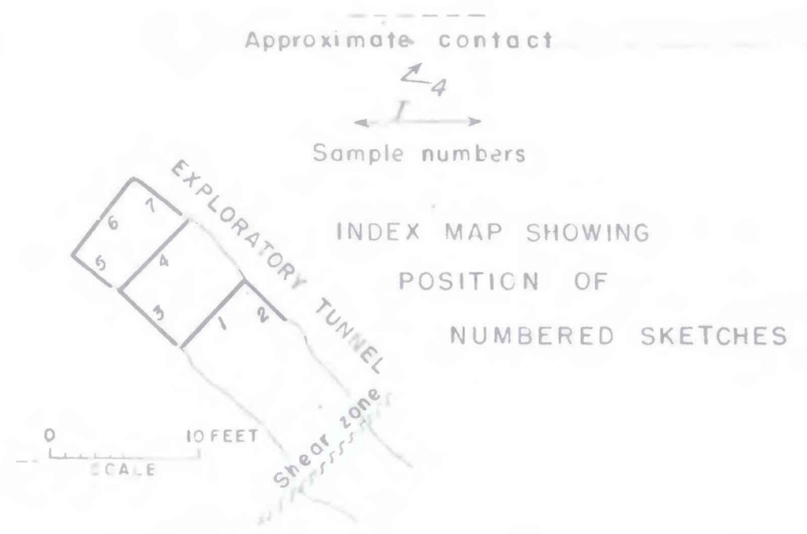


- EXPLANATION
-  Massive red-brown tuff with abundant white pumice fragments
  -  Red-brown fine-grained pumiceous sheared tuff. Many irregular masses of tan tuff are disseminated through the tuff
  -  Gray fine-to medium-grained tuff containing abundant biotite
  -  Mottled red-brown to white-gray pumiceous tuff
  -  Light-brown, fine-grained, tuff
  -  Tan to brown tuff with abundant pumice fragments
  -  White, fine-grained, friable biotite-bearing tuff
  -  Red-brown, medium-grained pumiceous tuff
  -  Gray-brown highly sheared tuff
  -  Mottled white-red, fine-grained biotite-bearing tuff
  -  Very fine-grained, bedded soft, gray zeolitic tuff
  -  White-gray, medium-grained, biotite-bearing, pumiceous tuff
  -  Gray-brown, fine-grained banded tuff
  -  Black, gray, tan; opaque and translucent; vitreous to frothy glass



Geology by V. R. Wilmarth, E. Dobrovolny and F. N. Houser, June and September, 1958

FIGURE 4-5, SKETCH MAPS OF WALLS IN EXPLORATORY TUNNEL, RAINIER MESA, NYE COUNTY, NEVADA

