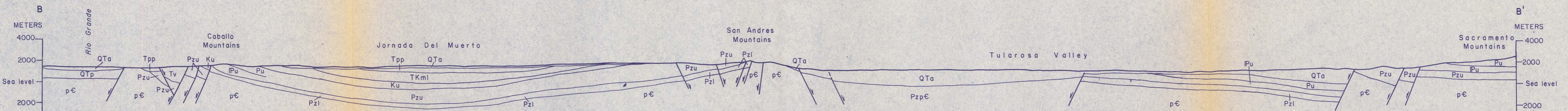
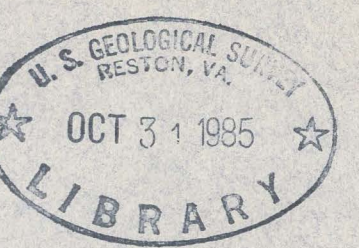
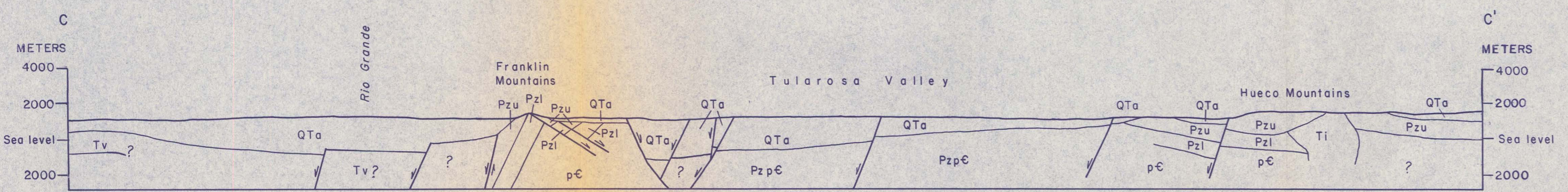


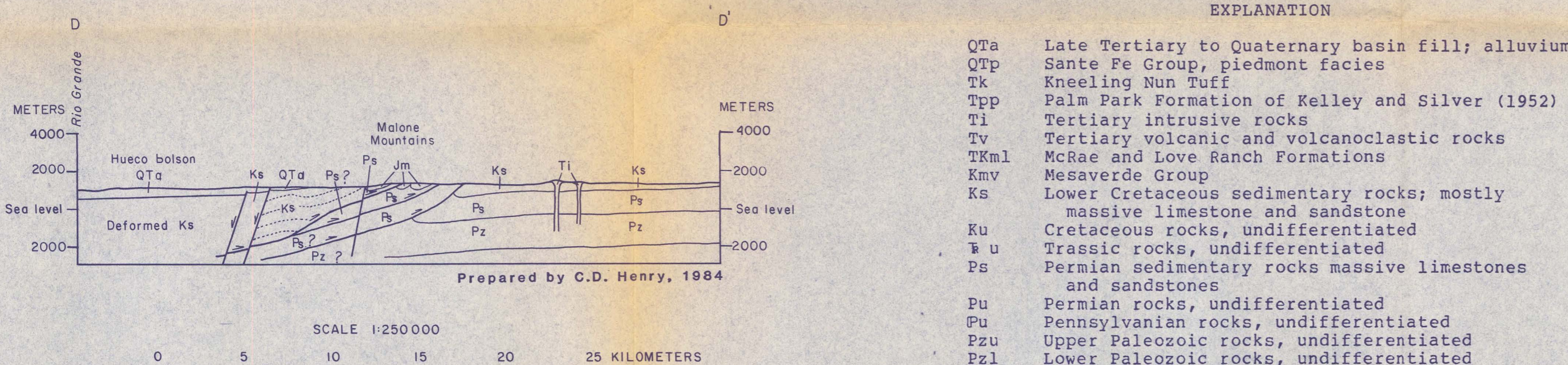
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#### EXPLANATION

QTa	Late Tertiary to Quaternary basin fill; alluvium
QTP	Sante Fe Group, piedmont facies
TK	Kneeling Nun Tuff
TPP	Palm Park Formation of Kelley and Silver (1952)
Ti	Tertiary intrusive rocks
TV	Tertiary volcanic and volcanoclastic rocks
TKml	McRae and Love Ranch Formations
KmV	Mesaverde Group
KS	Lower Cretaceous sedimentary rocks; mostly massive limestone and sandstone
Ku	Cretaceous rocks, undifferentiated
Ku	Trassic rocks, undifferentiated
Ps	Permian sedimentary rocks massive limestones and sandstones
Pu	Permian rocks, undifferentiated
Pu	Pennsylvanian rocks, undifferentiated
Pzu	Upper Paleozoic rocks, undifferentiated
Pzl	Lower Paleozoic rocks, undifferentiated
Pz	Paleozoic sedimentary rocks
PzpE	Paleozoic and Precambrian rocks, undifferentiated
pE	Precambrian rocks, undifferentiated

