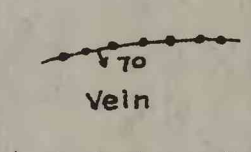
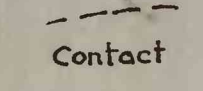


- EXPLANATION**
- Qa } QUATERNARY
 - Alluvium
 - dd } JURASSIC ?
 - Diabase to TERTIARY
 - ap } Aplite
 - md } TRIASSIC
 - Metadiorite
 - Rp } Prida Formation

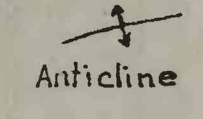
Limestone, medium- to thick-bedded; some sandy dolomite



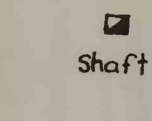
Showing dip, dashed where discontinuous or location uncertain



Strike and dip

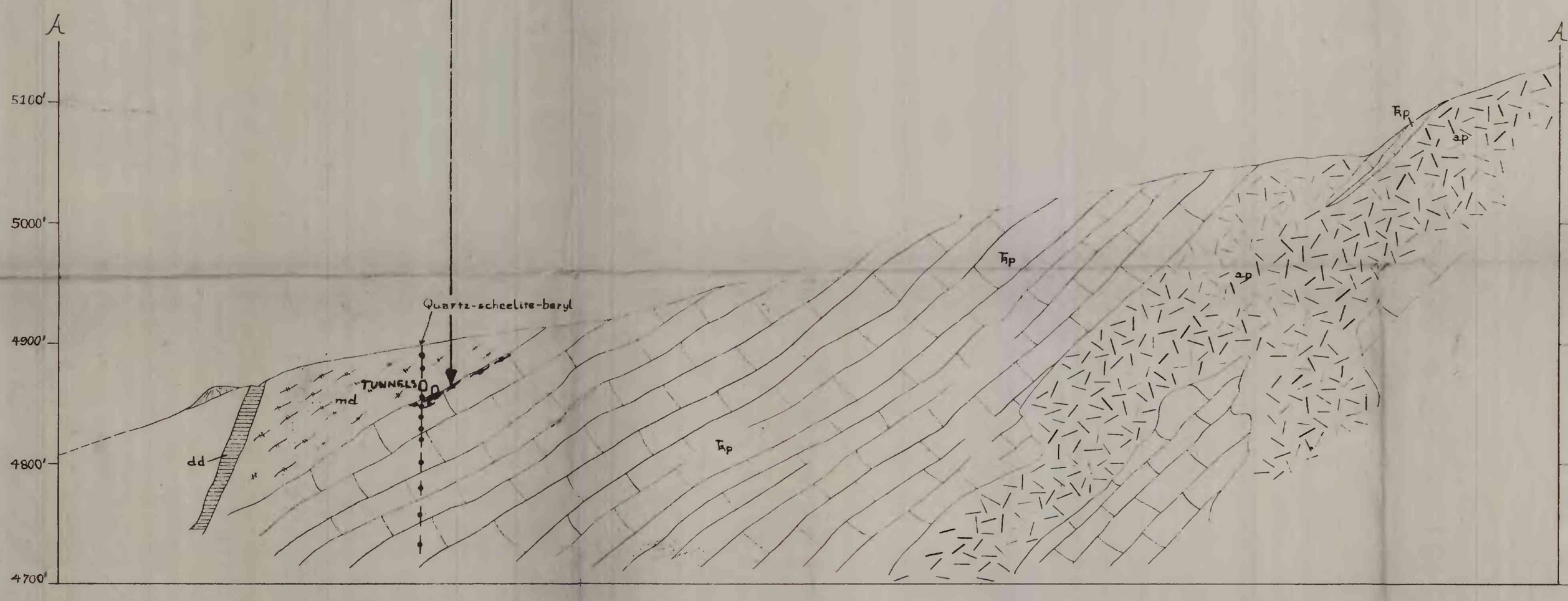


○ 5200 Elevation of selected points



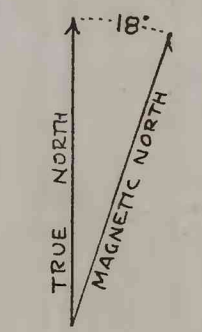
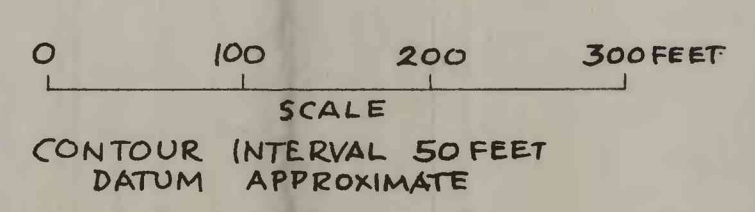
Prospecting note:
 Concentration of vein material near the contact between metadiorite and limestone of the Prida Formation such as can be seen at this locality, suggests that similar concentrations may exist elsewhere in the area in similar structural settings. For example, in the northern half of the map area, where veins are shown cutting metadiorite sills, the veins may be enlarged or spread out along the lower contact of the metadiorite.

1251 plate 1



The Oreana Tungsten Mine, sometime referred to as the Little Tungsten Mine, is located in SE 1/4, Sect. 3, T.24 N., R. 33 E. M.D.M.

GEOLOGY MAPPED IN 1959



GEOLOGIC MAP OF THE OREANA TUNGSTEN MINE, PERSHING CO., NEVADA

BY R.E. WALLACE AND D.B. TATLOCK

U.S. GEOLOGICAL SURVEY

PREPARED IN COOPERATION WITH THE NEVADA BUREAU OF MINES

1970

