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Re-Entry by DOD down the Piledriver shaft went slowly. The shaft collar had bounced so high and hard that there was a separation directly under the collar and approximately 30 feet vertically of shaft wall in that area spalled off and fell into the skip pocket. The collar area had to be packed with new concrete prior to advancing further downshaft.

**PHASE I. Drilling from Surface-Zero**

Since immediate post-shot geophones at Piledriver recorded "noise" for only 14 seconds, there was no certainty there had been a collapse. However, re-entry drilling lost circulation at a depth of 610 feet where a 2-foot void was encountered. Subsequent TV camera runs and stereo pictures proved this was the top of the chimney; chimney height, 890 feet.

Pressurization tests in the hole above this point quickly reached steady-state condition, indicating very low permeability. At points below 610 feet, pressurization tests showed steady-state hole pressures were less than 0.1 psig, or very permeable. Drilling rates below 610 were 1 foot per minute or greater with frequent, evident voids, and complete loss of drilling fluids.
At a depth of 655 (T.D.), the drill string was pulled up 30 feet to make a connection. When an attempt was made to resume drilling, the hole was found to be caved. Since this condition could result in loss of drill stem and loss of the hole, it was considered advisable to suspend further drilling until after density, gamma TV and it was considered advisable to suspend further drilling until after density, gamma TV and other hole-logging surveys could be performed and a good gas sample obtained. The maximum temperature recorded in the top of the chimney was 89°F. Gas samples indicated maximum radioactivity of 2 mr per hour, beta plus gamma. A complete description of the Piledriver re-entry drilling work is presented by Charles Boardman in UCD-15232 (Oct. 1967 - in process). The cavity radius was predicted to be 146 feet and total void volume measured about 13 million cubic feet.

When penetrated, there was a slight negative pressure in the chimney due to high barometric pressure at the surface at the time. Air in the mine during subsequent exploratory underground mining operations frequently became high (10%+) in CO₂ and low (< 16%) in oxygen, with traces of monoxide. This condition seemed to be dependent upon surface barometric pressure during long shut-downs (over weekends or because of NTS test activity). A 100 cfm exhaust fan was installed to keep the cavity gas from bleeding into underground workings.

Based on previous experience in granite at Shoal and Hardhat, the absence of an apical void and the relatively high (900 vs. 500 feet) chimney were not expected. Because of these interesting anomalies and because:
(1) data from Piledriver is applicable to Sloop; (2) joint occupancy with DOD during their final operation could save appreciable money, and (3) a yield determination from a Piledriver Rad-Chem sample was desired, LRL requested authorization to extend the DOD Piledriver drift toward the chimney and attempt to recover a melt sample. DOD approval and AEC authorization was given for this limited program.

Upon driving the drift approximately 20 feet beyond the XL cross-cut to a point about 280 feet from over zero point, a thin vein of radioactive slag was encountered in a fissure between the top of the sand stemming and the granite back of the tunnel (Fig. 1). Maximum radiation readings, beta and gamma, were 600 mr on contact. Chemical analysis by LASL of a sample of this glass indicated the yield was about as expected, 61 kt plus or minus 10. In order to isolate this contaminated area, a slusher drift was started in the left rib to bypass the hot area (Figure 2). This drift angled roughly off the main drift near the XL crosscut (Station 1140) for 40 feet and then ran parallel the former main drift. Muck from slusher drift read about 1/2 mr on contact, probably krypton 84 and radon 222.

The edge of the chimney (see Fig. 3) was encountered at Station 1280; therefore the apparent chimney radius at this point, about 103 feet above ZP, was 160 feet. The relatively solid rock forming the outside of the chimney is clearly discernible, while the broken rubble inside the chimney is equally evident.

Further penetration into the chimney reached Station 1324, 44 ft inside the chimney, 'the available funds ran out. Total dollars spent on the
LRL portion was less than $50K. DOD has driven the drift an additional 23 feet to a point 67 feet inside the chimney, and Piledrive is now completely shut down; incidentally, as a classified area.

One roughly representative, 1000-lb sample was secured at a point about 10 feet inside the chimney at Station 1290; another, 60 feet inside at Station 1340. In addition, 5 large (600-800 lb) boulders were recovered as the drift progressed. These samples will undergo size analyses and radio-chemical analyses of the sized fractions. Determinations will be made of Sr, Cs, Ru, Zr-Nb, Ce, and tritium.

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