

HAER
CAL
36-REDLDV,
1X-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

Santa Ana River Hydroelectric System,
Transmission Lines
San Bernardino National Forest
Redlands Vicinity
San Bernardino County
California

HAER No. CA-130-X

David G. De Vries, photographer

October, 1991

Note: Photographs Nos. CA-130-X-1 through CA-130-X-2 are 8x10 inch enlargements from 4x5 inch negatives.

CA-130-X-1 METAL TRANSMISSION TOWER JUST WEST OF SAR-1. VIEW TO WEST.

CA-130-X-2 HIGH METAL TOWER BETWEEN SAR-2 AND SAR-3. VIEW TO NORTH-NORTHEAST.

Note: Photographs Nos. CA-130-X-3 through CA-130-X-4 are 8x10 inch enlargements from 4x5 inch copy negatives of photographs curated at Southern California Edison Company (SCE), Rosemead, CA.

CA-130-X-3 DETAIL, LIGHTNING ARRESTER ON SAR TRANSMISSION LINE. EEC print no. S-C-01-00478, no date. Photographer unknown.

CA-130-X-4 MID-DISTANCE VIEW OF LIGHTNING ARRESTER. EEC print no. S-C-01-00479, no date. Photographer unknown.

SANTA ANA RIVER HYDROELECTRIC SYSTEM,
TRANSMISSION LINES

HAER No. CA-130-X

INDEX TO PHOTOGRAPHS

(page 2)

Note: Photographs Nos. CA-130-X-5 through CA-130-X-6 are 8x10 inch contact prints from copy negatives of recent blue line prints from original engineering drawings curated at Southern California Edison Company (SCE), Rosemead, CA.

CA-130-X-5 SWITCH TOWER AND JUNCTION OF S.A.R. #1 & S.A.R. #2
TRANSMISSION LINES, MARCH 7, 1916. SCE drawing no.
4932.

CA-130-X-6 SANTA ANA RIVER CANYON TOWER LINE, SANTA ANA RIVER
CANYON, DEC. 22, 1913. SCE drawing no. 5821.