

**Archaeological Survey of 5,430 Acres of  
BLM Lands for the Sloan Canyon  
NCA/Tract A, West Henderson, and  
Red Rock Canyon NCA/Hughes  
Land Exchanges, Clark County, Nevada**

**Nevada Cultural Resources Report No. CR5-2444 (P)**

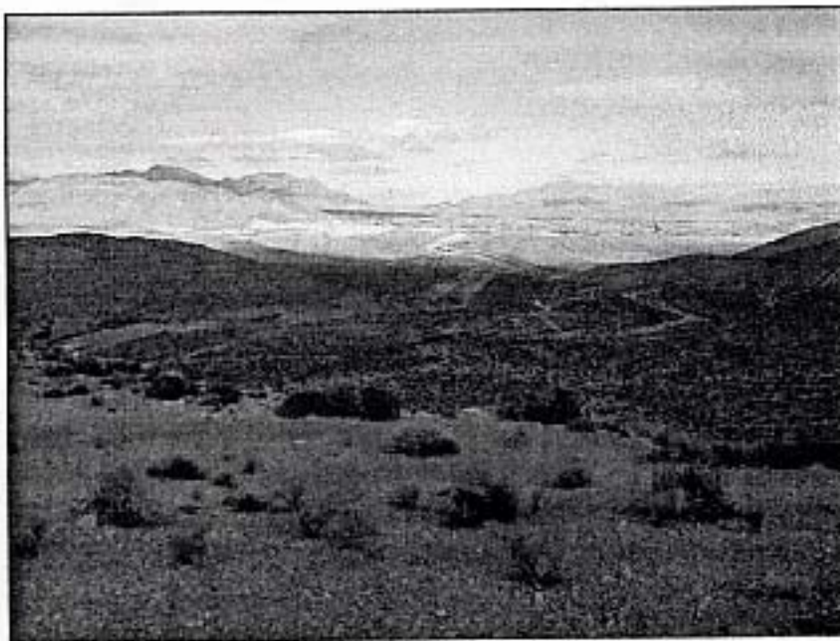
*By:*

Jerome King, D. Craig Young, and Allika Ruby

March 2003

*At the request of*  
Stan Rolf  
District Archaeologist  
Bureau of Land Management  
Las Vegas Field Office  
4701 Torrey Pines Drive  
Las Vegas, NV 89130

Contract NAC010045  
Task Order 13



FAR WESTERN ANTHROPOLOGICAL RESEARCH GROUP, INC.  
2727 Del Rio Place, Suite A, Davis, California, 95616  
<http://www.farwestern.com>



**Stanton Rolf**

02/03/2004 01:45 PM

To: John Jamrog/LVFO/NV/BLM/DOI@BLM  
cc: Susanne Rowe/LVFO/NV/BLM/DOI@BLM  
Subject: Cultural Resource Evaluation of remaining sale parcels for upcoming  
May/June Lands Auction

----- Forwarded by Stanton Rolf/LVFO/NV/BLM/DOI on 02/03/2004 01:35 PM -----



**Stanton Rolf**

02/03/2004 01:32 PM

To: Susanne Rowe/LVFO/NV/BLM/DOI@BLM  
cc:  
Subject: blahblah

The specific parcels proposed for the May/June SNPLMA sale, which have not been inventoried at a class 3 level were evaluated on February 3, 2004. Those parcels which did not have rights-of-ways associated with them, ie. encumbrances were subjected to an ocular recon with aerial photographs. The remaining parcels were previously evaluated for National Historic Preservation Act compliance in conjunction with "Nepa Las Vegas" review in compliance with section 106.

Pursuant to the completion of low level aerial photo analysis, I concluded that the remaining parcels exhibit a very low probability for prehistoric resources. I zoomed in to the parcels and concluded there are no geomorphic structures which could contain shelter caves, no perennial water sources, roasting features, geoglyphs, rock alignments, etc. I observed no historic features, transportation routes, mines, etc.

I determine that no additional cultural resources evaluations are required for the upcoming sale.