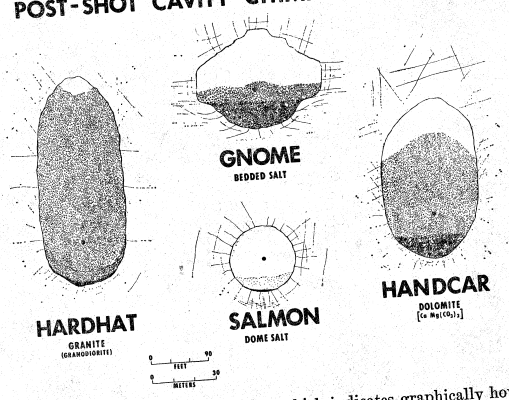
Mr. Kelly. The second chart depicts some of the resultant chimneys formed in different types of rock. The size of the chimney generally depends on the size of the explosion, the depth at which it occurs, and the kind of rock.

(Chart No. 2 follows:)

POST-SHOT CAVITY-CHIMNEY PROFILES



Mr. Kelly. I have another chart which indicates graphically how the nuclear in place retorting of oil shale might operate. (Chart No. 3 follows:)