

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

HAER
ID
40-KELL,
1-

SULLIVAN ELECTROLYTIC ZINC PLANT
Government Gulch
Kellogg
Shoshone County
Idaho

HAER No. ID-28

Shauna Hillman, Photographer, December 1993 (ID-28-1 through ID-28-3); July 1993 (ID-18-4).

- ID-28-1 Zinc Plant, looking north, down Government Gulch. 610 ft. tall stack replaced original 200 ft. radial brick stack formerly at rear of Cottrell treater.
- ID-28-2 Left side of Zinc Plant, from packless Cooling Tower to midpoint of Cell Room, with majority of Upper Plant in view. View is to the east.
- ID-28-3 Right side of Zinc Plant, from Cell Room midpoint to Plant Office (foreground) and #5 Roaster and Concentrate Handling (background). View is to the east.
- ID-28-4 Anode Building. View is to the east. This facility, which was used for the cleaning and manufacture of anodes, was documented prior to demolition in 1993.