AN ISOLATED FRONTIER OUTPOST

HISTORICAL AND ARCHAEOLOGICAL INVESTIGATIONS
OF THE CARRIZO CREEK STAGE STATION
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HISTORICAL AND ARCHAEOLOGICAL INVESTIGATIONS OF THE CARRIZO CREEK STAGE STATION

By

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Everybody goes armed here. If a man has no shirt to his back he will have his knife in his belt (Phocion R. Way – San Antonio – San Diego Mail Line Passenger, 1858).
A conceptual sketch of Carrizo Creek Stage Station based on archaeological evidence. The stage from San Diego has arrived and the mules are being unhitched. Fresh teams will be harnessed to the coach at the corner of the building and the passengers will continue to Fort Yuma.
I. INTRODUCTION

On the western Colorado Desert, at the extreme southeast corner of Anza-Borrego Desert State Park, a small stream, Carrizo Creek, trickles along a sandy wash for about two miles and then disappears back into the coarse, dry soil. From 1857 to the middle 1870s a small adobe stage station stood on the banks of the wash. Dependent on precarious overland supply lines and situated in an unsettled and sometimes lawless country, Carrizo Creek Station was a small isolated frontier outpost, providing fresh horses for the coaches of the Overland Mail, and food, drink, and occasionally a brief rest for weary travelers.

By the 1990s, nearly 130 years since the stage station fell into disuse, the site had suffered greatly from grading and severe erosion and had nearly disappeared from the landscape (Figure 1A & B). With the recognition that if no preservation efforts were undertaken, the site would soon be destroyed, California State Parks' archaeologists began investigations to determine what structures and features remained at the site and what protection measures were necessary for its preservation. In 1999, California State Parks Cultural Resource staff and District Archaeologist Rae Schwaderer recognized the need to archaeologically explore the site and to stabilize whatever features might remain. Funding was dedicated to this task and the research and fieldwork, under the direction of project leaders Sue A. Wade (Associate State Archaeologist) and Stephen R. Van Wormer (State Historian II), began in 2000.

The first task was to define the research and environmental context within which the Carrizo Stage Station exists—what historians of the route have called the Carrizo Corridor. The Carrizo Corridor, from Carrizo Stage Station on the south to Warner Ranch on the north, spans approximately 50 miles, nearly 35 miles of which lie within the southern portion of the Anza-Borrego Desert State Park (Figure 2). Three of the stage-station sites lie within the park—San Felipe, Palm Springs, and the southernmost, Carrizo. In addition to extensive historic research of the route and stage station sites, during March and April 2001 each of the three sites was surface surveyed and remote sensing and archaeological investigations were completed. This testing was guided by the “Research Design for Archaeological Test Excavations at Three Historic Stage Station Sites Along the Carrizo Corridor of the Butterfield Stage Route” (Wade and Wray 2001), and the test results are documented in “Archaeological Excavations at Carrizo Stage Station, Anza-Borrego Desert State Park, California (Wade et al. 2001). Surface indications and remote sensing results were sufficient to confirm the location and relative stability of the stage station site at San Felipe. Limited shovel test pit explorations unfortunately located no remains at the Palm Springs site. At the current time, it is unknown if or where remains of Palm Springs Stage Station still exist. A systematic archaeological testing program was implemented at Carrizo Stage Station site. The initial field test excavations and artifact analysis confirmed the presence of two structures and artifactual remains of the 1857-1870s Carrizo Stage Station.
FIGURE 1
A: “Ruins of the old Butterfield Stage Station at Carrizo Creek,” late nineteenth century, view to northeast, photograph by Frank Stephens, courtesy of San Diego Historical Society, Booth Photographic Collection
B: Carrizo Stage Station site, 1999, view to northeast, photograph by Christopher Wray
At the conclusion of the testing, it was determined that the Carrizo Stage Station site is eligible for the National Register of Historic Places because of its association with significant historical events—transportation of people and goods along the Southern Overland Routes—and because it contains important archaeological data concerning the site function and the past lifeways of the occupants. The testing program also identified impacts from natural and human depredations that threatened the site’s integrity and its National Register eligibility. Because of this unavoidable threat of destruction, a data recovery program was recommended for the Carrizo Stage Station Site. An engineered erosion control and stabilization plan was recommended to be implemented at the completion of the data recovery effort. Interpretive activities were also proposed including recreating low adobe walls on the foundation alignment and placing an interpretive panel. As well, the 150-year anniversary of the construction of the Carrizo Stage Station and the opening of the stage route, in the year 2007, was identified as an ideal time to commemorate this important segment of California history.

The recommended data recovery archaeological excavation program was implemented in 2002 and is the subject of this report. At the completion of the excavations, with assistance by the California Conservation Corps (CCC), the site was covered with porous geo-textile fabric, hand filled with excavation back dirt, and capped with a two-to-four-foot layer of soil. The engineered water diversion measures, to reduce the erosion danger to the site, were constructed by the CCC. While its artifactual information has been removed and documented in this report, the site architecture remains preserved for the future below this soil cap.

Archaeological field work, historic research, artifact analysis, and preparation of this report were completed by the following people: Stephen R. Van Wormer (principal author, historic research, field and artifact analysis co-supervisor); Sue A. Wade (project manager, field and artifact analysis co-supervisor, author); Bonnie Bruce (archaeological field technician, artifact analyst, technical illustrator); Susan D. Walter (artifact analyst) Steven Briggs and Delman James (archaeological field technicians); Heather Thomson (archaeological field technician, research contributor); Christopher Wray (field assistant, research contributor); Mike Volberg (field assistant, research contributor); Jeanie Jones (field assistant), Christopher Garthe (field assistant). Valuable archaeological excavation assistance was provided by Southern Service Center archaeological staff Marla Mealey, Michael Buxton, Patty McFarland, Karen Shabel, Michael Sampson, and Carmen Zapeda. The California Conservation Corps assistance was invaluable in reburying the site and constructing erosion protection features. The project could not have been completed without the unfailing assistance provided by Colorado Desert Archaeological Society volunteers Sam and Astrid Webb, Kerry Hunsinger, Carl Kennerson, Dave and Ruth Otis, and Richard Payne. Artifact analysis was conducted by Susan Walter of Walter Enterprises, faunal material was analyzed by Susan Arter of the San Diego Museum of Natural History, and Native American ceramic and lithic analysis was completed by Sue Wade. Field notes, photographs, artifacts, and analysis documents are currently housed at the California State Parks, Colorado Desert District, Begole Archaeological Research Center.