

U.S DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY PLATE 2 EXPLANATION \_\_\_\_\_\_\_ 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 Holes 1K, 2K, and 3K drilled by Peter Kiewit and Sons; other holes drilled by Dames and Moore 0.76 0.56Bore hole that did not penetrate bedrock
Number indicates elevation of bottom of hole Note: Some elevations of the bedrock surface shown here dif-fer 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 W 20,500 +40 COVE 12 • 0 |7 -56 REACTOR SHAFT-120 3K -85 • 26 +17 100-25.8 -55 • •12 +12 •2A •46 25.2 • 9 -/ • 2 -76 o 4 -33 • 3 -55 o 27 +48 • 7 +5 • 23 +7 ° 10 GRID SHOWN IS PACIFIC GAS AND ELECTRIC COMPANY COORDINATE SYSTEM PREPARED BY M.G. BONILLA AND J. SCHLOCKER, 1963