

Shape indicates reference source

19 - Age date (m.y.)

Granite - Rock Type

Quaternary < 3 million years

Tertiary

Pliocene 3 - 12 m.y.

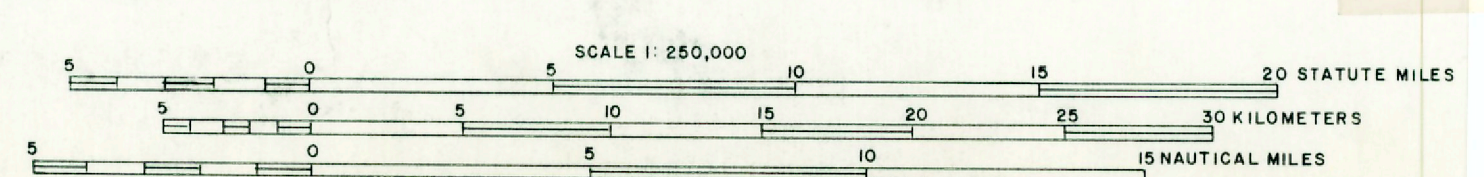
Miocene 12 - 26 m.y.

Oligocene 26 - 30 m.y.

Eocene 38 - 54 m.y.

Possible Caldera

Volcanic vents < 9 m.y.



- Armstrong, Geochron of Tertiary igneous rocks... Geochimica et Cosmochimica Acta, 1970, vol 34
- Erickson, Geol of the Milford Area 1973 Utah Geol Association Pub 3
- Lemmon et al, Utah Geol Association Pub 3
- ◇ Ward, Progress Report Roosevelt Hot Spring NSF Proposal 1975

AMAX EXPLORATION, INC.
DENVER, COLORADO

PORTION OF ESCALANTE & BLACK ROCK DESERTS UTAH

K NO. V502ANU121***03

K NO. V502ANU124***03