Midway group
Wills Point fm.

-Road cut close to Escondido Creek about 1½ miles from its confluence with Martinez Creek (Floresville quadrangle, Military Sheet 467-S-II & IV). This clay carries a generous scattering of upper Midway foraminifera.

(Sta.82, Univ.Texas Bull.2644, p.62, 1927)
Midway group
Wills Point fm.

-Alamo Brick Company clay pit southeast of San Antonio (San Antonio topographic sheet) on north side of the road leading southeast from the city and about one-quarter of a mile from the area broken up into city blocks; just beyond the brick yard the road forks, one branch leading to Gonzales, the other to Sutherland Springs. The compact clay from the bottom of this excellent exposure washes down to a small residue that carries charas, otoliths, small gastropods, and a large number of foraminifera of the upper Midway faunal unit. Alomorphina trigona is especially abundant in the clays of this outcrop, and Chilostomelloides eocenea is a rare form.

(Sta. 85, Univ. Texas Bull. 2644, p. 62, 1927)

Type locality for --

Vitrewabbina chapmani Plummer (Univ. Texas Bull. 2644, p. 128, pl. 8, fig. 2, 1927)

Alomorphina halli Jennings (Bull. Amer. Paleon., #78, p. 34, pl. 4, fig. 5, 1936; new name for A. trigona of Plummer, 1927, not Reuss, 1850).
-Road cut close to an acute angle in the road 2 miles southwest of Zuehl (Floresville quadrangle, Military Sheet, 467-S-II & IV). An abundance of foraminifera characterize these clays, and they place these strata definitely in the upper part of the Midway formation.

Sta. 79, Univ. Texas Bull. 2644, p. 62, 1927)
Midway group
Wills Point fm.

—In bank of Salitrillo Creek about 1 mile from its junction with Martinez Creek (Floresville quadrangle, Military Sheet 467-S-II & IV). A great abundance of the upper Midway forms characterize the clays of this outcrop.

(Sta. 30, Univ. Texas Bull. 2644, p. 62, 1927)
Tank between Escondido and Salitrillo creeks about 1½ miles west of station 80 and east of the northeast-southwest road (Floresville quadrangle, Military Sheet 467-S-II & IV). An abundance of rather unusually thin-shelled and emaciate foraminiferal tests of the upper Midway fauna mark this outcrop.

(Sta. 81, Univ. Texas Bull. 2644, p. 62, 1927)
Taylor group (Upper part)

152. Ditch on second-class road leading down Saltillo Creek Valley 3½ miles (air line) southeast of Converse, Bexar County, Tex. L. W. Stephenson.

15-T-10 (Bexar County)

Type locality for --

Dorothia stephensoni Cushman (C.C.,Sp.Pub.#6, p.28)
Type locality for —

Gaudryina quadrans Cushman (C. Spec. Pub.6, p.6)
Navarro group  
Corsicana fm  

Bank on south side of old San Antonio-Castroville highway (immediately south of the new highway),  
17.3 miles by road west of the Missouri Pacific Railway station in San Antonio, or 6 miles east of  
Castroville, or 2.3 miles by road east of the Bexar-Medina county line. Stephenson records  
the Taylor-Navarro contact in the exposure several feet below the hard Exogyra-Gryphaea capping layer.  
Sample 3 feet below this ledge has furnished holotypes for two species.

Type locality for—

*Ammobaculites texanus* Cushman (C.C., vol. 9, p. 50, pl. 5, fig. 3, 1933)

*Buliminella caseyae var. plana* Cushman & Parker (C.C., vol. 12,  
p. 8, pl. 2, fig. 7, 1936)
Type locality for --

5-3 × Ammobaculites texanus Cushman (C.C., vol.9, p.50)
2-7 × Buliminella casevae var. plana Cushman and Parker (C.C., vol.12, p.8)