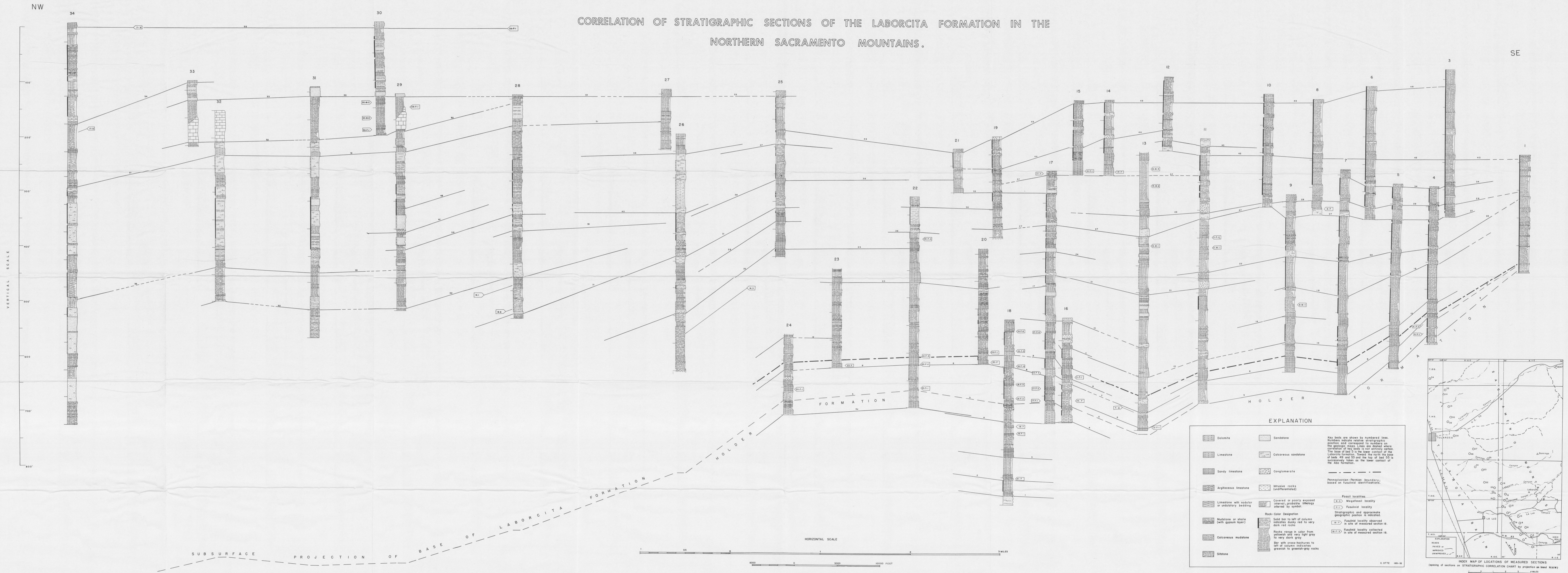


CORRELATION OF STRATIGRAPHIC SECTIONS OF THE LABORCITA FORMATION IN THE NORTHERN SACRAMENTO MOUNTAINS.



EXPLANATION

Dolomite	Sandstone	Key beds are shown by numbered lines. Numbers indicate relative stratigraphic position and correlation to numbered geologic maps. Lines are dashed where correlation of key beds is not strictly certain. The base of bed 5 is the lower contact of the Laborcita formation; toward the north the base of beds 40 and 55 and the top of bed 55 is the successive base of the lower contact of the Abo formation.
Limestone	Calcareous sandstone	
Sandy limestone	Conglomerate	Pennsylvanian-Permian boundary, based on fossiliferous identifications.
Argillaceous limestone	Intrusive rocks (undifferentiated)	
Limestone with nodular or undulatory bedding	Covered or poorly exposed interval (proposed terminology inferred by symbol)	Fossil localities
Mudstone or shale (with gypsum layers)	Rock-Color Designation	Mesofossil locality
Calcareous mudstone	Solid bar to left of column indicates dusky red to very dark red rocks	Fusuloid locality
Siltstone	Bar with cross-hatchures to left of column indicates greenish to greenish-gray rocks	Stratigraphic and approximate geographic position is indicated.
		Fusuloid locality observed in site of measured section 18.
		Fusuloid locality collected in site of measured section 18.

DATE 1931

