Permian
Admiral fm.
Rather steep, northeast- and northward-facing slope just west of RR., at Mountain View Tourist Camp (1936), and about a mile southeast of Coleman on the Santa Ana highway. This prominent escarpment is capped by Myalina marls, some beds of which are hard. Cushman and Waters collected from the shale slope.

Type locality for--
Agathammina protea Cushman and Waters, C.C., vol. 4, p. 43, June, 1928
Permian

Pueblo fm.

Camp Colorado 1st.

1½ miles northeast of Camp Colorado.
(Waters states verbally that this exposure lies along a road over the limestone escarpment, and that his original sample came from partings in the limestone member.)

Type locality for --

6-3  × Geinitzina ciscoensis Cushman & Waters, C.C., vol. 4, p. 63, Sept., 1928

6-4  × Spiroplectammina castensis Cushman & Waters, C.C., vol. 4, p. 62, Sept., '28
"2\frac{1}{2} miles northeast of Coleman, shale just below Sedwick limestone" Harlton, J.P., vol.1, pp.203 et seq., 1930). Either Harlton did not collect below the Sedwick 1st. or he has recorded an incorrect distance from Coleman. A distance of 2\frac{1}{2} miles could furnish shale below the Coleman limestone; the Sedwick lies from 5\frac{1}{2} miles east of Coleman to 8 miles northeast of Coleman.

Type locality for--

Healdia ciscoensis Harlton, J.P., vol.1, p.208, 1927