



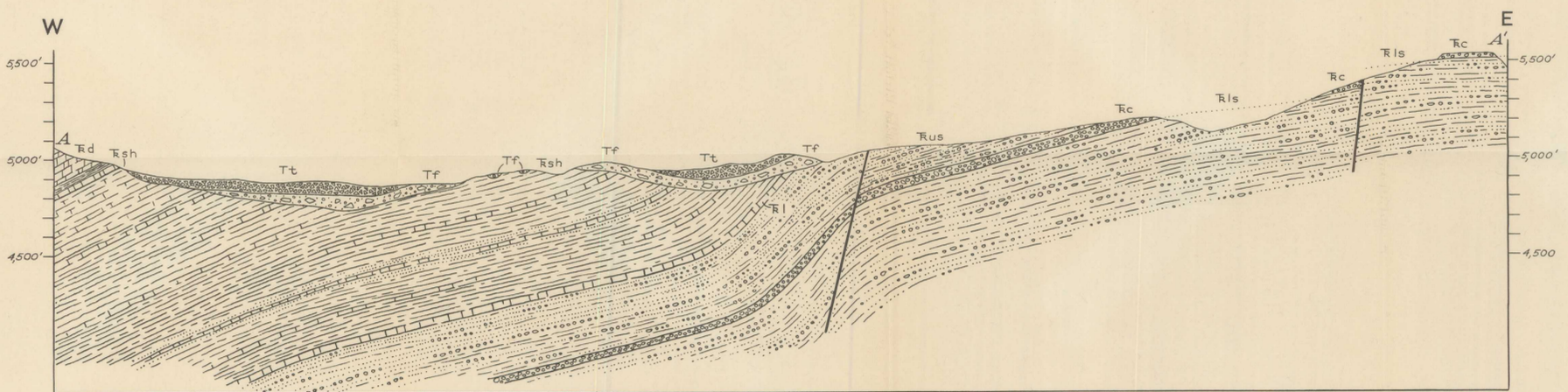
EXPLANATION

- White rhyolite tuff and rhyolite
- Fanglomerate
- Dolomite member
(Mostly thick-bedded gray dolomite; includes some gray limestone and limy shale near base. Top not exposed.)
- Shale member
(Gray shale; limy shale; light-gray fossiliferous limestone)
- Basal member
(Gray limestone containing calcitic casts of fossils; thin-bedded limy shale and black limestone)
- Upper sandstone member
(Tan sandstone, siliceous pebble conglomerate, and red dolomitic shale)
- Conglomerate member
(Massive ledges of siliceous pebble conglomerate)
- Lower sandstone member
(Sandstone and siliceous pebble conglomerate; base not exposed)
- Silicified rock
- Fault, showing strike, dip, and downthrow side
- Strike and dip of bedding
- Shaft
- Tunnel
- Prospect
- Datum point, assumed altitude of 5,000 feet above sea level
- Caliche dump

TERTIARY
 MIDDLE TRIASSIC
 LOWER TRIASSIC

Geology and topography by C.H. Dane

MAP



GEOLOGIC MAP AND SECTION OF THE WILD HORSE DISTRICT, LANDER COUNTY, NEVADA