HISTORIC SITE DATA.

MANSEAUS HALFWAY HOUSE, Lyon Co.

CrNv-03-1935

Location: 4½ miles west of Ft. Churchill  
Elevation: 4240'  
Map: USGS Churchill Butte 15'  
Ownership: Private  
Recorded by: A. McLane, 10 September 1980  
Reference: Nevada Emigrant Trail Marking Committee, Inc. (1978:24)

This site is at Break A Heart Ranch. The Manseaus Halfway House was a station on the freight road (on the alternate route of the Carson River Emigrant Trail) between Carson City and Ft. Churchill.

MASON, Lyon Co.

CrNv-03-1936

Location: In Mason Valley, 2.5 miles southwest of Yerington  
Elevation: 4423'  
Map: USGS Yerington 15'  
Ownership: Private  
Recorded by: A. McLane, 23 September 1980  
Reference: Mordy and McCaughey (1968:123)

"Mason gained initial prominence in May 1910, when Railroad Day was celebrated after the Nevada Copper Belt Railroad had been built to the south end of Mason Valley, on its way to Smith Valley and Ludwig.

"The railroad built an engine house at this point on the line, and the town was the terminus of the Bluestone Copper Company Railroad, a standard-gauge line which extended two and one-half miles west from Mason to the Bluestone Mine. There were several businesses in Mason, including a general store and a hotel. Both are still standing, but the former is no longer operating."

MASON VALLEY MINE, Lyon Co.

CrNv-03-1937

Location: East side of Singatse Range, 4 miles southwest of Yerington  
Elevation: 5100'  
Map: USGS Yerington 15'  
Ownership: Private  
Recorded by: A. McLane, 25 September 1980  
Reference: Knopf (1918:51-52)  
Moore (1960:26)

Between 1870 and 1875 the Mason Valley Mine furnished considerable bluestone to the Comstock mills. The Mason Valley Mines Company acquired the property in March 1907 after which began an active exploration program. Copper was not produced until January 6, 1912 when its smelter 16 miles north at Thompson went into operation. The mine produced until 1930 with a lull from October 1914 through 1916.

The mine produced 1,701,794 tons of ore with a gross value of \$2,735,881. Some of this production came from the adjacent Bluestone and Malachite. An aerial tramway transported the ore to the Nevada Copper Belt Railroad at Mason.

TABLE 4. HISTORIC SITE DATA.

MASON VALLEY MINE TRAMWAY, Lyon Co.

CrNv-03-1938

Location: Just west of Mason on east side of Singatse Range  
Elevation: 4500+'  
Map: USGS Yerington 15'  
Ownership: Private  
Recorded by: A. McLane, 25 September 1980  
Reference: Knopf (1918:52)  
USGS Yerington District (map) 1915

The former 6,250-foot tramway hauled ore from the Mason Valley Mine to a spur on the Nevada Copper Belt Railroad at Mason. The mine was active from 1912 to 1930.

McCONNELL MINE, Lyon Co.

CrNv-03-1939

Location: East side of Singatse Range, 2.2 miles southwest of Mason  
Elevation: 5600'  
Map: USGS Yerington 15'  
Ownership: Private  
Recorded by: A. McLane, 27 September 1980  
Reference: Knopf (1918:55-56)  
Moore (1969:27)

The mine consists of a large glory hole and a shaft 400 feet deep. Production began in March 1912 at the rate of 50 tons daily. By November 1913 the mine produced 14,702 tons of copper, having a gross value of \$106,785. In 1944 and 1945, 700 tons were produced at a value of \$11,000.

McMABLINS STATION, see DAYTON

MILLERS STATION, see REEDS STATION

MINERAL RAPIDS, Lyon Co.  
(Carson Rapids City)

CrNv-03-1596

Location: 1 mile north of Dayton  
Elevation: 4360'  
Map: USGS Dayton 15'  
Ownership:  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane (1978-1980)

Though stated by historians as an alternate name for Dayton, Angel (1881:503) states that a town was laid out here (at Mineral Rapids Mill) "...which was intended to eclipse Dayton, but it did not." "Mineral Rapids Q. M." is shown on Bancroft's 1862 map of the "Washoe Silver Region," about 1/2 mile north of Dayton. Carson Rapids City is shown on an 1860 map and Florence L. Bray (1913) believes that this is the same as Mineral Rapids.

This may be at same location as Rock Point Mill. More research needed here.

TABLE 4. HISTORIC SITE DATA.

MOUND HOUSE, Lyon Co.

CrNv-03-1597

Location: 1/4 mile north of U. S. Highway 50, about six miles northeast of Carson City

Elevation: 4920'

Map: USGS New Empire 7.5'

Ownership:

Recorded by: A. McLane, 13 April 1980

Reference: Beebe and Clegg (1949:39)  
Mordy and McCaughey (1968:123-124)  
Myrick (1962b:161)

"The site of Mound House was about one-half mile north of U. S. Highway 50, at a point about five miles west of Dayton. The station and the siding at Mound House were built in 1871, simply as a wood and water stop on the Virginia and Truckee Railroad. For the 9 years following Mound House stayed relatively the same, except for the addition of a post office in 1877. Then in 1880 D. O. Mills, William Sharon, and H. M. Yerington, of the V&T, decided to build a narrow-gauge railroad from Mound House to the mining camps of southern California. When completed, the new line was named the Carson and Colorado Railroad, and it turned Mound House into a booming shipping point. With the addition of the Tonopah boom of the early 1900s, it almost had more traffic than it could handle.

"The Southern Pacific Railroad purchased the C&C but quickly became very dissatisfied with the operations of the V&T, from its transfer point at Reno to the depot at Mound House. To correct this, the Southern Pacific built a short line from its own station at Hazen, to intersect the C&C at Churchill. This successfully by-passed the V&T, but it also by-passed Mound House. The Hazen Cut-Off eventually forced the Virginia and Truckee out of business. The narrow-gauge was abandoned from Mound House to Burton in 1934, as was the V&T track from Carson to Virginia City in 1938. This left Mound House with no reason for existence, and within the next few years, it was completely abandoned." (Mordy and McCaughey, 1968)

MOUND HOUSE MINE, Lyon Co.

CrNv-03-1598

Location: 6 miles northeast of Carson City

Elevation: 5300'

Map: USGS New Empire 7.5'

Ownership:

Recorded by: A. McLane, 11 August 1980

Reference: Moore (1969:34)

Rock gypsum and gypsite have been mined from the mine and processed at Mound House between 1914 and 1920. The Pacific Portland Cement Co. operated two plaster plants here and produced gypsum valued at \$451,982. During the mid-1960s, small amounts of gypsum were being produced mainly as a soil conditioner.

MORNINGSTAR, see LUDWIG

TABLE 4. HISTORIC SITE DATA.

NEVADA CITY, see DAYTON

NEVADA COPPER BELT RAILROAD, Lyon Co.

CrNv-03-1941

Reference: Mordy and McCaughey (1968:124)

"The Nevada Copper Belt Railroad was built in 1900 to connect the mine at Ludwig in Smith Valley with Wabuska on the Southern Pacific's line in Mason Valley, a distance of thirty-eight miles. Construction of the line resulted in the settlement of the community of Hudson, at the exit of Wilson Canyon. Operations over the road were sporadic after 1930, and it ended operations in March, 1947."

NEVADA HOT SPRINGS, Lyon Co.  
(Hinds Hot Springs)

CrNv-03-1942

Location: On northwest side of Smith Valley, 10 miles north-northwest of Wellington

Elevation: 4640'

Map: USGS Wellington 15'

Ownership: (BLM) border

Recorded by: A. McLane, 22 September 1980

Reference: Maule (1938:30)

This was a station on the road from Dayton to Wellington. John Fairchilds took up the property in February 1861. He sold half interest to Duncan Campbell and in the late 1860 s John C. Hinds bought the property. Troops from Ft. Churchill were stationed here in the early 1860 s.

NEVADA REDUCTION WORKS, see ROCK POINT MILL

TABLE 4. HISTORIC SITE DATA.

NEW JERUSALEM, Lyon Co.

CrNv-03-1599

Location: 15 miles east of Dayton along the old Carson and Colorado  
Railroad grade  
Elevation: 4361'  
Map: USGS Dayton 15'  
Ownership:  
Recorded by: A. McLane, 22 July 1980  
Reference: Bray (1913:216)

This old ranch was owned by an atheist named Al Perkins. The ranch was called New Jerusalem in contempt for the man.

NEW JUNCTION, Lyon Co.

CrNv-03-1944

Location: 1 mile east of Fernley  
Elevation: (4151')  
Map: USGS Two Tips 15'  
Ownership: Private  
Recorded by: A. McLane, 26 May 1980  
Reference: Myrick (1962<sup>b</sup>:50)

New Junction on the new segment (1902) of the Central Pacific Railroad served as a turnoff to Wadsworth. This short section from New Junction was abandoned during 1905-1906.

NEWMAN STORE, Lyon Co.  
(Camel Corrals)

CrNv-03-1943

Location: On the Carson River just east of Susans Bluff  
Elevation: (4240')  
Map: USGS Churchill Butte 15'  
Ownership: BLM  
Recorded by: A. McLane, 23 April 1980  
Reference: Maule (1938)

Location only shown by Maule on Wabuska sheet as being in existence in 1862.

TABLE 4. HISTORIC SITE DATA.

NEW YORK HOUSE, Lyon Co.

CrNv-03-1600

Location: About 3 miles west of Dayton, 1/2 mile north of the present junction of U. S. Highway 50 and Nevada Route 17

Elevation: (4760')

Map: USGS New Empire 7.5'

Ownership:

Recorded by: A. McLane, 28 July 1980

Reference: Ansari and McLane

New York House was located on the east stage route out of Carson City. It is located on Bancrofts 1862 "Map of the Washoe Silver Region of Nevada Territory" and an 1881 map of the Carson and Colorado Railroad.

NORDYKE, Lyon Co.

CrNv-03-1945

Location: West side of Mason Valley, 7 miles south-southwest of Yerington

Elevation: 4480'

Map: USGS Yerington 15'

Ownership: Private

Recorded by: A. McLane, 23 September 1980

Reference: Carlson (1974:178)  
Myrick (1962:216-217)

This is an early settlement which had a quartz and flour mill. The name Nordyke is taken from the Nordyke and Marmon machinery that was installed in the flour mill. The post office was established June 13, 1892. The town subsequently became important as a station for the Nevada Copper Belt Railroad by November 30, 1910. The post office was removed January 15, 1914 after the town declined.

OLD LOG HOUSE, Lyon Co.

CrNv-03-1946

Location: Under Lahontan Reservoir, 3.7 miles east of Silver Springs

Elevation: 4150'

Map: USGS Silver Springs 15'

Ownership: State of Nevada

Recorded by: A. McLane, 11 September 1980

Reference: BLM Township Plat 1868

This feature is located on the 1868 cadastral survey.

OLD THISBE, Lyon Co.

CrNv-03-1947

Location: On old Central Pacific Railroad right-of-way, 4.5 miles east of Wadsworth

Elevation: (4155')

Map: USGS Two Tips 15'

Ownership: Private

Recorded by: A. McLane, 26 May 1980

Reference: Myrick (1962b:50)

Old Thisbe siding was on the original Central Pacific Railroad. This segment was completed during July and August 1868.

TABLE 4. HISTORIC SITE DATA.

PALMYRA, Lyon Co.

CrNv-03-1601

Location: In Pine Nut Mountains one mile west of Como  
Elevation: 6440'  
Map: USGS Como 15'  
Ownership:  
Recorded by: A. McLane, 20 July 1980  
Reference: Mordy and McCaughey (1968:124)  
Myrick (1962. a)

"Palmyra was located below the town of Como, twelve miles by road southeast of Dayton. Palmyra was the first town to be built in the Palmyra Mining district, two years before the more famous Como was established. Consequently, the post office for the district was located here, and the camp also had a small business district to serve the 400 individuals in the vicinity. With the advent of Como, many people at Palmyra relocated in the newer town. The camp of Palmyra declined after 1865, and was never revived (Mordy and McCaughey (1968)).

PATINA, see DARWIN

PONDERERS REST, see DAYTON

PONY MEADOWS MINE, Lyon Co.

CrNv-03-1602

Location: About 2 miles northeast of Como in the Pine Nut Mountains  
Elevation: 6400'  
Map: USGS Como 15'  
Ownership:  
Recorded by: A. McLane, 10 May 1980  
Reference: Moore (1969:25-26)

The topographic map shows an open-pit mine here with a building. Other buildings are immediately south by a spring. Evidently, a small mining camp was located here. Moore makes this comment: "...the Pony Meadows mines are located along a series of gold and silver veins. In 1929 a small mill was constructed to treat the ores from this area."

TABLE 4. HISTORIC SITE DATA.

RAMSEY, Lyon Co.

CrNv-03-1603

Location: 23 miles east-southeast of Reno at the east end of Flowery Range  
Elevation: 5400'  
Map: USGS Churchill Butte 15'  
Ownership: Private  
Recorded by: A. McLane, 28 June 1980  
Reference: Mordy and McCaughey (1968:125)

"The site of Ramsey was nine miles west-northwest of Silver Springs, near the Storey-Lyon County border. Tom and Bladen Ramsey, from Goldfield, discovered the Ramsey-Comstock gold-silver mine in the winter of 1905. Other miners soon arrived at the location, and the town of Ramsey was begun in the summer of 1906. It soon had a post office, a newspaper and an amalgamating mill in operation. The boom lasted only a few years, however, and most of the town consisted of frame buildings and tents, with only a few really substantial structures. By the 1910s, most of the original 600 residents had departed, and the camp became nearly deserted. A number of mining properties were worked out in the 1930s and 1940s, and most of the recorded production came from this period. The town was completely deserted by World War II, and today nothing but mine dumps and mill tailings remain."

RAMSEY-COMSTOCK MINE, Lyon Co.

CrNv-03-1604

Location: 8/10 mile northeast of Ramsey (site)  
Elevation: 5440'  
Map: USGS Churchill Butte 15'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Moore (1969:24)

This was the original mine and largest producer in the Ramsey Mining District.

REEDS STATION, Lyon Co.  
(Cooneys Ranch, Camp Hays, Millers Station)

CrNv-03-1605

Location: 7 miles northeast of Dayton on the north side of the Carson River  
Elevation: 4280'  
Map: USGS Churchill Butte 15'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane (1978-1980)

TABLE 4. HISTORIC SITE DATA.

REEDS STATION (Continued)

This was the name of the 1860-1861 Pony Express stop. G. W. Reed owned the station for whom it was named (Bray 1913). It was earlier named Millers Station when it was a stop on the Carson River Route of the Emigrant Trail. Martin Cooney ranched here later and the place was called Cooneys Ranch. Camp Hays, a short-lived military camp, existed here in 1860.

ROCK POINT MILL, Lyon Co.  
(C. C. Stevenson Mill, Nevada Reduction Works)

CrNv-03-1606

Location: 1 mile north of Dayton  
Elevation: 4360'  
Map: USGS Dayton 15'  
Ownership:  
Recorded by: A. McLane, 28 July 1980  
Reference: Paher (1970:64)

C. C. Stevenson (later a Nevada governor) built the Rock Point Mill in 1861 with 40 stamps at a cost of \$75,000. Later additions brought the mill up to 56 stamps and the cost of equipment to \$170,000.

This may be same location as Mineral Rapids.

RUTH MINE, see B, H, and V MINE

SAN FRANCISCO MILL, Lyon Co.

CrNv-03-1607

Location: North side of Carson River about 800 feet east of Eureka Mill  
Elevation: 4440'  
Map: USGS New Empire 7.5'  
Ownership:  
Recorded by: A. McLane, 16 July 1980  
Reference: This report.

Information on this site isn't available at the present, but is located on certain early maps.

TABLE 4. HISTORIC SITE DATA.

SILVER CITY, Lyon Co.

CrNv-03-1608

Location: 3.5 miles south of Virginia City  
Elevation: 4923'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 23 June 1980  
Reference: Mordy and McCaughey (1968:125)

"Silver City is on State Route 80, three miles south of Virginia City, in Gold Canyon. Founded in 1859 on the strength of small mines in the immediate vicinity, Silver City within two years' time had grown to a population of 1000 and had numerous businesses, including hotels, stores, butcher shops, drug stores, blacksmith shops, and numerous fine dwellings. Silver City's distinctive features included the large mills built to handle Comstock ores, and the presence of large stables and barns for freighting facilities. Milling and freighting were actively carried on during the 1860s, but the mines did not possess sustaining ledges. When Comstock mining declined after 1878, the local mills slowed in production, and the town of Silver City soon became a hamlet. The town still has a small population, a few businesses, and several abandoned dwellings."

SIMPSON, Lyon Co.  
(The Colony)

CrNv-03-1948

Location: West side of Smith Valley, 8 miles north-northwest of Wellington  
Elevation: 4770'  
Map: USGS Wellington 15'  
Ownership: Private  
Recorded by: A. McLane, 23 September 1980  
Reference: Harris (1973:47)  
Paher (1970:86)

A cooperative community named The Colony was laid out here in the late 1800 s by a group of Californians. Advertising lured settlers here in 1919-1920 to farm 80-acre tracts, but the scheme failed. Simpson Post Office served the community from November 13, 1913 to November 30, 1943. The farms have since been consolidated into large holdings.

SMITH, Lyon Co.

CrNv-03-1949

Location: In Smith Valley, 4 miles northeast of Wellington  
Elevation: 4780'  
Map: USGS Wellington 15'  
Ownership: Private  
Recorded by: A. McLane, 23 September 1980  
Reference: Smith (1913:224-225)

SMITH (continued)

The region around Smith was settled in August, 1859, when a party of cattlemen consisting of R. B. Smith, Cyrus Smith, Timothy B. Smith, Chandler Stratton, Simon Baldwin, John A. Rodgers, Bill Patterson and others drove a herd of cattle into the valley from California. The drive was precipitated by a dry winter, which left the range along the San Joaquin River in a poor state. The stockmen decided to move into the valley after hearing glowing tales from emigrants of abundant grass. The name Smith was selected because of the predominance of "Smiths" in the party.

SMITH TRAIL (1827), California and Nevada

CrNv-03-1364

Map: Walker Lake, 1:250,000

Jedediah S. Smith and companions crossed Ebbetts Pass on May 27, 1827 and made camp, possibly on Nobel Creek, 1.75 miles northwest of Silver Peak. Here they were attacked by Washoe Indians rolling stones at them from a high bluff. However, no harm was done. After several days they proceeded eastward across rough terrain and likely crossed Wolf Creek at Wolf Creek Meadows. The creek flows into East Fork Carson River where Smith followed it to its junction with Silver Creek. They made camp here on May 29. The following day they followed Monitor Creek and crossed Bagley Valley (the disjunct BLM Markleeville Unit) via Heenan Creek.

The group entered Antelope Valley from Slinkard Creek and made camp on the east side of West Walker River. It appears that they followed the river to (present-day) Wellington and from here struck a course east across the north end of the Pine Grove Hills. They crossed Pine Grove Flats to a low gap in the Cambridge Hills and made camp on May 31 on East Walker River near the Rafter Seven Ranch. The next day, June 1, they crossed the Wassuk Range probably via Wheeler Pass and made camp at the south end of Walker Lake.

Smith recuperated here a couple of days and narrowly escaped an encounter with several Paiute Indians. The next camp was in Soda Spring Valley northwest of Luning. The party traversed northeastward over Gabbs Valley Range by way of Calavada and Petrified summits. From Fingerock Wash the trio moved eastward into Ione Valley and soon passed the south end of the Toiyabe Range on their way to a Mountain Man rendezvous at Bear Lake, Utah (Brooks, 1977).

SPUR X, Lyon Co.

CrNv-03-1950

Location: South of Carson River, 1 mile west of Susans Bluff

Elevation: 4280'

Map: USGS Churchill Butte 15'

Ownership: Private

Recorded by: A. McLane, 10 September 1980

Reference: Turner (1964:endpaper map)

This was a spur on the Carson and Colorado Railroad.

TABLE 4. HISTORIC SITE DATA.

STOCKTON WELL, Lyon Co.

CrNv-03-1951

Location: North of Churchill Butte and 3 miles southwest of Silver Springs  
Elevation: 4290'  
Map: USGS Churchill Butte 15'  
Ownership: Private  
Recorded by: A. McLane, 9 September 1980  
Reference: Nevada Emigrant Trail Marking Committee, Inc. (1978:22-23)

The old Stockton Well was a stop on the Carson River Route of the Emigrant Trail and was subsequently the largest station on the trail.

SUTRO, Lyon Co.

CrNv-03-1609

Location: At entrance to Sutro Tunnel, 3 miles north-northeast of Dayton  
Elevation: 4438'  
Map: USGS Flowery Peak 7.5'  
Ownership: Private  
Recorded by: A. McLane, 25 July 1980  
Reference: Mordy and McCaughey (1968:126)

"Sutro was established in the late 1860s, when Adolph Sutro was finishing plans for his tunnel to drain the Comstock and to provide transportation to the mills. When he finally began construction on October 19, 1869, the town became the home of the miners and workers he employed in the tunnel. Sutro envisioned a huge town there in the valley, and in the 1870s it did have a large number of residents and its own newspaper, the Independent. After the tunnel was completed in the early 1880s, however, the mines of the area had already begun to decline. The town of Sutro was soon deserted. Sutro built a mansion high on a hill overlooking the town, and once entertained such men as General Ulysses S. Grant. The mansion fell into ruin with the town, and eventually burned. Today, there are only slight traces of foundations to mark the site of the town, but the mill, office, stables, and shops still stand at the mouth of the tunnel."

SUTRO TUNNEL, Lyon Co.

CrNv-03-1610

Location: Sutro  
Elevation: 4480' (portal)  
Map: USGS Flowery Peak 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Moore (1969:25)

This famed adit was promoted by Adolph Sutro to drain water from the Comstock mines. The four-mile long adit was built between 1868-1878. The portal at the base of Flowery Ridge is still intact, but the adit is badly caved.

TABLE 4. HISTORIC SITE DATA.

TALAPOOSA, Lyon Co.

CrNv-03-1952

Location: In the Virginia Range 4 miles northwest of Silver Springs  
Elevation: 5320'  
Map: USGS Churchill Butte 15'  
Ownership: (BLM)  
Recorded by: A. McLane, 9 September 1980  
Reference: Lincoln (1923:132-133)  
Moore (1969:24)  
Paher (1970:76-77)

Virginia City prospectors discovered gold and silver in the district as early as 1864. Minor production prior to 1939 amounted to \$12,401. For 1939 to 1942, 7,530 tons of ore were removed, valued at \$304,151.

THE COLONY, see SIMPSON

THE WELL, see HOOTON WELLS

THOMPSON, Lyon Co.

CrNv-03-1953

Location: 1½ miles northwest of Wabuska  
Elevation: 3960'  
Map: USGS Wabuska 15'  
Ownership: Private  
Recorded by: A. McLane, 15 September 1980  
Reference: Harris (1973:50)  
Paher (1970:79-81)

Thompson was a smelter town processing copper ores from the Singatse Range. Construction started on the first smelter in 1910 and was completed in 1912 when it began treating 700 to 1,000 tons of copper daily. The second furnace was installed in 1913 and 1914. After the second stock was completed, the town grew with stores, saloons, an auto repair shop, and soon reached a population of 350.

The smelters ceased operation in late 1914. It reopened from 1917-1919. One smelter was reactivated in 1926 but was closed down and dismantled within two years.

Thompson had a post office from June 28, 1911 to June 30, 1920 (Harris 1973:50).

TOLL HOUSE, Lyon Co.

CrNv-03-1611

Location: On the old road in El Dorado Canyon, 4.3 miles southeast of Dayton  
Elevation: 5120'  
Map: USGS Dayton 15'  
Ownership:  
Recorded by: A. McLane, 19 April 1980  
Reference: Wheeler (1877:map)

No other information available at this time.

TWIN FLAT, Lyon Co.

CrNv-03-1612

Location: North side of Silver City  
Elevation: 5120'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane (1978-1980)

Twin Flat was an 1860 s satellite settlement of Silver City. The town consisted of about 12 mill hands and their families. Florence L. Bray (1913), quoting March 28, 1868 Gold Hill Daily News, relates that two sets of twins were born here in 1864, giving the place its name.

TOLL RANCH, see WEEKS

TOLLES, see WEEKS

WABUSKA, Lyon Co.

CrNv-03-1955

Location: On Alternate U. S. Highway 395, 11 miles north of Yerington  
Elevation: 4299'  
Map: USGS Wabuska 15'  
Ownership: Private  
Recorded by: A. McLane, 15 September 1980  
Reference: Mordy and McCaughey (1968:126)

"Wabuska (sometimes spelled Waubuska) began in the early 1870s as a supply town for the farming activities in northern Mason Valley. A post office was established in 1874, and the community had two stores at that time. In the spring of 1881, the tracks of the Carson and Colorado Railroad reached this point, and for many years Wabuska was a minor station on the C & C. In 1909 construction of the Nevada Copper Belt Railroad was begun and ran from there south past Yerington to Ludwig. Thereafter, Wabuska became a major transfer point and shipping center. The town was the terminus of the NCB, as well as a connection with the Nevada and California Railway (formerly the Carson and Colorado).

"In 1947 the Nevada Copper Belt Railway was abandoned, but Wabuska still possesses a minor station on the Southern Pacific Railroad. A bar, store and post office, and a few houses are left today."

WABUSKA QUARRY, Lyon Co.

CrNv-03-1956

Location: About 2 miles northwest of Wabuska  
Elevation: 4520'  
Map: USGS Wabuska 15'  
Ownership: (BLM)  
Recorded by: A. McLane, 15 September 1980  
Reference: Moore (1969:39)

Triassic-Jurassic limestone outcrops and "a small vertical kiln was operated in the 1910 s at Wabuska to convert a limited tonnage of limestone to lime."

WABUSKA SALT MARSH, Lyon Co.

CrNv-03-1957

Location: North edge of Mason Valley, about 2 miles northeast of Wabuska  
Elevation: 4300'  
Map: USGS Wabuska 15'  
Ownership: Private/BLM  
Recorded by: A. McLane, 16 September 1980  
Reference: Moore (1969:40)

"In the 1930's sodium sulfate was recovered by the American Sodium Corp. and shipped to Washington and Oregon for use in paper processing."

WASHOUT, Lyon Co.

CrNv-03-1958

Location: In Churchill Canyon, 2.25 miles south of Ft. Churchill  
Elevation: 4226'  
Map: USGS Churchill Butte 15'  
Ownership: BLM  
Recorded by: A. McLane, 11 September 1980  
Reference: Turner (1964:endpaper map)

A siding on the former Carson and Colorado Railroad.

WEEKS, Lyon Co.  
(Bucklands, Tolles, Tolles Station)

CrNv-03-1959

Location: On U. S. Alternate Highway, about 8 miles south of Silver Springs  
Elevation: 4207'  
Map: USGS Churchill Butte 15'  
Ownership: Private  
Recorded by: A. McLane, 11 September 1980  
Reference: Ansari and McLane (1977-1980)  
Bray (1913)  
Mason (1976)  
Paher (1970)  
Robinson (1977)

Weeks was a trading post and a Pony Express Station called Bucklands when Samuel S. Buckland constructed substantial buildings here in 1861. In November 1861, Bucklands was designated the seat

TABLE 4. HISTORIC SITE DATA.

WEEKS (Continued)

of Churchill County; however, a later boundary change put the station in Lyon County. The station declined after 1875 when stage traffic declined. The site was later called Tolles or Tolles Station (or Toll Ranch) and finally acquired its present name (Bray 1913; Paher 1970; Mason 1976).

After nearby Fort Churchill was abandoned in 1869, "...Sam Buckland bought the removable lumber for \$750, and built the large, white, two-story frame building still remaining on the ranch near the highway bridge." (Robinson (1977)

WELLINGTON, Lyon Co.

CrNv-03-1960

Location: Major town in Smith Valley  
Elevation: 4820'  
Map: USGS Wellington 15'  
Ownership: Private  
Recorded by: A. McLane, 9 November 1980  
Reference: Carlson (1974:243)

"The town was established in territorial days, first as a stage station owned by Jack Wright and Len Hamilton. The name honors Daniel Wellington who bought the station and established a stage line to Aurora in 1863."

WELLINGTON AND REESE RIVER ROAD

CrNv-03-1961

According to Maule (1938:22), this road was explored by the Reese party under direction of J. H. Simpson in 1860. Much of the route is shown on early cadastral survey plats. The route was never popular, likely due to competition from the Pony Express route to the north.

Daniel Wellington was granted a franchise to operate this toll road in 1864. It appears that the franchise was never exercised.

East of Wellington, the road crossed the Wassuk Range near Reese River Canyon, then past Double Spring east of Schurz, and on through Dead Horse Wells toward Austin (recorded by A. McLane, 9 November 1980).

TABLE 4. HISTORIC SITE DATA.

WESTERN NEVADA MINE, Lyon Co.

CrNv-03-1962

Location: East side of Singatse Range, 2.3 miles west-southwest of  
Mason  
Elevation: 5500'  
Map: USGS Yerington 15'  
Ownership: Private  
Recorded by: A. McLane, 27 September 1980  
Reference: Knopf (1918:57)  
Moore (1969:26)

The Western Nevada ground was thoroughly explored in the early 1900's with an adit 1,000 feet long and a winze 400 feet deep. During 1944 and 1945, 3,700 tons of ore were mined, valued at \$40,000.

WICHMAN, Lyon Co.

CrNv-03-1963

Location: West side of East Walker River, about 32 miles southeast of  
Yerington  
Elevation: 5043'  
Map: USGS Mt. Grant 7.5'  
Ownership: Private  
Recorded by: A. McLane, 11 October 1980  
Reference: Carlson (1974:246)

This ranch served as a post office from 1911 to 1941.

WILLIAMS STATION, Lyon Co.  
(Honey Lake Smiths)

CrNv-03-1964

Location: Under Lahontan Reservoir, 2.7 miles east-southeast of  
Silver Springs  
Elevation: 4150'  
Map: USGS Silver Springs 15'  
Ownership: State of Nevada  
Recorded by: A. McLane, 11 September 1980  
Reference: Gianella (1960)  
Mordy and McCaughey (1968:127)

"Williams Station was established in 1859 on the north bank of the Carson River, as a facility for trading with westbound emigrants. On May 7, 1860, the station house was burned and several men were

TABLE 4. HISTORIC SITE DATA.

WILLIAMS STATION (Continued)

killed in an attack attributed to the Paiute Indians. The incident touched off the short-lived Indian war, in which many lives were lost by both sides.

"Rebuilding of the station was done by 'Honey Lake' Smith in 1861. Smith operated the station for several years, until the construction of the Central Pacific Railroad and the use of other trails caused it to fall into disuse. Except when exposed by low water, the site of the station is now submerged under the waters of Lake Lahontan."

The 1868 cadastral survey shows this site as an "Adobe House."

WOODWORTH MILL, Lyon Co.

CrNv-03-1613

Location: On Carson River about 1.1 miles southwest of Dayton  
Elevation: 4980'  
Map: USGS Dayton 15'  
Recorded by: A. McLane, 16 July 1980  
Reference: Dangberg (1975:346;photo:341)

Not much information presently available. The mill may have been built in 1859. Thomas J. Tennant testified in 1893 that Joseph Woodworth ran an arrastre at that time.

YERINGTON, Lyon Co.  
(Greenfield, Pizen Switch)

CrNv-03-1965

Location: Major community in Mason Valley  
Elevation: 4384'  
Map: USGS Yerington 15'  
Ownership: Private  
Recorded by: A. McLane, 23 September 1980  
Reference: Ansari and McLane (1977-1980)

Yerington started as the crossroad settlement on the old trails in this part of Nevada. Quickly, a saloon was thrown up where old trail hands and the like could clear the alkali out of their parched throats. The crossroads soon became known as Pizen Switch - the "Pizen" for the word poison. According to the Lyon County Times (May 22, 1880), James Hayes got on a terrible drunk and said the whiskey was poison. So he drank vinegar bitters and to him this suggested the name Pizen Switch.

As ranching in the area increased, the citizenry rebelled and warned that they better hadn't hear that name again. Pizen Switch was quickly changed to Greenfield, indicative of the green pasturage caused by irrigation. Greenfield didn't last long, either. The town was renamed Yerington, a gesture to Henry M. Yerington, President and Superintendent of the Carson and Colorado Railroad, in hopes that he would bring the line through the community. Mr. Yerington was the builder, and in partnership with Euane L. Bliss, of the Lake Tahoe Railroad.

TABLE 4. HISTORIC SITE DATA.

YERINGTON (continued)

Yerington, however, ignored the townspeople and the nearest station to the city was Wabuska, built in 1881, 13 miles north of Yerington. It was mining, not farming, that brought a rail line to Yerington. It was 19 years later, during January 1910, that the Nevada Copper Belt Railroad reached the town, being pushed through to the copper mines at Ludwig.

The 1970 population for Yerington was 2,010.

YERINGTON STATION, Lyon Co.

CrNv-03-1966

Location: 1½ miles west of Yerington  
Elevation: 4420'  
Map: USGS Yerington 15'  
Ownership: Private  
Recorded by: A. McLane, 25 September 1980  
Reference: USGS Yerington District (map) 1915

A station on the Nevada Copper Belt Railroad.

TABLE 4. HISTORIC SITE DATA.

ALDRICH STATION, Mineral Co.

CrNv-03-1967

Location: West base of the Wassuk Range, 7 miles west-northwest of  
Corey Peak  
Elevation: 6240'  
Map: USGS Aurora 15'  
Ownership: BLM  
Recorded by: A. McLane, 13 March 1980  
Reference: USGS Walker Lake, 1:250,000

This is probably an early stage or freighting station. Needs more information.

AMALGAMATED URANIUM MINE, Mineral Co.

CrNv-03-1968

Location: In the Garfield Hills, 9 miles east of Hawthorne  
Elevation: 5300'  
Map: USGS Kinkaid 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 12 October 1980  
Reference: Ross (1961:Table 6.3)

Uranium was found here in August 1954. No ore had been shipped by the end of the summer of 1956.

ANTONE (WELLS) STATION, Mineral Co.

CrNv-03-1969

Location: In eastern part of county, 18 miles northeast of Luning  
Elevation: 5160'  
Map: USGS Granny Goose Well 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 12 October 1980  
Reference: Bruner (1974:16-17)

This site is located in Antone Wash, a short distance east of Finger Rock Wash. The station was being lived in when Bruner went by the place in 1915. When he visited the site in 1967, cloudbursts had all but erased signs of the building and well.

The station was named for Antone Estecherve who lived at the well and possibly drove stage between Golddyke and Luning around 1907.

TABLE 4. HISTORIC SITE DATA.

AURORA, Mineral Co.

26Mn133

Hs27-03-13

Location: 8 miles northeast of Aurora (in California)  
Elevation: 7440'  
Map: USGS Aurora 15'  
Ownership: Private/BLM  
Recorded by: A. McLane, 13 October 1980  
Reference: Mordy and McCaughey (1968:129)

"Aurora was located near the western border of Nevada, ten miles from Bodie, a sister mining camp in California. The latter is a California State Historical Park. Gold and silver quartz was first discovered by E. R. Hicks, J. M. Corey, and James M. Braley in the Aurora area during 1860. The Esmeralda Mining District was established in the same year, and in the spring of 1861, Aurora township was begun. It was located where Esmeralda Gulch was joined by Willow Gulch. A nearby hill, Last Chance, contained the major mines.

"The big rush to Aurora began in 1862, and by 1863 the new town contained 500 persons, over 700 houses, 20 stores, 22 saloons, 16 quartz mills, and uncountable tents and dugouts. During this boom period, Mark Twain lived in the camp and participated in the mining activities.

"The early years of Aurora were marked by a jurisdictional problem about whether the area was part of California or part of Nevada. In March, 1861, the California State Legislature made it the seat of Mono County, while Nevada Territorial Governor Nye made it Council District One under his authority. Later in the same year, the Nevada Legislature created Esmeralda County, with Aurora as the seat. At the next general election, the voters cast ballots at one polling place for California officials, and at another for Nevada candidates. The boundary dispute was finally settled in 1863 by the Houghton Boundary Survey. Aurora was found to be three miles inside the Nevada border.

"The Esmeralda district began its decline shortly after the border problem was solved. By 1870, over one-half of its population had departed, and by 1880 only 500 persons remained. In 1883, Aurora lost the county seat to Hawthorne.

"Several partly-successful revivals were attempted. Between 1880 and 1892, an English company worked claims on Last Chance Hill. During the period from 1914 to 1918, there was relatively extensive activity in the area. Of the over \$30 million produced by the area's mines, however, only \$2 million was recorded after 1869. Only fallen-down buildings, rubble, foundations and the cemetery remained in 1966. Many brick buildings were torn down after World War II, for the used brick they contained."

TABLE 4. HISTORIC SITE DATA.

BASALT, Mineral Co.

CrNv-03-1970

Location: On U. S. Highway 6, 3.5 miles northeast of Mount Montgomery  
Elevation: 6340'  
Map: USGS Basalt 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 26 October 1980  
Reference: Carlson (1974:46)  
Shamberger (1978:81, photo)

Basalt was a station on the Carson and Colorado Railroad. A post office was established here on March 20, 1906 and was rescinded in August of the same year.

BAXTER MINE, see KAISER MINE

BELLEVILLE, Mineral Co.

CrNv-03-1971

Location: 6 miles southwest of Rhodes Salt Marsh  
Elevation: 5160'  
Map: USGS Belleville 7.5'  
Ownership: Private  
Recorded by: A. McLane, 5 October 1980  
Reference: Shamberger (1978:19-34 + photos)

Belleville was a mill town which boomed from 1873 to 1881. The Northern Bell Mining Co. opened large bodies of silver-bearing ore and two 20-stamp mills were built. One went into operation on March 15, 1875 and the other on August 30, 1876. The 1880 census for Belleville was 380. The town acquired the usual assortment of businesses. A four-inch pipeline was built in 1874 from Belleville Spring which carried water 6.75 miles to the town and mills. The milling operations ceased in 1881. Foundations now mark the site.

BELLEVILLE MINE, Mineral Co.

CrNv-03-1972

Location: In Pilot Mountains on south side of Telephone Canyon, about 5 miles east of Sodaville  
Elevation: 7600'  
Map: USGS Eddyville 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 26 October 1980  
Reference: Ross (1961:Table 6.4)

TABLE 4. HISTORIC SITE DATA.

BELLEVILLE MINE (Continued)

This gold mine was discovered by Charles Woodruff in 1928. From five adits, totaling about 3,000 feet, \$27,000 of ore were removed in 1932 and 1933. The mill tailings were worked in 1917-1938 and \$276,000 worth of gold was recovered.

BOVARD, Mineral Co.

CrNv-03-1973

Location: In Gabbs Valley Range, 3 miles southeast of Nugent Wash

Elevation: 5760'

Map: USGS Copper Mountain 7.5'

Ownership: BLM

Recorded by: A. McLane, 9 November 1980

Reference: Mordy and McCaughey (1968:129-130)

"Successful mining at Rawhide caused prospectors to search surrounding ranges to uncover additional silver and gold deposits. In April, 1980, this district was opened up and a mining rush, consisting mostly of citizens of Rawhide, took place. Others flocked in from nearby counties, and within a week Bovard had several hundred tent-dwellers. The rival townsite of Lorena was also established in the district. Probably neither camp, however, lasted until the following summer, because the boom was much too brief to sustain even one mining camp in the district."

BROKEN HILLS, Mineral Co.

CrNv-03-1974

Location: In northeast corner of Mineral County in the south portion of Broken Hills

Elevation: 5270'

Map: USGS Broken Hills 7.5'

Ownership: Public

Recorded by: A. McLane, 17 September 1980

Reference: Mordy and McCaughey (1968:130)

"On April 13, 1913, James Arthur found high-grade silver float in northern Gabbs Valley and located the Broken Hills Mine with his partner, James Stratford. The prospectors' camp quickly turned into a boom town, complete with stores, residences, and saloons, but the partners had covered the area so thoroughly that few other claims were located. In 1920, they sold the mine to the Broken Hills Silver Corporation, backed by George Graham Rice. However, Rice's many promotions got him into trouble that year, and the corporation had

TABLE 4. HISTORIC SITE DATA.

BROKEN HILLS (Continued)

to reorganize in 1921. It finally declined with only \$7000 produced under their management. With this, the town also waned, although a very small operation was carried on from 1935 to 1940. Broken Hills' last resident passed away in 1956, and only a few deteriorated shacks remain at the site today."

CAMP DOUGLAS, Mineral Co.

CrNv-03-1979

Location: Northeast end of Excelsior Mountains, 5.5 miles west of Sodaville

Elevation: 6640'

Map: USGS Camp Douglas 7.5'

Ownership: Private

Recorded by:

Reference: Mordy and McCaughey (1968:131)

"Douglas was located nine miles southwest of Mina, on the north side of the Excelsior Mountains, in the Silver Star District. Though a few minor discoveries were made in this district during the 1860s, there was little active development until 1893, when additional discoveries were made. An estimated production of \$300,000 was made in the following eight years. The camp in the district was small and probably did not encompass businesses."

CANDELARIA, Mineral Co.

(Hs27-03-01)

Location: In Candelaria Hills, 13 miles south of Mina

Elevation: 5800'

Map: USGS Candelaria 7.5'

Ownership: Private

Recorded by: A. McLane, 14 November 1980

Reference: Mordy and McCaughey (1968:130)

"Candelaria was founded in 1864, reportedly by Mexicans who named it for Cand lmas Day. A lack of water at Cand<sub>e</sub>laria in the early period caused its mills to be built first at Columbus, and then at Bellville. The town flourished until the 1890s, when its production became insignificant. Some attempts at revival have occurred in the 1960s. (The mines are presently, 1980, being worked.) Two newspapers, the Candelaria Chloride Belt and the Cand<sub>e</sub>laria True Fissure, were printed there. Total output has been over thirteen million dollars' worth of gold and silver."

TABLE 4. HISTORIC SITE DATA.

CANDELARIA JUNCTION, Mineral Co.  
(Filben)

CrNv-03-1975

Location: About 3 miles south of Candelaria  
Elevation: 5448'  
Map: USGS Bellville 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 27 October 1980  
Reference: This report

This was a station on the Carson and Colorado Railroad at the junction with the Candelaria line.

COPPER MOUNTAIN MINE, Mineral Co.  
(Lappat Copper Mine)

CrNv-03-1976

Location: In hills east of the Gillis Range, 4.5 miles southwest of  
Deadhorse Wells  
Elevation: 5100'  
Map: USGS Copper Mountain 7.5'  
Ownership: (Private)  
Recorded by: A. McLane, 28 September 1980  
Reference: Schrader (1947:266-267)

The mine was discovered by Edward Lappat and Robert Gay on June 1, 1906. Through 1926 total production was \$1,160,000, mainly in copper values with minor gold and silver.

DEADHORSE WELLS, Mineral Co.

CrNv-03-1977

Location: Northwest side of Gabbs Valley, about 8 miles south of  
Rawhide  
Elevation: 4151'  
Map: USGS Pilot Cone 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 28 September 1980  
Reference: Maule (1938:22)  
Shamberger (1970:13-14, photos 14,19)

A way-side station was established here by John Murphy (photo in Shamberger, p. 14) in 1872. He served the thirsty travelers in this region until his death in July 1908. Murphy was also a popular prospector of the region.

TABLE 4. HISTORIC SITE DATA.

DEADHORSE WELLS (Continued)

Deadhorse Wells was on the Reese River (or Wellington and Reese River) Road which was established from Wellington to Austin in 1860. Daniel Wellington was granted a franchise to operate this as a toll road in 1864.

During the Rawhide boom, the Dead Horse Well Water Company supplied water at \$2.50 per barrel.

DEEP WELLS, see LUNING

DONNELLY ANDALUSITE MINE, see DOVER AND GREEN TALC MINES

DOUBLE SPRING MARSH, Mineral Co.

CrNv-03-1978

Location: 6½ miles east-northeast of Schurz  
Elevation: 4070'  
Map: USGS Gillis Canyon 15'  
Ownership: Indian Reservation  
Recorded by: A. McLane  
Reference: Ross (1961:Table 6.8)

Quantities of high grade sodium carbonate were produced here in 1898 by Occidental Alkali Company.

DOVER AND GREEN TALC MINES, Mineral Co.  
(Donnelly Andalusite Mine)

CrNv-03-1980

Location: In Gillis Range, 9 miles northeast of Hawthorne  
Elevation: 5200'  
Map: USGS Hawthorne 15'  
Ownership: BLM  
Recorded by: A. McLane, 12 October 1980  
Reference: Rose (1961:Table 6.2)

Aluminous minerals were discovered here by B. H. Donnelly in 1929. The workings consist of open cuts and a 200-foot shaft. At least 450 tons of andalusite rocks have been shipped.

TABLE 4. HISTORIC SITE DATA.

DREW MINE, Mineral Co.

CrNv-03-1981

Location: In Pilot Mountains, about 10 miles east of Mina  
Elevation: 8020'  
Map: USGS Battles Well 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 26 October 1980  
Reference: Ross (1961:Table 6.4)

Discovered about 1914, the Drew Mine produced about 1,000 flasks of mercury. The mine is developed by an inclined shaft that has three drifts.

DRY GULCH MINE, Mineral Co.

CrNv-03-1982

Location: In Gillis Range, 15 miles east-northeast of Hawthorne  
Elevation: 5260'  
Map: USGS Indian Head Peak  
Ownership: BLM  
Recorded by: A. McLane, 12 October 1980  
Reference: Ross (1961:Table 6.2)

Tungsten was located here in 1954. By the end of the summer of 1956 no production had been made.

DUTCH CREEK, Mineral Co.

CrNv-03-1983

Location: West side of U. S. Highway 395, 11 miles northwest of Hawthorne  
Elevation: 4160'  
Map: USGS Mt. Grant 15'  
Ownership: Private  
Recorded by: A. McLane, 12 October 1980  
Reference: Mordy and McCaughey (1968:131)

"The town of Dutch Creek was founded within a few months after the Walker River Indian Reservation, which then extended south of its present boundary to include the Lake, was officially opened for mining purposes on October 29, 1906. Rumors of wealth within the reservation caused a massing of prospectors, speculators, and gamblers, on opening day, at the entrance of the reservation. At a given signal, these individuals rushed to the canyons on the west shores of Walker Lake, to stake out claims. During the time of its activity, the town of Dutch Creek contained businesses, including the Dutch Creek News. The excitement was soon over, and the town had declined by the summer of 1908."

TABLE 4. HISTORIC SITE DATA.

EAGLEVILLE, Mineral Co.

CrNv-03-1984

Location: In northeast part of county, about 4 miles east-northeast of Nevada Scheelite Camp

Elevation: 5560'

Map: USGS Big Kasock Mountain 7.5'

Ownership: BLM

Recorded by: A. McLane, 17 September 1980

Reference: Harris (1973:22)  
Paher (1970:456)  
Ross (1961:Table 6.5)

A. A. Woodruff discovered gold at the Eagle Mine east of the camp in 1882. The main mine was about 750 feet long. Small amounts of placer were worked during 1905-1908. About \$50,000 in gold values were removed from the area. The camp had a post office from June 3, 1889 to March 13, 1913.

EAGLEVILLE MINE, Mineral Co.

CrNv-03-1985

Location: Immediately east of the site of Eagleville in the Sinkavata Hills

Elevation: 5560'

Map: USGS Slate Mountain 7.5'

Ownership: Public

Recorded by: A. McLane, 17 September 1980

Reference: Ross (1961:Table 6.5)

The Eagleville Mine was discovered by A. A. Woodward in 1882. The mine was about 750 feet long. The nearby camp was short-lived. About \$50,000 in gold values have been taken from the area.

EDDYVILLE, Mineral Co.

CrNv-03-1986

Location: On south side of Pilot Mountains, about 8 miles east-southeast of Sodaville

Elevation: 7440'

Map: USGS Eddyville 7.5'

Ownership: BLM

Recorded by: A. McLane, 26 October 1980

Reference: This report

This abandoned small mining camp is located between Long and Wide Canyons on the south side of Pilot Peak. No pre-existing references exist for the site. The nearby mines are in a disjunct portion of the Pilot Mountains District, which did not receive much attention until the late 1910's and 1920's.

TABLE 4. HISTORIC SITE DATA.

ENDOWMENT MINE, Mineral Co.

CrNv-03-1987

Location: In Excelsior Mountains 3 miles north of Marietta  
Elevation: 6920'  
Map: USGS Moho Mountain 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 20 November 1980  
Reference: Ross (1961:Table 6.7)

This mine, discovered in the early 1860's, is developed by an 800-foot adit and several wings, including one 300 feet deep. Silver and lead production have been reported between \$78,000, \$150,000, and \$1,500,000.

FILBEN, see CANDELARIA JUNCTION

FIVE MILE HOUSE, Mineral Co.  
(Lone Star Rancho)

CrNv-03-1988

Location: East side of Bodie Creek, 4.25 miles north of Aurora  
Elevation: 6124'  
Map: USGS Aurora 15'  
Ownership: Private  
Recorded by: A. McLane, 13 October 1980  
Reference: Shamberger (1980:Map 10)

This station on the Esmeralda Toll Road was established in 1861.

FLETCHER, Mineral Co.

CrNv-03-1980

Location: 5 miles north of Aurora  
Elevation: 6080'  
Map: USGS Aurora 15'  
Ownership: Private  
Recorded by: A. McLane, 13 October 1980  
Reference: Mordy and McCaughey (1968:131)

"Initially, Fletcher was an important stage station on the road from western Nevada into Aurora. After 1882, it acquired a post office. Fletcher apparently remained nothing more than a stage station during its existence; no mining was performed in the immediate vicinity. Rock structures remain to mark the site."

TABLE 4. HISTORIC SITE DATA.

GARFIELD MINE, Mineral Co.

CrNv-03-1990

Location: In Garfield Hills 18 miles east-southeast of Hawthorne  
Elevation: 7460'  
Map: USGS Mable Mountain 7.5'  
Ownership: Private  
Recorded by: A. McLane, 17 October 1980  
Reference: Ross (1961:Table 6.3)

The mine was discovered in 1882 by Joshua Mars and Amos Everson. It is developed by about two miles of workings producing silver, gold and lead. Revenue figures vary from \$550,000 from 1884-1923 to more than \$6,000,000 from 1880-1887.

GARNET MINE, Mineral Co.  
(Good Hope Mine)

CrNv-03-1991

Location: In Pilot Mountains, about 12 miles east-northeast of Sodaville  
Elevation: 7080'  
Map: USGS Battles Well 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 25 October 1980  
Reference: Ross (1961:Table 6.4)

The Garnet Mine consists of several small pits and a short incline. About 140 units of tungsten were produced by 1943.

GIROUX MINE, Mineral Co.

CrNv-03-1992

Location: Northwest side of Candelaria Hills, 6 miles west of Candelaria  
Elevation: 6440'  
Map: USGS Bellville 7.5'  
Ownership: Private  
Recorded by: A. McLane  
Reference: Ross (1961:Table 6.8)

A small production of barite was taken from an open pit here in 1956.

TABLE 4. HISTORIC SITE DATA.

GRANITE, Mineral Co.

CrNv-03-1993

Location: In northern Wassuk Range, 6 miles west-northwest of Schurz  
Elevation: 5760'  
Map: USGS Schurz 15'  
Ownership: Indian Reservation  
Recorded by:  
Reference: Mordy and McCaughey (1968:132)

"The Granite Mine was discovered by William Wilson, in 1904. During the next few years some development work was done by lessees, and a few other claims were located in 1906.

"The camp of Granite consisted mostly of the residences of the miners in the area, although it did have a post office for a year. By 1912, the mine was closed down and the camp was abandoned. Total production was only \$4500, so the area probably never had more than a small number of residents."

HAWTHORNE, Mineral Co.

CrNv-03-1994

Location: South of Walker Lake  
Elevation: 4480'  
Map: USGS Hawthorne 15'  
Ownership: Private  
Recorded by: A. McLane, 12 October 1980  
Reference: Mordy and McCaughey (1968:132)

"Hawthorne is the county seat of Mineral County. The town was originally founded by the Carson and Colorado Railroad, on April 14, 1881. On that day, the first C & C train rolled into the new town-site, and lot sales commenced. The new town immediately became an important stop on the railroad, with wagon roads leading to Bodie, Aurora, and other places. Designation as the county seat of Esmeralda County was made in 1883, and for the rest of the century this was a busy crossroads town, despite a lessening of mining operations in the county.

"Hawthorne served as a supply point for nearby mining operations during the boom that occurred during the first two decades of the twentieth century. Most mining had ceased by 1920, and the town of Hawthorne underwent a recession.

"In 1926, an explosion at a U. S. Naval Ammunition Depot on the East Coast caused much destruction and loss of life. The moving of this depot to Hawthorne, from Lake Denmark, New Jersey, revitalized the town. In later years, tourism and the development of boating and fishing on Walker Lake have made Hawthorne a vacation center."

TABLE 4. HISTORIC SITE DATA.

HICKMAN STATION, Mineral Co.

CrNv-03-1995

Location: South side of Marietta on the north side of Teels Marsh  
Elevation: 4940'  
Map: USGS Teels Marsh 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 October 1980  
Reference: Shamberger (1978)

Hickman Station was established in early 1875 on the Aurora to Bellville stage route. It was named for William Hickman and family, from Columbus, who operated the station for a short while until October 1875. The 16-stall barn was still standing during the 1970's. The rock walls of the corral measure 100x120 feet.

HITT MINE, Mineral Co.

CrNv-03-1996

Location: In Pilot Mountains, about 6 miles east-southeast of Mina  
Elevation: 7560'  
Map: USGS Eddyville 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 26 October 1980  
Reference: Ross (1961:Table 6.4)

Bert Hitt from Mina discovered this mercury mine in 1929. By 1943, 46 flasks had been produced from two adits totaling 400 feet.

KAISER MINE, Mineral Co.  
(Baxter Mine)

CrNv-03-1997

Location: In northeast part of Monte Cristo Mountains about 17 road miles northwest of Gabbs  
Elevation: 6050'  
Map: USGS Broken Hills 7.5'  
Ownership: Public  
Recorded by: A. McLane, 17 September 1980  
Reference: Ross (1961:80, Table 6.1)

The Kaiser Mine was originally called the Baxter Mine when Vet S. Baxter discovered flourspar on the east side of a small hill in 1928. The name was changed when Kaiser Aluminum and Chemical Corp. bought the property. The mine consists of more than six shafts. A maximum depth of 600 feet developed on six levels total over 9,000 feet.

TABLE 4. HISTORIC SITE DATA.

KAISER MINE (Continued)

Ross notes that nearly \$6,000,000 in flourspar has been extracted and that the mine ceased operations in February 1957. There may have been production since that date as the Broken Hills Quadrangle (1972) shows a maintained road to the mine. A small camp was probably maintained just north of the mine (see buildings noted on the topographic map).

KING MINE, Mineral Co.

CrNv-03-1998

Location: On west side of Monte Cristo Mountains, 1.75 miles northwest of Mount Anna

Elevation: 5470'

Map: USGS Slate Mountain 7.5'

Ownership: Public

Recorded by: A. McLane, 19 September 1980

Reference: Schrader (1947:124)

Here in September 1926, B. H. Donnelly and Tex Mondell struck a vein of rich gold in the bottom of an old shaft. This touched off a minor strike and by October 20, 110 men were camped on the ground. A mile-long section of ground showed promising gold and silver ore. However, as the showing was shallow, the activity lasted but a few months with very little production.

KINKAID, Mineral Co.

CrNv-03-1999

Location: 11 miles east of Hawthorne

Elevation: 4525'

Map: USGS Kinkaid 7.5'

Ownership: BLM

Recorded by: A. McLane, 12 October 1980

Reference: This report

Kinkaid is a siding on the Mina Branch of the Southern Pacific Railroad. A "grave" is located nearby on the topographic map. (Note: The "Kinkaid" location on the 1970 topographic map is not the original siding, rather the location of a /former? cyanide mill /Lincoln 1923:144/.)

TABLE 4. HISTORIC SITE DATA.

LAKEVIEW MINE, Mineral Co.

CrNv-03-2000

Location: In Pilot Mountains about 10 miles east of Mina  
Elevation: 8280'  
Map: USGS Bettles Well 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 26 October 1980  
Reference: Ross (1961:Table 6.4)

Discovered in 1919 by Jong Shore Wong, the mine has produced a small amount of mercury from 350 feet of workings and several small pits.

LA PANTA, Mineral Co.

CrNv-03-2003

Location: In Garfield Hills 10 miles east-southeast of Hawthorne  
Elevation: 5560'  
Map: USGS Pamlico 7.5'  
Ownership: BLM/Private  
Recorded by: A. McLane, 15 November 1980  
Reference: This report

La Planta is an historic mining camp. More information is needed.

LAPPAT COPPER MINE, see COPPER MOUNTAIN MINE

LAST HOPE MINE, see NEVADA RAND MINE

LEMR MINE, Mineral Co.

CrNv-03-2001

Location: East side of Alum Creek, 7 miles south of Hawthorne  
Elevation: 6320'  
Map: USGS Powell Mountain  
Ownership: BLM  
Recorded by: A. McLane, 15 October 1980  
Reference: Ross (1961:Table 6.3)

This mine was worked for silver in the 1870's; an unknown amount was produced. A minor amount of tungsten was mined by Thole Lemr during the 1950 s. The old silver workings are caved and small adits and pits comprise the tungsten workings.

TABLE 4. HISTORIC SITE DATA.

LOWMAN MINE, Mineral Co.  
(Mary E. Mine)

CrNv-03-2002

Location:  
Elevation: 6600'  
Map: USGS Pamlico 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 17 October 1980  
Reference: Ross (1961:Table 6.3)

Named for one of its owners, A. B. Lowman of Glendale, California, the Lowman Mine consists of two shafts and a short adit. Forty-two tons of antimony ore of 7% were produced in 1932.

LONE STAR RANCHO, see FIVE MILE HOUSE

LUCKY BOY, Mineral Co.

CrNv-03-2004

Location: 5 miles southwest of Hawthorne  
Elevation: 6200'  
Map: USGS Powell Mountain  
Ownership: Private  
Recorded by: A. McLane, 15 October 1980  
Reference: Mordy and McCaughey (1968:133)

"Initial discoveries near the site of Lucky Boy were made in 1906, but a camp was not started until 1908, when serious developments began on the Lucky Boy Mine. By 1909, the town had both a newspaper and a post office, as well as an array of stores, but after 1913 major development work stopped and lessees took over for several years. No structures remain to mark the site."

LUCKY FOUR MINE, Mineral Co.

CrNv-03-2005

Location: In Gillis Range, about 2 miles up Wildhorse Canyon  
Elevation: 4800'  
Map: USGS Gillis Canyon 15'  
Ownership: BLM  
Recorded by: A. McLane, 27 September 1980  
Reference: Ross (1961:Table 6.8)

There was a small production of tungsten here in the late 1930's and early 1940's. The mine was developed by several pits and trenches and several hundred feet of drifts.

TABLE 4. HISTORIC SITE DATA.

LUNING, Mineral Co.  
(Deep Wells)

CrNv-03-2006

Location: In Soda Spring Valley about 24 miles east of Hawthorne  
Elevation: 4464'  
Map: USGS Luning 7.5'  
Ownership: Private  
Recorded by: A. McLane, 12 October 1980  
Reference: Carlson (1974:159)  
Shamberger (1978:Map 10)

A station here on the 1873-1882 Wadsworth-Columbus Freighting Route was called Deep Well(s). When the Carson and Colorado Railroad reached the place in late 1881, Deep Wells was renamed Luning for Californian Nicholas B. Luning, a heavy bondholder in the railroad. There has been a post office here since January 16, 1882.

LUNING GOLD MINE, see TODD MINE

MABLE MINE, Mineral Co.

CrNv-03-2007

Location: In Garfield Hills 16.5 miles east-southeast of Hawthorne  
Elevation: 7340'  
Map: USGS Mable Mountain 7.5'  
Ownership: Private  
Recorded by: A. McLane, 17 October 1980  
Reference: Ross (1961:Table 6.3)

This silver, gold and lead mine produced \$745,000 from 1922-1940. It is developed by a 650-foot shaft with levels at 100-foot intervals.

MAMMOTH MINE, Mineral Co.

CrNv-03-2008

Location: In Pilot Mountains, about 6.5 miles east of Mina  
Elevation: 6960'  
Map: USGS Battles Well 7.5'  
Ownership: (BLM)  
Recorded by: A. McLane, 26 October 1980  
Reference: Ross (1961:Table 6.4)

The Mammoth Mine produced 52 flasks of mercury in 1942. The property was discovered about 1929 and consists of two adits totaling 400 feet.

TABLE 4. HISTORIC SITE DATA.

MARBLE QUARRY, Mineral Co.

CrNv-03-2009

Location: In Garfield Hills 17 miles east-southeast of Hawthorne  
Elevation: 5840'  
Map: USGS Mable Mountain 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 17 October 1980  
Reference: Ross (1961:Table 6.3)

A small open pit has opened up decorative stone; however, there may not have been any production.

MARIETTA, Mineral Co.

Hs27-03-02

Location: North side of Teels Marsh, 16 miles southwest of Mina  
Elevation: 4940'  
Map: USGS Teels Marsh 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 October 1980  
Reference: Mordy and McCaughey (1968:133)

"Marietta was established in connection with activity initiated to mine salt needed by the Comstock mills. The salt was mined at Teels Marsh and then shipped to the Comstock area. In the early 1870s, borax was found in the marsh and a large processing mill for its reduction was built at Marietta. This operation, according to the records, produced some \$850,000 from borax. The Endowment Mine, located nearby, is reported to have produced some \$1,500,000 in silver-lead ore. Marietta served as the supply point and camp for both of these mining areas and when they were discontinued in the 1890s, the town's population began to dwindle. Soon, even the buildings of Marietta had simply faded away, and only the ruins of the salt works are left now."

MARY E. MINE, see LOWMAN MINE

TABLE 4. HISTORIC SITE DATA.

METALLIC CITY, Mineral Co.  
(Pickhandle Gulch)

CrNv-03-2010

Location: About 6/10 mile southeast of Candalaria  
Elevation: 6000'  
Map: USGS Candalaria 7.5'  
Ownership: (BLM)  
Recorded by: A. McLane, 26 October 1980  
Reference: Mordy and McCaughey (1968:133)

"Metallic City, colloquially known as Pickhandle Gulch, was a distinct suburb of the larger town of Candalaria, and, in 1880, had its own post office, stores, and saloons. With a lessening of activity in the gulch after 1882, Metallic City was abandoned."

MIDWAY, Mineral Co.

CrNv-03-2011

Location: In Gabbs Valley Range, 13 miles south-southeast of  
Deadhorse Well  
Elevation: 5480'  
Map: USGS Win Win Flat 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 12 October 1980  
Reference: Shamberger (1978:Map 10)

Ruins are located at Midway, which was a station on the Wadsworth-Columbus Freighting route of 1873 to 1882.

MINA, Mineral Co.

CrNv-03-2012

Location: In Soda Spring Valley, 29 miles east-southeast of Hawthorne  
Elevation: 4546'  
Map: USGS Mina 7.5'  
Ownership: Private  
Recorded by: A. McLane  
Reference: Carlson (1974:168)

Mina is a small town on U. S. Highway 95. It was originally established as a station on the Carson and Colorado Railroad. It is now the terminous of the Mina Branch of the Southern Pacific Railroad.

TABLE 4. HISTORIC SITE DATA.

MINA MINE, Mineral Co.

CrNv-03-2013

Location: In Pilot Mountains, about 6.5 miles east-southeast of Mina  
Elevation: 7480'  
Map: USGS Eddyville 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 26 October 1980  
Reference: Ross (1961:Table 6.4)

The Mina mercury mine was discovered in 1913 and consists of about 5,000 feet of workings on seven levels. The lower levels are now flooded. The mine was worked intermittently from 1920-1940 when 1,800 flasks were produced. A high grade ore body was worked in 1940-1941 and 1,200 flasks were removed.

MOHO MINE, Mineral Co.

CrNv-03-2014

Location: South side of Moho Mountain in Excelsior Mountains  
Elevation: 7200'  
Map: USGS Moho Mountain 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 October 1980  
Reference: Ross (1961)

This gold and silver mine was discovered in 1903. It is developed by several shafts and adits, one about 1,200 feet long, totaling 3,500 feet. Recorded production is \$75,000.

MONTE CRISTO, Mineral Co.  
(Whiting Mill)

CrNv-03-2015

Location: North edge of Gabbs Valley, 3.5 miles northwest of Hot Springs  
Elevation: 4150'  
Map: USGS Mount Annie 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 28 September 1980  
Reference: Schrader (1947:223)  
USGS Hawthorne Quadrangle 1911

A quartz mill operated here in 1874 to process the ore taken from the Mann Mine, three miles northwest of Eagleville. The ore was too basic and the mill operated with poor success.

TABLE 4. HISTORIC SITE DATA.

MOUNTAIN VIEW, Mineral Co.

CrNv-03-2016

Location: North end of Wussuk Range, 7.4 miles west-northwest of Schurz  
Elevation: 5700'  
Map: USGS Schurz 15'  
Ownership: (BLM)  
Recorded by: A. McLane, 27 September 1980  
Reference: Mordy and McCaughey (1968:134)

"Some small veins were opened up in this area early in the 1900s, and the camp of Mountain View was settled. A small stamp mill was built in 1908, and the camp had a post office for seven months. Only \$4500 is recorded for the area's production and the camp was evidently abandoned early in the 1910s."

MUD SPRING STATION, Mineral Co.

CrNv-03-2017

Location: In Mud Spring Canyon, 6.5 miles northeast of Aurora  
Elevation: 6480'  
Map: USGS Aurora 15'  
Ownership: Private  
Recorded by: A. McLane, 13 October 1980  
Reference: Shamberger 1978: Map 10.

This was a station on the Aurora-Manhattan Toll Road that was in use by 1878.

MURPHYS WELL, Mineral Co.

CrNv-03-2018

Location: In northwest part of Gabbs Valley, 5 miles southeast of Rawhide  
Elevation: 4130'  
Map: USGS Murphys Well 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 28 September 1980  
Reference: Shamberger (1970:21, 24)

This well was completed to a depth of 140 feet in May 1909. It supplied water to the National Ore and Reduction Company mill at Rawhide, about five miles to the northwest. The well was named for John Murphy who set up an early way-station at nearby Dead Horse Well and who was also an early prospector of the region.

TABLE 4. HISTORIC SITE DATA.

NATIONAL MILL, Mineral Co.

CrNv-03-1852

Location: In Regent Mining District, one mile southeast of Rawhide  
Elevation: 4920'  
Map: USGS Rawhide 7.5'  
Ownership: (Public)  
Recorded by: A. McLane, 17 September 1980  
Reference: Shamberger (1970:18, photos:25-26)

The National Mill, seventy tons a day capacity, was built in 1909 at a cost of \$100,000. Poor design caused the mill to be unsuccessful. The 10,000 tons of tailings were said to have \$5 to the ton in gold and silver values. The mill burned down in 1912. Water for the mill was taken from Murphys Well, about five miles to the southeast. A fifty horsepower pump lifted water through a four inch pipeline.

NEVADA RAND MINE, Mineral Co.  
(Rand Mine, Last Hope Mine)

CrNv-03-2019

Location: Northwest side of Gabbs Valley Range, 7 miles south of  
Deadhorse Wells  
Elevation: 5560'  
Map: USGS Copper Mountain 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 28 September 1980  
Reference: Schrader (1947:248)

Located in the west part of the Bovard District, the Nevada Rand (or Rand), originally christened Last Hope, was discovered in June 1908 by Frank Thomas and Lou Rose. Through 1916, \$31,000, mainly in silver values, was taken from a shaft 250 feet deep with 3,000 feet of workings.

NEVADA SCHEELITE CAMP, Mineral Co.

CrNv-03-1857

Location: At southeast end of Sand Springs Range, about 4 miles east  
of Rawhide  
Elevation: 5100'  
Map: USGS Big Kasock Mountain 7.5'  
Ownership: Private  
Recorded by: A. McLane, 17 September 1980  
Reference: Ross (1961:84)

TABLE 4. HISTORIC SITE DATA.

NEVADA SCHEELITE CAMP (Continued)

Scheelite (tungsten ore) was discovered north of the camp by W. H. Leonard in 1930. By 1957, \$12,000,000 in tungsten concentrates were produced in the area. Iron, quicksilver, antimony, barite and quartz crystals have also been removed.

NINEMILE STATION (HOUSE), Mineral Co.

CrNv-03-2020

Location: On Rough Creek, 7 miles north-northwest of Aurora  
Elevation: 5920'  
Map: USGS Aurora 15'  
Ownership: Private  
Recorded by: A. McLane, 13 October 1980  
Reference: Shamberger (1978:Map 10)

Ninemile was a station on the Esmeralda Toll Road, which was established from Carson City to Aurora in 1861. The cut stone building is still standing and is presently used by a ranching operation.

NOQUEZ MINE, Mineral Co.

CrNv-03-2021

Location: 7 miles northwest of Basalt  
Elevation: 6560'  
Map: USGS Basalt 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 26 October 1980  
Reference: Ross (1961:Table 6.1)

This mercury mine was discovered by J. G. H. Noquez in 1940. A few flasks of mercury were taken out of about 500 feet drifts, a glory hole and pits.

OLYMPIC MINES, see OMCO MINE

TABLE 4. HISTORIC SITE DATA.

OMCO, Mineral Co.  
(Olympic Mine)

CrNv-03-2022

Location: At the north end of Cedar Mountains, 17 miles east-northeast  
of Luning  
Elevation: 5920'  
Map: USGS Stewart Spring 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 12 October 1980  
Reference: Lincoln (1923:139)  
Ross (1961:Table 6.1)

The camp of Omco developed below the OMCO (Olympic Mines Co.) Mine. "The Olympic Mine was discovered by J. P. Nelson in 1915 and promoted by F. J. Siebert. The Olympic Ms. Co. was incorporated in 1916, developed the property, built a 70-ton cyanide mill, and gave the name Omco to the camp. The mill burned down in 1919 and was rebuilt in 1920. The ore became exhausted in 1921 and the mine shut down after having made a production of over \$700,000." (Lincoln 1923:139)

The gold and silver mine was active until 1931 and had a small resurgence from 1933 to 1939. The mine is developed by a 225-foot inclined shaft with 3,000 feet of workings on three levels. The mine is credited with \$800,000.

PAMLICO, Mineral Co.

CrNv-03-2023

Location: In Garfield Hills 9 miles southeast of Hawthorne  
Elevation: 5160'  
Map: USGS Pamlico 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 20 November 1980  
Reference: Paher (1970:440 + photos)

The Pamlico Mine was active in the 1870's and 1880's and produced several thousand dollars worth of gold. The ground was worked by placer miners during World War II. A 20-stamp mill was erected in the 1920's, but was dismantled the next decade.

PICKHANDLE GULCH, see METALLIC CITY

TABLE 4. HISTORIC SITE DATA.

POINSETTIA MINE, Mineral Co.

CrNv-03-2160

Location: In northeast part of Gabbs Valley Range, 10 miles southeast of Deadhorse Wells

Elevation: 5000'

Map: USGS Poinsettia Spring 7.5'

Ownership: BLM

Recorded by: A. McLane, 28 September 1980

Reference: Bailey and Phoenix (1944:132)  
Ross (1961)

Cinnabar was discovered here about 1929 by Vet S. Baxter of Fallon. A 175-foot shaft with 630 feet of workings explored the ground by 1940. No quicksilver was recovered, though several hundred tons of retort ore were stockpiled.

In later years there was some production from the mine. The 1980 topographic map shows four buildings and a "grave" at the mine. D. C. Ross (1961) did field work in Mineral County in 1956 and makes no mention of mercury production by that date. Also, his location of the mine (plate 1) places it at Murphy Spring which is three miles too far east.

QUAILEY MINE, Mineral Co.

CrNv-03-2161

Location: North side of Excelsior Mountains, about 16 miles east-southeast of Hawthorne

Elevation: 6100'

Map: USGS Powell Mountain 15'

Ownership: Private

Recorded by: A. McLane, 15 October 1980

Reference: Ross (1961:Table 6.8)

This 1,900-foot adit explored tungsten and copper minerals. It was originally located in 1882 and was relocated for copper in 1903. There has been no production.

RAND MINE, see NEVADA RAND MINE

TABLE 4. HISTORIC SITE DATA.

RAWHIDE, Mineral Co.

CrNv-03-2162

Location: Southwest of Sand Springs Range, and 19 miles southwest of Frenchman

Elevation: 5080'

Map: USGS Rawhide 7.5'

Ownership: Private

Reported by: A. McLane, 16 September 1980

Reference: Mordy and McCaughey (1968:135)

"The first locations were made in the Rawhide area in 1906, and a boom was underway in 1907. The four Grutt brothers were among the earliest residents in what became the Rawhide townsite. They controlled many of the best claims, and published a daily newspaper, the Rawhide Times. Eugene Grutt was known as the 'Daddy of Rawhide.'

"The rush to Rawhide resulted in the settlement of a town of several thousand, in a few months. Despite the fact that much of the town's boom was due to promotion, the mines did produce nearly \$1,000,000 in gold and silver values. Tex Rickard, from Goldfield, was one of Rawhide's most exuberant promoters, as well as the proprietor of the famous Great Northern Saloon.

"In September of 1908, Rawhide was greatly damaged by fire. The town survived, but the previous level of anticipation and boom was never reached again. Decline was rapid, after 1916. There are several wooden structures remaining in Rawhide. The Wonder Lumber Company building, residences, and other commercial buildings are still present. The stone jail, with the cells still inside, is also intact."

RAWHIDE WESTERN RAILWAY, Mineral and Churchill Co.

CrNv-03-2163

The Rawhide Western was to be a modest railroad of standard gauge, 28 miles long. A grade was constructed from Rawhide Junction (on the Carson and Colorado Railroad southeast of Schurz) to Rawhide in 1908, but no rails were laid and the Rawhide Western never became a reality (Myrick 1962:229-235).

TABLE 4. HISTORIC SITE DATA.

REAL DEL MONTE MILL, Mineral Co.

CrNv-03-2164

Location: West side of Bodie Creek, 1.5 miles west of Aurora  
Elevation: 6916'  
Map: USGS Aurora 15'  
Ownership: Private  
Recorded by: A. McLane, 20 November 1980  
Reference: Paher (1970:448 + photo)

This mill was the largest in the Aurora district. The stately brick structure, built in 1863, cost \$250,000.

REDLICH, Mineral Co.

CrNv-03-2165

Location: Near Esmeralda County boundary, 14 miles southwest of Mina  
Elevation: 4995'  
Map: USGS Rock Hill 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 26 October 1980  
Reference: Myrick (1962:236)

Redlich, a minor station on the Tonopah and Goldfield Railroad, was the first stop south of Tonopah Junction. In 1904 this section of the line was completed to Coaldale.

REESE RIVER ROAD

CrNv-03-2166

Under direction of James H. Simpson, John Reese made a reconnaissance of a road from Genoa eastward through Wellington to Austin in 1860. The road doesn't appear to have been very popular as it competed with the Pony Express. In February 1864, Daniel Wellington was granted a toll road franchise from Wellington to Austin. This franchise was probably never exercised.

Much of this road is still preserved. It extends east of Wellington, crosses the East Fork Walker River and descends the west side of the Wassuk Range by Reese River Canyon. The road extended north to Schurz, extending east past Double Spring and Deadhorse Well.

TABLE 4. HISTORIC SITE DATA.

RHODES SITE/VIRGINIA MARSH,  
Mineral Co.

26Mn139

Hs27-030-16

Location: North, east and south of a dirt road access one-quarter mile east of its junction with Highway 95 south

Elevation: 4373'

Map: USGS Sodaville 7.5'

Ownership: BLM

Recorded by: Helene Dunbar, BLM, 29 October 1975

Reference: CR 3-30

Mordy and McCaughey (1968:135)

Myrick (1962:177)

Paher (1970:443)

Papke (1976:20)

Ross (1961:51-52, 77-78)

Shamberger (1978:101)

The Rhodes site is on the western rim of an open salt playa of Pleistocene derivation. The playa was mined between 1860-1930's for salt, borax and sodium sulphate. The borax deposits were particularly important during the 1870's and were, in part, the reason for the construction of the Carson and Colorado Railroad in 1880-1881. The site contained a workers community, salt loading tower, mill processing area, and a Carson and Colorado Railroad spur. All the buildings, with the exception of the salt loading tower, have now collapsed and the site has been partially looted.

The site has National Register potential.

RUINS, Mineral Co.

CrNv-03-2167

Location: About 7 miles north of Luning

Elevation: 5830'

Map: USGS Luning 7.5'

Ownership: BLM

Recorded by: A. McLane, 12 October 1980

Reference: Shamberger (1978:map 10)

Indicated on the topographic map below Benton Spring as "ruins." This was a station on the 1873-1882 Wadsworth-Columbus Freighting Route.

TABLE 4. HISTORIC SITE DATA.

SANTE FE MINE, Mineral Co.

CrNv-03-2168

Location: In Gabbs Valley Range, 3 miles west of Calavada Summit  
Elevation: 5400'  
Map: USGS Luning 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 12 October 1980  
Reference: Ross (1961:84; Table 6.6)

The Sante Fe Mine is the earliest discovery in the Sante Fe District. Silver and lead were discovered here in 1879. More than \$50,000 was recovered from a 300-foot incline developed with several hundred feet of workings. The mine was abandoned long before 1922.

SARGENT, Mineral Co.

CrNv-03-2169

Location: In Gabbs Valley Range, 2 miles southeast of Midway  
Elevation: 6000'  
Map: USGS Win Wan Flat 7.5'  
Ownership: Private  
Recorded by: A. McLane, 12 October 1980  
Reference: Shamberger (1978:map 10)

Ruins are located at Sargent, which was a station on the Wadsworth-Columbus Freighting Route of 1873 to 1882.

SILVER DYKE MINE, Mineral Co.

CrNv-03-2170

Location: In Excelsior Mountains, 1.5 miles south of Camp Douglas  
Elevation: 7040'  
Map: USGS Camp Douglas  
Ownership: Private  
Recorded by: A. McLane, 21 October 1980  
Reference: Ross (1961:Table 6.7)

The Silver Dyke tungsten mine produced \$1,200,000 from 1916-1938 and consists of several thousand feet of workings on several levels.

TABLE 4. HISTORIC SITE DATA.

SIMON, Mineral Co.

CrNv-03-2171

Location: In Cedar Mountains, 18 miles east-northeast of Luning  
Elevation: 6720'  
Map: USGS Simon 7.5'  
Ownership: Private  
Recorded by: A. McLane, 12 October 1980  
Reference: Mordy and McCaughey (1968:136)

"The site now known as the Simon Mine was discovered in 1879, and a small amount of oxidized lead ore was shipped at that time. After that brief beginning, the mine lay dormant until 1916, when P. A. Simon gained control of the property. He began development work, and by 1919 had located a large body of ore. He incorporated the Simon Silver-Lead Mines Company, began the town of Simon, and built a 150-ton flotation mill. For six years it was the main silver-lead mine in the county, and the price of the Simon stock created a sensation when it climbed from \$.10 to \$29.50 a share. Then, after the onset of the Depression, the stock became nearly valueless and the mine was closed. Some small operations were continued to 1947, but now the town is completely abandoned and only a few ruins are left standing."

SODAVILLE, Mineral Co.

CrNv-03-2172

Location: East side of U. S. Highway 95, 3.5 miles south of Mina  
Elevation: 4650'  
Map: USGS Sodaville 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 October 1980  
Reference: Mordy and McCaughey (1968:136)

"The discovery of two mineral springs, one hot and one cold, gave rise to the establishment of Sodaville, in the 1870s, as a bathing and curative center. With the construction of the Carson and Colorado Railroad through the area in 1881, it also became a haven for weary travelers and a supply point for the camps of the area. The rush to the Tonopah area in the early 1900s made Sodaville the main supply point for that camp. All the people and freight bound for Tonopah had to be transferred from the C&C to wagons and stages, and the town boomed for about four years. Then the Tonopah Railroad was completed, and tracks were laid from the C&C directly to Tonopah, eliminating the need for Sodaville. When the C&C moved its terminal to Mina, and eventually abandoned the line through Sodaville altogether, the town was deserted. Only a mill and a few abandoned buildings remain...."

TABLE 4. HISTORIC SITE DATA.

SODAVILLE-TONOPAH STAGE ROUTE

CrNv-03-2173

A few miles of this route are in Mineral County. The line ran from 1901-1904 and a considerable portion of the route is used for access to mines and cattle ranges. From Sodaville, the route extends southeast on the east side of Rhodes Marsh, then easterly past Summit Spring and on to Crow Spring in Esmeralda County (Shamberger 1978:map 10).

SUMMIT SPRING STATION, Mineral Co.

CrNv-03-2174

Location: South side of Pilot Mountains, about 10 miles east-southeast of Sodaville

Elevation: 6560'

Map: USGS Eddyville 7.5'

Ownership: BLM

Recorded by: A. McLane, 26 October 1980

Reference: Shamberger (1978:map 10)

A stage and freight station for the 1901-1904 route from Sodaville to Tonopah.

SUNNYSIDE CAMP, Mineral Co.

CrNv-03-1885

Location: In northeast Mineral County, 6/10 mile east-southeast of Nevada Scheelite Camp

Elevation: 5140'

Map: USGS Big Kasock Mountain 7.5'

Ownership: Public

Recorded by: A. McLane, 19 September 1980

Reference: Ross (1961:Table 6.5)  
Schrader (1947:229-230)

Gold-silver ore was discovered at the Sunnyside (or Great Eastern) Mine by R. Flynn in 1874. A small camp was located here when the veins were explored on claims with names of Gold Reef, North and South America and Rich. Occasional shipments were made in the mid-1930's.

TABLE 4. HISTORIC SITE DATA.

TEELS MARSH BORAX WORKS, Mineral Co.

CrNv-03-2175

Location: 2 miles south-southeast of Marietta  
Elevation: 4910'  
Map: USGS Teels Marsh  
Ownership: Private/BLM  
Recorded by: A. McLane, 26 October 1980  
Reference: Shamberger (1978:133, 153, 164; photos, 142)

The Smith brothers, F. M. and Julius, commenced borax operations on the marsh in 1872. Earlier, in 1867, salt was hauled to the mills at Aurora. The marsh is credited with \$1,005,000 in production.

This site is currently subject to destruction. Mitigation through salvage or stabilization is recommended as the site presently has considerable interpretative potential.

THORNE, Mineral Co.

CrNv-03-2176

Location: 5½ miles north-northeast of Hawthorne  
Elevation: 4200'  
Map: USGS Hawthorne 15'  
Ownership: USN  
Recorded by: A. McLane, 12 October 1980  
Reference: Carlson (1974:230)

Thorne is a station on the Mina branch of the Southern Pacific Railroad. A post office was in operation here from 1912 to 1921.

TODD MINE, Mineral Co.

CrNv-03-2177

Location: 5 miles north of Luning  
Elevation: 5440'  
Map: USGS Luning 7.5'  
Ownership: BLM  
Recorded by: A. McLane, 12 October 1980  
Reference: Ross (1961:Table 6.6)

The mine is developed by a 150-foot shaft, a 100-foot incline and several hundred feet of workings producing gold, silver and lead. Ross gives no history of production (if any) from the mine.

TABLE 4. HISTORIC SITE DATA.

TONOPAH JUNCTION, Mineral Co.

CrNv-03-2178

Location: Southwest side of Rhodes Salt Marsh, about 5 miles south of Sodaville

Elevation: 4409'

Map: USGS Sodaville 7.5'

Ownership: BLM/Private

Recorded by: A. McLane, 21 November 1980

Reference: Myrick (1962)

Tonopah Junction was a station on the Tonopah and Goldfield Railroad at which it branched from the Carson and Colorado Railroad. The line from Tonopah Junction to Coaldale was completed in 1904.

WADSWORTH-COLUMBUS FREIGHTING ROUTE

CrNv-03-2179

This route was in operation from 1873-1882. The route went from Wadsworth to Luteville, Salt Wells, Rock Springs, Deadhorse Well, Midway, Sargent, Deep Well (Luning) and Soda Springs. This road from Salt Wells to near Luning is still in existence today (Shamberger 1978:map 10).

WEBER DAM, Mineral Co.

CrNv-03-2180

Location: On Walker River, about 6.5 miles northwest of Schurz

Elevation: 4208'

Map: USGS Weber Reservoir 15'

Ownership: Indian Reservation

Recorded by: A. McLane, 22 September 1980

Reference: Katzer and Harmsen (1973 + photos)

"Shortage of Walker River irrigation water on the Walker River Indian Reservation created an interest in upstream storage, and in 1915, Frank Weber, an engineer, made the first reservoir site investigation. The National Industrial Recovery Act of 1933 allocated funds to the U. S. Indian Service (now the Bureau of Indian Affairs) for the building of the reservoir. On Sept. 21, 1933, construction started, and 10 months later on July 27, 1934, storage began, although it was more than a year later before the dam was completely finished. The reservoir is operated by the Bureau of Indian Affairs to provide summer irrigation water to the Walker River Indian Reservation."

With an elevation of 4,208 feet at the spillway, Weber Reservoir covers an area of 900 acres with a storage capacity of 10,700 acre-feet.

TABLE 4. HISTORIC SITE DATA.

WHISKEY SPRING STATION, Mineral Co. (also see 26Mn15)

CrNv-03-2181

Location: 11½ miles southeast of Hawthorne  
Elevation: 5426'  
Map: USGS Powell Mountain 15'  
Ownership: Private  
Recorded by: A. McLane, 15 October 1980  
Reference: Shamberger (1978:map 10)

This station was on the Aurora-Manhattan Toll Road that was in use by 1878.

WHITING MILL, see MONTE CRISTO

WILD ROSE MINE, Mineral Co.

CrNv-03-2182

Location: On south side of Sugarloaf, 3.3 miles south-southeast of  
Montgomery Pass  
Elevation: 9040'  
Map: USGS Benton 15'  
Ownership: USFS  
Recorded by: A. McLane, 4 October 1980  
Reference: Bailey (1961:Table 6.1)

This mercury mine consists of two adits totaling 1,100 feet and two glory holes. Cinnabar was located here in 1916 which was largely exhausted by 1918. The mine has been relocated and abandoned several times. By 1943, 163 flasks of mercury were produced.

TABLE 4. HISTORIC SITE DATA.

BOB, see LODI

BRUNER, Nye Co.  
(Phonolite)

CrNv-03-2183

Location: Northeast edge of the Paradise Range, about 1.5 miles south-east of Burnt Cabin Summit

Elevation: 6480'

Map: USGS Burnt Cabin Summit 7.5'

Ownership: Private/BIM

Recorded by: A. McLane, 18 September 1980

Reference: Bruner (1974:35-39)  
Kral (1951:26-28)

The earliest work reported in the area was at the Paymaster Mine in 1906. The Penelas Mine, about one mile south of the camp of Bruner, is the district's only important producer. Gold and silver values of \$898,629 were taken from the mine during the years 1936-1940.

The camp was originally named Phonolite for an extrusive rock formation. Henry William Bruner moved to the district shortly after its discovery and was a promoter of the camp and its mines, and was appointed postmaster. From 1907 to 1909 the camp's post office was called Phonolite; it was called Bruner from 1910 to 1912 and 1915 to 1920 (Harris 1973:15,41).

DOWNEYVILLE, Nye Co.

CrNv-03-2184

Location: West side of Paradise Range, 3 miles north-northeast of Gabbs

Elevation: 4800'

Map: USGS Paradise Peak 15'

Ownership: Private

Recorded by: A. McLane, 28 September 1980

Reference: Mordy and McCaughey (1968:145-146)

"Silver-lead ore was discovered in...1887, and a camp soon formed which had the usual mining town businesses, including a post office. A lead smelter was built to treat local ores, and ore was also shipped out of the district after 1881, via Luning, on the Carson and Colorado Railroad. Downeyville apparently was deserted in 1901, when other strikes throughout the state promised better opportunities. The post office was closed in October, 1901. Several stone ruins mark the site."

TABLE 4. HISTORIC SITE DATA.

GABBS, Nye Co.

CrNv-03-2185

Location: In northeast part of Gabbs Valley at west base of Paradise Range  
Elevation: 4700'  
Map: USGS Paradise Peak 15'  
Ownership: Private  
Recorded by: A. McLane  
Reference: Callaghan (1933)  
Harris (1973:25,52)  
Kr  $\bar{a}$  (1951:103-108)

A deposit of brucite was discovered on the west slope of the Paradise Range in late 1927 and exploitation began on August 4, 1928 by Harry E. Springer. Standard Slag Company later drilled the property and found an unusual type of bedded magnesite. In 1933, the U. S. Geological Survey estimated the amount of magnesite in millions of tons, but could see no commercial value in the desert deposit because of its distance from a market. Nevertheless, in a decade it was supplying the world's largest metal magnesium plant.

During World War II this magnesite deposit was the sole source for the magnesium plant at Henderson, near Las Vegas. This mining activity heralded the town of Gabbs. A U. S. Post Office, named "Toiyabe," was established below the deposit on December 18, 1942, but on June 1, 1943, the name was changed to Gabbs. The town has several businesses which supply the mines. Before Gabbs was established, the camps of Sierra Magnesite, Brucite and Tungsten housed the miners.

LODI, Nye Co.  
(Bob, Marble, Illinois)

CrNv-03-2186

Location: In the Lodi Hills, 9 miles north-northeast of Gabbs  
Elevation: 5320'  
Map: USGS Paradise Peak 15'  
Ownership: Private  
Recorded by: A. McLane, 28 September 1980  
Reference: Mordy and McCaughey (1968:151-152)

"The town developed after ore was discovered in 1874, at the present Illinois mine, and during the next few years a district was organized. The town had a population of 100, in 1878, and embraced a blacksmith shop, store, saloon, boarding house, and a ten-ton smelter. However, the population had plummeted to a mere six individuals by 1880. Ore valued at \$400,000 in silver and gold had been obtained by that date. Early in this century, the Illinois mine was revived and another smelter was erected. A few buildings remained at the site in 1966."

TABLE 4. HISTORIC SITE DATA.

LODI TANK(S), Nye Co.

CrNv-03-2187

Location: Between Lodi Hills and Paradise Range, 9.5 miles northeast of Gabbs

Elevation: 4881'

Map: USGS Paradise Peak 15'

Ownership: BLM

Recorded by: A. McLane, 28 September 1980

Reference: Paher (1970:377)

The townsite of Lodi was platted here in 1908 after the 1905 revival of the Illinois mine nearby. "Buildings went up including the usual quota of thirst parlors, corrals and mercantile companies." Brick foundations remain.

MARBLE, see LODI

PENELAS MINE, Nye Co.

CrNv-03-2188

Location: North part of the Paradise Range, 1 mile south of the former camp of Bruner (Phonolite)

Elevation: 6670'

Map: USGS Burnt Cabin Summit 7.5'

Ownership: Private/BLM

Recorded by: A. McLane, 18 September 1980

Reference: Bruner (1974:37-38)  
Kral (1951:27)

The mine was discovered prior to World War I by a woodcutter, Severino Penelas. Between 1936 and 1940, 69,001 tons of gold and silver ore were taken, with a value of \$898,629. A 50-ton cyanide mill was built in 1935. By 1940 the ore was exhausted and the mill was sold. The mine was developed on nine levels spaced 100 feet apart with about 4,000 feet of laterals. The shaft, stopes caved in to the surface and a tailings pile is all that remains as evidence of past activity.

PHONOLITE, see BRUNER

TABLE 4. HISTORIC SITE DATA.

PORTER STATION, Nye Co.

CrNv-03-2189

Location: Near the Churchill County boundary, 16 miles south-southeast of Eastgate

Elevation: 5760'

Map: USGS Burnt Cabin Summit 7.5'

Ownership: BLM

Recorded by: A. McLane, 19 September 1980

Reference: USGS Topographic Map, 1969

A historic site; needs more information.

QUARTZ MOUNTAIN, Nye Co.

CrNv-03-2190

Location: On the north edge of a low hill called Quartz Mountain, 12 miles north of Gabbs

Elevation: 5320'

Map: USGS Quartz Mountain 7.5'

Ownership: BLM

Recorded by: A. McLane, 18 September 1980

Reference: Kral (1951:93-95)

Lead-silver ores were found here in 1920 and the camp of Quartz Mountain boomed from that year until about 1927. Only two mines in the area produced any appreciable ore: the Hasbrouck and San Rafael. By far the San Rafael Mine produced the most. The 1920-1925 values were \$90,000 and the 1926-1927 production was \$215,565. A few years since then, intermittently up to \$12,000 a year has been produced.

VICTORY TUNGSTEN MINE, Nye Co.

CrNv-03-2191

Location: South end of Lodi Hills, 7.4 miles north of Gabbs

Elevation: 5200'

Map: USGS Paradise Peak 15'

Ownership: Private

Recorded by: A. McLane, 28 September 1980

Reference: Kral (1951:97-98)

A group of claims were located here in 1945 by W. L. Sovy, Jack Southerland and Albert Brown. Since that time, large amounts of scheelite ore in the area have been located, but the production, if any, isn't known.

TABLE 4. HISTORIC SITE DATA. ORMSBY COUNTY

ALEX ESKE MINE, Ormsby Co.

CrNv-03-1365

Location: 4 miles east of McTarnahan Bridge and one mile south of  
McTarnahan Hill

Elevation: 6500-6600'

Map: USGS McTarnahan Hill 7.5'

Ownership: Public

Recorded by: A. McLane, 17 July 1980

Reference: Moore (1969:31)

"Small replacement bodies of massive hematite ore associated with tungsten-bearing tactite. There has been no production."

ANDERSON RANCH, Ormsby Co.

CrNv-03-1366

Location: 1 mile east of Nevada State Prison

Elevation: 4620'

Map: USGS New Empire 7.5'

Ownership: Public

Recorded by: A. McLane, 26 May 1980

Reference: This report

This ranch is shown on a 1934 map.

BESSEMER MINE, Ormsby Co.

CrNv-03-1367

Location: 8/10 mile south of Badger Spring in Brunswick Canyon

Elevation: 5560'

Map: USGS New Empire 7.5'

Ownership: Public

Recorded by: A. McLane, 17 July 1980

Reference: Moore (1969:31)

The Bessemer Mine contains a deposit of magnetite and hematite.  
"Less than 1,000 tons of ore were shipped, mainly in the interval  
1944-1954, to be used in high-density concrete ship ballast."

TABLE 4. HISTORIC SITE DATA.

BIDWELL MINE, Ormsby Co.  
(Comstock Extension Mine)

CrNv-03-1368

Location: Near head of Hackett Canyon, one mile east of Badger Spring  
Elevation: 5840'  
Map: USGS New Empire 7.5'  
Ownership: Public  
Recorded by: A. McLane, 17 July 1980  
Reference: Moore (1969:31)

This is an early developed mine containing gold and silver veins.  
Old stone ruins were noted nearby in the early 1960's.

BRICK KILN-BRICK YARD, Ormsby Co.

CrNv-03-1369

Location: About 3/10 mile northwest of  
Carson City Ranger Station  
Elevation: 4670'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 July 1980  
Reference: Lawson & Ives (1861:map)

E260660 N4337540

Need more information of this early Carson City industry.

BROWN RANCH, Ormsby Co.

CrNv-03-1370

Location: Midway between New Empire and Carson River on north side of  
Mexican Ditch  
Elevation: 4611'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 May 1980  
Reference: This report.

This ranch is shown on a 1934 map.

TABLE 4. HISTORIC SITE DATA.

BRUNSWICK MILL, Ormsby Co.

CrNv-03-1371

Location: North side of Carson River opposite Brunswick Canyon  
Elevation: 4590'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 18 June 1980  
Reference: Dangberg (1975:300-309; plus photos)

The Brunswick Mill was one of the major mills on the Carson River.  
It was built about 1864.

BUNKER HILL MINE, Ormsby Co.

CrNv-03-1372

Location: 1 mile northwest of McTarnahan Hill, at end of Bunker Hill  
Mine Road  
Elevation: 6000'  
Map: USGS McTarnahan Hill 7.5'  
Ownership: Public  
Recorded by: A. McLane, 17 July 1980  
Reference: Moore (1969:31)

The mine has been intermittently worked for gold and copper.

CAMP NYE, Ormsby Co.

CrNv-03-1460

Location: Below the canyon that drains from Taylor Spring, 1.9 miles  
east of Carson City  
Elevation: 5940'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane  
Reference: This report

This location was taken from an old 1860's map. Need more  
information.

CAMP SADLER, Ormsby Co.

CrNv-03-1797

Elevation:  
Map: USGS Carson City 7.5'  
Ownership: Unknown  
Recorded by: A. McLane, 17 July 1980  
Reference: Ruhlen (1964:51)

"Camp Sadler was a temporary camp located near Carson City at the  
mouth of Kings Canyon, Ormsby County, during the Civil War."

TABLE 4. HISTORIC SITE DATA.

CAPITOL MINE, Ormsby Co.

CrNv-03-1373

Location: 1.2 miles east of Mexican Dam on Carson River  
Elevation: 5450'  
Map: USGS McTarnahan Hill 7.5'  
Ownership: Public  
Recorded by: A. McLane  
Reference: Moore (1969:31)

There has been no production from this iron property.

CARSON BLACK LEAD MINE, see CHEDIC MINE

CARSON CITY, Ormsby Co.  
(Eagle Ranch or Station)

CrNv-03-1374

Location: On U. S. Highway 395 30 miles south of Reno  
Elevation: 4687'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 11 June 1980  
Reference: Carlson (1974:71)

Carson City was settled in December 1851 by six miners, who, dejected by mining, established the Eagle Station (or Ranch) where the Nevada State Capitol now stands. These early settlers sold out to John Mankin in 1857. Abraham Curry, F. M. Proctor, B. F. Green and J. J. Musser bought the Mankin property. Immediately Major William M. Ormsby bought the Eagle Ranch and laid out Carson City in 1858. The post office was established on November 18 of that year. Carson City served as the county seat of Ormsby County until Statutes of Nevada 1969 consolidated the county and city into one municipal government.

CARSON CITY: BARBER-BELKNAP HOUSE, Ormsby Co.

CrNv-03-1377

Location: 1206 North Nevada Street  
Elevation: 4700'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 June 1980  
Reference: Calhoun and Humphreys, ca. 1960's

TABLE 4. HISTORIC SITE DATA.

CARSON CITY: BARBER-BELKNAP HOUSE (Continued)

Built in 1875 by the Barber family, this house has a twin two blocks east on N. Carson St. In 1885, it was purchased by Supreme Court Justice C. H. Belknap and his wife, Virginia, daughter of Governor L. R. "Longhorns" Bradley. They restored the mansard roof and added three rooms at the rear.

CARSON CITY: BENDER HOUSE, Ormsby Co.

CrNv-03-1381

Location: 707 West Robinson Street  
Elevation: 4720'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

This home, built c. 1870-74, was purchased by David Bender, freight and passenger agent for the V. & T. R. R. It was purchased c. 1900 by the superintendent of the railroad, J. T. Davis, who added the rounded ends to the porch creating a spacious veranda.

CARSON CITY: BLISS HOUSE, Ormsby Co.

CrNv-03-1380

Location: 710 West Robinson Street  
Elevation: 4720'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane  
Reference: Calhoun and Humphreys, ca. 1960 s

A most elegant residence of 15 rooms and 7 marble fireplaces directly east of the Governor's Mansion, this home was built in 1879 by D. L. Bliss of clear sugar pine and cedar cut from his own timber at Lake Tahoe where he built the Glenbrook Hotel. Bliss established the Lake Tahoe Narrow-Gauge Railroad which freighted timber and lumber to the top of the Sierras where it was carried by V-flume to Carson City and by V. & T. R. R. to Virginia City.

TABLE 4. HISTORIC SITE DATA. ORMSBY COUNTY

CARSON CITY: BROUGHER HOUSE,

CrNv-03-1393

Location: 204 West Spear Street  
Elevation: 4690'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

Wilson Brougher "struck it rich" in the Tonopah boom and came to Carson City as proprietor of the Arlington Hotel (razed about 1965) on N. Carson St. He built his imposing home, c. 1907, immediately behind the hotel. Outstanding features are the two-story circular porch, windows of curved glass, oculus windows in front and stained glass at the entryway.

CARSON CITY: CAVELL HOUSE,

CrNv-03-1379

Location: 402 West Robinson Street  
Elevation: 4700'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

A San Francisco architect was imported by Dr. W. H. Cavell, c. 1907, to design this house. It was unique at the time for its low ceilings, cement block walls, gas and electric connections and hot water heating. An almost identical house by the same architect is at 510 W. 4th St.

CARSON CITY: CLEMENS HOUSE,

CrNv-03-1391

Location: 502 North Division Street  
Elevation: 4690'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

Built with a shiplap exterior, c. 1863, this house was later stuccoed. Orion Clemens, its owner, was Territorial Secretary of State and, frequently, Acting Governor of Nevada due to Territorial Governor James W. Nye's penchant for traveling elsewhere. An habitue of the home was Orion's brother, Samuel, a reporter for the TERRITORIAL ENTERPRISE, who gained international fame as Mark Twain.

TABLE 4. HISTORIC SITE DATA. ORMSBY COUNTY

CARSON CITY: CURRY HOUSE,

CrNv-03-1396

Location: 406 North Nevada Street  
Elevation: 4685'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

The founder of Carson City, Abraham Curry, erected this house in 1871 of native sandstone. A large cupola with skylight to admit light into the dining room was later removed, along with the front porch. Curry owned Curry's Warm Springs, site of early legislative sessions, and sold the property to the State of Nevada in accordance with an 1864 Act to provide a Territorial Prison.

CARSON CITY: DOW-SMAILL HOUSE,

CrNv-03-1378

Location: 313 West Ann Street  
Elevation: 4700'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 June 1980  
Reference: Calhoun and Humphreys

Documentation is uncertain but, it appears that Moses Dow, a blacksmith and wagonmaker built the house c. 1863-1870 and subsequently sold to David Smail. The house is notable for its elaborate bargeboard ornamentation.

CARSON CITY: EDWARDS HOUSE,

CrNv-03-1385

Location: 204 North Minnesota Street  
Elevation: 4700'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

A scandal arose over the construction of this house, c. 1877, by Thomas J. Edwards, County Clerk, since it was constructed by prison labor. Edwards, who won re-election four times, suddenly resigned in 1877 after serving only two months of his last term. The house is of native sandstone and has a large, ornate two-story bay.

TABLE 4. HISTORIC SITE DATA. ORMSBY COUNTY

CARSON CITY: ELLIOTT-CHARTZ HOUSE,

CrNv-03-1395

Location: 412 North Nevada Street  
Elevation: 4685'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

This residence, with its elaborately roofed bays and matching entry, was built in 1876 by John Elliott, noted for his activities in transporting timber by flume for the Comstock mines. It was later purchased by Alfred Chartz who, as a young reporter in Eureka, Nevada, had shot a man who impugned his editor's honor and been sentenced to life in the state prison. After winning a pardon, he became one of Nevada's most expert lawyers in the field of water adjudication.

CARSON CITY: FERRIS HOUSE,

CrNv-03-1388

Location: 311 West Third Street  
Elevation: 4670'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

The George Washington Gale Ferris home, built in 1869, features an arched window bay, elaborate columns and a true picket fence. Ferris was an early agriculturist who imported large numbers of eastern trees for many Carson City homes. His son, who grew up in the house, was the inventor of the giant Ferris wheel, a landmark of the 1893 Exposition in Chicago.

CARSON CITY: FIRST PRESBYTERIAN CHURCH,

CrNv-03-1402

Location: 110 North Nevada Street  
Elevation: 4685'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

The First Presbyterian Church in Carson City was constructed in 1864.

## TABLE 4. HISTORIC SITE DATA.

ORMSBY COUNTY

CARSON CITY: FIRST UNITED METHODIST CHURCH,

CrNv-03-1401

Location: 412 Musser Street  
Elevation: 4690'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

The Methodist Church was built in 1866. Data and photographs of the church are on file in the Library of Congress, gathered by Historic American Building Survey.

CARSON CITY: HOFER HOUSE,

CrNv-03-1376

Location: 106 Fleishman Way  
Elevation: 4700'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

This home was built c. 1907 by Theodore Hofer and his bride, Elizabeth, granddaughter of Nevada's U. S. Senator William M. Stewart. The land was purchased for \$10 and construction coincided with the Tonopah boom that ended Carson City's 20 year depression caused by the decline of the Comstock mines.

CARSON CITY: KELLY-SCHULZ HOUSE,

CrNv-03-1389

Location: 212 North Division Street  
Elevation: 4690'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

This 1874 house, built by Richard Kelly, was sold in 1884 for \$1,600 to Otto Schulz, who owned a local butcher shop. There are six rooms, each with its own chimney, lavish roof finials, bays and a unique Victorian bird bath.

TABLE 4. HISTORIC SITE DATA. ORMSBY COUNTY

CARSON CITY: KREBS HOUSE,

CrNv-03-1382

Location: 500 North Mountain Street  
Elevation: 4720'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

Another relic of the Tonopah boom era, this house was built c. 1914 by Dr. Ernest Krebs. Distinguishing features are its circular porch, mansard-type roof and stained glass oculus windows.

CARSON CITY: LEE HOUSE,

CrNv-03-1383

Location: 340 North Minnesota Street  
Elevation: 4700'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

Carson City's Central School occupied this property until its purchase by Dr. Simeon L. Lee in 1906. He razed the school building and used the salvaged materials in the construction of this handsome home. Under its complex roof were 11 rooms and 2 15-foot bathrooms.

CARSON CITY: LONE MOUNTAIN CEMETERY,

CrNv-03-1403

Location: North Carson City, south of Lone Mountain  
Elevation: 4710'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 June 1980  
Reference: Carson City Chamber of Commerce, 1980

"(T)he Lone Mountain Cemetery contains a Civil War monument and graves of many interesting and famous early pioneers and settlers. One of the graves there is of Hank Monk, who drove a stagecoach from Carson City to Genoa, Lake Tahoe and Hangtown (Placerville, California)."

TABLE 4. HISTORIC SITE DATA. ORMSBY COUNTY

CARSON CITY: NEVADA CAPITOL BUILDING,

CrNv-03-1404

Location: In the plaza east of Carson Street

Elevation: 4680'

Map: USGS Carson City 7.5'

Ownership: State

Recorded by: A. McLane, 18 July 1980

Reference: Fred Gale, "The History of the Capitol Building" (brochure distributed by Nevada Department of Economic Development in 1970's)

The capitol cornerstone was placed on June 9, 1870. Within six months the State Legislature, 4th Session, was held in the building. The building consisted of double arched sashes, marble shipped from Alaska, vaulted arches, window panes of 26-ounce crystal and other handsome pieces. Subsequently, over an 80-year period, the construction amounted to \$332,383.97.

CARSON CITY: NEVADA STATE MUSEUM,  
(U. S. Branch Mint at Carson City)

CrNv-03-1405

Location: Between Caroline and Robinson Streets, west of North Carson Street

Elevation: 4690'

Map: USGS Carson City 7.5'

Ownership: State

Recorded by: A. McLane, 19 July 1980

Reference: Brochure (1970 s), "Nevada State Museum", & photos

The U. S. Mint was built in 1868 from native sandstone cut at the Nevada State Prison. The mint produced almost \$50 million worth of denominations during intermittent operation until it was closed in 1893 after nearly 25 years. For a while the building was a U. S. Assay Office. Again, the building was closed up in 1933. Eventually, the building was slated for destruction until Judge Clark J. Guild intervened and persuaded the Nevada Legislature to pass a bill (in 1939) creating the Nevada State Museum.

The museum opened its doors in 1941. The building has been remodeled and rooms have been added. Still the old building retains its old flavor. The American Association of Museums awarded the State Museum an accreditation in 1972 and was placed on the National Register of Historic Places in 1975.

TABLE 4. HISTORIC SITE DATA. ORMSBY COUNTY

CARSON CITY: NORTHERN NEVADA CHILDREN'S HOME,

CrNv-03-1406

Location: Southeast juncture of Stewart and 5th Streets

Elevation: 4640'

Map: USGS Carson City 7.5'

Ownership: State

Recorded by: A. McLane, 14 July 1980

Reference: Wilson (1980); 1880's photo

The Children's Home was built in 1870 at a cost of \$32,000. Additions were made in the 1870's and 1880's. The structures on the property took up five acres and there are an additional ten acres of land. The main building was demolished in 1963. The housing now consists of seven cottages with provisions for ten children and a male and female counselor.

CARSON CITY: OLCOVICH HOUSE,

CrNv-03-1394

Location: 412 North Curry Street

Elevation: 4685'

Map: USGS Carson City 7.5'

Ownership: Private

Recorded by: A. McLane, 21 June 1980

Reference: Calhoun and Humphreys, ca. 1960's

In 1876, Hyman Olcovich, co-owner with his brother of a general merchandise store on Carson Street, built this house with its prominent roof finial, lacy-bordered porch roof, and elaborate eaves' trim. The house was later purchased by James P. Woodbury, superintendent of the Mexican Mill on the Carson River.

CARSON CITY: OLCOVICH HOUSE,

CrNv-03-1397

Location: 214 West King Street

Elevation: 4680'

Map: USGS Carson City 7.5'

Ownership: Private

Recorded by: A. McLane, 21 June 1980

Reference: Calhoun and Humphreys, ca. 1960's

Continuously occupied and maintained since its completion in 1874 by Joseph Olcovich, this house has interesting eaves' trim and bay windows. It was purchased by Bernhard Olcovich in 1875 and reputedly resold to George Meyers, owner of a Carson Street grocery store, in 1885, who subsequently added the carved porch pillars.

TABLE 4. HISTORIC SITE DATA. ORMSBY COUNTY

CARSON CITY: OLD FEDERAL BUILDING/POST OFFICE,

CrNv-03-1407

(Nevada State Library)

Location: North of Telegraph Street and east of Carson Street

Elevation: 4680'

Map: USGS Carson City 7.5'

Ownership: State

Recorded by: A. McLane, 26 June 1980

Reference: Carson City Chamber of Commerce, 1980; photo, p. 3

Is a red brick "Victorian structure which served Carson many years as a federal court and post office. It was built in 1889 and serves as one of the few western examples of the old federal post office design which was virtually standard in New England cities 100 years ago. The building now houses the Nevada State Library."

CARSON CITY: RINCKEL HOUSE,

CrNv-03-1398

Location: Corner West King and Curry Streets

Elevation: 4680'

Map: USGS Carson City 7.5'

Ownership: Private

Recorded by: A. McLane, 21 June 1980

Reference: Calhoun and Humphreys, ca. 1960 s

Mathias Rinckel built his lovely home in 1875-76. The elaborate trim features and cresting are of wrought and cast iron. Rinckel purchased the most modern of labor-saving devices for the kitchen and laundry at the 1876 Centennial Exposition in Philadelphia, imported hand-carved furniture and custom-made lace curtains from France. He raised livestock, retailed and wholesaled meat products and had lucrative contracts with the miners in Virginia City and timbermen at Glenbrook.

CARSON CITY: ROBERTS HOUSE,

CrNv-03-1375

Location: 1217 North Carson Street

Elevation: 4700'

Map: USGS Carson City 7.5'

Ownership: Private

Recorded by: A. McLane, 20 June 1980

Reference: Calhoun and Humphreys, ca. 1960 s

TABLE 4. HISTORIC SITE DATA. ORMSBY COUNTY

CARSON CITY: ROBERTS HOUSE (Continued)

Now the property of Carson City, this house was built in Washoe City in 1859 and moved to its present location in 1873. Thurman G. Roberts, the last resident was a miner and an employee of the Carson-Colorado Railroad. His wife, Hattie Hale, was a direct descendant of the American patriot, Nathan Hale.

CARSON CITY: ROSSER HOUSE,

CrNv-03-1387

Location: 304 South Minnesota Street  
Elevation: 4690'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

Records indicate that Margaret Ormsby Wayman, widow of Major William M. Ormsby, purchased this property in 1865. Ormsby had been killed in the Pyramid Lake Indian War in May, 1860. John Rosser constructed the house of locally manufactured brick c. 1870. The arched windows in the upper story are distinctive.

CARSON CITY: ST. PETER'S EPISCOPAL CHURCH,

CrNv-03-1400

Location: Corner North Division and West Telegraph Streets  
Elevation: 4690'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960s

St. Peter's Episcopal Church was completed in 1868. Data and photos of the church are deposited at the Library of Congress under a Historic American Building Survey program.

CARSON CITY: ST. PETER'S RECTORY,

CrNv-03-1390

Location: 300 North Division Street  
Elevation: 4690'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

TABLE 4. HISTORIC SITE DATA. ORMSBY COUNTY

CARSON CITY: ST. PETER'S RECTORY (Continued)

The residence for the priest of St. Peter's Episcopal Church was built of locally produced brick and completed in 1868. The adjoining church, reminiscent of New England churches of the period, was built in 1867-68. The entry lamp came from Virginia City.

CARSON CITY: ST. TERESA OF AVILA CATHOLIC CHURCH, CrNv-03-1399

Location: Corner West King and South Minnesota Streets  
Elevation: 4690'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 21 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

The Catholic Church was erected in 1870.

CARSON CITY: SPRINGMEYER HOUSE, CrNv-03-1384

Location: 302 North Minnesota Street  
Elevation: 4700'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

Built c. 1908 by H. H. Springmeyer, this house boasts a quaint, miniscule dormer porch and a conical-roofed round veranda. At the rear of the deep yard is an octagon building topped by a large ventilating stack, an outbuilding for the school which once occupied the property next door. For many years, until 1975, this home was the residence of Governor and Mrs. Charles H. Russell.

CARSON CITY: STEWART-NYE HOUSE, CrNv-03-1386

Location: 108 North Minnesota Street  
Elevation: 4700'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 June 1980  
Reference: Calhoun and Humphreys, ca. 1960 s

TABLE 4. HISTORIC SITE DATA. ORMSBY COUNTY

CARSON CITY: STEWART-NYE HOUSE (Continued)

Built c. 1860 by U. S. Senator William M. Stewart of native sandstone, this house was sold to Governor James W. Nye who was appointed Territorial Governor by President Abraham Lincoln. In 1917, the Bishop of the Grace Roman Diocese purchased the property as a residence for the priests of the parish.

CARSON CITY: VIRGINIA AND TRUCKEE ENGINE HOUSE,

CrNv-03-1408

Elevation: 4680'

Map: USGS Carson City 7.5'

Ownership: Private

Recorded by: A. McLane, 18 July 1980

Reference: Myrick (1962:136-162; map:159; photo:150)

The Virginia and Truckee Railroad commenced service from Carson City to Gold Hill on December 21, 1869. One month later the line was open to Virginia City. This most rugged section of the V. & T. route was completed in just 11 months.

The impressive engine house was built in the 1870 s. The structure was about 200 x 350 feet. Other nearby related buildings include: Ice House, Derrick House, Paint House, Depot and Freight House. The V. & T. Engine House still stands in Carson City.

CARSON CITY: YERINGTON HOUSE,

CrNv-03-1392

Location: 512 North Division Street

Elevation: 4690'

Map: USGS Carson City 7.5'

Ownership: Private

Recorded by: A. McLane, 21 June 1980

Reference: Calhoun and Humphreys, ca. 1960 s

Henry Marvin Yerington, an officer of the Virginia & Truckee and Carson-Colorado Railroads, and co-owner of the Lake Tahoe Narrow-Gauge Railroad, built this home in 1870. A striking feature is the solarium with its many arched windows which is reminiscent of a railroad observation or parlor car. Two beautiful bays, a pale Italian marble fireplace and imported wallpaper further attested to its opulence.

TABLE 4. HISTORIC SITE DATA.

CARSON CITY CREAMERY, Ormsby Co.

CrNv-03-1409

Location: Southwest of Carson City, 2/10 mile west of St. Theresa  
School

Elevation: 4800'

Map: USGS Carson City 7.5'

Ownership: Private

Recorded by: A. McLane, 20 July 1980

Reference: Lawson and Ives (map), 1861

Need more information on this early Carson structure.

CARSON HOT SPRINGS, Ormsby Co.

CrNv-03-1410

Location: 2 miles northeast of Carson City

Elevation: 4700'

Map: USGS Carson City 7.5'

Ownership: Private

Recorded by: A. McLane, 19 July 1980

Reference: This report

The land around the hot springs was settled during the early days of Carson City. The USGS Carson Sheet, 1893, indicates four buildings at the springs.

CARSON RIVER ROUTE, Ormsby Co.

CrNv-03-1411

The Carson River Route of the California Trail entered Carson City through Mound House (Lyon County) and over the low pass sometimes known as Devil s Gate and on to the Carson River at Empire City. Here the trail split, while some traveled on south along the Carson River, the main route continued east to Eagle Station, where the present capitol building stands.

The Carson River Trail then continued south along the foothills of the Carson Range; essentially the alignment of Curry Street. The old road crossed Clear Creek at Clear Creek Station and continued on south via Jacks Valley and Genoa. The above sketch is adopted from Nevada Emigrant Trail Marking Committee (1978). See Douglas County for a more complete story of the Carson River Route.

TABLE 4. HISTORIC SITE DATA.

CHARTZ RANCH, Ormsby Co.

CrNv-03-1412

Location: South of Carson River Road, 1/3 mile west of Carson River  
Elevation: 4610'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 May 1980  
Reference: This report

Shown on a 1934 map.

CHEDIC MINE, Ormsby Co.  
(Carson Black Lead or Voltaire Mine)

CrNv-03-1413

Location: On ridge between Clear Creek and Kings Canyon, 3 miles  
southwest of Carson City  
Elevation: 6040'  
Map: USGS Carson City 7.5'  
Ownership: Public  
Recorded by: A. McLane, 17 July 1980  
Reference: Moore (1969:37, 39)

The Chedic graphite mine, also known as Voltaire or Carson Black Lead Mine, was started in 1903 by Walter Chedic and graphite was mined for several years.

CHRISTENSEN RANCH, Ormsby Co.

CrNv-03-1414

Location: North side of Carson River Road, 3/10 mile west of Camp  
Carson picnic area  
Elevation: 4607'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 May 1980  
Reference: This report

Located on a 1934 map.

TABLE 4. HISTORIC SITE DATA.

CLEAR CREEK STATION, Ormsby Co.

CrNv-03-1415

Location: Site is in the vicinity of Stewart, 4 miles south of  
Carson City

Elevation: (4720')

Map: USGS Carson City 15'

Ownership: Private

Recorded by: A. McLane, 17 July 1980

Reference: Paher (1970:53)

The station was built in the late 1850 s and served as a stopping place for stage and freight wagons and emigrants. A wagon yard, blacksmith shop and telegraph office were also located here.

COMSTOCK EXTENSION MINE, see BIDWELL MINE

CURRY WARM SPRINGS, Ormsby Co.

CrNv-03-1416

Location: On Fifth Street, 1.7 miles east of Carson City

Elevation: 4640'

Map: USGS New Empire 7.5'

Ownership: State

Recorded by: A. McLane, 18 July 1980

Reference: Paher (1970:47; photo:46)

This warm spring spa was developed by Abraham V. Z. Curry during the early 1860 s. Built of nearby sandstone, the Warm Springs Hotel was used by miners, loggers, teamsters and the Territorial Legislature. The Nevada State Prison was later built here.

DUTCH HOTEL or DUTCH NICK'S, see EMPIRE (CITY)

EMPIRE (CITY), Ormsby Co.  
(Dutch Nick's, Dutch Hotel)

CrNv-03-1417

Location: East bend of Carson River, one mile east of New Empire

Elevation: 4600'

Map: USGS New Empire 7.5'

Ownership: Private

Recorded by: A. McLane, 19 July 1980

Reference: Angel (1881:562)

Paher (1970:47,51)

TABLE 4. HISTORIC SITE DATA.

EMPIRE (CITY) (Continued)

Nicholas (Dutch Nick) Ambrosia established a ranch and station on the north side of the east bend of the Carson River in 1855. This place was on the Carson River Route of the California Trail. With mining on the Comstock, a community named Empire (or Empire City) was laid out here in early 1860. The little community thrived on the lumbering of the pinyon and juniper in the surrounding hills and on the pine and fir in the Carson Range.

The several quartz mills on the Carson River looked to Empire for supplies. The town was conveniently located between two of the earliest mills, the Mexican and Morgan. The community only attained some 700 residents; with the decline of the Comstock in the late 1870 s, Empire lost its importance and Carson City took over the town's business.

EMPIRE CEMETERY, Ormsby Co.

CrNv-03-1418

Location: Between east bend of Carson River and U. S. Highway 50, one mile east of New Empire

Elevation: 4670'

Map: USGS New Empire 7.5'

Ownership: Private

Recorded by: A. McLane, 19 July 1980

Reference: This report

This is an early burial ground for Empire (City) which originated in 1860.

EUREKA (ORE CHUTE), Ormsby Co.

CrNv-03-1419

Location: On old Virginia & Truckee Railroad where it left the Carson River, 1.6 miles southeast of Mound House

Elevation: 4780'

Map: USGS New Empire 7.5'

Ownership: Public

Recorded by: A. McLane, 16 July 1980

Reference: Myrick (1962b:163)

Eureka Station was built in early 1872 to drop off ore for the Eureka Mill and Railroad. A 400-foot surface tramway lowered the ore to the narrow gauge railroad cars.

TABLE 4. HISTORIC SITE DATA.

EUREKA MILL RAILROAD, see Lyon County

FOUR MILE HOUSE, Ormsby Co.

CrNv-03-1420

Location: Almost 2 miles north-northeast of Empire

Elevation: (4920')

Map: USGS New Empire 7.5'

Ownership: (Public)

Recorded by: A. McLane, 19 July 1980

Reference: This report

This is an early establishment about 4 miles from Curry Warm Springs. (No other information available and location taken from an early [1860 s] map.)

GOVERNOR'S MANSION, Ormsby Co.

CrNv-03-1421

Location: Eight blocks west of Carson Street on Mountain Street

Elevation: 4720'

Map: USGS Carson City 7.5'

Ownership: Public

Recorded by: A. McLane, 19 July 1980

Reference: Toll (1976:101-102; photo:104)

The governor's house is of Georgian design and Nevada Governors have resided here since 1906.

HASKELL'S, Ormsby Co.

CrNv-03-1422

Location: West of the Mexican Ditch, one mile northeast of Nevada State Prison

Elevation: 4640'

Map: USGS New Empire 7.5'

Ownership: Public

Recorded by: A. McLane, 19 July 1980

Reference: Lawson and Ives (map), 1861

Haskell's House location is taken from an 1861 Lawson and Ives map.

TABLE 4. HISTORIC SITE DATA.

HISTORIC SCATTER, Ormsby County

26Or119

CrNv-03-473

Location: 100 m. south of Snyder  
Elevation: 4704'  
Map: USGS Carson City 15'  
Ownership: Private  
Recorded by: A. Dansie & R. Clerico, 26 March 1975  
Reference: BLM site report form

This historic scatter consists of blue plate, cobalt blue glass frag, 3-4 brick fragments with "Stockton." Not all bricks collected, terracotta or tile fragment, white ceramic on road shoulder.

HOUSE, Ormsby Co.

CrNv-03-1423

Location: 1.5 miles west of El Dorado Canyon,  $\frac{1}{4}$  mile north of Erastra Spring  
Elevation: 6400'  
Map: USGS Dayton 15'  
Ownership: Public  
Recorded by: A. McLane, 20 July 1980  
Reference: This report

A building is located here on an 1863 map.

JUNE ELLEN MINE, Ormsby Co.

CrNv-03-1424

Location: In Pine Nut Mountains, 1.4 miles east of McTarnahan Hill  
Elevation: 6240'  
Map: USGS Dayton 15'  
Ownership: Public  
Recorded by: A. McLane, 19 July 1980  
Reference: Moore (1969:plate 2)

This gold property is indicated on maps, but is not described in the geology and mineral deposits report of the county.

TABLE 4. HISTORIC SITE DATA.

KINGS RANCH, Ormsby Co.

CrNv-03-1425

Location: On Kings Canyon Creek 2 miles west of Carson City  
Elevation: (5020')  
Map: USGS Carson City 7.5'  
Ownership: (Public)  
Recorded by: A. McLane, 19 July 1980  
Reference: Kelley (1862:82)

The first directory of Nevada Territory lists Dr. King as a ranchman at Kings Canyon.

LAKEVIEW, Ormsby Co/Washoe Co.

CrNv-03-1426

Location: On U. S. Highway 395 between Eagle and Washoe Valleys  
Elevation: 5143'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 25 June 1980  
Reference: Carlson (1974:151)  
Paher (1970:47)  
Shamberger (1969; photo:29)

This place was a station on the Virginia & Truckee Railroad. It was also the lowest point of the Virginia City pipeline. The white house located there was built about 1873.

The Virginia & Gold Hill Water Co. established the place here about 1870. A post office operated here during 1881-1883 and 1890-1894.

LIME KILN, Ormsby Co.

CrNv-03-1427

Location: About 3/10 mile west of Curry Street on southeast side of  
C Hill  
Elevation: 4840'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 July 1980  
Reference: Lawson and Ives (map), 1861

Listed for the record.

TABLE 4. HISTORIC SITE DATA.

LIME KILN, Ormsby Co.

CrNv-03-1428

Location: 8/10 mile northeast of Carson River Road-Pinyon Hills Road  
bridge  
Elevation: 5120'  
Map: USGS New Empire 7.5'  
Ownership: Public  
Recorded by: A. McLane, 20 July 1980  
Reference: Lawson and Ives (map), 1861

The kiln may be the prospect symbol shown on the topographic map.

LITTLE HOUSE, Ormsby Co.

CrNv-03-1429

Location: Near North Edmonds Drive, about 4/10 mile north of Carson  
River Road  
Elevation: (4610')  
Map: USGS New Empire 7.5'  
Ownership: Public  
Recorded by: A. McLane, 19 July 1980  
Reference: Lawson and Ives (map), 1861

The old house was listed as "Little and Co.'s" on the 1861 map.

LLOYDS BRIDGE, Ormsby Co.

CrNv-03-1430

Location: 0.15 mile south of bridge on Carson River Road-Pinion Hills  
Road  
Elevation: 4610'  
Map: USGS New Empire 7.5'  
Ownership: (Private)  
Recorded by: A. McLane, 26 May 1980  
Reference: This report

Located on a 1934 map. There may be an archeology site here.  
Sidney M. Wheeler called this an "open site" ca. 1939 (Nevada  
State Museum files).

TABLE 4. HISTORIC SITE DATA.

LOOKOUT, Ormsby Co.

CrNv-03-1431

Location: In New Empire about 2 miles east of Carson City  
Elevation: 4640'  
Map: USGS New Empire 7.5'  
Ownership: (Private)  
Recorded by: A. McLane, 19 July 1980  
Reference: This report

Lookout was a Virginia & Truckee Railroad station about 1.25 miles west of Empire City.

McTARNAHAN BRIDGE, Ormsby Co.

CrNv-03-1432

Location: On Carson River between Prison Hill and Hot Springs Mountain  
Elevation: 4637'  
Map: USGS McTarnahan Hill 7.5'  
Ownership: Private  
Recorded by: A. McLane, 19 July 1980  
Reference: This report

This was an early Carson River crossing south of Carson City. Evidence of the old bridge was noted here during the mid-1960's.

MEADE MILL, Ormsby Co.

CrNv-03-1433

Location: Between Mexican Mill and Carson River  
Elevation: 4590'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 18 June 1980  
Reference: Dangberg (1975:297)

Little information is available about the Meade Mill. According to present information, it stood on the Mexican Mill tail-race on the west side of the Carson River.

TABLE 4. HISTORIC SITE DATA.

MERRIMAC DAM, Ormsby Co.

CrNv-03-1434

Location: About 1,300 feet east of the site of Brunswick Mill  
Elevation: 4560'  
Map: USGS New Empire 7.5'  
Ownership: Public  
Recorded by: A. McLane, 20 June 1980  
Reference: Dangberg (1975:310-318; photos:316-317)

The Merrimac was reported to be the best dam on the Carson River. It was constructed of stone and cost \$30,000. A ditch was constructed 2,000 feet long to carry water to the Merrimac Mill. The ditch was completed the middle of September, 1861. It was 14 feet wide at the top, 10 feet wide on the bottom and 3 feet deep.

The Merrimac Mill was dismantled in the early 1890's. A 1907 flood tore out the dam.

MERRIMAC MILL, Ormsby Co.

CrNv-03-1435

Location: On north side of Carson River 0.6 mile east of Brunswick Mill  
Elevation: 4560'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 18 June 1980  
Reference: Dangberg (1975:310-318; photos)

The Merrimac Mill was built in 1861 to mill the Comstock ores. The mill was torn down about 1891 and an arrastre put in its place.

MEXICAN DAM, Ormsby Co.

CrNv-03-1436

Location: On Carson River east of Prison Hill  
Elevation: 4620'  
Map: USGS McTarnahan Hill 7.5'  
Ownership: Private  
Recorded by: A. McLane, 14 July 1980  
Reference: This report

The dam was originally built about 1861 to provide water to run the Mexican quartz mill, four miles north.

TABLE 4. HISTORIC SITE DATA.

MEXICAN MILL, Ormsby Co.  
(Silver State Reduction Works)

CrNv-03-1437

Location: One half mile east New Empire  
Elevation: 4605'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 17 June 1980  
Reference: Dangberg (1975:286-294; photo:287)

The Mexican Mill was built in 1861. Water to run the mill was obtained from the Mexican Dam four miles south. The total length of the mill was 450 feet. The building itself was 90 x 186 feet. The mill was able to smelt, assay and stamp the Comstock ores, readying it for market.

MINERS CABIN, Ormsby Co.

260r133

CrNv-03-1437

Location: Northeast of Prison Hill  
Elevation: 5200'  
Map: USGS New Empire 7.5'  
Ownership: Public  
Recorded by: W. Garrels, 9 February 1977  
Reference: BLM site report form

Collapsed miners cabin located on side hill, adjacent to three shafts, tailing indicate possible copper ore as operations interest.

MORGAN MILL, Ormsby Co.  
(Yellow Jacket Mill)

CrNv-03-1438

Location: 1.5 miles east of New Empire  
Elevation: 4600'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 17 June 1980  
Reference: Dangberg (1975:295-299; photos)

The ruins of the Morgan Mill are at the site of old Empire. The ore mill was built about 1864 and the last shipment from the mill was during August 1871.

TABLE 4. HISTORIC SITE DATA.

NEVADA STATE LIBRARY, see CARSON CITY: OLD FEDERAL BUILDING/POST OFFICE

NEW EMPIRE, Ormsby Co.

CrNv-03-1439

Location: On U. S. Highway 50 2.5 miles east of Carson City  
Elevation: 4635'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 19 July 1980  
Reference: This report

This new community took its name from Empire City and is located one mile west of that pioneer settlement.

OLD HOUSES, Ormsby Co.

CrNv-03-1440

Location: Near head of Hackett Canyon, 2/10 mile southwest of Bidwell Mine  
Elevation: 5960'  
Map: USGS New Empire 7.5'  
Ownership: Public  
Recorded by: A. McLane, 20 July 1980  
Reference: This report

Ruins were noted here during the early 1960 s, just south of spot elevation 5941 feet.

OLD MINE MILL, Ormsby Co.

CrNv-03-1441

Location: Opposite Mexican Dam on the Carson River  
Elevation: 4660'  
Map: USGS McTarnahan Hill 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 July 1980  
Reference: This report

A feature called "Old Mine Mill" is on a 1934 map, in the vicinity of the "gravel pit" on the topographic map.

TABLE 4. HISTORIC SITE DATA.

OLD RUIN, Ormsby Co.

CrNv-03-1442

Location: In extreme southeast part of Carson City, one mile east-northeast of Bismark Peak

Elevation: 6080'

Map: USGS Dayton 15'

Ownership: Private

Recorded by: A. McLane, 20 July 1980

Reference: This report

Ruins were noted here during the early 1960 s.

OLD RUINS, Ormsby Co.

CrNv-03-1443

Location: In Pine Nut Mountains at west juncture of Sullivan and El Dorado Canyons

Elevation: 5280'

Map: USGS Dayton 15'

Ownership: Public

Recorded by: A. McLane, 20 July 1980

Reference: This report

Structures here were noted in the early 1960 s.

PERRIN BROTHERS RANCH, Ormsby Co.

CrNv-03-1444

Location: 1.5 miles east of Nevada State Prison

Elevation: 4600'

Map: USGS New Empire 7.5'

Ownership: Private

Recorded by: A. McLane, 26 May 1980

Reference: This report

Located on a 1934 map.

PREMIER MINE, Ormsby Co.

CrNv-03-1445

Location: North of North Kings Canyon, 2.5 miles west of Carson City

Elevation: 5440'

Map: USGS Carson City 7.5'

Ownership: Private

Recorded by: A. McLane

Reference: Moore (1969:31)

TABLE 4. HISTORIC SITE DATA.

PREMIER MINE (Continued)

Copper-bearing sulfide minerals occur here. Silver and gold are reported to be present with traces of antimony, bismuth, lead and cobalt. Production records are not given.

QUILICI DAM, . ORMSBY CO.

CrNv-03-1446

Location: 1.1 miles south of Camp Carson picnic area  
Elevation: 4618'  
Map: USGS McTarnahan Hill 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 May 1980  
Reference: Nevada Department Highways 1948 map of Ormsby County

For the record. No other information available at this time.

RUINS, Ormsby Co.

CrNv-03-1447

Location: In Pine Nut Mountains, 2.5 miles northeast of McTarnahan Hill  
Elevation: 6000'  
Map: USGS McTarnahan Hill 7.5'  
Ownership: Public  
Recorded by: A. McLane, 20 July 1980  
Reference: This report

A number of rock ruins were seen here in the early 1960 s and the author was impressed enough to call the area a "ghost town."

RUINS, Ormsby Co.

CrNv-03-1448

Location: Near head of Hackett Canyon, 1.5 miles east of Bessemer Mine  
Elevation: 6200'  
Map: USGS Dayton 15'  
Ownership: Public  
Recorded by: A. McLane, 20 July 1980  
Reference: This report

The author had written "lots of ruins" here on his map during the early 1960 s.

TABLE 4. HISTORIC SITE DATA.

SAND CUT, Ormsby Co.

CrNv-03-1461

Location: At mouth of Combs Canyon, 2 miles northwest of Carson City  
Elevation: 4920'  
Map: USGS Carson City 7.5'  
Ownership: Private  
Reference: This report

An unimportant former stop on the old Virginia & Truckee Railroad.

SANTIAGO MILL, Ormsby Co.

CrNv-03-1449

Location: On east side of Carson River, 3.5 miles east of New Empire  
Elevation: 4580'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 16 July 1980  
Reference: Dangberg (1975:322-327; + photos)

The Santiago Mill was in operation by early 1860. For several years it worked the Comstock ore. A rock dam was built on the Carson River to divert water to the mill. A wooden structure was built there in 1876.

SILVER STATE REDUCTION WORKS, see MEXICAN MILL

SLAUGHTER HOUSE, Ormsby Co.

CrNv-03-1450

Location: One-half mile southeast of Lone Mountain  
Elevation: (4680')  
Map: USGS Carson City 7.5'  
Ownership: (Private)  
Recorded by: A. McLane, 20 July 1980  
Reference: Lawson and Ives (map), 1861

Being located in a suburban area, this feature may be destroyed.

TABLE 4. HISTORIC SITE DATA.

SPRINGMEYER RANCH, Ormsby Co.

CrNv-03-1451

Location: Three quarters mile west of Carson River near end of Bell  
Road  
Elevation: 4605'  
Map: USGS New Empire 7.5'  
Ownership: Public  
Recorded by: A. McLane  
Reference: This report

Ranch is shown on a 1934 map.

STEWART, Ormsby Co.

CrNv-03-1452

Location: In Eagle Valley 4 miles south of Carson City  
Elevation: 4713'  
Map: USGS Carson City 15'  
Ownership: Private  
Recorded by: A. McLane, 19 July 1980  
Reference: Carlson (1974:224)  
League of Women Voters (1974:41)

Named for former Nevada Senator, William M. Stewart, this community was a station on the Virginia & Truckee Railroad. The Carson Indian Agency, U. S. Bureau of Indian Affairs, runs the Stewart Indian School here. Some 600 Indian students attending grades seven through eleven come from the five western states. Both academic and vocational programs are provided.

TAILINGS, Ormsby Co.

CrNv-03-1453

Location: About  $\frac{1}{4}$  mile west of Empire City  
Elevation: 4600'  
Map: USGS New Empire 7.5'  
Ownership: (Private)  
Recorded by: A. McLane, 19 July 1980  
Reference: This report

Tailings was a nondescript stop on the Virginia & Truckee Railroad.

TABLE 4. HISTORIC SITE DATA.

TOLL HOUSE, Ormsby Co.

CrNv-03-1454

Location: Just east of U. S. Highway 50, 1.5 miles northeast of Empire  
Elevation: (4820')  
Map: USGS New Empire 7.5'  
Ownership: (Public)  
Recorded by: A. McLane, 19 July 1980  
Reference: This report

The location is taken from an 1863 map. No other information currently available.

VALLEY VIEW MINE, Ormsby Co.

CrNv-03-1455

Location: 3/4 mile east of McTarnahan Hill  
Elevation: 6300'  
Map: USGS McTarnahan Hill 7.5'  
Ownership: Private  
Recorded by: A. McLane, 18 July 1980  
Reference: Moore (1969:31)

During 1943 a 34-ton shipment of 0.6% tungsten ore was made. The claims here have also been prospected for lead, silver and cinnabar

VIRGINIA & TRUCKEE RAILROAD, Ormsby Co.

Hs-27-03-05

From Mound House in Lyon County, the railroad extended south to the Carson River, then wound up river to come out of the canyon at Empire City. The line extended east across level ground to Carson City, where still stands the old engine house.

The route extended west on Washington Street, then wound north past Lakeview and on into Washoe Valley and Reno.

From Carson City, a branch line extended south along present Stewart Street and along Hickory Street in Stewart and then on south into Carson Valley. An extensive coverage of the V. & T. R. R. is in Myrick (1962 b). See Storey County for history of the railroad.

TABLE 4. HISTORIC SITE DATA.

VIVIAN MILL, Ormsby Co.

CrNv-03-1457

Location: North side of the Carson River between Merrimac and Santiago Mills  
Elevation: 4500'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 14 July 1980  
Reference: Dangberg (1975:318-321; + photos)

The Vivian Mill was built in the winter of 1859-1860 for Hansen and Woodworth. A flood washed it out in 1861 and it was rebuilt by Engineer C. B. Barstow in 1862. A dam was built up river for the mill and the Vivian Ditch was 1,100 feet long. The mill was in operation into the 1890's.

VOLTAIRE MINE, see CHEDIC MINE

WOODCHOPPERS SHANTY, Ormsby Co.

CrNv-03-1459

Location: West side of road in Brunswick Canyon, 0.25 mile south of Brunswick Mill Bridge across Carson River  
Elevation: 4640'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 23 July 1980  
Reference: Lawson and Ives (map), 1861

YELLOW JACKET MILL, see MORGAN MILL

YERINGTON SMELTER, Ormsby Co.

CrNv-03-1458

Location: 3/10 mile north of Merrimac Mill and 2.7 miles east of New Empire  
Elevation: 4550'  
Map: USGS New Empire 7.5'  
Ownership: Private  
Recorded by: A. McLane, 16 July 1980  
Reference: Myrick (1962 b:160)

No information on the mill at present. Substantial ruins must be in existence as the topographic map shows "ruins" here.

TABLE 4. HISTORIC SITE DATA.

HANSEN'S HOUSE, Plumas Co., California CrNv-03-1340

Location: 1.25 miles north of Chilcoot  
Elevation: 5140'  
Map: USGS Chilcoot 15'  
Ownership: Private  
Recorded by: A. McLane, 9 July 1980  
Reference: BLM Township Plat, 1912

A. K. Hansen's house and barn are shown on the 1912 cadastral survey.

JOHNSON'S HOUSE, Plumas Co., California CrNv-03-1347

Location: 1.75 miles north of Chilcoot  
Elevation: 5180'  
Map: USGS Chilcoot 15'  
Ownership: Private  
Recorded by: A. McLane, 9 July 1980  
Reference: BLM Township Plat, 1912

W. K. Johnson's house and barn are shown on the cadastral survey.

SANDMINI'S HOUSE, Plumas Co., California CrNv-03-1355

Location: .75 mile east of Chilcoot  
Elevation: 5100'  
Map: USGS Chilcoot 15'  
Ownership: Private  
Recorded by: A. McLane, 9 July 1980  
Reference: BLM Township Plat, 1912

Paul Sandmini's house is shown on the 1912 cadastral survey.

SHAFT AND TUNNEL, Plumas Co., California CrNv-03-1357

Location: One mile northwest of Haskell Peak, on ridge above Coulee Canyon  
Elevation: 6120'  
Map: USGS Loyalton 15'  
Ownership: Public  
Recorded by: A. McLane, 8 July 1980  
Reference: BLM Township Plat, 1932

The mine was shown on an independent resurvey of section 32.

TABLE 4. HISTORIC SITE DATA.

SUMMIT (HOUSE or HOTEL), Plumas Co., California

CrNv-03-1359

Location: .75 mile west of Beckw ourth Pass

Elevation: 5080'

Map: USGS Chilcoot 15'

Ownership: Private

Recorded by: A. McLane, 9 July 1980

Reference: BLM Township Plat, 1866

Ferris and Smith (1882:262)

Myrick (1962 b:388)

USGS Sierraville Sheet, 1894

This was an eating establishment on the road from Reno to Sierra Valley. C. T. Adams erected a hotel here in 1859 which was destroyed by a fire in 1866. William E. "Paul" Jones kept the Summit House hotel. A blacksmith and shoemaker shops were also in the town. There was also a cemetery here, neatly fenced and kept in good order.

TABLE 4. HISTORIC SITE DATA.

AMERICAN CITY, Storey Co.  
(Comstock)

CrNv-03-1462

Location: Northeast part of American Flat, west of Hartford Hill

Elevation: (5440')

Map: USGS Virginia City 7.5'

Ownership: Private

Recorded by: A. McLane, 25 July 1980

Reference: Mordy and McCaughey (1968)

Myrick (1962 p:146)

Paher (1970:30)

"Its post office was in operation from 1866 to 1868. American City was built on an extension of the Comstock Lode and was platted in 1864. In early 1865, the town offered a \$50,000 donation to the state, to have the capital removed from Carson City to American City. The offer was declined, despite the support it received in the Storey County newspapers. Later, when the Virginia and Truckee Railroad was built, it passed through American Flat. Nothing but a little rubble remains of American City. The site is dominated by the huge shell ruins of the United Comstock Merger Mine (Mill) built there in 1920."

BALTIC SWITCH, see SCALES

BALTIMORE SHAFT, Storey Co.

CrNv-03-1463

Location: Northern part of American Flat, one mile southwest of Gold Hill

Elevation: 5720'

Map: USGS Virginia City 7.5'

Ownership: Private

Recorded by: A. McLane, 26 July 1980

Reference: Ansari and McLane (1978-1980)

Work started here in 1862. The ore bodies were small and the mine closed in 1880.

BELMONT - UNCLE SAM SHAFT, see MONTE CRISTO MINE

TABLE 4. HISTORIC SITE DATA.

BLACK HAWK MINE, Storey Co.

CrNv-03-1464

Location: In Flowery Range 10.5 miles northeast of Virginia City  
Elevation: 5000'  
Map: USGS Churchill Butte 15'  
Ownership: Private  
Recorded by: A. McLane, 21 July 1980  
Reference: Bonham (1969:107)

Low grade copper is here and is probably not of economic interest.

BUILDING, Storey Co.

CrNv-03-1465

Location: Along Nevada Route 45 in the Virginia Range, about  $\frac{1}{2}$  mile southwest of Long Valley Creek  
Elevation: 4780'  
Map: USGS Chalk Hills 7.5'  
Ownership: Private  
Recorded by: A. McLane, 24 July 1980  
Reference: This report.

A large stone building stood here in the 1960's. A grave with a wood head post was located a few hundred feet to the west.

BULLION SHAFT, Storey Co.

CrNv-03-1466

Location: North side of Bullion Ravine,  $\frac{1}{2}$  mile north of Gold Hill  
Elevation: 6280'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 July 1980  
Reference: Ansari and McLane (1978-1980)

The claim was staked in 1859 and the ground was first worked in 1862. There is no recorded production for the property.

BUTTERS MILL, Storey Co.

CrNv-03-1467

Location: In Sixmile Canyon at southwest base of Sugar Loaf  
Elevation: 5260'  
Map: USGS Flowery Peak 7.5'  
Ownership: Public  
Recorded by: A. McLane, 26 July 1980  
Reference: Ansari and McLane (1978-1980)  
Paher (1970:33)

TABLE 4. HISTORIC SITE DATA.

BUTTERS MILL (Continued)

This cyanide plant was built by Charles Butters and associates in 1902. The mill refined tailings for 25 years.

CABIN, Storey Co.

CrNv-03-1468

Location: East of Nevada Route 45 in Virginia Range, 7/10 mile northwest of Washington Hill

Elevation: 4980'

Map: USGS Steamboat 7.5'

Ownership: Private

Recorded by: A. McLane, 24 July 1980

Reference: This report.

A substantial wooden building stood here in the 1960's. A developed spring is located just uphill from the cabin.

CALEDONIA MINE, Storey Co.

CrNv-03-1469

Location: In Comstock Historic District, ½ mile southwest Gold Hill

Elevation: 5880'

Map: USGS Virginia City 7.5'

Ownership: Public

Recorded by: A. McLane, 26 July 1980

Reference: Ansari and McLane (1978-1980)

The Caledonia emerged from the consolidation of seven claims through acquisition of the Caledonia Tunnel Co. in 1861. For the period of 1871-1914 gross value of production was \$339,703 with an average value per ton of \$12.38.

CASTLE PEAK MINE, Storey Co.

CrNv-03-1470

Location: Northwest side of Castle Peak, 4 miles east-northeast of Shadow Hills Subdivision

Elevation: 6000'

Map: USGS Steamboat 7.5'

Ownership: Private

Recorded by: A. McLane, 24 July 1980

Reference: Bonham (1969:99)

TABLE 4. HISTORIC SITE DATA.

CELETOM MINE, Storey Co.

CrNv-03-1471

Location: Five miles east of Clark  
Elevation: 5400'  
Map: USGS Wadsworth 15'  
Ownership: Public  
Recorded by: A. McLane, 1 June 1980  
Reference: Bonham (1969:116)

The diatomite mine consists of two open pits  $\frac{1}{2}$  mile apart. The material is selectively mined and used in floor absorbants, paper filler, paints, cement, stucco and many other products.

The principal diatom in the mine is melosira granulata. "Claims were first located on the property in 1918. Production was small and intermittent until the Nevada Celetom Co. was organized in 1943 and a small crushing plant was built at Clark Station to produce a poultry litter. In 1945 Eagle-Picher leased the property and built the present plant. The processing facilities have been modernized and expanded several times in the intervening years."

CHALK HILLS MINE, Storey Co.

CrNv-03-1472

Location: East of Long Valley Creek, 7 miles northeast of Virginia City  
Elevation: 5860'  
Map: USGS Chalk Hills 7.5'  
Ownership: Private  
Recorded by: A. McLane, 22 July 1980  
Reference: Lincoln (1923:221-222)

The diatomite here was mined in the early 1900's. The property belonged to Electro-Silicon Co. of New York City. The material was mined by open cuts and adits. Several carloads were shipped to New York annually, where the earth was used in manufacture of electro-silicon.

CHAPO RANCH, Storey Co.

CrNv-03-1473

Location: On Long Valley Creek, 3.5 miles northeast of site of Lousetown  
Elevation: 5040'  
Map: USGS Chalk Hills 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 July 1980  
Reference: This report.



TABLE 4. HISTORIC SITE DATA.

CINDER MOUNTAIN MINE, Storey Co.

CrNv-03-1475

Location: Southeast side of Cinder Mountain in the Virginia Range  
Elevation: 6700'  
Map: USGS Churchill Butte 15'  
Ownership: Private  
Recorded by: A. McLane  
Reference: Bonham (1969:125)

Immense tonnages of volcanic cinders are present in the area. The prospect on Cinder Mountain is devoid of sorting or bedding and is light enough to meet all specifications for lightweight aggregate.

CLARK, Storey Co.

CrNv-03-1476

Location: 19 miles east of Reno  
Elevation: 4253'  
Map: USGS Wadsworth 15'  
Ownership: Private  
Recorded by: A. McLane, 2 June 1980  
Reference: Bonham (1969:116;photo:116)  
Carlson (1974:78)

Clark was a minor station on the Southern Pacific Railroad. It served as a departure point for the Ramsey mining district to the south. In 1945 Eagle-Picher Industries, Inc. acquired nearby diatom beds and built a diatomite processing plant here, the largest in Nevada.

The name commemorates "Uncle Jim" Clark, one-time boss over Chinese workers on the Central Pacific Railroad, who settled at what is now 102 Ranch around 1862.

COMBINATION SHAFT, Storey Co.

CrNv-03-1477

Location:  $\frac{1}{2}$  mile southeast of Virginia City  
Elevation: 5900'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 July 1980  
Reference: Ansari and McLane (1978-1980)

The Chollar-Potosi, Hale & Norcross and Savage companies sunk a combined shaft in 1875 to explore the Comstock ore at depth.

TABLE 4. HISTORIC SITE DATA.

COMSTOCK, see AMERICAN CITY

CROWN POINT MINE, Storey Co.

CrNv-03-1478

Location: Just west of Gold Hill  
Elevation: 5940'  
Map: USGS Virginia City 7.5'  
Ownership: (Public)  
Recorded by: A. McLane, 26 July 1980  
Reference: Ansari and McLane (1978-1980)

The mine produced \$35,361,059 from 1864-1939; average value per ton was \$25.19.

CROWN POINT TRESTLE, Storey Co.

CrNv-03-1479

Location: Opposite of Gold Hill at the mouth of Crown Point Ravine  
Elevation: 5960'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 25 June 1980  
Reference: Beebe and Clegg (1949)  
Myrick (1962b:137)

This impressive trestle was built in 1869 and was 85 feet high and 500 feet long. The trestle is memorialized in The Great Seal of the State of Nevada.

FIVE MILE HOUSE, Storey Co.  
(Summit House)

26Wa241b

CrNv-03-1480

Location: In Five Mile Flat in the Virginia Range, at the southwest juncture of Toll Road (Old Geiger Grade) and Geiger Grade (Nevada Route 17)  
Elevation: 6361'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 29 July 1980  
Reference: This report.

This was a stage and freight station on the Geiger Grade from Truckee Meadows to Virginia City.

TABLE 4. HISTORIC SITE DATA.

FLOWERY CITY, Storey Co.

CrNv-03-1481

Location: Mouth of Sixmile Canyon, 5 miles east of Virginia City  
Elevation: 4500'  
Map: USGS Flowery Peak 7.5'  
Ownership: Public  
Recorded by: A. McLane  
Reference: Paher (1970:31)

Flowery City was apparently built in 1859, but couldn't match Virginia City's opportunities and shortly declined.

FORMANVILLE, Storey Co.

CrNv-03-1482

Location: 1 mile southeast of Gold Hill  
Elevation: 6000'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 July 1980  
Reference: Carlson (1974:115)

According to Carlson, this was an "active town...in the 1880's; named for Charles Forman, superintendent of the Forman Shaft."

GLOBE CONSOLIDATED MINE, Storey Co.

CrNv-03-1484

Location: Northwest of American Flat, 8/10 mile southeast of Wakefield Peak  
Elevation: 5920'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 26 July 1980  
Reference: Ansari and McLane (1978-1980)

A claim was located here in 1859. In 1871 the adjoining claims of Arizona, and Utah were acquired and the Globe Consolidated Co. was formed. However, the ore was erratic with negligible production.

TABLE 4. HISTORIC SITE DATA.

GILPIN, Storey Co.

CrNv-03-1669

Location: On Southern Pacific Railroad 4 miles southwest of Wadsworth

Elevation: 4164'

Map: USGS Wadsworth 15'

Ownership:

Recorded by: A. McLane, 1 June 1980

Reference: This report.

Gilpin is a sidetrack on the Southern Pacific Railroad.

TABLE 4. HISTORIC SITE DATA.

GOLD HILL, Storey Co.

CrNv-03-1485

Location: About 1.5 miles south of Virginia City on Nevada Route 80  
Elevation: 5860'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 27 July 1980  
Reference: Paher (1970:29-31)

Gold was discovered here in 1859. As the news reached California, so many people moved in that Gold Hill briefly rivaled nearby Virginia City. Virginia City tried to annex both Gold Hill and American City in 1864. The pace of Gold Hill slowed down for the rest of the decade, but activity resumed with the construction of the Virginia and Truckee Railroad in 1869. The town had a population of 8,000 in 1873. However, Gold Hill started a steady decline after activity on the Comstock began to slow in 1878.

GOOSEBERRY MINE, Storey Co.

CrNv-03-1483

Location: In Virginia Range, 5 miles south of Clark Station  
Elevation: 5440'  
Map: USGS Churchill Butte 15'  
Ownership: Private  
Recorded by: A. McLane, 21 July 1980  
Reference: Rose (1969:25)

This is a gold and silver mine approximately 1000 feet deep with several thousand feet of workings. It has been worked in the recent past.

GOULD AND CURRY MINE, Storey Co.

CrNv-03-1486

Location: South of a main part of Virginia City, 2/10 mile northeast of Savage Mine  
Elevation: 6060'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 27 July 1980  
Reference: Ansari and McLane (1978-1980)

The mine was located in 1859 by Alvah Gould and Abraham V. Z. Curry. Gross value of production between 1860-1889 was \$15,546,697 with an average value of \$50.50 per ton.

TABLE 4. HISTORIC SITE DATA.

IMPERIAL MINE (PIT), Storey Co.

CrNv-03-1488

Location: 3/10 mile north of Gold Hill  
Elevation: 6000'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 27 July 1980  
Reference: Ansari and McLane (1978-1980)

From 1864-1891 the gross value of production was \$9,232,693 at an average value per ton of \$20.95.

JULIA MINE, Storey Co.

CrNv-03-1487

Location: South of Virginia City, 3/10 mile southeast of 4th Ward  
School  
Elevation: 6120'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane (1978-1980)

The Julia claim was located in 1860, but major activity at the mine occurred in 1870's and 1880's.

JUSTICE SHAFT, Storey Co.

CrNv-03-1489

Location: North end of Hartford Hill, 1.2 miles northwest of Silver  
City  
Elevation: 5640'  
Map: USGS Virginia City 7.5'  
Ownership: Public  
Recorded by: A. McLane, 27 July 1980  
Reference: Ansari and McLane (1978-1980)

The mine was located in 1859 and produced regularly into the present century.

TABLE 4. HISTORIC SITE DATA.

KENTUCK MINE, Story Co.

CrNv-03-1490

Location: At mouth of Crown Point Ravine, 1/10 mile northwest of Gold Hill

Elevation: 5880'

Map: USGS Virginia City 7.5'

Ownership: Private

Recorded by: A. McLane, 27 July 1980

Reference: Ansari and McLane (1978-1980)

This Comstock producer was located in 1859. The 1865-1893 gross value production was \$6,166,566 with an average value per ton of \$28.57.

KNICKERBOCKER MINE, Storey Co.

CrNv-03-1491

Location: 1/2 mile west of Nevada Route 80 and 8/10 mile southwest of Gold Hill

Elevation: 5860'

Map: USGS Virginia City 7.5'

Ownership: Public

Recorded by: A. McLane, 27 July 1980

Reference: Ansari and McLane (1978-1980)

This ground was first worked in 1860 and closed down in 1877 due to flooding and litigation.

LADY BRYAN MINE, Storey Co.

CrNv-03-1492

Location: In Flowery Mining District, 1 mile northeast of Sugar Loaf

Elevation: 5000'

Map: USGS Flowery Peak 7.5'

Ownership: Private

Recorded by: A. McLane, 27 July 1980

Reference: Ansari and McLane (1978-1980)

Production here between 1868-1932 was 6050 tons for a gross value of \$87,637.96 with an average value per ton of \$14.49.

TABLE 4. HISTORIC SITE DATA.

LOCKWOOD, Storey Co.

CrNv-03-1493

Location: At mouth of Lagomarsino Canyon, 6 miles east of Sparks  
Elevation: 4350'  
Map: USGS Vista 7.5'  
Ownership: Private  
Recorded by: A. McLane, 3 June 1980  
Reference: This report.

A very small community on Long Valley Creek south of the Truckee River.

LOUSETOWN, Storey Co.

CrNv-03-1494

Location: On Lousetown Creek, 3/4 mile northeast of Castle Peak  
Elevation: 5568'  
Map: USGS Steamboat 7.5'  
Ownership: Private  
Recorded by: A. McLane, 24 July 1980  
Reference: Mordy and McCaughey (1968:181)

"Lousetown was located on Lousetown Creek, eight miles north of Virginia City. The town was a rest-stop on the freight road running north from Virginia City. The Virginia City-Truckee Toll Road from Happy Valley, and the Virginia City Toll Road from Glendale, met here and became a single trail to the Comstock. Lousetown consisted of corrals, an inn, and a few other buildings. A race track was built nearby. Rubble and fallen-down buildings remain at the site. The road through Lousetown from Happy Valley is very rough, but retains the state highway number of 45."

LOUSETOWN RACETRACK, Storey Co.

CrNv-03-1527

Location: North of Lousetown, 1.2 miles northeast of Castle Peak  
Elevation: 5760'  
Map: USGS Steamboat 7.5'  
Ownership: Private  
Recorded by: A. McLane, 29 July 1980  
Reference: This report.

The remains of an old road (or trail) led up to this site in the early 1960's. The outline of the oval track was still visible. This was supposed to be a popular spot for horse racing during the 1860's and 1870's.

TABLE 4. HISTORIC SITE DATA.

MIDDLETOWN, see THE DIVIDE

MINT SHAFT, Storey Co.

CrNv-03-1495

Location: 0.35 mile east of Savage Mine, just southeast of Virginia City  
Elevation: 5920'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 27 July 1980  
Reference: Ansari and McLane (1978-1980)

The claim here was located in 1864 and the Mint vein was discovered in 1867. After the 1870's there was no significant production.

MONTE CRISTO MINE, Storey Co.  
(Belmont-Uncle Sam Shaft)

CrNv-03-1496

Location: In Sevenmile Canyon, 1.4 miles east of Virginia City  
Elevation: 5440'  
Map: USGS Flowery Peak 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane (1978-1980)

The mine was extensively worked from 1872-1882, and the estimated gross value for that period was \$500,000. Total production for the period 1879-1914 was \$286,752 with an average value of \$4.58 per ton.

MOUNT SAINT MARY CEMETERY, Storey Co.

CrNv-03-1497

Location:  $\frac{1}{2}$  mile east of Virginia City, between Sixmile and Sevenmile Canyons  
Elevation: 6000'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 27 July 1980  
Reference: This report.

This is Virginia City's early Catholic cemetery.

TABLE 4. HISTORIC SITE DATA.

NATURALITE MINE, Storey Co.

CrNv-03-1498

Location: In Flowery Range, 1 mile southeast of Sutro Springs  
Elevation: 5200'  
Map: USGS Flowery Peak 7.5'  
Ownership: Private  
Recorded by: A. McLane, 27 July 1980  
Reference: Bonham (1969:121-122)

P. H. Ramsden and A. P. Johnson located placer claims here on pumiceous rhyolite in 1962. An open pit was opened on the north-west side of the pumiceous hill in October 1964. In mid-1966 the operations were moved to the south side of the hill. The material was marketed to the Permanente Cement Co. plant near Los Altos, California "where it is ground and polished with the cement clinker to produce a portland-possolan cement."

NORTH BONANZA MINE, Storey Co.

CrNv-03-1499

Location: In Flowery Mining District, 1.6 miles east of Flowery Peak  
Elevation: 5040'  
Map: USGS Flowery Peak 7.5'  
Ownership: Private  
Recorded by: A. McLane, 27 July 1980  
Reference: Ansari and McLane (1978-1980)

The most profitable years for the mine were during 1875-1880 after which the ore body pinched out.

OCCIDENTAL SHAFT, Storey Co.

CrNv-03-1500

Location: East of Occidental Grade, 1.4 miles east-southeast of Gold Hill  
Elevation: 6000'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 27 July 1980  
Reference: Ansari and McLane (1978-1980)

Gross value of production between 1868-1894 was \$440,712 with an average value per ton of \$17.08.

TABLE 4. HISTORIC SITE DATA.

OPHIR SHAFT, Storey Co.

CrNv-03-1501

Location: In northeast part of Virginia City near head of Sixmile Canyon

Elevation: 6100'

Map: USGS Virginia City 7.5'

Ownership: Private

Recorded by: A. McLane

Reference: Ansari and McLane (1978-1980)

This mine was first worked in 1859. Total production from 1874-1925 was \$18,075,440 at an average value of \$41.16 per ton.

OVERMAN PIT (MINE), Storey Co.

CrNv-03-1502

Location: 4/10 mile southwest of Gold Hill

Elevation: 5695'

Map: USGS Virginia City 7.5'

Ownership: Public

Recorded by: A. McLane, 27 July 1980

Reference: Ansari and McLane (1978-1980)

The claim was located in 1859 and adjoins to the south of the Belcher. Gross production between 1866-1937 was \$2,544,803 with an average value per ton of \$7.50.

RANCH RUINS, Storey Co.

CrNv-03-1503

Location: About 1.25 miles up Long Valley Creek from its junction with State Route 45

Elevation: 4680'

Map: USGS Chalk Hills 7.5'

Ownership: Private

Recorded by: A. McLane, 20 July 1980

Reference: This report.

A road used to extend along this section of Long Valley Creek to Chapo Ranch near Lagomarsino Petroglyphs. Old ruins were noted here during the early 1960's that indicated a small ranching operation.

TABLE 4. HISTORIC SITE DATA.

RANCH RUINS, Storey Co.

CrNv-03-1504

Location: East side of Long Valley Creek, 1.9 miles northwest of Rocky Peak  
Elevation: 5800'  
Map: USGS Chalk Hills 7.5'  
Ownership: Private  
Recorded by: A. McLane, 29 July 1980  
Reference: This report.

ROCK HOUSE RUIN, Storey Co.

CrNv-03-1505

Location: In Flowery Range 2 miles northeast of Cinder Mountain  
Elevation: 5600'  
Map: USGS Churchill Butte 15'  
Ownership: Private  
Recorded by: A. McLane, 21 July 1980  
Reference: This report.

A stone house in ruins was noted here during the early 1960's.

ROCK RUINS, Storey Co.

CrNv-03-1506

Location: In a southwest drainage of Long Valley, 3 miles due east of the community of Hidden Valley (Washoe Co.)  
Elevation: 4800'  
Map: USGS Steamboat 7.5'  
Ownership: Private  
Recorded by: A. McLane, 20 July 1980  
Reference: This report.

Substantial rock ruins were here in the early 1960's. Apple trees and other evidence indicated a small ranching activity here.

ROCK RUINS, Storey Co.

CrNv-03-1507

Location: A few hundred feet east of Nevada Route 45 in the Virginia Range, 1.3 miles south-southeast of Washington Hill  
Elevation: 5540'  
Map: USGS Steamboat 7.5'  
Ownership: Private  
Recorded by: A. McLane, 24 July 1980  
Reference: This report.

Ruins of a rock structure were noted here in the early 1960's.

TABLE 4. HISTORIC SITE DATA.

ROOT MINE, see WASHINGTON HILL MINE

SAVAGE MINE, Storey Co.

CrNv-03-1508

Location: South of Virginia City and almost 2/10 mile northeast of  
4th Ward School

Elevation: 6160'

Map: USGS Virginia City 7.5'

Ownership: Private

Recorded by: A. McLane, 27 July 1980

Reference: Ansari and McLane, 1978-1980

This mine is located at the end of Sutro Tunnel. Between 1863 and 1909 the mine grossed \$18,356,034 with \$30.14 per ton.

SCALES, Storey Co.  
(Baltic Switch)

CrNv-03-1509

Location: On west side of American Flat, 4000 feet south of Rock  
Island Mine

Elevation: (5700')

Map: USGS Virginia City 7.5'

Ownership: (Public)

Recorded by: A. McLane, 27 July 1980

Reference: Bray (1913:216)

A former station on the Virginia and Truckee Railroad. A few families lived here at one time. The name of the station is from the scales that were used there to weigh the Comstock ore. Alternate names for the station were Baltic or Baltic Switch.

SCORPION SHAFT, Storey Co.

CrNv-03-1510

Location: East of Sevenmile Canyon, 1.5 miles northeast of Virginia  
City

Elevation: 5980'

Map: USGS Virginia City 7.5'

Ownership: Private

Recorded by: A. McLane, 27 July 1980

Reference: Ansari and McLane (1978-1980)

The Scorpion claim was located in 1859. The main production period was 1872-1883.

TABLE 4. HISTORIC SITE DATA.

SEGREGATED BELCHER MINE, Storey Co.

CrNv-03-1511

Location: Southwest of Gold Hill between Overman Pit and Belcher Shaft  
Elevation: 5940'  
Map: USGS Virginia City 7.5'  
Ownership: Public  
Recorded by: A. McLane, 27 May 1980  
Reference: Ansari and McLane (1978-1980)

This claim was staked in 1859. No work was done on the claim until 1862. Gross value for the period 1869-1898 was \$118,049.81 with an average value of \$17.49 per ton.

SIERRA NEVADA MINE, Storey Co.

CrNv-03-1512

Location: One mile northeast of Virginia City  
Elevation: 6000'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 27 July 1980  
Reference: Ansari and McLane (1978-1980)

The claim was staked in 1859 and some work was done that year. Production value for 1866-1933 was \$1,818,947.

SUCCOR MINE, Storey Co.

CrNv-03-1513

Location:  $\frac{1}{2}$  mile north-northwest of Silver City  
Elevation: 5400'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane (1978-1980)

This mine, between 1871 and 1895, produced 18,007 tons of ore with a gross value of \$201,427.51.

TAYLOR-BRANCH MINE, Storey Co.

CrNv-03-1514

Location: 8/10 mile southwest of Clark on the Truckee River  
Elevation: 4440'  
Map: USGS Wadsworth 15'  
Ownership: Private  
Recorded by: A. McLane  
Reference: Bonham (1969:102)

TABLE 4. HISTORIC SITE DATA.

TAYLOR-BRANCH MINE (Continued)

F. Branch and C. Taylor discovered this cinnabar property in 1931. During 1940-1941, they built a 2-pipe retort and produced a small amount of mercury. The mine consists of several open cuts and pits, a 54-foot inclined shaft and 200 feet of drifts on the 32-foot level.

THE DIVIDE, Storey Co.  
(Middletown)

CrNv-03-1515

Location: Midway between Virginia City and Gold Hill  
Elevation: 6280'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane  
Reference: Ansari and McLane (1978-1980)

This town was contemporaneous with Virginia City and its identity faded into that town long ago.

TRACY POWER PLANT, Storey Co.

CrNv-03-1516

Location: South of the Truckee River, about one mile west of Clark Interchange  
Elevation: 4280'  
Map: USGS Patrick 7.5'; Spanish Springs 15'  
Ownership: Private  
Recorded by: A. McLane  
Reference: This report.

This electric generating station was built during the 1960's and the first unit went into operation during 1963.

UNION SHAFT, Storey Co.

CrNv-03-1518

Location: East of Masonic Cemetery, just northeast of Virginia City  
Elevation: 6080'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 29 July 1980  
Reference: Ansari and McLane (1978-1980)

Work started here in 1863 and closed in 1865. The mine was reopened in 1872 and was active until 1885.

TABLE 4. HISTORIC SITE DATA.

UTAH SHAFT, Storey Co.

CrNv-03-1517

Location: At head of Sevenmile Canyon, one mile north-northeast of Virginia City

Elevation: 6000'

Map: USGS Virginia City 7.5'

Ownership: Private

Recorded by: A. McLane, 29 July 1980

Reference: Ansari and McLane (1978-1980)

The claim was staked in 1859 and the mine was first worked in 1860. Gross value of production from 1879-1918 was \$2,454,545 with an average value per ton of \$28.39.

VIRGINIA AND TRUCKEE RAILROAD, Storey Co.

Hs-27-03-05

Reference: Mordy and McCaughey (1968:336)

The Virginia and Truckee Railroad was financed and built by the Bank of California under the direction of Sharon, Ralston and Mills in the late 1860s. It was engineered by Isaac James. The original trackage ran from (Virginia City to Carson City). The line began operation in 1869.

During its years of operation the V&T opened various branches. A two-mile spur was built to the Kings Canyon Flume in 1870; also, during the same year, a one-and-one-half mile link was built to the Summit Flume. A line connecting Reno and Carson City was constructed in 1872. At least forty miles of spur tracks connected various mines and mills. In 1880 the V&T was connected to the north-south Carson and Colorado Railroad at Mound House (both were narrow-gauge). Minden was tied to the system in August, 1906.

After the Southern Pacific Railroad acquired the Carson and Colorado, its gauge was widened to standard and the 1905 Hazen Cut-Off was built to connect the C&C directly with the main line. The revenue lost to the V&T by the elimination of their role as a connecting link was quite important to the road's survival. However, they continued to pay dividends until 1924. The advent of World War II provided access to government subsidy which allowed the V&T to maintain operations until 1950. It was abandoned in that year.

TABLE 4. HISTORIC SITE DATA.

VIRGINIA CITY, Storey Co. (Virginia City Historic District) Hs-27-03-12

Location: In Virginia Range, 17 miles southeast of Reno

Elevation: 6220'

Map: USGS Virginia City 7.5'

Ownership: Private

Recorded by: A. McLane, 25 July 1980

Reference: Mordy and McCaughey (1968:181-183)

"The first discoveries in the Virginia City area were made in 1850 by William Prouse, a member of an emigrant wagon train going to California. He found a little gold near Dayton, where a gulch emptied into the Carson River, and named the site Gold Canyon. Throughout most of the following decade, dozens of miners worked Gold Canyon and some of the surrounding country.

"In 1858, James 'Old Virginny' Finney and two others discovered gold near the head of Six Mile Canyon. The next year, he discovered the true Comstock Lode where Gold Hill would soon be built. A few days after the initial discovery, Lemuel 'Sandy' Bowers, Henry Comstock and some others also staked out claims in the area. Bowers was to become the Lode's first millionaire, and Comstock, through the force of his personality, bestowed his name on the vein.

"In June, 1859, it was discovered by these early miners that some 'blue stuff' which had been clogging their gold-working equipment was actually rich silver ore. Word of the discovery filtered over the Sierra Nevada Mountains to California, and the 'Rush to Washoe' soon began.

"Virginia City, named for 'Old Virginny' Finney, was built on the side of Mount Davidson, and replaced Johntown, three miles down-canyon, as the miner's camp. By the end of 1860, perhaps 5000 people were living in the area. In this year Phillip Deidesheimer invented the square-set timbering method of bracing mine tunnels. This invention allowed the weak sub-surface ground of the Comstock to be worked.

"The early 1860s were marked by the growth of mines in Virginia City, Gold Hill, Silver City, and American City. Well known and colorful names such as Ophir, Gould and Curry, Yellow Jacket, Kentuck, Crown Point, and Mexican were attached to the workings. Meanwhile, mills to process the ore were constructed. The first was near Devil's Gate in Gold Canyon, and others soon followed in Washoe Valley, Empire, and Dayton.

"The operation of the mines and mills usually required more capital than one individual or group of individuals could muster. To raise money for development, companies were formed and stock was issued. This created the San Francisco Stock and Exchange Board in late 1862,

TABLE 4. HISTORIC SITE DATA.

VIRGINIA CITY (Continued)

the first mining exchange in the United States. The future of the Bay City and western Nevada became closely related.

"The development of the Comstock Lode, and the subsequent population increase, resulted in Nevada becoming a separate territory in 1861. James Nye was appointed by President Lincoln as the first governor. Four years later, the territory became a state.

"The Virginia City area, which included Gold Hill, grew steadily during the 1860s, despite a brief set-back in 1864-65. The early wooden buildings gave way to brick and stone, gas and sewer lines were installed, the famous International Hotel was erected on 'C' Street (the main boulevard), Maguire's (Piper's) Opera House was opened, and the city became generally metropolitan in appearance. The town's best known newspaper, the Territorial Enterprise, was moved from Carson City to the new camp in 1860. It was as a reporter on this paper, in the 1860s, that Mark Twain began his career as an author. Placerville Road, Geiger Grade, Kings Canyon Road and others were built to connect Virginia City with California. During this period, 1859-1870, the mines produced over \$100,000,000 in gold and silver values.

"In 1869, construction began on the Virginia and Truckee Railroad. The narrow-gauge line connected Virginia City with the mills at Dayton, Empire, and Washoe Valley. Later, it allowed for the junction of the Comstock with the entire nation, by way of the Central Pacific Railroad at Reno.

"The year 1873 was notable as the year of the 'Big Bonanza.' This huge silver deposit was found in the Consolidated Virginia shaft, owned by the firm of John W. Mackay, James C. Flood, James G. Fair, and William S. O'Brien -- known as the Bonanza Firm.

"The Bonanza discovery led to a new and even greater boom. It carried other mines, worth less, high on the stock market, and paid for the continuing development of the Lode. By the time the Consolidated Virginia Company had begun working ore and had built a new sixty-stamp mill, it was early 1875. The effect of the Big Bonanza was shown by the jump in production -- from a total of \$5½ million in 1874 to \$22 million in 1875.

"Despite the Bonanza, 1875 was a bad year for Virginia City and Gold Hill. Inflated stock market prices caused a crash in January and in October a huge fire destroyed a square half mile in the center of Virginia City. Recovery from both of these events began in 1876, and this proved to be the best year of the Comstock. Total production exceeded \$36,000,000.

TABLE 4. HISTORIC SITE DATA.

VIRGINIA CITY (Continued)

"The decline of the Lode began in the 1870s. Output gradually tapered off until it reached a low of less than a million dollars in the early 1880s. With the depletion of the mines, an exodus of the people began. Most of the bright, energetic young men who had made the area so active and exciting pulled up stakes and moved elsewhere.

"During the boom period, 1860 to 1882, Virginia City was a truly cosmopolitan community. People from all over the world were drawn to its mines. From Wales, Ireland, England, and other European countries came miners and speculators; German engineers kept old equipment operating and invented new; immigrants came from Chile and Mexico; Chinese, finished with the building of the railroads, came to run laundries and restaurants; and from all parts of the United States, people came to make their fortune. The old cemeteries, with the names on the tombstones, showing the distant origins of many, attest to the divergent nature of the Comstock communities. In addition, there was a large settlement of Indians in a canyon just below the city. The Virginia Range had been hunting and pine-nut gathering grounds for both the Northern Paiute and the Washo, prior to western development. Their old economy disrupted, some of the Indians sought day labor in the mining camps.

"Although the great mining period ended in the 1880s, all production was not stilled. Throughout the nineteenth century and well into the twentieth, various operations have been carried out. Tailing reduction, open-pit mining, and low grade ore processing have all yielded fair amounts of silver and gold. The total production of the Comstock Lode is in the vicinity of \$375,000,000; of this approximately \$55,000,000 was produced between 1882 and the present.

"Virginia City is today one of the country's most famous 'ghost towns.' Many reminders of the early period can still be seen. St Mary's of the Mountain Church, the Masonic Lodge, the Fourth Ward School, Piper's Opera House, and several other historic structures are still present."

VIRGINIA CITY HIGHLANDS, Storey Co.

CrNv-03-1520

Location: 5 miles north of Virginia City  
Elevation: 6400'+  
Map: USGS Steamboat 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: This report.

This subdivision, at the top of Geiger Grade, was first developed in 1973.

TABLE 4. HISTORIC SITE DATA.

VIRGINIA CITY PIPELINE AND FLUME,  
Storey Co./Carson City/Washoe Co.

CrNv-03-1618

(Not mapped)

During its day, the Virginia City pipeline was considered one of the 'great engineering feats of the world. Waters stored in Marlette Lake and Hobart Creek Reservoir, in the Carson Range, were carried by flume to an area called The Tanks above Washoe Valley. Here, water entered a steel pressure pipe. From an elevation of 7,140 feet, the flow dropped nearly 2,000 feet (1997 feet, to be exact) in a horizontal distance of 1.9 miles. At the lowest point here at Lakeview Hill (saddle) the pipeline withstood a pressure of 819 pounds per square inch.

The 12 inch pipeline then climbed 1226 feet in another 4 miles. Owing to numerous bends, the inverted siphon totaled 7 miles in length. From the pipeline outlet in the Virginia Range, a wooden flume carried water 4 miles to where a reservoir named Five Mile was later built. Then, beyond, another wooden flume carried water about 5.7 miles to holding tanks above Virginia City.

The first pipeline was completed in August 1873. Two lines were later built; one completed in 1875 and another in 1887. (See Shambarger 1969 for a nice summary of the pipeline.)

WARD SHAFT, Storey Co.

CrNv-03-1521

Location: 7/10 mile northeast of Gold Hill  
Elevation: 6140'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane (1978-1980)

This claim was located in 1860 and only minor work was done here in the 1870's.

WASHINGTON, Storey Co.

CrNv-03-1522

Location: In Virginia Range, on so-called Nevada Route 45, 8/10 mile west of Washington Hill  
Elevation: 5160'  
Map: USGS Steamboat 7.5'  
Ownership: Private  
Recorded by: A. McLane, 24 July 1980  
Reference: This report.

TABLE 4. HISTORIC SITE DATA.

WASHINGTON (Continued)

Not much is recorded about this old site. It was in existence during the 1870's and 1880's. During the early 1960's, about one-half dozen rock ruins were seen here.

WASHINGTON HILL MINE, Storey Co.  
(Root Mine)

CrNv-03-1523

Location: In Virginia Range on Nevada Route 45, 1.2 miles west of Washington Hill  
Elevation: 5600'  
Map: USGS Steamboat 7.5'  
Ownership: Private  
Recorded by: A. McLane, 25 July 1980  
Reference: Bonham (1969:99)

The cinnabar mine was discovered about 1941 by H. E. Lubeck. He leased the property to D. Livisholm in 1942 who produced a few flasks of mercury from an open pit. The mine consists also of a 200-foot adit and several bulldozer cut trenches.

WEST BELCHER MINE, Storey Co.

CrNv-03-1524

Location: 2/10 mile west-southwest of Gold Hill  
Elevation: 6040'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane (1978-1980)

This claim was staked in 1859 and the main period of activity at the mine was from 1875-1877.

WHEELER MONUMENT, Storey Co.

CrNv-03-1525

Location: 4/10 mile north-northeast of Gold Hill  
Elevation: 6303'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane (1978-1980)

TABLE 4. HISTORIC SITE DATA.

WHEELER MONUMENT (Continued)

This is an astronomical station south of Virginia City and overlooks Gold Hill. This granite monument is about one-foot square and protrudes some four feet above the ground. It was placed by members of Explorations and Surveys of the One Hundredth Meridian, commanded by George M. Wheeler. The monument was set in 1873 and was given an altitude of 6,339 feet. However, later refined surveying determines the altitude to be 6,303 feet.

YELLOW JACKET SHAFT, Storey Co.

CrNv-03-1526

Location: 0.15 mile north of Gold Hill  
Elevation: 5960'  
Map: USGS Virginia City 7.5'  
Ownership: Private  
Recorded by: A. McLane, 28 July 1980  
Reference: Ansari and McLane (1978-1980)

The claim was staked in 1859 and was named when the miners found a nest of yellow-jacket bees in the rock. Gross value between 1864-1919 was \$17,529,887 with an average value of \$17.59 per ton.

TABLE 4. HISTORIC SITE DATA.

ANDERSON, Washoe Co.

CrNv-03-1619

Location: On Western Pacific Railroad three miles west of Black Springs  
Elevation: 5360'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: A. McLane, 13 April 1980  
Reference: Myrick (1962b)

Anderson is a sidetrack and a small settlement on the Reno Branch of the Western Pacific built in early 1918.

ANDERSON ACRES, Washoe Co.

CrNv-03-1620

Location: 8 miles northwest of Reno, on south side of U. S. Highway 395  
Elevation: 5120'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Carlson (1974:38)  
Western Pacific Railroad Timetable (on file Nevada Historical Society)

This is a small unincorporated community with initial development occurring in the 1940 s.

ANDERSONS, Washoe Co.  
(Junction House, Sparks Ranch)

CrNv-03-1621

Location: On U. S. Highway 395 about 2.5 miles south of the Truckee River in Reno  
Elevation: 4445'  
Map: USGS Mt. Rose NE 7.5'  
Ownership:  
Recorded by: A. McLane, 27 June 1980  
Reference: Carlson (1974:38)  
Paher (1970:40-41)

William Anderson built a ranch here ca. early 1850 s. By the early 1860 s it became an important station house. The station also became known as Junction House as the Henness Pass Road and Honey Lake and Virginia Stage Road met here. The place became known as Sparks Ranch when purchased by one-time Governor Sparks.

TABLE 4. HISTORIC SITE DATA.

ANTELOPE MINE, Washoe Co.  
(Mars-Homestake Mine)

CrNv-03-1622

Location: Near the California border, 4 miles north of Bordertown  
Elevation: 5920'  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: A. McLane, 13 June 1980  
Reference: Bonham (1969:88-89)

The Antelope Mine consists of shafts, drifts and several prospect pit and trenches. Two claims were patented in 1887. Some shipment of oxide copper were shipped from the property before 1900. But no production figures are available. Some \$766.00 worth of gold was produced here in 1941. The mine was reopened in 1945, but there is no record of production.

ANTI MINE, see SLEEPY JOE MINE

AUBURN, Washoe Co.

CrNv-03-1623

Location: 1.5 miles northeast of downtown Reno  
Elevation: 4500'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: A. McLane, 27 June 1980  
Reference: Carlson (1974:42)  
Paher (1970:35)

A settlement sprang up around the Old English Mill, a 20-stamp crusher, in 1865. A ditch was constructed, starting above Lakes Crossing, from Truckee River to run the mill. The importance of the community diminished when the Central Pacific Railroad chose Reno for a station in 1868. The mill continued operating occasionally until about 1890.

TABLE 4. HISTORIC SITE DATA.

BAY STATE COPPER MINE, Washoe Co.

CrNv-03-1624

Location: In unnamed drainage on northwest slope of Peavine Mountain,  
1.8 miles from Peavine Peak

Elevation: 7000'

Map: USGS Verdi 7.5'

Ownership:

Recorded by: A. McLane, 5 April 1980

Reference: BLM Township Plat, 1877

Listed for the record. No information available at this time.

BIG CANYON RANCH, Washoe Co.

CrNv-03-1625

Location: In Big Canyon on east side of Virginia Mountains, 3 miles  
west of Pyramid Lake

Elevation: 4610'

Map: USGS Pyramid SW 7.5'

Ownership:

Recorded by: A. McLane, 5 August 1980

Reference: Seelinger, Brown and Rusco (1979:296)

Big Canyon Ranch was shown as "Hagan's House" on an 1880's cadastral survey. The ranch was run as a "dude" ranch between 1934 and 1938 by Beverly and Francesca Blackmer after purchasing it from Hiram West.

BING CLAIMS, Washoe Co.

CrNv-03-1626

Location: About 2.5 miles southeast of Pyramid City

Elevation: Ca. 5200'

Map: USGS Fraser Flat 7.5', Sutcliffe 15'

Ownership:

Recorded by: A. McLane, 29 June 1980

Reference: Bonham (1969:86)

The property consists of several small prospect pits developed in the 1950's. No production of uranium is recorded.

TABLE 4. HISTORIC SITE DATA.

BLACK HAWK PROSPECT, Washoe Co.

CrNv-03-1627

Location: 1 mile northeast of State Line Peak in the Ft. Sage Mountains  
Elevation: 5800'  
Map: USGS State Line Peak 7.5'  
Ownership:  
Recorded by: A. McLane, 6 April 1980  
Reference: Bonham (1969)

This mine is an iron prospect with magnetite outcroppings over an area half a square mile. The iron appears not to be of economic size and is of poor grade. It is not reported when this ground was explored.

Uranium has also been reported in this deposit of iron mineralization.

BLACKSMITH SHOP, Washoe Co.

CrNv-03-1629

Location: Near California border 4 miles north of Bordertown  
Elevation: 5960'  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: A. McLane, 13 June 1980  
Reference: BLM Township Plat, 1900

The blacksmith is shown on the 1900 map located at the Antelope Mine.

BLACK SPRINGS, Washoe Co.

CrNv-03-1628

Location: 5.5 miles northwest of Reno on west side of U. S. Highway 395  
Elevation: 5140'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Carlson (1974:53)

This is a small unincorporated community. A post office was established here on October 16, 1947.

TABLE 4. HISTORIC SITE DATA.

BONHAM SCHOOL, Washoe Co.

CrNv-03-1630

Location: In Honey Lake Valley 1/10 mile north of Flanigan  
Elevation: 4000'  
Map: USGS Flanigan 7.5'  
Ownership:  
Recorded by: A. McLane, 30 June 1980  
Reference: Moody (1977)

The one-room Bonham School was moved to Flanigan in 1929 from Bonham Ranch in Smoke Creek Desert. The last class of the school was dismissed in 1969.

BOOMTOWN, Washoe Co.

CrNv-03-1631

Location:  
Elevation: 4900'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Nevada State Journal (March 3, 1978:16)

A small commercial complex with principal development in the 1970's.

BORDERTOWN, Washoe Co.

CrNv-03-1632

Location: In Cold Spring Valley near California line, 13.5 miles north-  
west of Reno  
Elevation: 5060'  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: A. McLane, 13 June 1980  
Reference: This report.

A small community that sprang up during the 1960's.

BOWERS MANSION, Washoe Co.

CrNv-03-1633

Location: West side of Washoe Valley, 2.75 miles southwest of Washoe  
City  
Elevation: 5100'  
Map: USGS Washoe City 7.5'  
Ownership:  
Recorded by: A. McLane, 25 July 1980  
Reference: Mordy and McCaughey (1968:184)

TABLE 4. HISTORIC SITE DATA.

BOWERS MANSION (Continued)

"Bowers Mansion is located in Washoe Valley, nineteen miles south of Reno on U. S. Highway 395. The mansion was built in the early 1860s by Lemuel S. "Sandy" Bowers and his wife, Eilley. They were probably the first people to become millionaires as a result of the Comstock boom. Sandy's mine was located in Gold Hill, adjacent to Virginia City. As the wealth from their claims grew, the Bowers built a two-story mansion in Washoe Valley. It was constructed of cut stone, had doorknobs of silver, skylights of Bohemian glass, and many other rich appointments. In 1862 Sandy and Eilley went to Europe, where more furnishings for the house were purchased.

"A decline in the rich ore of the mine, problems of financing, and the destruction of a new mill by waters from an early spring thaw, all led to the decline of the Bowers' fortune. In 1868, Sandy died. Eilley attempted to carry on by adding a third floor to the mansion, to house boarders, but that project failed and she turned to telling fortunes. She died in May, 1903, in Oakland, California.

"The mansion was purchased by Henry Ritter in the same year. He operated it as a resort until 1946. In that year, it was purchased by public subscription directed by the Reno Women's Civic Club. That organization held the property until the Washoe County Commissioners bought it as a public recreation and historical site. Bowers Mansion is at present a County Park, with swimming, picnicking and playground facilities provided. The mansion is currently (Summer, 1967) undergoing renovation. Family graves are near the site."

BROOKLYN, Washoe Co.

CrNv-03-1634

Location: About 6 miles west-northwest of Reno

Elevation: ca. 5200'

Map: USGS Verdi 7.5'

Ownership:

Recorded by: A. McLane, 27 June 1980

Reference: Carlson (1974:60)

Paher (1970:39)

Brooklyn was laid out in 1975 by a New York company. They planned to open up mineral veins on the south side of Peavine Mountain. After building a boarding place, shops and stables, the company abandoned the place within a couple of years after finding the mines unprofitable.

TABLE 4. HISTORIC SITE DATA.

BROWNS, Washoe Co.

CrNv-03-1635

Location: 2.5 miles north of Steamboat  
Elevation: 4540'  
Map: USGS Mt. Rose NE 7.5'  
Ownership:  
Recorded by: A. McLane, 22 June 1980  
Reference: Carlson (1974:60)

Felix Brown built an early stage station here, and later, in 1871, it became a station on the Virginia and Truckee Railroad. This place was also the terminus of the El Dorado flume, built by the V&TRR.

BUCKHORN MINE, Washoe Co.

CrNv-03-1636

Location: On west side of Petersen Mountain, on Nevada-California boundary, 3.5 miles west-southwest of Wyckoff Ranch  
Elevation: 5600-6000'  
Map: USGS Chilcoot (California) and Dogskin Mountain 15' (plotted on Dogskin Mountain sheet)  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: Bonham (1969:88-89)

Uranium was located here in 1954. Four hundred tons of ore were shipped in 1955 and 1956. Mining activity has been limited to assessment work and minor exploration.

CABIN AND BARN, Washoe Co.

CrNv-03-1637

Location: North end of Petersen Mountain, 1/2 mile south of Red Rock Canyon  
Elevation: 4720'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 30 June 1980  
Reference: BLM Township Plat, 1870

No other information available at this time.

TABLE 4. HISTORIC SITE DATA.

CAMPBELL RANCH, Washoe Co.

CrNv-03-1638

Location: East end of Seven Lakes Mountain and on the north side of  
Red Rock Creek  
Elevation: 4800'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane  
Reference: This report

Substantial rock ruins were noted here during the mid-1960's. Farm implements were lying about. The spring 1/4 mile to the southeast has been named Campbell (or Olson) and shown on BLM Township Plat (1875) as Tod Hunters Spring.

CEDAR, Washoe Co.

CrNv-03-1639

Location: East side of Stead Airport  
Elevation: 5060'  
Map: USGS Reno NE 7.5'  
Ownership:  
Recorded by: A. McLane, 20 May 1980  
Reference: Myrick (1962b:map)

Was a station on old NCO Railway established in 1882.

CEMENT TANK, Washoe Co.

26Wa2662

CrNv-03-709

Location: 100 yards southeast of the Jumbo Grade Road, about 1 mile  
east of the Jumbo Mine  
Elevation: 5960'  
Map: USGS Virginia City 7.5'  
Ownership: BLM  
Recorded by: A. Becker & J. McNeil, 28 March 1977  
Reference: BLM site form

Mining equipment has been found below the mine on the slope. The feature has a rectangular cement tank with a circular metal tank with a screened opening abutting it. The opening of the cement rectangle and circular metal affair are the same height.

TABLE 4. HISTORIC SITE DATA.

CHOATES MINE, Washoe Co. (Reno ES)  
(Freeman Mine, Stibnite Prospect, Jellison Mine)

CrNv-03-1640

Location: Western foothills of Pah Rah Range, 1-1/2 miles east of  
Nevada Route 445, 1-1/4 miles north of Sugarloaf Peak

Elevation: 5200'

Map: USGS Griffith Canyon 7.5', Spanish Springs 15'

Ownership:

Recorded by: A. McLane, 11 May 1980

Reference: Lawrence (1963:221,222)

To quote Lawrence:

Nothing is known of the early history of this mine. Twenty-seven tons of ore containing 52 percent antimony were produced in 1940 by the operator, E. Walters. Eleven tons of ore averaging 56 percent antimony were produced in 1941, and 19 tons of ore averaging 62.5 percent antimony in 1942. The mines is (are) developed by two adits, one 50 and the other 111 feet long....

CLARKS, see 102 RANCH

CLIFTON PLACE, Washoe Co.

CrNv-03-1641

Location: In Little Valley in Virginia Mountains, east of Tule Ridge,  
1 mile southwest Hornet Spring

Elevation: 7200'

Map: USGS Pyramid SW 7.5'

Ownership:

Recorded by: A. McLane, 5 August 1980

Reference: Seelinger, Brown, Rusco (1979:293)

"J. Clifton" is shown on an early cadastral survey map.

COLD SPRING, Washoe Co.

CrNv-03-1642

Location: At north end of Cold Spring Valley just north of the old NCO  
Railway grade and 2/5 mile southwest of the spring called  
Cold.

Elevation: 5240'

Map: USGS Reno NW 7.5'

Ownership:

Recorded by: A. McLane, 5 April 1980

Reference: Reno Sheet (USGS 1893)

TABLE 4. HISTORIC SITE DATA.

COLD SPRING (Continued)

Cold Spring was a station on the Nevada-California-Oregon Railway. This site was explored by the recorder during the early 1960 s. The station was in ruins and overgrown with sagebrush. Very little remained, but glass and metal marked the site. It appeared that water was piped from the Cold Spring to the station.

COLD SPRING MINE, Washoe Co.

CrNv-03-1643

Location: At south end Petersen Mountain, 1 mile north of Bordertown  
Elevation: 5350'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: A. McLane, 13 June 1980  
Reference: BLM Township Plat, 1 880

For the record.

COMMONWEALTH, Washoe Co.

CrNv-03-1644

Location: At the mouth of Galena Creek in Pleasant Valley  
Elevation: 4880'  
Map: USGS Washoe City 7.5'  
Ownership:  
Recorded by: A. McLane  
Reference: Carlson (1974:83)

Commonwealth was the name of a Virginia & Truckee Railway station. It was named for the Commonwealth (or Union Lead) Mine located nearby, now owned by the Mackay School of Mines of the University of Nevada.

COMMONWEALTH MINE, see UNION MINE

TABLE 4. HISTORIC SITE DATA.

COMSTOCK-EUREKA MINE, Washoe Co.

CrNv-03-1645

Location: On the northeast side of Freds Mountain  
Elevation: 5600'  
Map: USGS Bedell Flat 7.5', Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: Bonham (1969)

This is a gold property. The site was visited in the early 1960's and two building ruins were noted below the adits. They appeared to have been built several years earlier.

COPPERFIELD, Washoe Co.

CrNv-03-1647

Location: On Western Pacific Railroad just south of Dry Lake Summit  
north of Reno  
Elevation: 5423'  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: A. McLane, 13 June 1980  
Reference: Myrick (1962 b)

Copperfield is a sidetrack on the Reno Branch of the Western Pacific; the branch was completed in late January 1918.

COPPER MINE, Washoe Co.

CrNv-03-1648

Location: Northwest side of Hungry Mountain  
Elevation: Ca. 5400'  
Map: USGS Bedell Flat  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: Bonham (1969:93)

The copper mineral here has been explored by several shafts, adits and trenches. The mineralization appears to be noneconomic.

TABLE 4. HISTORIC SITE DATA.

COPPER PROSPECT, Washoe Co.

CrNv-03-1649

Location: North end of Fred Mountain, 1 mile north of VABM Lemmon  
Elevation: 6600'  
Map: USGS Bedell Flat  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: Bonham (1969)

No information available on the copper prospects located here.

CORRAL, Washoe Co.

CrNv-03-1650

Location: In Dry Valley, on south side of Dry Valley Road, 1 mile east  
of California state line  
Elevation: 4400'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 30 June 1980  
Reference: BLM Township Plat, 1870

No other information available at this time.

CRYSTAL PEAK, Washoe Co.

CrNv-03-1650

Location: 1/2 mile northwest of Verdi on Dog Valley Creek  
Elevation: 4850'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: A. McLane, 10 June 1980  
Reference: Carlson (1974:91)

This former lumbering town was laid out in 1864. It prospered after 1868 during construction of the Central Pacific Railroad. It was named after Crystal Peak, a white quartz point a few miles northwest of the site (in California).

DEAD MANS RANCH, Washoe Co.

CrNv-03-1651

Location: Southwest part of Washoe Valley at east flank of the  
Virginia Range  
Elevation: (5100')  
Map: USGS Carson City 7.5'  
Ownership:  
Recorded by: A. McLane, 3 May 1980  
Reference: Ratay (1973:44,46)

TABLE 4. HISTORIC SITE DATA.

DEAD MANS RANCH (Continued)

Mathias Fege, a German-Swiss, started farming on 141 acres in a canyon by a spring. He sold half interest to Jacob Schroeder in 1864. They sold garden and orchard produce to Virginia City, over the hill. On June 5, 1865 Fege turned his gun on Schroeder, then killed himself. No one ever learned the reason for the double deaths. Eventually, John Tacchino purchased the ranch and continued selling vegetables in Virginia City.

DENVER MINE, Washoe Co.

CrNv-03-1652

Location: 2.5 miles east of Washoe City  
Elevation: 5680'  
Map: USGS Washoe City  
Ownership:  
Recorded by: A. McLane, 28 June 1980  
Reference: Bonham (1969:64)

There presumably is gold and silver at this mine, but there isn't any record of production.

DERBY, Washoe Co.

CrNv-03-1653

Location: 4 miles east of Derby Dam  
Elevation: 4162'  
Map: USGS Wadsworth 15'  
Ownership:  
Recorded by: A. McLane, 1 May 1980  
Reference: Carlson (1974:96)  
Myrick (1962b:50; map)

Derby was a station on the Central Pacific Railroad. It was established during construction of Derby Dam and Truckee Canal, projects on the first U. S. Reclamation Project. A post office served the town from 1906-1922.

DERBY SWITCH, Washoe Co.

CrNv-03-1654

Location: 2 miles southeast of Olinghouse  
Elevation: (5060')  
Map: USGS Wadsworth 15'  
Ownership:  
Recorded by: A. McLane, 24 May 1980  
Reference: Myrick (1962b:50; map)

A switch station on the short-lived Nevada Railroad built in 1907.

TABLE 4. HISTORIC SITE DATA.

DITHO, see PATRICK

DIX & FOLLES SHAFT, Washoe Co.

CrNv-03-1655

Location: In Granite Hills 1 mile north of Dry Lake Summit  
Elevation: 5840'  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: A. McLane, 13 June 1980  
Reference: BLM Township Plat, 1875

Listed for the record.

DONATELLI MINE, Washoe Co.  
(Georgianne Mine)

CrNv-03-1656

Location: North side of Right Hand Canyon in the Pah Rah Range and  
2-1/2 miles east of the Wilcox Ranch Road in southern Warm  
Springs Valley  
Elevation: 5100'  
Map: USGS Spanish Springs Peak 7.5', Spanish Springs 15'  
Ownership:  
Recorded by: A. McLane, 11 May 1980  
Reference: Lawrence (1963:218-219)

Lawrence says: "The mine was discovered in 1908 by L. C. Beckwith.  
In 1939 and 1940 respectively, Gary D. Hopkins and John E. Gaut  
located the Georgianne and Maryjane claims. In 1940, one ton of  
ore averaging 29.4 percent antimony was mined. The mine is  
developed by several shallow shafts, short adits and trenches...."

DOUBLE CHECK MINE, Washoe Co.

CrNv-03-1657

Location: Northwest end of the Virginia Mountains, 1.25 miles south-  
west of Astor Pass  
Elevation: 4100'  
Map: USGS Astor Pass 7.5'  
Ownership:  
Recorded by: A. McLane, 6 April 1980  
Reference: Bonham (1969)

TABLE 4. HISTORIC SITE DATA.

DOUBLE CHECK MINE (Continued)

The Double Check Mine is an open pit in unconsolidated calcium carbonate deposits of algal origin. Locations were made in the area during 1919. The first shipment was in 1922. Production stopped at the mine in 1964.

The mined material has been used as a "poultry and livestock feed after being ground and mixed with other ingredients, and as a soil conditioner."

EMMA MINE, Washoe Co.

CrNv-03-1658

Location: Across the highway from Raleigh Heights, 3/10 mile south of Panther siding and 4.5 miles north-northwest of Reno

Elevation: 5200'

Map: USGS Reno 7.5'

Ownership:

Recorded by: A. McLane, 18 May 1980

Reference: Bonham (1969:78)

This shaft is reportedly 300 feet deep which explored a gold and silver zone. The mine has been idle for over 50 years.

EVELAND MINE, see SLEEPY JOE MINE

FELDSPAR MINE, Washoe Co.

CrNv-03-1659

Location: In hills between Freds and Petersen Mountains, 1.5 miles northeast of Summit Spring

Elevation: 6450'

Map: USGS Dogskin Mountain 15'

Ownership:

Recorded by: A. McLane, 29 June 1980

Reference: Bonham (1969:119)

Several prospect pits are developed in the vicinity. From the NE $\frac{1}{4}$ , Sec. 14, a number of hand-sorted carloads of very pure potash were shipped to San Francisco in 1931.

TABLE 4. HISTORIC SITE DATA.

FERNLEY AND LASSEN RAILWAY

CrNv-03-1660

Reference: Myrick (1962b)  
Moody (1977)

This Southern Pacific branch line extended from Fernley to Westwood, California, a few miles west of Susanville. Building the line was a difficult two-year project undertaken in 1912-1914. Large cut and fills were required along Pyramid Lake and heavy timbering was needed west of Susanville.

The railroad line enjoyed the merchant business at Susanville and lumbering activities at Westwood Junction, Mason and Westwood before abandoning the line in 1971.

FISH SPRINGS RANCH, Washoe Co.

CrNv-03-1661

Location: Southeast corner of Honey Lake Valley, 4.5 miles south of Flanigan

Elevation: 3995'

Map: USGS State Line Peak 7.5'

Ownership:

Recorded by: A. McLane, 28 June 1980

Reference: This report.

This is an early established ranch. Structures are shown here on an 1877 map made by George M. Wheeler.

FLANIGAN, Washoe Co.  
(Rosbil)

CrNv-03-1662

Location: Honey Lake Valley at crossing of Western Pacific and Southern Pacific (now abandoned) railroads

Elevation: 4000'

Map: USGS Flanigan 7.5'

Ownership:

Recorded by: A. McLane, 30 June 1980

Reference: Moody (1977; +photos)

Flanigan was established in 1909 when the Southern Pacific Railroad pushed its rails through Honey Lake Valley. The town was named for Senator Patrick L. Flanigan who granted a right-of-way through his property. The town received a boost when the Southern Pacific's Fernley, Nevada to Westwood, California line was placed through the valley in 1913. At the junction, Southern Pacific erected two bunkhouses, a tool house, etc.

TABLE 4. HISTORIC SITE DATA.

FLANIGAN (Continued)

A substantial town was platted here, but it never materialized. A post office was established from February 1914 to 1961. In 1959, the town's demise started when the Southern Pacific withdrew its maintenance crew and the Western Pacific soon followed. The final blow came in 1971 when Southern Pacific removed its branch line.

For the town of Flanigan, the name Rosbil was suggested one time for one of its founders, C. A. Ross, a real estate agent from Oakland, California (Lassen Weekly Mail, June 13, 1913, p.4).

FORT DEFIANCE, Washoe Co.

CrNv-03-1663

Location: Near Fort Defiance Creek, 8.75 miles northwest of Wadsworth  
Elevation: ca. 5800'  
Map: USGS Wadsworth 15'  
Ownership:  
Reference: Douglas McDonald (personal commun., 1960 s)  
Townley (1978:5-6)

Fort Defiance wasn't a fort as such, but a small rock fortification erected by miners during May 1860, fearing the nearby Indians during the Pyramid Lake Indian War.

It's also been suggested that near the three springs located 1/2 mile south of the above given location is also the site of Fort Defiance. Field work and additional research is needed for this little known feature.

FORT SAGE, Washoe Co.

CrNv-03-1664

Location: A few hundred feet northeast of Miller Spring on south side of North Fork Dry Valley Creek  
Elevation: 4640'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 28 June 1980  
Reference: Ruhlen (1964:51)

Fort Sage was located on the Reno to Fort Bidwell Road. "This was a garrison occupied in the early 1870's." Ruhlen gives no other information.

The author was informed that this was the site of the old fort during the mid-1960 s. This hasn't been verified. The site was again looked at during 25 May 1979. Substantial rock walls up to four feet high were noted here.

TABLE 4. HISTORIC SITE DATA.

FORT SMITH, see SMITHS

FRANCIS, Washoe Co.

CrNv-03-1665

Location: 3/4 mile west of Red Rock Road where it crosses old NCO  
Railway Grade  
Elevation: 5240'  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: A. McLane, 20 May 1980  
Reference: Myrick (1962b:map)

Was an old station on the NCORR established in 1882. Ruins were noted here in the mid-1960 s.

FRANKTOWN, Washoe Co.

CrNv-03-1666

Location: West of Washoe Lake, 3.6 miles southwest of Washoe City  
Elevation: 5054'  
Map: USGS Washoe City 7.5'  
Ownership:  
Recorded by: A. McLane, 25 July 1980  
Reference: Mordy and McCaughey (1968:187)

"Franktown was located in Washoe Valley, ten miles northwest of Carson City. Franktown, first settled in 1853, was the second community established in Nevada, then part of western Utah Territory. In 1855 it became a town, and remained the only settlement within the present boundaries of Washoe County until after the Comstock Lode was discovered in 1859.

"An influential early settler of Franktown was Orson Hyde, who built a sawmill and farm. Many other Mormons also established farms, especially in 1856. By 1858, however, the Mormons were called back to Salt Lake City, and many sold their lands and buildings for a fraction of their worth. Unable to secure the amount asked for his property, Orson Hyde left a curse on Washoe Valley, which promised floods, thunder, earthquake and famine upon the 'Gentiles' of the valley.

"After 1860, the local sawmills were operating at full capacity, to fill the Comstock's demand for timber, and in 1861 the sixty-stamp J. H. Dall mill was erected to treat Comstock ore. Two smaller mills were also built nearby. Franktown's population increased, as did its importance as a commercial center, as a

TABLE 4. HISTORIC SITE DATA.

FRANKTOWN (Continued)

result of the new developments. Franktown prospered for about five years and then began to decline, after 1865, because of the erection of mills on the Carson River and the loss of its timbering business. In 1880 Franktown had only six businesses and a modest population, and when Hobart Reservoir broke in 1882, most of this washed away."

FRAVEL MINE, Washoe Co.

CrNv-03-1667

Location: In Horse Ravine, 1/3 mile northeast of Poeville  
Elevation: 6120'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: A. McLane  
Reference: Bonham (1969:78)

Low grade gold and silver were produced here.

FREEMAN MINE, see CHOATES MINE

FULLERS CROSSING, see RENO

GALENA, Washoe Co.

CrNv-03-1668

Location: On Callahan Ranch Road at Galena Creek  
Elevation: 5460'  
Map: USGS Washoe City  
Ownership:  
Recorded by: A. McLane, 25 July 1980  
Reference: Mordy and McCaughey (1968:188)

"Galena was a lumber camp about two miles south of State Route 27, at a point four miles west of the junction of State Route 27 and U. S. 395. The town of Galena was started in 1860 and flourished for seven years as a busy sawmill center, preparing wood for the Comstock Lode mines. In addition to the lumbering activity, silver ore was found nearby, which accounts for the name of the town.

TABLE 4. HISTORIC SITE DATA.

GALENA (Continued)

"The height of saw-milling activity was reached in 1863, when eleven sawmills and a sash factory were operating in the Galena area. Scores of houses were built, as well as a school, stores, lodging houses and mills. Most of the structures were built of wood, and as a result they disappeared entirely after two fires swept the town in 1865 and 1867. A few stone walls and a graveyard in poor condition mark the site."

GALENA HILL MINE, Washoe Co.

CrNv-03-1675

Location: 1/2 mile east of the highest summit of Steamboat Hills

Elevation: 5920'

Map: USGS Washoe City 7.5'

Ownership:

Recorded by: A. McLane, 28 June 1980

Reference: Bonham (1969:64)

The mine consists of several pits and trenches and a 900-foot adit, now caved. The mineralized zone contains lead, zinc, silver and minor gold. Sixty tons of ore were shipping in 1929, but no record of the metal content is available.

GEORGIANNE MINE, see DONATELLI MINE

GLENDALE, Washoe Co.  
(Stone and Gates Crossing)

CrNv-03-1670

Location: West side of McCarran Blvd., 2/10 mile north of Truckee River

Elevation: 4395'

Map: USGS Vista 7.5'

Ownership:

Recorded by: A. McLane, 3 June 1980

Reference: Carlson (1974:120)

Glendale is an early Nevada settlement which is now surrounded by Sparks industrial center. John Stone and Charles Gates built here in 1857, whereupon the place became known as Stone and Gates Crossing. John Larcombe, from England, opened a store here in the mid-1860's. The store served as a post office, and being postmaster, he suggested the name Glendale, which the station became known as. The post office was active in 1867 and 1868.

TABLE 4. HISTORIC SITE DATA.

GLENDALE SCHOOL, Washoe Co.

CrNv-03-1671

Location: West side of McCarran Blvd., 2/10 mile north of Truckee River  
Elevation: 4395'  
Map: USGS Vista 7.5'  
Ownership:  
Recorded by: A. McLane, 24 July 1980  
Reference: Paher (1970:34,37)

Glendale School is one of Nevada's oldest. It was opened in 1864 and in use until 1958. The school has been moved to Centennial Coliseum in Reno, where it is now restored.

GOAT RANCH, Washoe Co.

CrNv-03-1672

Location: East of New Washoe City near foot of Jumbo Grade  
Elevation: (5130')  
Map: USGS Washoe City 7.5'  
Ownership:  
Recorded by: A. McLane, 3 May 1980  
Reference: Ratay (1973:46)

This ranch was owned in 1865 by C. C. Stevenson and Charles S. Coover. (Stevenson was Governor of Nevada from 1887 until his death on September 23, 1890). The ranch was kept green from small springs and water flowing down the drainage at Jumbo Grade. Many years later, Gib Douglas purchased the ranch. He cleared it of sagebrush and raised grain, potatoes and sugar beets.

On Ophir Creek, across the valley, he built a powerplant and a power line to his ranch. Douglas irrigated his property with water pumped from Washoe Lake. Recently, the ranch has been subdivided and included in New Washoe City.

GOLDEN FLEECE MINE, Washoe Co.

CrNv-03-1673

Location: 1/3 mile southeast of Poeville  
Elevation: 6360'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: A. McLane, 18 May 1980  
Reference: Bonham (1969:78)

Mine was a producer of small amounts of gold and silver.

TABLE 4. HISTORIC SITE DATA.

GOLDEN VALLEY, Washoe Co.

CrNv-03-1646

Location: 5.5 miles north of Reno  
Elevation: 5090'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Washoe County Recorder's Records

Initial development occurred during the 1960's at this unincorporated community. Plats were filed 1966-1971 for Golden Valley Ranchos and Golden Valley Estates.

GRANITE PEAK PROSPECTS, Washoe Co.

CrNv-03-1674

Location: 1/2 mile southwest Red Rock Ranch  
Elevation: 5400'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: Bonham (1969)

This is probably one of the uranium prospects discovered during the 1950's.

GRIFFINS CABIN, Washoe Co.

CrNv-03-1676

Location: On Petersen Mountain about 4 miles north of Bordertown  
Elevation: 6600'  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: A. McLane, 13 June 1980  
Reference: BLM Township Map, 1900

Listed for the record.

HAFED, Washoe Co.

CrNv-03-1677

Location: 7 miles east of Sparks  
Elevation: 4373'  
Map: USGS Patrick 7.5'  
Ownership:  
Recorded by: A. McLane, 2 June 1980  
Reference: This report.

Hafed is a sidetrack on the Southern Pacific Railroad.

TABLE 4. HISTORIC SITE DATA.

HAGAN'S HOUSE, see BIG CANYON RANCH

HARRIMAN, see SPARKS

HEPPNER SUBDIVISION, see LEMMON VALLEY

HIDDEN VALLEY, Washoe Co.

CrNv-03-1678

Location: At west base of Virginia Range 6.5 miles southwest of downtown  
Reno  
Elevation: 4400'  
Map: USGS Steamboat 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Washoe County Recorder's Records

This unincorporated community began development in the late 1950's.  
Original subdivision plats were filed in 1957-1963 (four amended  
in 1969) and "Hidden Valley Highlands" plat was filed in 1974.

HOPELESS PROSPECT, Washoe Co.

CrNv-03-1679

Location: In Virginia Range, 1.2 miles south of Tule Peak  
Elevation: 6360'  
Map: USGS Tule Peak 7.5', Sutcliffe 15'  
Ownership:  
Recorded by: A. McLane, 5 August 1980  
Reference: Seelinger, Brown and Rusco (1979:290)

The uranium claim was worked in 1954. There is no recorded  
production.

HORIZON HILLS, Washoe Co.

CrNv-03-1680

Location: 3/4 mile west-southwest of Black Springs  
Elevation: 5250'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Washoe County Recorder's Records

This unincorporated community was initially developed in 1960's.

TABLE 4. HISTORIC SITE DATA.

HOUSE, Washoe Co.

CrNv-03-1683

Location: On north side of Seven Lakes Mountain  
Elevation: 4880'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: BLM Township Plat, 1875

No information available at this time.

HOUSE, Washoe Co.

CrNv-03-1684

Location: On Truckee River bottom land, and south of the river, 4/5  
mile southeast of Mogul  
Elevation: 4800'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: A. McLane, 5 April 1980  
Reference: BLM Township Plat, 1885

No other information available at this time.

HUFFAKER(S), Washoe Co.

CrNv-03-1685

Location: 6.5 miles southeast of Reno  
Elevation: 4502'  
Map: USGS Mt. Rose NE 7.5'  
Ownership:  
Recorded by: A. McLane, 22 June 1980  
Reference: Carlson (1974:138)

Huffaker was established as a Virginia & Truckee Railway station in 1871. Granville W. Huffaker settled here in the late 1850's and sold beef to the Virginia City miners. A V-flume, carrying timber from the nearby Carson Range, ended at this station. The flume was constructed by the Pacific Wood, Lumber and Flume Company.

HUNTERS BRIDGE, see MAYBERRY CROSSING

TABLE 4. HISTORIC SITE DATA.

JAMIE'S HOUSE, Washoe Co.

CrNv-03-1686

Location: On south side Jennes Ravine, 1-1/2 miles west of Anderson on  
Western Pacific Railroad

Elevation: 5700'

Map: USGS Verdi 7.5'

Ownership:

Recorded by: A. McLane, 5 April 1980

Reference: BLM Township Plat, 1877

Listed for the record.

JAMISONS STATION, Washoe Co.

CrNv-03-1687

Location: About 4/10 mile east-northeast of Reno/Sparks sewage  
treatment plant near the east end of Kimlick Lane

Elevation: 4400'

Map: USGS Vista 7.5'

Ownership:

Recorded by: A. McLane, 24 July 1980

Reference: Nevada Emigrant Trail Marking Committee, Inc. (1978:13)

An enterprising gentleman by the name of Jamison built a trading post here on the California Emigrant Trail in 1852. It was the first permanent station built in Truckee Meadows. The stone ruins are fenced.

JELLISON MINE, see CHOATES MINE

JOHNSON-JEFFRIES ARENA, Washoe Co.

CrNv-03-1688

Location: In east Reno, between Southern Pacific Railroad tracks and  
Fourth Street and between Toana and Montello Streets

Elevation: 4480'

Map: USGS Reno 7.5'

Ownership:

Recorded by: A. McLane, 5 April 1980

Reference: Washoe Rambler (1978:v.2:4, 83-87; 1979:v.3:2, 43)  
Paher (1972:38-41)

TABLE 4. HISTORIC SITE DATA.

JOHNSON-JEFFRIES ARENA (Continued)

Billed as the "Fight of the Century," the Johnson-Jeffries heavyweight championship fight brought fame to Reno. Some 20,000 people witnessed the event. Staged on July 4, 1910, the present champion, black John Arthur (Jack) Johnson pitted his strength and young body against the retired and aging former champion James J. (Jim) Jeffries. Johnson defeated Jeffries in the 15th round. They both left town unheralded.

Washoe County Historical Society members recently confirmed the location of the arena. They also learned that another fight had occurred here five years earlier between Marvin Hart and Jack Root. Hart won the championship bout in 12 rounds on July 3, 1905.

The Washoe Rambler has a photo of the arena on page 86 and a location map on page 87. Paher (1972) also has photos of the event.

JUMBO, Washoe Co.  
(Selby)

CrNv-03-1681

Location: Near the head of Cheever Creek, 3.5 miles west-southwest of  
Virginia City

Elevation: 6040'

Map: USGS Virginia City 7.5'

Ownership:

Recorded by: A. McLane, 25 July 1980

Reference: Mordy and McCaughey (1968:190)

Jumbo was located on the west flank of Mount Davidson, in the Virgin Range, one mile from the Washoe-Storey County border. It was a small mining camp which developed around the Jumbo Mine, after the turn of the century.

The Selby Consolidated Milling and Mining Company constructed a ten-stamp unit. It is estimated that Jumbo had several hundred miners residing in the camp during the peak years of 1908-09. A newspaper, the Jumbo Miner operated during 1908. A post office was opened in April of the same year, but was moved to Virginia City in 1910. Despite rather extensive activity, the district produced only a little over \$5000 in gold and silver values. By 1912, Jumbo was deserted and only a few wooden shacks and some mine dumps mark the site today.

Selby townsite was platted and filed in 1907; however, the name Jumbo dominated for the small mining community.

TABLE 4. HISTORIC SITE DATA.

JUMBO DISTRICT, Washoe Co. 26Wa2663 CrNv-03-710  
(Pandora Mine, West Comstock District)

Location: East side of the Virginia Range, 3 miles west of Gold Hill  
Elevation: 5900-6200'  
Map: USGS Virginia City 7.5'  
Ownership:  
Reference: Bonham (1969:64-67)

The main part of the district lies near the head of Cheever Creek, 1.5 miles west of Wakefield Peak. There is relatively little published information on the district. It wasn't prospected much until the early 1900's. By 1908, the Red Top, Wild Goose and Pandora Mines were producing gold and silver. Other mines active in the district included the Fink and Mahoney, Londons, Gopher and Golden Gate Mines. From 1907 through 1948, the district has produced a total value of \$31,334.

JUNCTION CITY, Washoe Co. CrNv-03-1682

29

Location: About 1.4 miles northeast of Flanigan  
Elevation: 4100'  
Map: USGS Astor Pass  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Washoe County Recorder's Records

Junction City was platted and filed in 1913, but was never developed.

JUNCTION HOUSE, see ANDERSONS

JUNCTION HOUSE, Washoe Co. CrNv-03-1689  
(Twenty Mile House)

Location: On Pyramid Lake Highway near 21 Mile Hill  
Elevation:  
Map: USGS Fraser Flat 7.5'  
Ownership:  
Recorded by: A. McLane, 27 June 1980  
Reference: This report.

TABLE 4. HISTORIC SITE DATA.

JUNCTION HOUSE (Continued)

The location of Junction House is shown on the USGS Reno Sheet of 1893. It was a station on the Reno to Pyramid City (and points beyond) stage route. Sarah Olds (1978:24-25) describes the place, then Twenty Mile House, as it appeared in the early 1900's. A large barn was then standing, but the original station had burned down. It was replaced by a three-story cabin. The author visited the site in the early 1960's and only broken glass marked the location.

KIRMAN PLACER, see NEVADA INDUSTRIAL PLACER

KYLE MINE, see SLEEPY JOE MINE

LAKES CROSSING, see RENO

LAKEVIEW (KNOLLS), Washoe Co./Carson City CrNv-03-1690

Location: West of Lakeview Summit between Washoe and Eagle Valleys  
Elevation: 5240'  
Map: USGS Carson City 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Washoe County Recorder's Records

Principal development occurred in 1970's at this unincorporated residential area. Subdivision plats were filed in 1975 and 1976 and amended in 1977.

LANSENDORF RANCH, Washoe Co. CrNv-03-1691

Location: East side of Winnemucca Valley Road, 1.5 miles southeast of Winnemucca Ranch  
Elevation: 4860'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 5 August 1980  
Reference: Seelinger, Brown and Rusco (1979:289)

Located in the 1888 cadastral survey.

TABLE 4. HISTORIC SITE DATA.

LAUGHTONS, Washoe Co.

CrNv-03-1692

Location: South side of U. S. Highway 395, 12 miles northwest of Reno  
Elevation: 5049'  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: A. McLane, 13 June 1980  
Reference: BLM Township Plat, 1875

Laughtons is a ranch shown on the 1875 map. It is still in existence.

LEMMON VALLEY, Washoe Co.

CrNv-03-1693

Location: In valley east of Stead Airport  
Elevation: 4924'  
Map: USGS Reno NE 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1979  
Reference: Nevada State Journal (Aug. 4, 1957)  
Washoe County Recorder's Records

Lemmon Valley unincorporated community includes Northridge, Heppner and Lemmon Valley Estates subdivisions platted from the mid-1950's to 1972. The development was commenced by the Lemmon Valley Land Co. and the major development occurred in the 1960's and 1970's.

LEMON VALLEY, Washoe Co.

CrNv-03-1694

Location: East of Stead Elementary and O'Brian Junior High Schools,  
6.5 miles northwest of Reno  
Elevation: 5020'  
Map: USGS Reno NE 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Washoe County Recorder's Office

This unincorporated subdivision was drawn up in 1957 and filed in 1960. "Lemon" is a corruption of Lemmon.

TABLE 4. HISTORIC SITE DATA.

LITTLE BANGOR, Washoe Co.

CrNv-03-1695

Location: On Franktown Road, 1 mile south of Franktown  
Elevation: 5158'  
Map: USGS Washoe City 7.5'  
Ownership:  
Recorded by: A. McLane, 3 May 1980  
Reference: Ratay (1973:97,99-103)

Charles and James S. Norcross and his son, James Jr., came to Nevada in 1860. On June 10, they filed for 600 acres for farm and timber land. They named their new residence Little Bangor, after their home town, Bangor, Maine.

With Gilman N. Folsom and Charles A. Bragg, under the name Folsom, Bragg and Co., they operated the Central Mill and by 1861, wood and lumber was being hauled to Carson City, Dayton and Virginia City. Lumber was also sent farther east to the settlements of Ione, Austin and Hamilton, Nevada.

The school house, lumber mill and other buildings of Little Bangor have burned. Now (early 1970's) only a building or two are left of the little town. A barn, still standing, was built on the stone foundation of the Central Mill.

LOWARY MINE, Washoe Co.

CrNv-03-1696

Location: On western side of Virginia Mountains, 2.4 miles west-southwest of Needle Rock  
Elevation: 5280'  
Map: USGS Tule Peak 7.5', Sutcliffe 15'  
Ownership:  
Recorded by: A. McLane, 5 August 1980  
Reference: Seelinger, Brown and Rusco (1979:288)

The mine was prospected in 1954. A small tonnage of uranium was produced here in the late 1950's and early 1960's from pits and trenches.

TABLE 4. HISTORIC SITE DATA.

MAGNOLIA HOUSE, Washoe Co. (Reno ES)

CrNv-03-1697

Location: 2 miles east of Steamboat on Toll Road (Old Geiger Grade)  
Elevation: (5000')  
Map: USGS Virginia City 7.5'  
Ownership:  
Recorded by: A. McLane, 11 May 1980  
Reference: Paher (1970:41)

To quote Paher:

Here at the foot of Old Geiger Grade was the largest toll station on the turnpike from Virginia City to Steamboat Springs. In the 1860s and 1870s this station consisted of a blacksmith shop, wagon yard, corrals, tollhouse and possibly a farm.

MARS-HOMESTAKE MINE, see ANTELOPE MINE

MARTIN, Washoe Co.

CrNv-03-1698

Location: 1 mile west of Black Springs  
Elevation: 5270'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: A. McLane, 13 June 1980  
Reference: Myrick (1962b)

Martin is a sidetrack on the Reno Branch of Western Pacific, built from the main line near Chilcoot Tunnel to Reno and completed at the end of January 1918.

MASTONS HOUSE, Washoe Co.

CrNv-03-1699

Location: In vicinity of U. S. Interstate 80 and Southern Pacific Railroad, 2/5 mile northeast of Mogul or 1 mile west of Laughton (Lawton)  
Elevation: 4700'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: A. McLane, 5 April 1980  
Reference: BLM Township Plat, 1885  
Hatch, map, 1867

TABLE 4. HISTORIC SITE DATA.

MAYBERRY CROSSING, Washoe Co.  
(Hunters Bridge)

CrNv-03-1700

Location: At Mayberry Drive and Truckee River, 4.5 miles west-southwest of Reno

Elevation: 4620'

Map: USGS Verdi 7.5'

Ownership:

Recorded by: A. McLane, 26 July 1980

Reference: Mordy and McCaughey (1968:199)

The Truckee River Route of the California Emigrant Trail crossed here. In 1859, a man by the name of Stout built a bridge across the Truckee River at this point and the bridge became known as Hunters, named for John Hunter who owned a hotel at the site. The place became known as Mayberry Crossing when James Mayberry acquired the property.

MAYBERRY-HIGHLAND PARK, Washoe Co.

CrNv-03-1701

Location: South of Truckee River, 4 miles west of Reno

Elevation: 4620'

Map: USGS Reno 7.5'

Ownership:

Recorded by: E. Moody, 2 August 1980

Reference: This report.

Principal development at this unincorporated residential area occurred in the 1960's and 1970's.

MAZY MINE, see UPDIKE MINE

McCLANESBURG, see OLINGHOUSE

MESA PARK, Washoe Co.

CrNv-03-1702

Location: Between old U. S. Highway 40 and Interstate 80, 5 miles west of Reno

Elevation: 4780'

Map: USGS Verdi 7.5'

Ownership:

Recorded by: A. McLane, 7 August 1980

Reference: This report.

TABLE 4. HISTORIC SITE DATA.

MESA PARK (Continued)

This small unincorporated community had its main development in the 1960's.

MILLER MINE, Washoe Co.

CrNv-03-1704

Location: 1.25 miles east of Hungry Mountain  
Elevation: 5280'  
Map: USGS Bedell Flat 7.5', Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: Bonham (1969:98)

The Miller Mine is a titanium prospect. Quartz veins and pegmatites contain up to 3%  $TiO_2$ . There is no record of production from the mine.

MILLERS CABIN, Washoe Co.

CrNv-03-1703

Location: Between Fred and Petersen Mountains, 1.25 miles north of Summit Spring  
Elevation: 5800'  
Map: USGS Dogskin Mountain 7.5'  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: BLM Township Plat, 1900

For the record. No other information available at this time.

MILL STATION, Washoe Co.

CrNv-03-1705

Location: Southwest Washoe Valley along Franktown Road  
Elevation: (5170')  
Map: USGS Carson City 7.5'  
Ownership:  
Recorded by: A. McLane, 3 May 1980  
Reference: Ratay (1973:67-72)

Mill Station was established in 1861, one of the earliest logging and fluming centers in Washoe Valley. When the Virginia & Truckee Railway built its line through the valley in 1872, a spur was extended west to the station.

TABLE 4. HISTORIC SITE DATA.

MILL STATION (Continued)

The town consisted of several log huts, stables, blacksmith shops, saloons, boarding houses, barber shop, post office (?) and a one-room school. The school is all that is left of Mill Station. It lasted for 60 years and was still standing in the 1970's.

MINT MINE, see SLEEPY JOE MINE

MOGUL, Washoe Co.

CrNv-03-1706

Location: On Southern Pacific Railroad 6 miles west of Reno  
Elevation: 4701'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: A. McLane, 4 August 1980  
Reference: This report.

This is a Southern Pacific Railroad station.

MOGUL HIGHLANDS, Washoe Co.

CrNv-03-1707

Location: North of Interstate 80, 3.25 miles east of Verdi  
Elevation: 4720'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: E. Moody, 4 August 1980  
Reference: This report.

This unincorporated residential area developed in the 1970's.

MUSTANG, Washoe Co.

CrNv-03-1708

Location: On north side of Interstate 80, 7 miles east of Sparks  
Elevation: 4440'  
Map: USGS Vista 7.5'  
Ownership:  
Recorded by: A. McLane, 3 June 1980  
Reference: This report.

Mustang is a very small settlement with a bar being the main point of interest.

TABLE 4. HISTORIC SITE DATA.

NEVADA-CALIFORNIA-OREGON RAILWAY DEPOT,  
Washoe Co.

CrNv-03-1709

(Western Pacific Building, Sierra Wine and Liquor Co.)

Location: 325 East Fourth Street in Reno

Elevation: 4498'

Map: USGS Reno 7.5'

Ownership:

Recorded by: A. McLane, 5 April 1980

Reference: Washoe Rambler (1977:No. 1, Spring, 14 & photos)

The NCO Depot was constructed in 1910 by the Burke Brothers at a cost of \$35,000. The Western Pacific Railroad purchased the NCO line, from Reno to Herlong, California, in 1917. The depot became known as the Western Pacific Building until 1975, at which time it became property of Sierra Wine and Liquor Company.

NEVADA CENTRAL MINE, Washoe Co.

CrNv-03-1710

Location: 1/4 mile west of Peavine Creek, 4-1/4 miles northwest of Reno

Elevation: 5560'

Map: USGS Verdi 7.5'

Ownership:

Recorded by: A. McLane, 18 May 1980

Reference: Bonham (1969:78)

This mine consisted of several pits, trenches and adits. The ground is bleached and contains minor amounts of chalcopyrite. An adit 600 feet long is reported. But the property has no recorded production.

NEVADA INDUSTRIAL PLACER, Washoe Co.  
(Kirman Placer)

CrNv-03-1711

Location: West of an unnamed ravine west of Raleigh Heights

Elevation: 5300-5400'

Map: USGS Reno 7.5'

Ownership:

Recorded by: A. McLane, 18 May 1980

Reference: Bonham (1969:78)

A few thousand dollars of gold was mined here from 1871 to 1881 and again during the 1890's. The placered area is 2-3 feet wide and 1,500 feet long.

TABLE 4. HISTORIC SITE DATA.

NEVADA RAILROAD, Washoe Co.

CrNv-03-1712

Location: At Olinghouse Junction to Olinghouse  
Elevation: 4100-5600'  
Map: USGS Wadsworth 15'  
Ownership:  
Recorded by: A. McLane, 24 May 1980  
Reference: Myrick (1962b:52-55)

Construction on this short-lived railroad began in June 1906. The line lasted a little over one year, reaching Olinghouse on February 4, 1907 and being abandoned in 1909. The railroad hauled ore from Olinghouse to the Stevenson Mill north of the Truckee River, two miles west of Wadsworth.

NEWCOMB, Washoe Co.

CrNv-03-1714

Location: Approximately 6 miles east-southeast of State Line Peak  
Elevation: 5330'  
Map: USGS Spanish Flat 7.5'  
Ownership:  
Recorded by: A. McLane, 28 June 1980  
Reference: This report.

The Newcomb Ranch was plotted from a George M. Wheeler map of 1877. The tentative location is placed at Newcomb Spring.

NEW WASHOE CITY, Washoe Co.

CrNv-03-1713

Location: East side of Washoe Lake  
Elevation: 5096'  
Map: USGS Washoe City  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Washoe County Recorder's Records

This unincorporated community commenced in the early 1960's. Subdivision plots were filed in 1959-1968 and adjoining "Washoe-Sierra" subdivisions were filed in 1974 and 1977.

TABLE 4. HISTORIC SITE DATA.

NEW YORK MILL, Washoe Co.

CrNv-03-1715

Location: Northeast edge of Little Washoe Lake  
Elevation: 5030'  
Map: USGS Washoe City 7.5'  
Ownership:  
Recorded by: A. McLane, 3 May 1980  
Reference: Ratay (1973:map; photo:349)

For the record. Shown on map in Ratay.

NORTHRIDGE SUBDIVISION, see LEMMON VALLEY

O'BLARNEY PROSPECTS, Washoe Co.

CrNv-03-1716

Location: East side of Petersen Mountain, 2 miles north of Summit  
Spring  
Elevation: 6400'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: Bonham (1969)

Probably one of the uranium prospects discovered during the "rush"  
of the 1950 s.

OLD CEDAR, Washoe Co.

CrNv-03-1717

Location: 1.3 miles east of Red Rock Road where it crosses old NCO  
Railway grade  
Elevation: (5060')  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: A. McLane, 20 May 1980  
Reference: Myrick (1962 b:map)

Site was on the old Nevada-California-Oregon Railway established  
in 1882.

TABLE 4. HISTORIC SITE DATA.

OLDS HOMESTEAD, Washoe Co.

CrNv-03-1718

Location: In Winnemucca Valley, 1.6 miles east-southeast of Winnemucca Ranch

Elevation: 4980'

Map: USGS Dogskin Mountain 15'

Ownership:

Recorded by: A. McLane, 5 August 1980

Reference: Seelinger, Brown and Rusco (1979:286)

A. J. and Sarah Olds homesteaded here from 1908 to 1927. The house also served as a "dude" ranch. This place probably burned during a 1973 range fire.

OLINGHOUSE, Washoe Co.  
(McClanesburg, Ora, White Horse)

CrNv-03-1719

Location: In Pah Rah Range, 7.5 miles west-northwest of Wadsworth

Elevation: 5700'

Map: USGS Wadsworth 15'

Ownership:

Recorded by: A. McLane, 25 July 1980

Reference: Mordy and McCaughey (1968:192)

Myrick (1962 b:53; photo)

"Olinghouse has been known under several names: White Horse, Ora, and McClanesburg. The district was first prospected in the 1860s; it was not organized, however, until 1899. Shortly thereafter, the region reached its peak of activity, producing \$410,000 in gold and silver values between 1898 and 1903.

"Although Olinghouse never reached the proportions of a large boom camp, such as Rhyolite, it was of a respectable size. In 1903, both electric and telephone service was installed, and in 1907 a railroad arrived. The Nevada Consolidated Railroad, partly owned by Mayor Kirman of Reno, was constructed from Wadsworth to the canyon, a distance of ten miles. The Railroad Day celebration, May 29, 1907, was presided over by Governor Sparks. Despite the optimism this caused in the camp, the town began its decline in that same year, and in November, 1907, the Nevada Consolidated stopped operating. Sporadic activity has continued at Olinghouse until the present time. Total production is estimated to be \$520,040.

"The most notable remaining features at Olinghouse are the mines, hoists, shacks, and tunnels on the northwestern edge of the canyon. The town still contains several residences and what is left of the old mill. Buckboards, ore cars, and rusting machinery are scattered around the area. The roadbed of the NC Railroad is still visible."

TABLE 4. HISTORIC SITE DATA.

OLINGHOUSE JUNCTION, Washoe Co.

CrNv-03-1720

Location: 2 miles southwest of Wadsworth on old U. S. Highway 40  
Elevation: (4100')  
Map: USGS Wadsworth 15'  
Ownership:  
Recorded by: A. McLane, 26 May 1980  
Reference: Myrick (1962b:52-55)

Olinghouse Junction was on the stub train line from Derby to Wadsworth. It served the Nevada Railroad to Olinghouse for a little over a year from 1907-1909.

O'NEILS STATION, Washoe Co.  
(Knust)

CrNv-03-1721

Location: Southwest juncture of Dog Valley Creek and Truckee River,  
1/2 mile northwest of Verdi  
Elevation: 4840'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: A. McLane, 5 April 1980  
Reference: BLM Township Plat. 1885  
Hatch, map 1867, lists the site as Knust.  
Carlson (1974:238-239)

A fellow by the name of O'Neil built a bridge across the Truckee River on the California Trail in 1860 at this site.

ONE O TWO (102) RANCH, Washoe Co.  
(Clarks)

CrNv-03-1722

Location: South side of Interstate 80, 13 miles east of Sparks  
Elevation: 4260'  
Map: USGS Patrick 7.5', Spanish Springs 15'  
Ownership:  
Recorded by: A. McLane, 7 August 1980  
Reference: This report.

This property is over a century old. George M. Wheeler's map of 1876-1877 shows the place as Clarks.

TABLE 4. HISTORIC SITE DATA.

OPHIR, Washoe Co.

CrNv-03-1723

Location: In Washoe between U. S. Highway 395 and the old highway, 2.2 miles south-southwest of Washoe City

Elevation: 5069'

Map: USGS Washoe City 7.5'

Ownership:

Recorded by: A. McLane, 25 July 1980

Reference: Mordy and McCaughey (1968:192)

"In 1861, after the Ophir Mining Company erected a \$500,000 quartz mill and reduction works, the town of Ophir grew around the new facility. From 1862 to 1864, when the camp was at its peak, Ophir had a population of 500, a modest business district, and a post office. Besides milling, a thriving cordwood business flourished in the town.

"In 1867 Ophir still had a post office and a general store, but the mill was operating at only a fraction of capacity. By 1868 the mill had closed permanently, and it was dismantled a decade later. Mill walls and an old house mark the site."

ORA, see OLINGHOUSE

PALOMINO VALLEY, Washoe Co.

CrNv-03-1724

Location: In Warm Springs Valley, 20 miles northeast of Reno

Elevation: 4320'

Map: USGS Fraser Flat

Ownership:

Recorded by: E. Moody, 2 August 1980

Reference: This report.

This low-density residential area commenced development in 1970's.

PANDORA MINE, see JUMBO DISTRICT

TABLE 4. HISTORIC SITE DATA.

PANTHER VALLEY, Washoe Co.

CrNv-03-1725

Location: East of U. S. 395, 4 miles north of Reno  
Elevation: 5060'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: This report.

This small residential area is now incorporated into city of Reno.

PATRICK, Washoe Co.  
(Ditho)

CrNv-03-1726

Location: 9 miles east of Sparks  
Elevation: 4313'  
Map: USGS Patrick 7.5'  
Ownership:  
Recorded by: A. McLane, 2 June 1980  
Reference: Carlson (1974:187)

This is a sidetrack on the Southern Pacific Railroad. It was formerly called Ditho. The station was named for former U. S. Senator Patrick A. McCarran, the first Nevada-born Senator, whose ranch was nearby.

AYMASTER MINE, Washoe Co.

CrNv-03-1727

Location: West side of Horse Ravine, immediately north of Poeville  
Elevation: 6220'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: A. McLane, 18 May 1980  
Reference: Bonham (1969:78)

A small amount of gold and silver was produced here.

PEAVINE, see POEVILLE

TABLE 4. HISTORIC SITE DATA.

PEPONIS PROSPECT, Washoe Co.

CrNv-03-1728

Location: In Junction House Range on Hungary Ridge, 1 mile west of Nevada Route 33 in Bacon Rind Flat

Elevation: 5700'

Map: USGS Griffith Canyon 7.5', Spanish Springs 15'

Ownership:

Recorded by: A. McLane, 11 May 1980

Reference: Bonham (1969:94)

This prospect consists of an open cut 250 feet long, 100 feet wide and 10 feet deep. There is no record of production, but some manganese ore may have been shipped.

PLEASANT VALLEY, Washoe Co.

CrNv-03-1729

Location: In Pleasant Valley, 13 miles south of Reno

Elevation: 4780'

Map: USGS Washoe City 7.5'

Ownership:

Recorded by: E. Moody, 2 August 1980

Reference: Washoe County Recorder's Records

Subdivision plats were filed 1959-1963 and principal development in the residential area occurred in 1960s-1970s.

PODUNK, see POEVILLE

POE CITY, see POEVILLE

POEVILLE, Washoe Co.

CrNv-03-1730

Location: 1 mile east of Peavine Peak

Elevation: 6040'

Map: USGS Verdi 7.5'

Ownership:

Recorded by: A. McLane, 25 July 1980

Reference: Mordy and McCaughey (1968:193)

TABLE 4. HISTORIC SITE DATA.

POEVILLE (Continued)

"Mining on Peavine began early in historic times. Initial discoveries were made in the Peavine district in the early 1860s, and the mining boom gave rise to the town of (Poeville).... A fair-sized business district, a mill, and houses were built for the 1500 people living there during the mid-1860s. Gold and silver were shipped out of the district beginning in 1866, but production was not recorded until 1872. After 1874 a decline occurred, and the district had only twelve inhabitants by 1880. Sporadic activity has continued until the present time. Foundations and mine dumps mark the site."

The old town is located in Copper Canyon Ravine, 4/10 mile north-west of the location given on the topographic map.

PYRAMID (CITY), Washoe Co.

CrNv-03-1731

Location: About 30 miles north of Reno in the Pah Rah Range  
Elevation: 4360'  
Map: USGS Moses Rock 7.5', Sutcliffe 15'  
Ownership:  
Recorded by: A. McLane, 27 June 1980  
Reference: Bonham (1969:81)  
Mordy and McCaughey (1968:193-194)

Pyramid is located in the Pyramid District. The available information records that over \$95,000 of gold and silver have been produced in the district. Claims were located in the area during 1863. It wasn't until 1875-1876 that the town got started. Dr. Bishop of Reno examined some ore while attending to a sick miner. The resulting boom produced several stores and businesses. A decline had started by 1880 and by the end of the decade, the town was abandoned. Intermittent, small scale mining has continued to the present. The main mines at Pyramid City were the Nevada Dominion at Cinch.

RACETRACK, Washoe Co.

26Wa2098

CrNv-03-1733

Location: Approximately 1/2 mile east of the intersection of Miraloma and Geiger Grade (Nevada State Route 27)  
Elevation: 4620'  
Map: USGS Steamboat 7.5'  
Ownership:  
Recorded by: G. Townsend & J. Davis, 25 October 1974  
Reference: Townsend (1974e)

TABLE 4. HISTORIC SITE DATA.

RACETRACK (Continued)

There is an oval pattern in the vegetation which is apparent on an aerial photo. Less than 5 feet higher than the surrounding area is a ground embankment gravelled with crushed rock. The Historic Society may have more information.

RAKODA QUARRY, Washoe Co.

CrNv-03-1734

Location: 3/4 mile north of the Truckee River, 1.4 miles northeast of Verdi  
Elevation: 5000'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: A. McLane, 20 May 1980  
Reference: Bonham (1969:129)  
Overton (1947:46)

The Rakoda rock deposit is about 600 feet wide and 1,600 feet long. The rock is a buff-colored diatomite. According to Overton:

The Rock Products Company, organized by Mr. Walmsley and Judge Frank H. Norcross, in 1926, produced magnesite flooring and interior finishing products, using this buff diatomite as a filler and pigment. The resulting product had a pleasing color and obtained resilient strength, but failed due to pitting caused by differential wearing away of the softer diatomaceous earth aggregate.

RALEIGH HEIGHTS, Washoe Co.

CrNv-03-1737

Location: 1 mile west of Panther Valley, 4.5 miles north-northwest of Reno  
Elevation: 5260'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Washoe County Recorder's Records

Three subdivision plats for this residential area were filed in 1965. Raleigh Heights is now part of Reno.

TABLE 4. HISTORIC SITE DATA.

RECALL MINE, Washoe Co.

CrNv-03-1732

Location: Along continuation of Hoge Road, 1 mile west of Virginia Street, 3.5 miles northwest of Reno

Elevation: 5300'

Map: USGS Reno 7.5'

Ownership:

Recorded by: A. McLane, 18 May 1980

Reference: Bonham (1969:80)

No production is recorded for this mine which includes a 40-foot shaft.

REDELIUS TITANIUM PROSPECT, Washoe Co.

CrNv-03-1735

Location: In Hungry Valley, 15 miles north of Reno

Elevation: ca. 4800'

Map: USGS Fraser Flat 7.5'

Ownership:

Recorded by: A. McLane, 29 June 1980

Reference: Bonham (1969:98)

The average grade of the deposit is less than 1%  $TiO_2$ . No activity is recorded here on the 1980 topographic sheet.

RED METALS MINE, Washoe Co.

CrNv-03-1736

Location: At head of Jennes Ravine on north side of Peavine Mountain, 2 miles west of Anderson

Elevation: 6800-7000'

Map: USGS Verdi 7.5'

Ownership:

Recorded by: A. McLane

Reference: Bonham (1969:80)

Overton (1947:79)

This ground was first explored for silver ore in 1866. A 1200-foot adit was driven in 1910 by the Red Metals Co. It reported that \$11,381 worth of copper was taken from 793 tons of ore mined from here in 1912 and 1913. Julius Redelius explored for additional ore bodies in the late 1950s. The property is presently idle.

TABLE 4. HISTORIC SITE DATA.

RED ROCK RANCH, Washoe Co.

CrNv-03-1738

Location: On Petersen Creek on east side of Petersen Mountain  
Elevation: 5180'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: This report.

Because of the availability of water in this region, this is one of the area's early established ranches.

RENO, Washoe Co.  
(Fullers Crossing or Ferry, Lakes Crossing)

CrNv-03-1739

Location: Main northern Nevada community on Truckee River, 25 miles north of Carson City  
Elevation: 4498'  
Map: USGS Reno 7.5', Mount Rose NE 7.5'  
Ownership:  
Recorded by: A. McLane, 9 June 1941  
Reference: Mordy and McCaughey (1968:196)

"Reno is located along the Truckee River, in the western part of the state. Before the expansion of western civilization, the site of the present city was in Washo Indian territory. Several camping and winter village locations for the Washo were apparently on ground now covered by buildings and residences in the city. In early historic times, there were still Indian camps located where the city is now entirely built up. One of them is reported to have been just east of the present Reno-Sparks Indian Colony, a tract set aside by the U. S. Government, in the second decade of this century, for 'homeless' Indians.

"Probably the first people of European origin to traverse the Reno area were members of the Stevens-Murphy party in 1844. They followed the Humboldt River across the state, crossed to the Truckee River, and ascended the Sierra Nevada via the Truckee River and Donner Pass. Several more emigrant parties used this route, until the Donner Party tragedy of 1864 gave Donner Pass a bad reputation. However, when the gold rush to California started in 1849, the route again became popular.

"The number of emigrants had so increased by 1859 that C. W. Fuller established a small lodging house and ferry at the site which would someday be the center of Reno. Later, Fuller built a log bridge across the river. M. C. Lake bought the lodge and property from Fuller in (1861), and the site became known as Lake's Crossing. Lake rebuilt the inn on a larger scale, and twice had to reconstruct the bridge, due to damage caused by spring floods on the Truckee.

TABLE 4. HISTORIC SITE DATA.

RENO (Continued)

"In 1868, Lake offered eighty acres on the north side of the river to the newly-built Central Pacific Railroad, in exchange for alternate lots in the townsite. The railroad accepted, and platted a town around a central plaza where the station stood. The site was originally known as End of the Track (earlier it had been Fuller's Ferry and Lake's Crossing), but the name was permanently established as Reno soon after. (The name, chosen by railroad officials, honored General Jessie Reno, a Civil War officer killed at the battle of Stone Mountain.)

"Two hundred lots in the site were sold on the first day of the auction. Reno's growth after that was quite rapid, due to railroad activity and the continued development of the nearby Comstock mines. The first seat of Washoe County had been established in Washoe City, but the decline of that community and the rise of Reno prompted the State Legislature to move the seat to the newer town in 1871.

"In 1877 Reno incorporated, but not until 1903 was a charter drawn up and the first city election held. Due to a lack of mining activity in Nevada in the latter part of the nineteenth century, Reno's activity also declined. With the new booms of the Tonopah-Goldfield area in the early twentieth century, the economy improved.

"A new and profitable business began in 1906. In that year, Mrs. William Elles Corey, wife of the president of the United States Steel Company, came to Reno for a divorce. The resulting publicity started the city's divorce reputation. Later, tourism also increased, because World War I suspended American travel to Europe. Finally, gambling was legalized by the state legislature in 1931, and a new industry was established."

RENO: EVANS, ALVARO, HOME, Washoe Co.

CrNv-03-1740

Location: Northwest juncture of 7th and Washington Streets, opposite Whitaker Park

Elevation: 4560'

Map: USGS Reno 7.5'

Ownership:

Recorded by: A. McLane, 4 May 1980

Reference: Datin (1977:43-44)

On 160 acres, Alvaro Evans (1827-1915) built his brick house in 1878. The foundation was cut stone and stood two stories high. The 99-year old building was consumed by a spectacular fire on August 5, 1977. An apartment building now occupies the site.

TABLE 4. HISTORIC SITE DATA.

RENO: MASONIC HALL, Washoe Co.

CrNv-03-1741

Location: Southeast corner of Commercial Row and North Sierra Streets  
Elevation: 4500'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: A. McLane, 4 May 1980  
Reference: Datin (1978:18-22; photo:20)

The Masonic Hall, now a pawn shop, has survived Reno's disastrous fires of 1873 and 1879. Construction commenced on the 35 by 75-foot building on October 15, 1872. The cornerstone contained various newspapers, coins and jewelry. The cornerstone has since disappeared. The two-story structure has 20-inch thick walls on the first floor and 16 inches on the second floor. The first floor is 18 feet high and the second clears 8 feet.

The building was enlarged in 1881 when 25 feet were added to the rear of the building.

RENO: MOUNT ST. MARY'S ACADEMY, Washoe Co.

CrNv-03-1742

Location: Facing north on 4th Street, between Lake and Center Streets  
Elevation: 4495'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: A. McLane, 4 May 1980  
Reference: Nylén (1978:3-4; drawing on cover)

Ground was broken for Mount St. Mary's Academy on October 10, 1878. After a fire set the construction back, the building was finally dedicated in August 1879. The building was three stories tall and had a brick basement. It measured 65 x 55 feet and was 63 feet to the main cornice; above was a 40-foot tower with a large cross. A 54 gallon tank was put on the roof for fire protection. The school was closed during April 1892 and reopened July 1892, reestablished under the name of St. Mary's Convent.

RENO: OVERLAND HOTEL, Washoe Co.

CrNv-03-1743

Location: At Commercial Row and Center Street  
Elevation: 4490'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: A. McLane, 5 April 1980  
Reference: Washoe Rambler (1977: No. 2, Summer, 39)

TABLE 4. HISTORIC SITE DATA.

OVERLAND HOTEL (Continued)

The Overland Hotel was unveiled to the public on January 17, 1903. The hotel had "fifty-three rooms, three large sample rooms, two bathrooms on each floor, and with hot and cold water, steam heat and electric bells in each room, it was, indeed, an 'up-to-date hostelry'." For the next 74 years the hotel had a number of owners and proprietors -- among them Alexander Dromiack, Charles J. Sadlier and R. H. (Dick) Hobson. Harrah's bought the Overland during 1977. By summer the hotel was demolished and replaced with a parking lot.

RENO: RENO AIR MAIL FIELD, Washoe Co.

CrNv-03-1744

Location: In Reno 1/2 mile east of Virginia Lake at the county golf course in the southwest junction of Urban and Plumas Streets

Elevation: 4560'

Map: USGS Reno 7.5'

Ownership:

Recorded by: A. McLane

Reference: Plaque at site

The Reno field was a scheduled stop on the U. S. Post Office transcontinental air mail service. The first mail plane landed here on September 9, 1920.

RENO: TEMPLE EMANU EL, Washoe Co.

CrNv-03-1745

Location: 426 West Second Street

Elevation: 4500'

Map: USGS Reno 7.5

Ownership:

Recorded by: A. McLane

Reference: Earl (1978)

Jewish people had immigrated to Washoe County by 1861. In 1917 Reno Jewish leaders met to raise funds for a synagogue.

"By the first of the year, 1922, Temple Emanu-El was substantially completed and was in weekly use prior to the formal dedication ceremonies on September 10. The imposing two-story structure housed a community meeting room on the first floor and the main worship area was on the second floor. At the east end of the second floor was the holy arch where the altar and inset cabinet

TABLE 4. HISTORIC SITE DATA.

TEMPLE EMANU EL (Continued)

for the Torah were located. Above the altar was the choir loft. The Menorahs were located on each side of the altar and an American flag graced the right side of the arch while the flag of David stood on the left. Above the archway of the entrance was a circular stained glass window inscribed with the Star of David and the Ten Commandments in Hebrew."

The synagogue is pictured on page 50. By the early 1970's the building had deteriorated so badly that a new Temple was built on Manzanita Lane. Temple Emanu El was wrecked during June 1976 and the lot has since been paved over.

RENO: TRINITY EPISCOPAL CHURCH, Washoe Co.

CrNv-03-1746

Location: On Island Avenue, south across Truckee River from east end of Whitaker Park

Elevation: 4500'

Map: USGS Reno 7.5'

Ownership:

Recorded by: A. McLane, 5 April 1980

Reference: Datin (1979:33-35; photo)

The ground broken for the first Trinity Church in Reno was on May 24, 1875 at Second and Sierra Streets. The present structure was erected to the glory of "The Eternal Trinity" in 1929. Datin's short piece has a photo of the stately edifice.

RENO ARMY BASE, see STEAD AIR FORCE BASE

RENO MAY MINE, Washoe Co.

CrNv-03-1747

Location: 1/2 mile west of Virginia Street, 2 miles north of Reno

Elevation: 4900'

Map: USGS Reno 7.5'

Ownership:

Recorded by: A. McLane, 18 May 1980

Reference: Overton (1947:78)

This is an old development that consists of a few surface pits.

TABLE 4. HISTORIC SITE DATA.

RENO MIZPAH MINE, Washoe Co.

CrNv-03-1748

Location: 1/4 mile south of Hoge Road and 1/2 mile west of Virginia Street

Elevation: 4900'

Map: USGS Reno 7.5'

Ownership:

Recorded by: A. McLane, 18 May 1980

Reference: Bonham (1969:80)

A 600-foot crosscut adit and several pits explored for gold here. There is no record of production.

RIVERMOTT MINE, Washoe Co.

CrNv-03-1749

Location: Northeast end of Virginia Mountains, southeast of Astor Pass and 1/2 mile southeast of Fred Trees Well

Elevation: 4100'

Map: USGS Astor Pass 7.5'

Ownership:

Recorded by: A. McLane, 6 April 1980

Reference: Bonham (1969)

The mine is an open pit in unconsolidated calcium carbonate deposits of algal origin. See Double Check mine for production and history.

ROCK FOUNDATION, Washoe Co.

26Wal675

CrNv-03-853

Location: West of Rancho San Rafael

Elevation: 4842'

Map: USGS Reno 7.5'

Ownership: Private

Recorded by: C. Covington, 25 May 1976

Reference: NAS Site Survey Record

This site is comprised of a rock foundation cemented with mortar. The corner is still intact with a wooden post in the center of a corner. The site is heavily damaged. In the area steel iron pipes are driven in the ground and chicken wire is attached to some of these. Historic garbage has been dumped in the area. There are three old mine entrances to the north, about 400-500 feet. The area is surrounded by dirt roads.

TABLE 4. HISTORIC SITE DATA.

ROCKY HILL MINE, Washoe Co.

CrNv-03-1750

Location: In the Virginia Range, 3/4 mile east of U. S. Highway 395  
in Pleasant Valley

Elevation: 5040'

Map: USGS Washoe City 7.5'

Ownership:

Recorded by: A. McLane, 28 June 1980

Reference: Bonham (1969:64)

The mine has produced minor amounts of gold.

ROSBIL, see FLANIGAN

RUINS, Washoe Co.

CrNv-03-1751,

Location: Between North Fork Dry Valley Creek and Dry Valley Road,  
3.5 miles east of California state line

Elevation: 4510'

Map: USGS Dogskin Mountain 15'

Ownership:

Recorded by: A. McLane, 25 May 1980

Reference: This report.

Site was visited on 25 May 1980 and is marked by a salt cedar, Lombardi poplar and cottonwood trees. Ruins consist of about four collapsed wooden structures, foundations and several metal objects. Round nails indicate that the site isn't particularly old.

RUINS, Washoe Co.

CrNv-03-1752

Location: In Dry Valley on south side of North Fork Dry Valley Creek,  
a few hundred feet south of Miller Spring

Elevation: 4600'

Map: USGS Dogskin Mountain 15'

Ownership:

Recorded by: A. McLane, 25 May 1980

Reference: This report.

Site is marked by prominent cottonwood trees planted in rows. A low stone and wooden structure was noted here on 25 May 1980.

ST. MARY'S CONVENT, see ST. MARY'S ACADEMY under RENO

TABLE 4. HISTORIC SITE DATA.

SALVIA, Washoe Co.

CrNv-03-1753

Location: 3 miles east of Derby Dam  
Elevation: 4170'  
Map: USGS Wadsworth 15'  
Ownership:  
Recorded by: A. McLane, 1 June 1980  
Reference: Myrick (1962b:50; map)

Salvia was a station on the old Central Pacific Railroad.

SECTION 34 MINE, Washoe Co.

CrNv-03-1754

Location: 1-1/4 mile northwest of Dry Lake Summit on U. S. Highway 395  
Elevation: 5400'  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: A. McLane, 18 May 1980  
Reference: Bonham (1969:80)

These old mine workings consist of adits and shallow shafts that explored copper veins. No production is known.

SELBY, see JUMBO

SESSIONS HOUSE, Washoe Co.

CrNv-03-1755

Location: 2.25 miles northeast of State Line Peak  
Elevation: 5080'  
Map: USGS State Line Peak  
Ownership:  
Recorded by: A. McLane, 28 June 1980  
Reference: BLM Township Plat, 1872

Indicated on township plat; no other information available at this time.

TABLE 4. HISTORIC SITE DATA.

SEVEN LAKES PROSPECTS, Washoe Co.

CrNv-03-1756

Location: On top of Seven Lakes Mountain, 5.5 miles north of Red Rock Ranch  
Elevation: 5800'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: Bonham (1969)

This is one of the uranium prospects discovered during the 1950's.

SHADOW HILLS SUBDIVISION, see VIRGINIA FOOTHILLS

SHEEPMAN'S WINDBREAK, Washoe Co.

26Wa2136

HS27-03-01

Location: Big Canyon Ranch is 2 to 3 miles downhill and east of site area  
Elevation: (6900')  
Map: USGS Spanish Flat 7.5'  
Ownership:  
Recorded by: R. York, 1 October 1974  
Reference: BLM Site Form  
R. York

This site consists of piled-up basalt slabs and rocks on top of, and to the sides of, a natural basalt outcrop. It commands a good view of flats area located to the west which were probably utilized as a high summer pasture for sheep in the 1930's and 1940's. Two enamel-metal pots, tin cans, and a mason jar 1/4 filled with molasses were associated with the structure.

This site is a good example of a structure built by a solitary shepherd for protection. It may have interpretive value for land utilization in the 1930's (if this is the period from which this site dates).

TABLE 4. HISTORIC SITE DATA.

SILVER KNOLLS, Washoe Co.

CrNv-03-1757

Location: West side of Lemmon Valley, 2 miles north of U. S. Highway 395  
Elevation: 5000'  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Washoe County Recorder's Records

This residential area developed in 1960's and 1970's. Subdivision plats were filed from 1964-1972.

SILVER LAKE, Washoe Co.

CrNv-03-1758

Location: In Lemmon Valley northwest of Stead Boulevard and U. S. Highway 395 junction  
Elevation: 5160'  
Map: USGS Verdi 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Washoe County Recorder's Records

This small residential area is part of Reno. Subdivision plats were filed in 1977 and 1978.

SLEEPY JOE MINE, Washoe Co. (Reno ES)  
(Kyle, Mint, Eveland, and Anti Mines)

CrNv-03-1759

Location: 250 feet east of Donatelli Mine on north side of Right Hand Canyon in Pah Rah Range, 2-1/2 miles east of Wilcox Ranch Road  
Elevation: 5100'  
Map: USGS Spanish Springs Peak 7.5, Spanish Springs 15'  
Ownership:  
Recorded by: A. McLane, 11 May 1980  
Reference: Lawrence (1963:218,220)

This antimony prospect is developed by a 25-foot adit, a 15-foot inclined shaft and an open cut.

TABLE 4. HISTORIC SITE DATA.

SMELTING FURNACE, Washoe Co.

CrNv-03-1760

Location: North base of Peavine Mountain, 1.5 miles west of Copperfield siding on Western Pacific Railroad  
Elevation: 5150'  
Map: USGS Reno NW 7.5'  
Ownership:  
Recorded by: A. McLane, 5 April 1980  
Reference: BLM Township Plat, 1875 Hatch (1867:map)

Hatch's map pictorially locates the site with a smoking stack. The BLM plat shows a "house" just northwest of the furnace. No other information is known.

SMITHS, Washoe Co.

CrNv-03-1761

Location: Northwest corner of Pleasant Valley  
Elevation: 4800'  
Map: USGS Washoe City 7.5'  
Ownership:  
Recorded by: A. McLane, 23 June 1980  
Reference: Carlson (1974:219)

Smiths was a station on the Virginia & Truckee Railroad. The station was probably named for George Smith, Sr., from England, who lived nearby. There may have been a fort built here during the 1860 Indian War.

SOUTH HILLS, Washoe Co.

CrNv-03-1762

Location: 7.5 miles south of Reno on west side of U. S. Highway 395 between Foothill Road and Zolezzi Lane  
Elevation: 4550'  
Map: USGS Mt. Rose NE 7.5'  
Ownership:  
Recorded by: E. Moody, 2 August 1980  
Reference: Washoe County Recorder's Records

South Hills is an unincorporated residential area. "South Hills Estate" subdivision plats were filed from 1965-1971.

TABLE 4. HISTORIC SITE DATA.

SPANISH SPRINGS RANCH, Washoe Co.

CrNv-03-1763

Location: Southwest corner of Spanish Springs Valley, 6.5 miles north-east of Sparks

Elevation: 4495'

Map: USGS Vista 7.5'

Ownership:

Recorded by: A. McLane, 26 June 1980

Reference: Carlson (1974:221)

This early ranch is shown on the USGS Reno Sheet of 1893. The land was originally settled by Mexican squatters and later named for them by those who later acquired the place. The old Orr Ditch terminates just north of the ranch.

SPARKS, Washoe Co.  
(Harriman)

CrNv-03-1764

Location: Adjoins Reno on the east

Elevation: 4400'

Map: USGS Reno 7.5', Vista 7.5'

Ownership:

Recorded by: A. McLane, 4 June 1980

Reference: Carlson (1974:221)

Sparks was established in 1904 when the Southern Pacific Railroad shops were moved there from Wadsworth. Harriman post office was established there in 1903, for Edward H. Harriman, president of the railroad. He requested that the name be changed, and approved over East Reno and Glendale, Sparks became the established name. The town is named for John Sparks (1843-1908), then governor of Nevada.

SPARKS: CONEY ISLAND, Washoe Co.

CrNv-03-1765

Location: Southwest corner East 4th Street and Coney Island (Galletti Way)

Elevation: 4460'

Map: USGS Reno 7.5'

Ownership:

Recorded by: A. McLane, 30 June 1980

Reference: Moody and Rocha (1980:26-27)

TABLE 4. HISTORIC SITE DATA.

CONEY ISLAND (Continued)

Coney Island opened June 20, 1909, patterned by Otto Benschultz for its namesake in New York. The park offered boat rides, high wire acts, motion pictures and roller skating, to name a few of the entertainments.

The park closed not long after Benschultz's death in late 1912. During World War I, an aircraft assembly operated here and during the mid-1920 s, the place was used as a tourists' auto court. The old pavilion burned down in 1927. During the 1960's, all the buildings that were left were torn down to make way for Interstate 80.

SPARKS RANCH, see ANDERSONS

STEAD AIR FORCE BASE, Washoe Co.  
(Reno Army Base)

CrNv-03-1766

Location: In Lemmon Valley, 9 miles northwest of Reno  
Elevation: 5019'  
Map: USGS Reno NE 7.5'  
Ownership:  
Recorded by: A. McLane, 25 July 1980  
Reference: Mordy and McCaughey (1968:190)

Lemmon Valley was chosen for the Reno Army Air Base when it was established in 1942. The base closed down in 1945, but was reactivated in 1952 as a survival school. It became part of the Training Command in 1954 and was renamed Stead Air Base. This was phased out in 1965 and the former base is now owned by the City of Reno.

STEAMBOAT, Washoe Co.

CrNv-03-1767

Location: 11 miles southeast of Reno  
Elevation: 4600'  
Map: USGS Steamboat 7.5'  
Ownership:  
Recorded by: A. McLane, 22 June 1980  
Reference: Carlson (1974:223)  
Harris (1973:49)  
Mordy and McCaughey (1968:197-198)

TABLE 4. HISTORIC SITE DATA.

STEAMBOAT (Continued)

The Virginia & Truckee Railroad reached this point from Reno in 1871 and the station was named for Steamboat Springs. A post office was established here on February 12, 1880 and, except for March 1893, has continuously served the area.

Steamboat Springs was settled about 1860. The Comstock boom led to the building of a spa, containing a hotel, a hospital and bath house. There has been practically no break in the springs operating as a health spa.

STEVENSON MILL, Washoe Co.

CrNv-03-1768

Location: 2 miles southwest of Wadsworth and 1/2 mile north of  
Interstate 80

Elevation: 4200'

Map: USGS Wadsworth 15'

Ownership:

Recorded by: A. McLane, 1 June 1980

Reference:

In the early part of 1907 W. L. Stevenson completed the 50-stamp mill to process ores from Olinghouse mines. The Nevada Railroad servicing Olinghouse and the mill ceased operation in 1909, so the Stevenson Mill processed ore less than two years. Foundations of the mill can still be seen.

STIBNITE PROSPECT, see CHOATES MINE

STONE & GATES CROSSING, see GLENDALE

STONE CORRAL, Washoe Co.

CrNv-03-1769

Location: Northeast end of Antelope Mountains in Red Rock Valley, 1/2  
mile south of Red Rock Canyon

Elevation: 4660'

Map: USGS Dogskin Mountain 15'

Ownership:

Recorded by: A. McLane, 26 May 1980

Reference: BLM Township Plat, 1875

For the record. Other information not available at this time.

TABLE 4. HISTORIC SITE DATA.

STONE CORRAL, Washoe Co.

CrNv-03-1770

Location: East side of Piute Creek, 2 miles east of Winnemucca Ranch Road  
Elevation: 5020'  
Map: USGS Tule Peak 7.5'  
Ownership:  
Recorded by: A. McLane, 25 May 1980  
Reference: This report.

Shown on topographic map as "corral." Visited on 25 May 1980 and substantial rock corral walls were up to five feet high. Square walls are 40-50 feet long. Old broken glass in area indicated pre-1900 age for structure.

SUMMIT, Washoe Co.

CrNv-03-1771

Location: About 1.5 miles east of Cold Spring  
Elevation: 5340'  
Map: USGS Reno NW  
Ownership:  
Recorded by: A. McLane, 20 May 1980  
Reference: Myrick (1962b:map)

Site on the old Nevada-California-Oregon Railway established in 1882.

SUMMIT, Washoe Co.

CrNv-03-1772

Location: East side of Golden Valley  
Elevation: (5170')  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: A. McLane, 20 May 1980  
Reference: This report.

This site was the first of two Summit stations on the old NCO Railway established in 1882.

TABLE 4. HISTORIC SITE DATA.

SUNSET PROSPECT, Washoe Co. (Reno ES)

CrNv-03-1774

Location: 1 mile north of Sugarloaf Peak and 1-1/2 miles east of Nevada  
Route 445 in northern Spanish Springs Valley

Elevation: 5200'

Map: USGS Griffith Canyon 7.5', Spanish Springs 15'

Ownership:

Recorded by: A. McLane, 11 May 1980

Reference: Lawrence (1963:225)

This property was owned by Phillip Evans in 1957. The antimony prospect is developed by several trenches and two inclined shafts with a small amount of underground workings.

SUN VALLEY, Washoe Co.

CrNv-03-1773

Location: Sun Valley, 3-4 miles north of Sparks

Elevation: 4700'

Map: USGS Reno 7.5'

Ownership:

Recorded by: E. Moody, 2 August 1980

Reference: Washoe County Recorder's Records

Sun Valley is an unincorporated community that commenced in the late 1940's. The principal growth was in the 1960's and 1970's. Subdivision plats were filed in 1947, 1949, 1950, 1954 and 1958.

TEMELEC MILL, Washoe Co.

CrNv-03-1775

Location: East of U. S. Highway 395 in north end of Pleasant Valley

Elevation: 4700'

Map: USGS Washoe City 7.5'

Ownership:

Recorded by: A. McLane, 3 May 1980

Reference: Ratay (1973:map)

For the record. Shown on map in Ratay.

TERRACED HILLS HALLOYSITE MINE, Washoe Co.

CrNv-03-1776

Location: Western Terraced Hills, 1 mile northwest of Astor Pass

Elevation: 4280'

Map: USGS Astor Pass 7.5'

Ownership:

Recorded by: A. McLane, 28 June 1980

Reference: Bonham (1969:110)

TABLE 4. HISTORIC SITE DATA.

TERRACED HILLS HALLOYSITE MINE (Continued)

A number of halloysite clay deposits are exposed in the Terraced Hills. The clay in the main pit is mined (at least in the 1960's) by Nevada Cement Company for use in making Portland cement near Fernley.

THISBE, Washoe Co.

CrNv-03-1777

Location: 1-1/2 miles east of Derby Dam  
Elevation: 4184'  
Map: USGS Wadsworth 15'  
Ownership:  
Recorded by: A. McLane, 1 May 1980  
Reference: This report.

Is a sidetrack on the Southern Pacific Railroad.

THUNDERBIRD CLAIMS, Washoe Co.

CrNv-03-1778

Location: West side of Pah Rah Range 3.5 miles south-east-south of  
Pyramid City  
Elevation: 5300'  
Map: USGS Moses Rock 7.5'  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: Bonham (1969:86)

The workings here consist of shallow pits and a caved adit. The claims were developed in the 1950's. The uranium appears to be of minor economic importance and there is no recorded production.

TRUCKEE RIVER ROUTE, Washoe Co.

CrNv-03-1796

Reference: Nevada Emigrant Trail Marking Committee, Inc. (1878)  
Stewart (1962)

The 1844 Elisha Stevens party was the first immigrant group to ascend the Truckee River into California. From present-day Wadsworth, the group forded the Truckee River many times and struck on across Truckee Meadows during October. This group is also credited with getting the first overland wagons to California.

TABLE 4. HISTORIC SITE DATA.

TRUCKEE RIVER ROUTE (Continued)

The Truckee River Route of the California Emigrant Trail became well established after the California gold rush of 1849. After coming out of the Truckee River canyon near Vista, the route cut south to avoid the swamp ground of Truckee Meadows. The trail passed through Hidden Valley and at the north end of Huffaker Hills, the route struck west-northwesterly. Short and Peckham Lanes pass over the original trail. The route continues over the county golf course and crossed the Truckee River at Mayberry Bridge. Unlike following the rough Truckee River canyon past Verdi like the original party, later emigrants worked out a route through the mountains west of the River.

TULE FRANK, Washoe Co.

CrNv-03-1779

Location: On Dry Valley Creek, 1.75 miles northwest of Winnemucca Ranch  
Elevation: 5240'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: This report.

Tule Frank Ranch is shown on an 1877 map by George M. Wheeler.  
No other information available at this time.

TULE PEAK, Washoe Co.

CrNv-03-1780

Location: Highest peak of Virginia Mountains located 7.5 miles west-northwest of Sutcliffe  
Elevation: 8722'  
Map: USGS Tule Peak 7.5'  
Ownership:  
Recorded by: A. McLane, 5 August 1980  
Reference: Seelinger, Brown and Rusco (1979:280)  
Olds (1978:46-47; photo)

The U. S. Coast and Geodetic Survey built a rock monument here in the 1890's for a triangulation station. Other visitors since that time have built the monument up to at least 6 feet high.

TWENTY MILE HOUSE, see JUNCTION HOUSE

TABLE 4. HISTORIC SITE DATA.

UNION MINE, Washoe Co.  
(Commonwealth Mine)

CrNv-03-1781

Location: South side of Galena Creek in southwest Pleasant Valley  
Elevation: 4920'  
Map: USGS Washoe City  
Ownership:  
Recorded by: A. McLane, 28 June 1980  
Reference: Bonham (1969:60-64)

The Union, or Commonwealth Mine, in the Galena District was discovered around 1860. A mill and smelter were soon built, but the operations were unsuccessful. Much development work occurred in the period 1906-1907. Through 1956 the mine intermittently produced lead, silver, zinc and gold.

UNIVERSITY OF NEVADA, Washoe Co.

CrNv-03-1782

Location: East of U. S. Highway 395, north of downtown Reno  
Elevation: 4546'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by: A. McLane, 25 July 1980  
Reference: Mordy and McCaughey (1968:199-200)

"The older campus of the University of Nevada is located in the northern part of Reno, and the newer campus in Las Vegas. The university is a land-grant institution, established under the Morrill Act of 1862. By this law, Congress had granted to each state 30,000 acres of public land per the number of senators and representatives allotted. The purpose of the grant was to facilitate the building of mechanical and agricultural colleges. Thus, Nevada received 90,000 acres when it constructed the first university at Elko in 1874. The institution remained at Elko for nine years, and then the State Legislature decided that it was too far removed from the center of population in western Nevada to adequately serve the state. In 1885, the University was moved from Elko to Reno, where it has remained.

"In June, 1885, the Board of Regents authorized the purchase of ten acres of land from J. N. Evans, as a site for the college. By February, 1886, the first building on the new campus, Morrill Hall, was completed. It is still in use today.

"The University of Nevada has continued to grow since 1885; the most rapid development occurred after World War II. In the early

TABLE 4. HISTORIC SITE DATA.

UNIVERSITY OF NEVADA (Continued)

1950s, a second campus of the University was begun in Las Vegas. During the first years, classes were held in facilities provided by the Clark County Public School District. In June, 1957, the campus was permanently located in Paradise Valley. The first building was Maude Frazier Hall. Today, the 160-acre site contains several structures, including classroom buildings, dormitories, a gymnasium, and library. Enrollment for the entire university, on both campuses, during the 1966-67 school year was over 5000 students."

UPDIKE MINE, Washoe Co.  
(Mazy Mine)

CrNv-03-1783

Location: 3/4 mile west of Virginia Street and 1 mile northwest of  
Highland Reservoir  
Elevation: 4900-5000'  
Map: USGS Reno 7.5'  
Ownership:  
Recorded by:  
Reference: Overton (1947:77)

This is an old claim consisting of short adits and shallow shafts. The mineralization carries 0.09 oz. of gold and 6 oz. of silver per ton. No work has been done here for several decades.

UPPER PYRAMID, Washoe Co.  
(Jonesville)

CrNv-03-1784

Location: About 1 mile southeast of Pyramid City  
Elevation:  
Map: USGS Moses Rock 7.5'  
Ownership:  
Recorded by: A. McLane, 27 June 1980  
Reference: Paher (1970:37)

Jonesville or Upper Pyramid started about the same time as Pyramid City. The most important mine, Jones-Kincaid, produced gold and silver for eight years after 1877. The community had a store, hotel and several residences.

TABLE 4. HISTORIC SITE DATA.

VERDI, Washoe Co.

CrNv-03-1785

Location: East bend of the Truckee River, 9.5 miles west of Reno

Elevation: 4920'

Map: USGS Verdi 7.5'

Ownership:

Recorded by: A. McLane, 26 July 1980

Reference: Mordy and McCaughey (1968:200)  
Paher (1972:photos)

"Verdi is a small town located ten miles west of Reno. U. S. Highway 40 used to pass through it, but the town is now bypassed by Interstate 80. Verdi was established in 1868, when the Central Pacific Railroad used the site as a railhead for saw-milling activity in the area. The name of the town was perhaps chosen in honor of the Italian composer.

"A famous train robbery took place here in November 1870. Over \$40,000 was stolen by heavily-armed, masked men. The robbers had advance knowledge that a shipment of gold was leaving San Francisco, and would pass through Verdi. The train was stopped and the engine and express car were detached and run down the track a few miles. There, the express car containing the safe was easily opened, and a subsequent escape was made. Rewards totaling \$30,000 were offered for the capture of the robbers. All of the men were eventually caught, and most were given long terms in the penitentiary. This was one of the first train robberies in the country, and it caused considerable nation-wide excitement.

"During the 19th century and until the 1920s, Verdi was an important lumbering center. The Verdi Lumber Co. and its antecedent companies were the most important producers. After 1927, lumbering declined and the town became a market center for local ranches. Until the recent completion of Interstate 80, Verdi was also a tourist stop on Highway 40.

VIRGINIA AND TRUCKEE RAILROAD, Washoe Co.

CrNv-03-1456

The Virginia and Truckee Railroad line connecting Carson City and Reno was built in 1872. Operation ceased in 1950. The abandoned route parallels much of U. S. Highway 395. In Reno, the terminal and engine house were located just south of the Second Street Bridge across Truckee River. Holcomb Avenue is on the V&T RR right-of-way in this part of Reno.

TABLE 4. HISTORIC SITE DATA.

VIRGINIA FOOTHILLS, Washoe Co.

CrNv-03-1786

Location: Southern Truckee Meadows, north of and at the base of  
Geiger Grade

Elevation: 4700'

Map: USGS Steamboat 7.5'

Ownership:

Recorded by: E. Moody, 2 August 1980

Reference: Washoe County Recorder's Records

Subdivision plats were filed for this unincorporated community in 1962-1965. Principal development was during the 1960's and 1970's. Plats were filed for a Shadow Hills subdivision during 1972-1975. This appears to be a part of Virginia Foothills.

VISTA, Washoe Co.

CrNv-03-1787

Location: 3 miles east of Sparks

Elevation: 4396'

Map: USGS Vista 7.5'

Ownership:

Recorded by: A. McLane, 3 June 1980

Reference: Lee, et al (1916:188)

Vista is an old station on the north side of Southern Pacific Railroad that had a group of section houses. Now the small station has a few commercial businesses.

WADSWORTH, Washoe Co.

CrNv-03-1788

Location: At the Big Bend of the Truckee River, 29 miles east of Reno

Elevation: 4080'

Map: USGS Wadsworth 15'

Ownership:

Recorded by: A. McLane, 26 July 1980

Reference: Mordy and McCaughey (1968:201)

"The town of Wadsworth was not established until 1868, when the Central Pacific Railroad selected this site for a division headquarters. Workshops, a round house and a depot were constructed by the railroad, and around this activity a town with hotels, grocery stores, merchandise stores and saloons began to rise. Wadsworth immediately became a freighting center for most of central Nevada. Machinery and supplies destined for mining camps

TABLE 4. HISTORIC SITE DATA.

WADSWORTH (Continued)

in the counties of Esmeralda, Nye, and Churchill were unloaded here, for eventual delivery by freight teams. In 1905, the Southern Pacific (the old Central Pacific) moved its division point to Sparks, then a new town east of Reno. Thereafter, Wadsworth was left only a small population. A few businesses still operate in the town."

WASHOE CITY, Washoe Co.

CrNv-03-1789

Location: In Washoe Valley, on the east side of U. S. 395, 14 miles south of Reno

Elevation: 5080'

Map: USGS Washoe City 7.5'

Ownership:

Recorded by: A. McLane, 26 July 1980

Reference: Mordy and McCaughey (1968:201)

Paher (1970: photos)

Ratay (1973)

"Washoe City was located in the Washoe Valley, on the east side of U. S. 395, at a point fourteen miles south of Reno. Washoe City was started in 1861 as a milling town for the Comstock, and by the end of that same year it became the county seat of newly-created Washoe County. The town quickly expanded, with brick and frame business structures and dwellings erected. A two-story brick court house was built by 1863, and by 1865, the year of the town's greatest prosperity, Washoe City was said to have had 4000 to 7000 people. An accurate count for the city was impossible because transients and newcomers drifted in and out of the area with great frequency. The town's wide streets were flanked with substantial stone structures that affirmed Washoe City as the commercial center of the county. Advertisements in the Washoe Weekly Times listed stores at such addresses as 1st and E, 2nd and F, and 3rd and G.

"For seven years, until 1868, the town prospered, especially because of quartz-milling activity for the Comstock, but after that date the economy of the area began to decline. Ore mills were being built along the Carson River in Ormsby and Lyon Counties, while those around Washoe City began to fail. In 1869, the Virginia and Truckee Railroad began to transport fresh tonnages of ore to the Carson River mills, and that method of shipment quickly replaced the wagons that had carried ore over the mountains to Washoe City.

"After 1869, Washoe City and the new town of Reno began to compete for possession of the county seat. An election was held on June 14, 1870, to determine the location of the county seat. Washoe City

TABLE 4. HISTORIC SITE DATA.

401

WASHOE CITY (Continued)

lost that election, but fought back, through the courts, until February, 1871, when the State Legislature made Reno the county seat. Thereafter, Washoe City declined rapidly, and by 1880 had a population of only 200. The site of Washoe City now contains only one stone structure and a well-preserved cemetery. A few residents are left, and nearby, in suburban 'New Washoe City,' many residences are currently being built."

WASHOE SIERRA SUBDIVISION, see NEW WASHOE CITY

WEST COMSTOCK DISTRICT, see JUMBO DISTRICT

WEST HOMESTEAD, Washoe Co.

CrNv-03-1790

Location: In Winnemucca Valley, 1 mile east of Winnemucca Ranch

Elevation: (5160')

Map: USGS Dogskin Mountain 15'

Ownership:

Recorded by: A. McLane, 5 August 1980

Reference: Seelinger, Brown and Rusco (1979:284)

Hiram West homesteaded here during the early 1900's and supported himself by capturing and breaking wild horses for buyers in Reno. West had built a cabin and his corral consisted of juniper posts tied together with wire. The corral opening had wings forming a V. Mr. West sold his holdings in 1914. A 1973 range fire destroyed the buildings.

WHITE DIAMOND SHAFT, Washoe Co.

CrNv-03-1791

Location: In Granite Hills 3/4 mile northeast of Dry Lake Summit

Elevation: 5240'

Map: USGS Reno NW 7.5'

Ownership:

Recorded by: A. McLane, 13 June 1980

Reference: BLM Township Plat, 1875

For the record. On east side of Granite Hills above Silver Lake.

TABLE 4. HISTORIC SITE DATA.

WHITE HORSE, see OLINGHOUSE

WINNEMUCCA RACE TRACK, Washoe Co.

CrNv-03-1792

Location: In Winnemucca Valley, 2 miles southeast of Winnemucca Ranch  
Elevation: 4960'  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 5 August 1980  
Reference: Seelinger, Brown and Rusco (1979:282)

This feature was shown on the 1888 BLM township plat.

WINTER, Washoe Co.

CrNv-03-1793

Location: Upper Dry Valley, 1.25 miles east of Wildcat Hill  
Elevation: (5350')  
Map: USGS Dogskin Mountain 15'  
Ownership:  
Recorded by: A. McLane, 29 June 1980  
Reference: This report.

The location of this ranch was plotted from an 1877 map by George M. Wheeler. No other information available at this time.

WINTERS RACE COURSE, Washoe Co.

CrNv-03-1794

Center Sec. 26

Location: In Washoe Valley 1 mile south of Washoe City  
Elevation: 5035'  
Map: USGS Washoe City 7.5'  
Ownership:  
Recorded by: A. McLane  
Reference: Ratay (1973)  
BLM Township Plat, 1865

Theodore Winters was an early pioneer of Washoe Valley, arriving in 1857. He built the accurately surveyed race course in 1861, east of his barn. Winters was a breeder and trainer of horses and used the track to train his animals.

TABLE 4. HISTORIC SITE DATA.

WYCKOFF RANCH, Washoe Co.

CrNv-03-1795

Location: Southeast end of Red Rock Valley

Elevation: 4932'

Map: USGS Dogskin Mountain 15'

Ownership:

Recorded by: A. McLane, 29 June 1980

Reference: This report.

This is an early established ranch. The BLM cadastral survey of 1872 shows a cultivated field here.

This book is the property of the United States Government. It is placed in your custody by your employing agency. You may retain it for reference, in accordance with the policy that may require. When it has served its purpose, it should be returned to an appropriate official of your agency.

## Borrower's Card

8100

B1mNV

CR

No. 5

Part 2

Cultural Resource Overview Carson City District  
 West Central Nevada Cultural Resource Series  
 No. 5 Part 2

1982 American Museum of Natural History, N.Y.  
 Bureau of Land Mgt. Nevada 500 pages apprx.

Date Loaned	Borrower	Division	Date Ret'd
<del>11/15/83</del>	<del>Robinson, Cal Reproduction</del>	<del>NV051</del>	
<del>7/6/87</del>	<del>Armentrout</del>	932	
<del>8/7/87</del>	<del>Armentrout</del>	932	



## Borrower's Card

8100

BINNY

CP

No.

Part 2

Cultural Resources Overview Carson City District  
 West Central Nevada Cultural Resource Series I  
 No. 5 Part 2

1982 American Museum of Natural History, N.Y.  
 Bureau of Land Mgt. Nevada 500 pages apprx.

Date Loaned	Borrower	Division	Date Ret'd
<del>12/15/83</del>	<del>Robinson, Cal. Reproduction</del>	<del>NV951</del>	





