

EXPLANATION

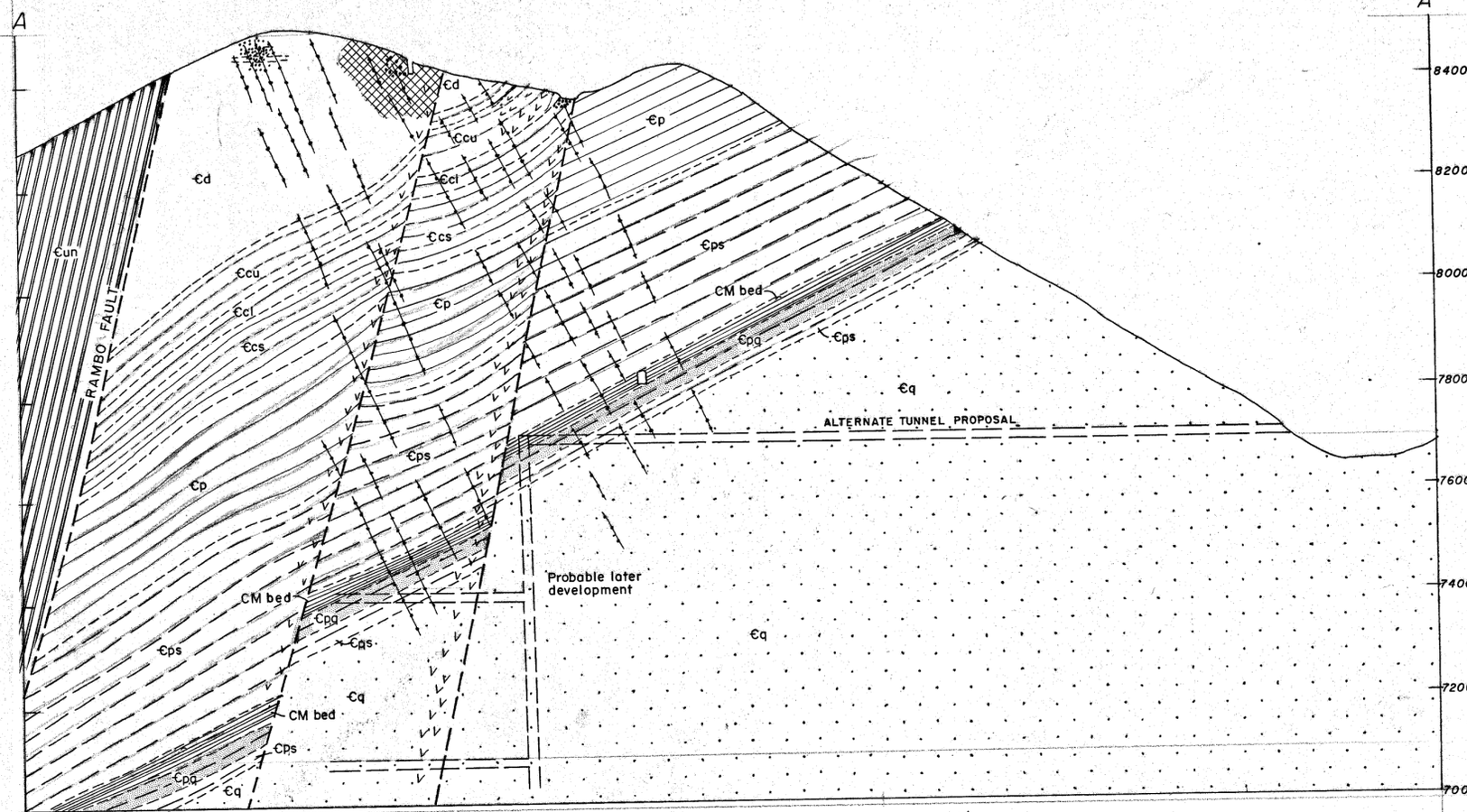
- Undifferentiated limestone (blue and gray, containing 25' "Pot Hole" bed of white limestone)
- Davidson formation (Gray and blue limestone)
- Chisholm formation (Ccu, shale; Ccl, limestone; Ccs, shale and limestone, thin bedded at base)
- Lyndon (Prince) formation (white and blue limestone)
- Pioche formation (Cps, siliceous micaceous shale, CM bed, 6'-12' limestone near base; Cpq, quartzite)
- Prospect Mountain formation (Quartzite)
- Porphyritic rock (Heavily weathered)
- Approximate contact (Largely alluvium covered)
- Fault, showing dip (Approximately located)
- Strike and dip of beds
- Mineralized fault or vein showing dip
- Quartz replacement body
- Scheelite
- Adit and underground workings
- Pit or open cut
- Shaft at surface

CAMBRIAN

GEOLOGIC MAP

Modified by M. Smith

Modified from company maps by R.M. Smith, February 1954



GENERALIZED SECTION ALONG LINE A-A'

KOLCHEK MINE, WHITE PINE COUNTY, NEVADA

Figure 2.

near 333  
near 333