

(2000)  
T677c  
no. 844

U.S. GEOLOGICAL SURVEY  
DENVER  
AUG 25 1986  
LIBRARY  
GEOLOGIC DIVISION

U.S. DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

PLATE 2

EXPLANATION

-20  
Approximately located contour on granitic bedrock surface  
Contour intervals 5 feet and 20 feet. Datum is Mean  
Lower Low Water

Location of fault at -40 to -46 feet elevation

Location of fault at -19 to -22 feet elevation

25.5  
Location of fault outside of shaft at indicated elevations

12  
30  
Bore hole showing elevation of bedrock surface  
Holes 1K, 2K, and 3K drilled by Peter Kinsit and Sons; other  
holes drilled by Dames and Moore

17  
56  
Bore hole that did not penetrate bedrock  
Number indicates elevation of bottom of hole

Note: Some elevations of the bedrock surface shown here differ  
from those shown in the Dames and Moore reports  
because of differences in interpretation of bore hole  
logs

②

Exploratory trench

Trenches are numbered in the order in which they were dug



GRID SHOWN IS PACIFIC GAS AND ELECTRIC COMPANY COORDINATE SYSTEM

PREPARED BY M. G. BONILLA AND J. SCHLOCKER, 1963

MAP SHOWING CONTOURS ON THE BEDROCK SURFACE, REACTOR SHAFT, SHAFT FAULT, AND EXPLORATORY TRENCHES

50 0 50 100 150 200 250 300 FEET

40076