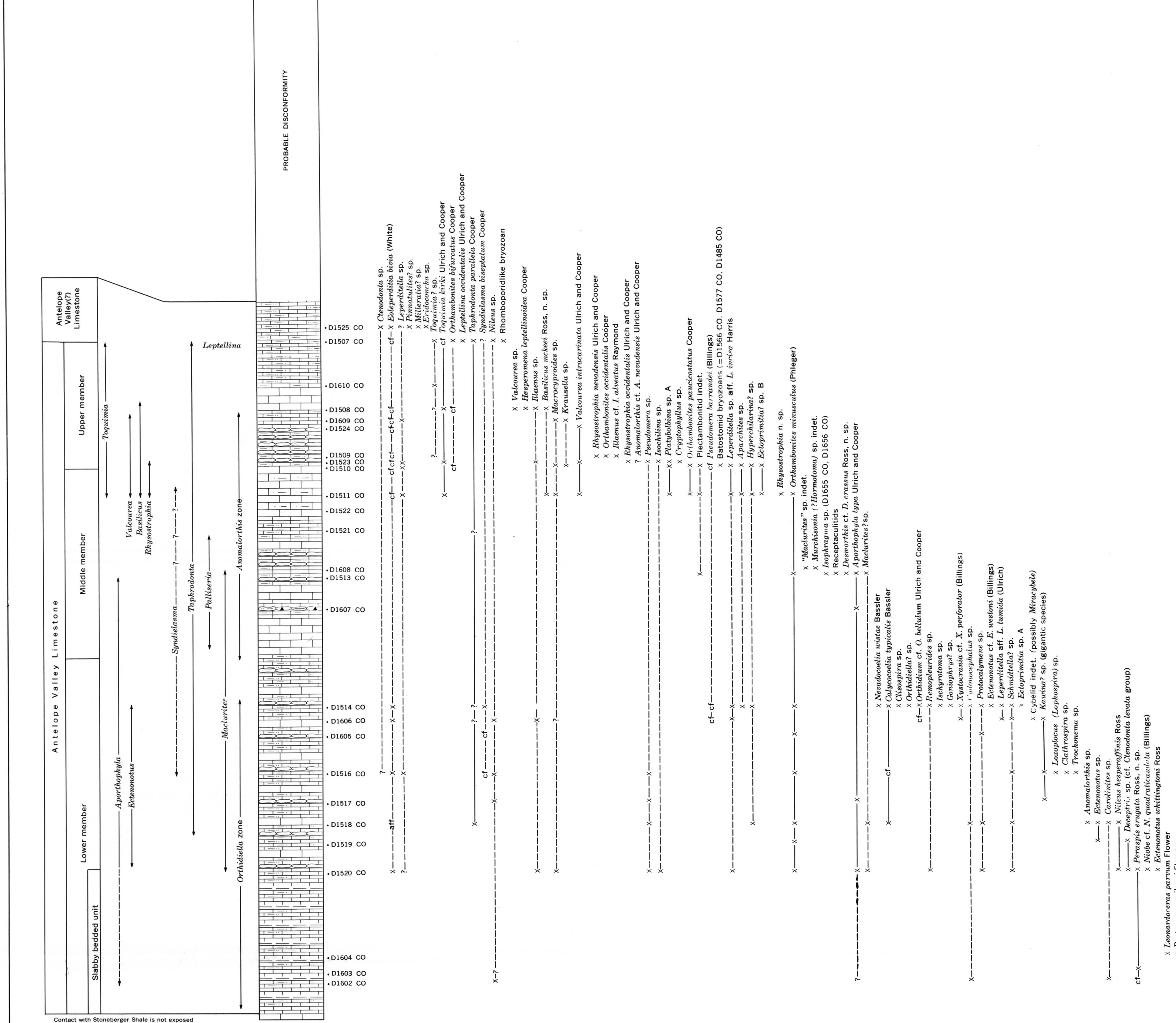




IKES CANYON, TOQUIMA RANGE
Section measured on southeast side of Mt. 2474, one-half mile west of mouth of canyon and on north side of canyon. See Cooper Mountain of Kay and Crawford, 1964, p. 11.

Silurian Roberts Mountains Formation
Ordovician unnamed formation in Deane Limestone of Kay and Crawford, 1964

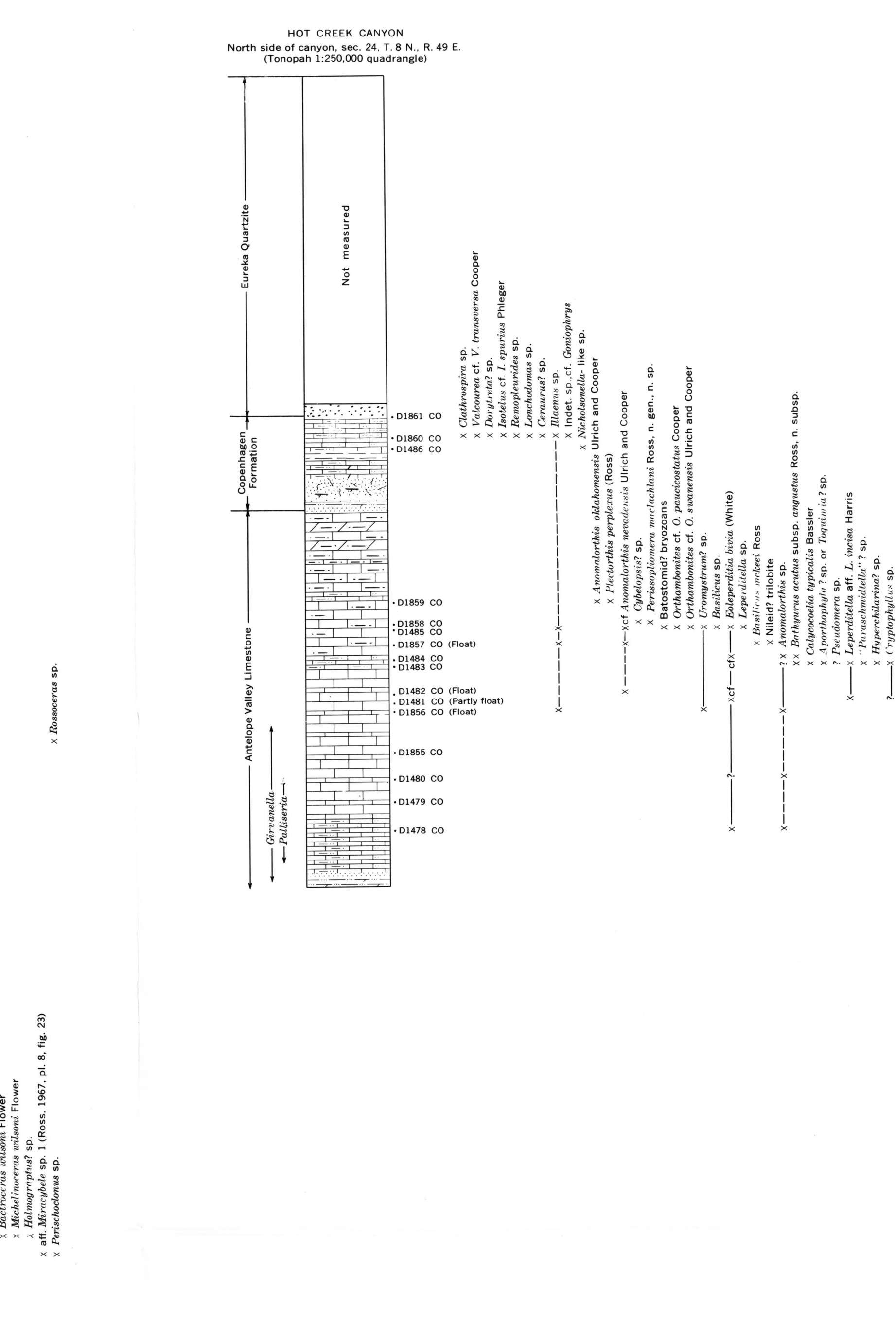


HOT CREEK CANYON
North side of canyon, sec. 34, T. 7 N., R. 49 E. (Topographic 1:250,000 quadrangle)

Upper member
Middle member
Lower member

Stebly bedded unit

Leptælia

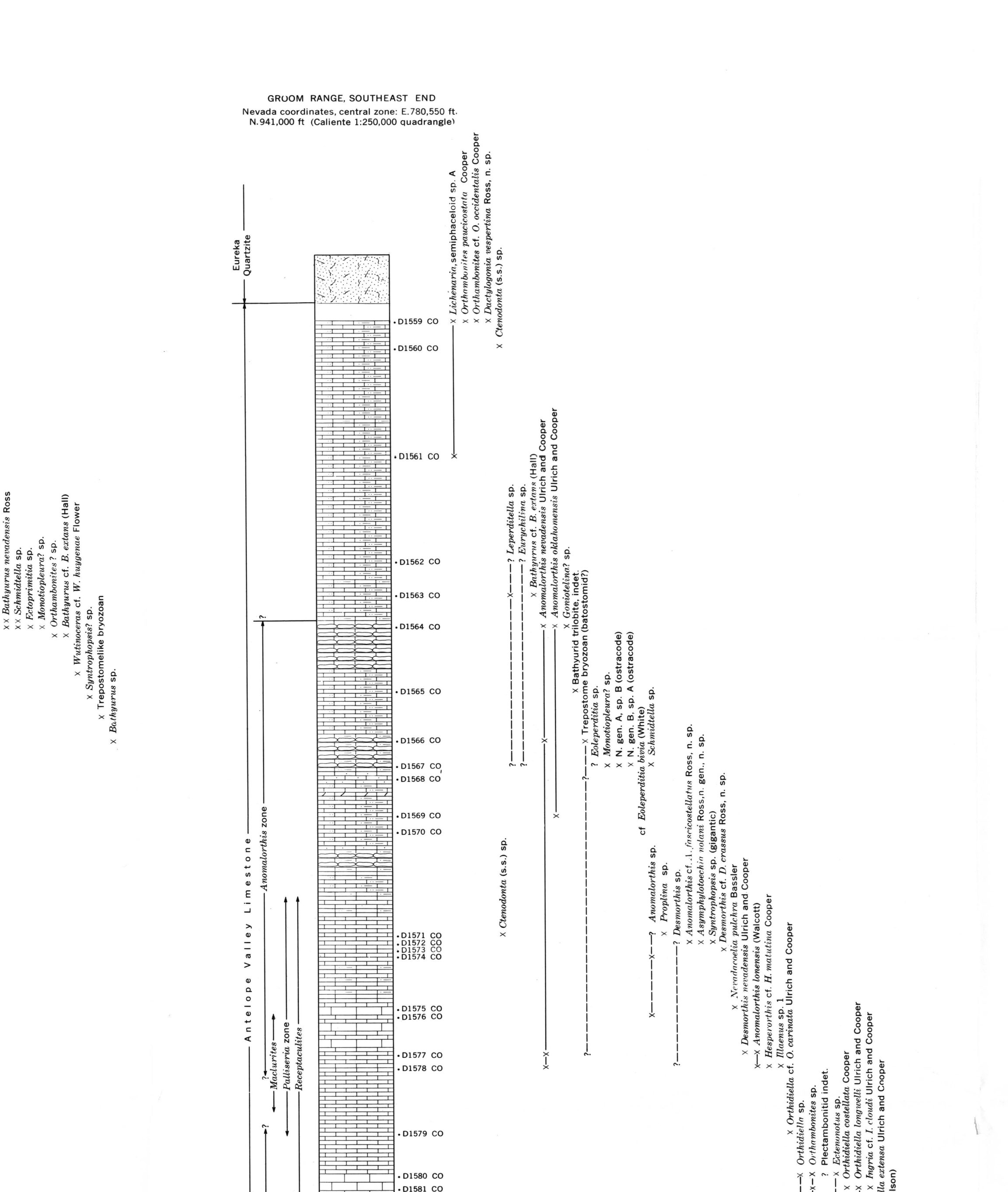


GROOM RANGE SOUTHEAST END
Reverse coordinates, central zone, T. 76550 R. N. 943,000 ft. (Caltene 1:250,000 quadrangle)

Upper member
Middle member
Lower member

Stebly bedded unit

Leptælia

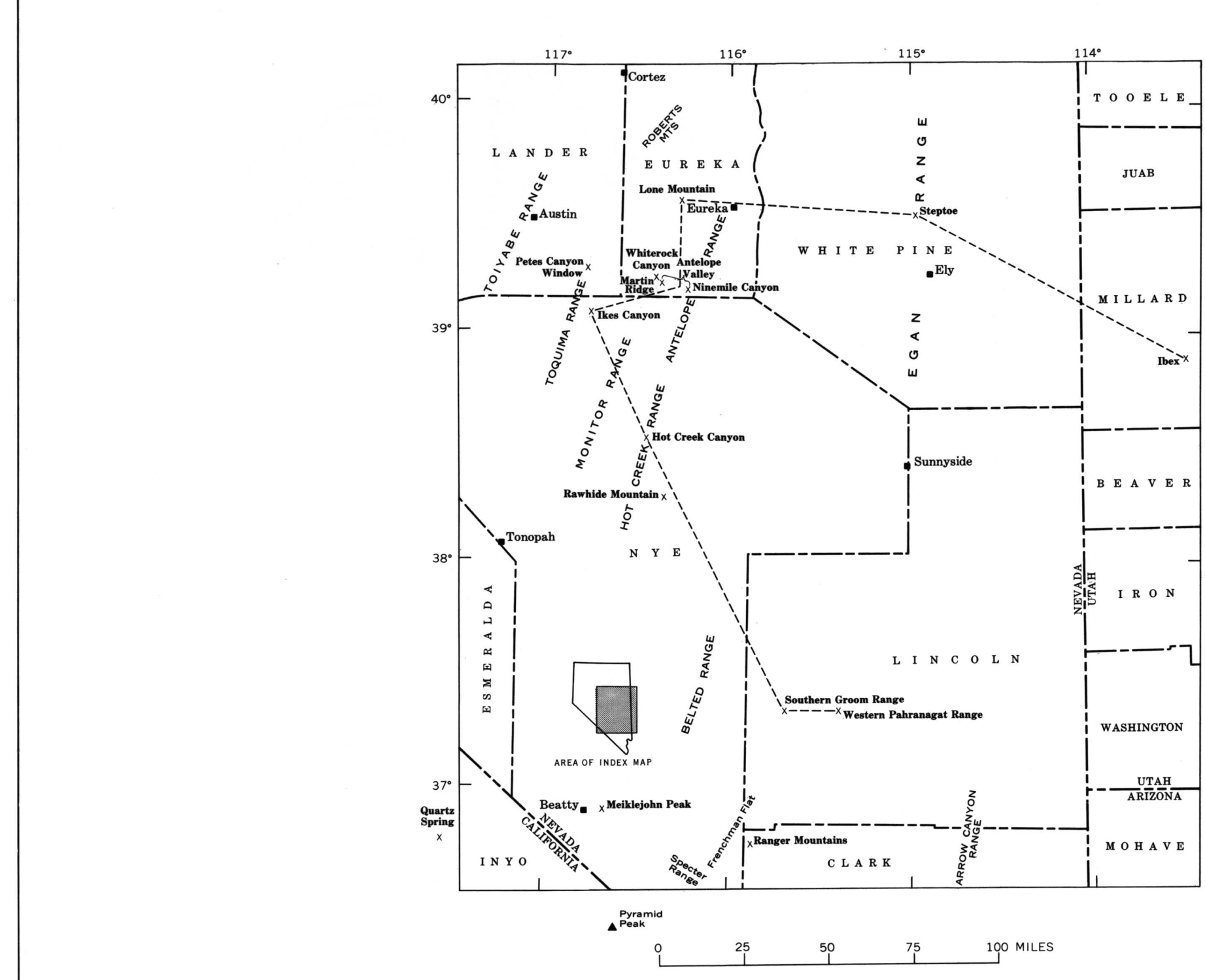
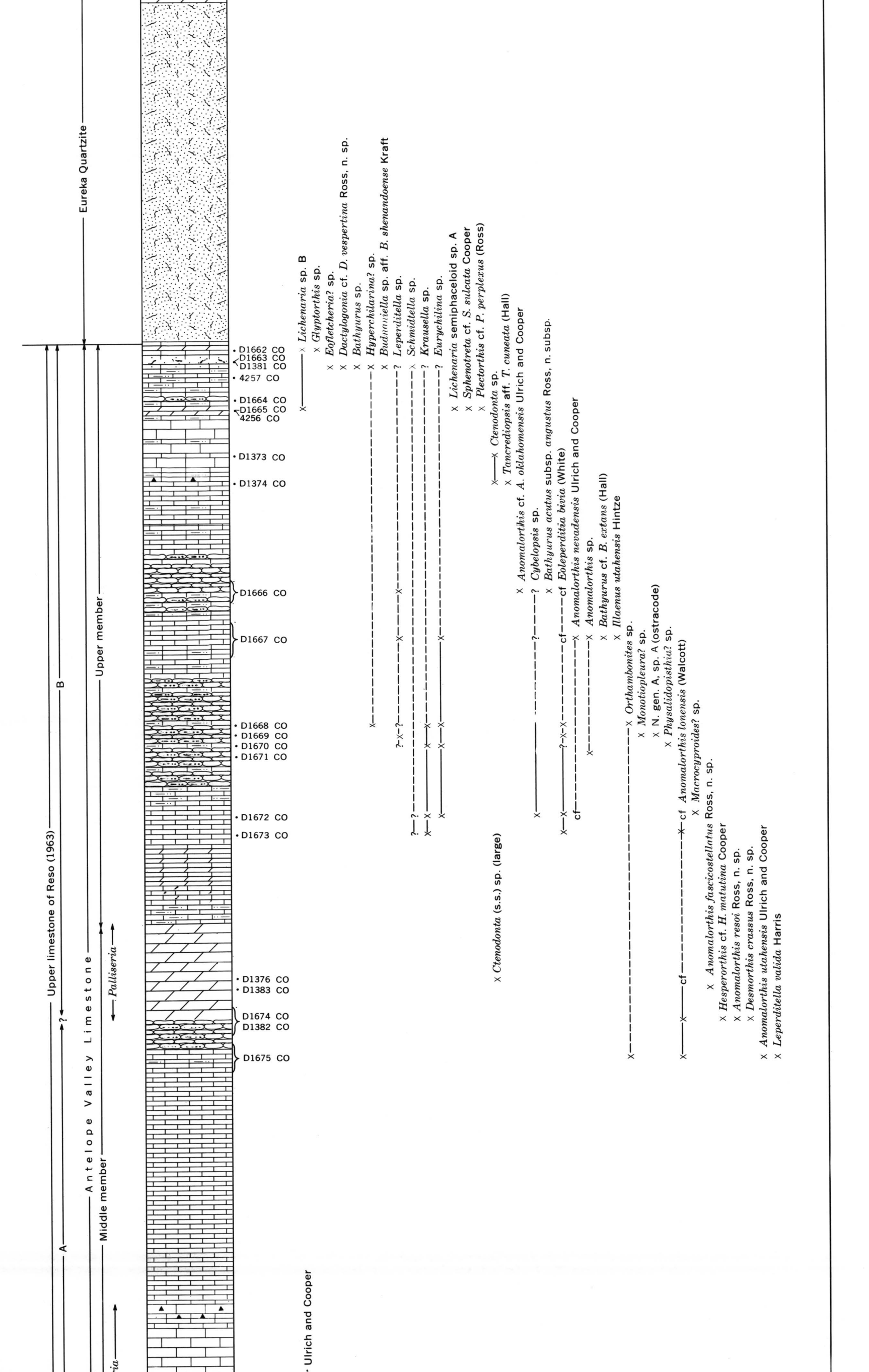


PAHRANAGAT RANGE
Center Ely sec. 18, center Wils sec. 17, T. 7 S., R. 59 E. (Caltene 1:250,000 quadrangle)

Upper member
Middle member
Lower member

Stebly bedded unit

Leptælia



EXPLANATION

Fossil collection number and location
Loss of collection number indicates field identification. Col. section number not accompanied by fossil names indicates fossils not identified.

Range of fossil and position or positions of collector(s)

Sandstone	Calcareous siltstone	Cherry limestone	Thin-bedded dolomite
Crossbedded quartzite	Dolomitic siltstone	Nodular limestone	Cherry dolomite
Calcareous sandstone	Shale	Thick-bedded limestone	Thin-bedded dolomite
Dolomitic sandstone	Sandy shale	Sandy limestone	Sandy dolomite
Shaly sandstone	Calcareous shale	Silty limestone	Silty dolomite
Quartzite	Dolomitic shale	Shaly limestone	Shaly dolomite
Siltstone	Thin-bedded limestone	Limestone, intraformational conglomerate	Dolomite, intraformational conglomerate

DIAGRAMMATIC STRATIGRAPHIC SECTIONS OF ORDOVICIAN ROCKS, SHOWING RANGES OF FOSSILS, FROM PAHRANAGAT RANGE TO IKES CANYON (TOQUIMA RANGE), NEVADA