TOWN OF LA LUZ Alamogordo vicinity Otero County New Mexico HABS No. NM-141

HABS NM, 18-14-42,

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Buildings Survey
National Park Service
Department of the Interior
Washington, DC 20013-7127

HABS NM, 18-LALUZ

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

TOWN OF LA LUZ
Alamogordo vicinity
Otero County
New Mexico

HABS No. NM-141

INVENTORY OF PHOTOGRAMMETRIC IMAGES

The glass photogrammetric plates listed below are not reproducible except with special permission. However, reference prints and film copy negatives have been made from the plates indicated by an asterisk (*) and are included in the Library of Congress collection of formal HABS/HAER photographs.

5" x 7" glass plate negatives (2 stereopairs) produced by Perry E. Borchers of the Ohio State University in 1976.

One survey control contact print for each plate; survey control information for each pair.

LC-HABS-	GS05-B-	1976-7	01L
----------	---------	--------	-----

SW CORNER OF TOWN SQUARE WITH SEYMOUR

HOUSE (FORMER BACA HOUSE)

LC-HABS-GS05-B-1976-701R *

SW CORNER OF TOWN SOUARE WITH SEYMOUR

HOUSE (FORMER BACA HOUSE)

Left and right overlap: 90%

LC-HABS-GS05-B-1976-702L

LOOKING EAST ACROSS CENTER OF TOWN

SQUARE (LA MURAILLA)

LC-HABS-GS05-B-1976-702R *

LOOKING EAST ACROSS CENTER OF TOWN

SQUARE (LA MURAILLA)

Left and right overlap: 95%

9.5" x 9.5" glass plate aerial diapositives produced by Perry E. Borchers of the Ohio State University in 1976.

Survey control information and survey control contact print for each plate.

LC-HABS-GS01-B-1976-703

AERIAL VIEW

Right photograph of pair with 704

703 and 704 overlap: 80%

Right photograph of pair with 705

703 and 705 overlap: 60%

LC-HABS-GS01-B-1976-704 *

AERIAL VIEW

Left photograph of pair with 703

704 and 703 overlap: 80%

Right photograph of pair with 705

704 and 705 overlap: 80%

LC-HABS-GS01-B-1976-705

AERIAL VIEW

Left photograph of pair with 703

705 and 703 overlap: 60%

Left photograph of pair with 704

705 and 704 overlap: 80%

LC-HABS-GS01-B-1976-706

AERIAL VIEW

Left photograph of pair with 707

706 and 707 overlap: 80%

Left photograph of pair with 708

706 and 708 overlap: 60%

LC-HABS-GS01-B-1976-707

AERIAL VIEW

Right photograph of pair with 706

707 and 706 overlap: 80%

Left photograph of pair with 708

707 and 708 overlap: 80%

LC-HABS-GS01-B-1976-708

AERIAL VIEW

Right photograph of pair with 706

708 and 706 overlap: 60%

Right photograph of pair with 707

708 and 707 overlap: 80%

TOWN OF LA LUZ HABS No. NM-141 Data (Page 3)

PROJECT INFORMATION STATEMENT

Photogrammetric images were incorporated into the HABS/HAER collections in the summers of 1985 and 1986. Inventories of the images were compiled and filed as data pages for each structure recorded. Since the glass photogrammetric plates are not reproducible except with special permission, a reference print and film copy negative were made from one plate of each stereopair and from the most informative plates in sequential sets. The reference prints and copy negatives were then incorporated into the formal HABS/HAER photograph collections.

The Photogrammetric Images Project was a cooperative endeavor between the HABS/HAER Division of the National Park Service and the Prints and Photographs Division of the Library of Congress. The reference prints and film copy negatives of the original plates were made by the Library of Congress Photoduplication Service with funds provided by the Library of Congress Flat Film Preservation Fund. Additional reproductions were made by HABS/HAER. The project was supervised by HABS/HAER Architect John A. Burns, AIA, and completed by HABS Historians Jeanne C. Lawrence (University of London) in 1985 and Caroline R. Alderson (Columbia University) in 1986.

ADDENDUM TO: TOWN OF LA LUZ La Luz Canyon Creek Alamogordo vicinity Otero County New Mexico HABS NM-141 HABS NM,18-LALUZ,1-

FIELD RECORDS

HISTORIC AMERICAN BUILDINGS SURVEY
National Park Service
U.S. Department of the Interior
1849 C Street NW
Washington, DC 20240-0001