

# HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

VANDENBURG AIR FORCE BASE, SPACE LAUNCH  
COMPLEX 10, LE-8  
(Facility No. 1661)  
North End of Aero Road  
Lompoc  
Santa Barbara County  
California

HAER CA-296-K

Reference: Originals of the photographic reproduction of engineering drawing HAER CA-296-K-9 is located in 30 CES/CECB, Base Planning, Drawing Vault, Building 11443, Vandenberg Air Force Base. The photograph is an 8"x10" enlargement of a 4"x5" large-format negative.  
Note: A full description of LE-8 is contained in HAER CA-296.

## INDEX TO BLACK AND WHITE PHOTOGRAPHS

Martin Stupich, photographer, 2001

- |            |  |
|------------|--|
| CA-296-K-1 | General overview of Launch Pad; view to northwest  |
| CA-296-K-2 | General view of Launch Pad along east west axis to Hydrogen Peroxide Facility (Building No. 1665); view to east              |
| CA-296-K-3 | Detail view of isolated theodolite pad in foreground, note rubber seal isolating pad from surrounding concrete; view to east |
| CA-296-K-4 | North concrete blast wall; view to east  |
| CA-296-K-5 | Blast wall for LOX area with opening for pipe connection to shelter/Launch Pad; view to south                                |
| CA-296-K-6 | From Launch Pad showing access to cable trenches leading to blast wall; view to northwest                                    |
| CA-296-K-7 | Intact remnants of cable trenches, overflow basin and Launch Pad; view to southeast  |
| CA-296-K-8 | Detail of cable trench showing typical concrete support wall and rectangular openings for access covers; view to east        |

VANDENBURG AIR FORCE BASE, SPACE LAUNCH  
HAER CA-296-K  
INDEX TO PHOTOGRAPHS

Page 2

CA-296-K-9

Photographic copy of engineering drawing. G/M TRAINING  
FACILITY 75-2: G/M LAUNCHER NO. 8 ELECTRICAL  
PLAN, SPECIFICATION NO. OC1-58-44, Drawing E-7C,  
sheet 84, filed under 1661-1-1, March 1958