Midway group
Kincaid formation
Creek bank, 53/4 miles (airline) north by west of Lockhart and about half a mile west of Austin-Lockhart highway; just below Hercoglossa layer.

Type locality for--

\underline{Cythereis cancellosa} Alexander (J.F., vol. 8, p. 221, pl. 32, fig. 16, 1934)

(Plummer No. 1096)
Midway group
Kincaid fm.

About 5 miles southwest of Lytton Springs from 5 to 20 feet above the basal greensand of the Midway formation. The compact and somewhat yellowish clay washes down to a small residue of loosely cemented siliceous particles, a scattering of echinoid spines, fish remains, and foraminifera that belong strictly to the basal faunule.

(Sta. 70, Univ. Texas Bull. 2644, p. 60, 1927)
Midway group Kincaid
Kincaid fm.

-Very deep road ditch .7 of a mile northwest of Highpoint School (San Marcos quadrangle). This greyish-drab, compact, gypsiferous, and fossiliferous clay carries large numbers of basal Midway foraminifera. Farther northwest along this same road the Cretaceous-Eocene contact is marked by a yellow silty sand that can be seen in the furrows between the rows of cotton in the adjacent fields.

(Sta. 71, Univ. Texas Bull. 2644, p. 60, 1927)
Midway group
Kincaid fm.

About .3 of a mile east of Highpoint School just southeast of the road corner (San Marcos quadrangle). This yellow, silty, badly oxidized clay carries an abundance of basal Midway foraminifera.

(Sta. 72, Univ. Texas Bull. 2644, p. 61, 1927)
Type locality for --

× Ammobaculites taylorensis Cushman and Waters (C.C., vol.5, p.64, pl.10, fig.6, 1929)
× Frankeina taylorensis Cushman and Waters (idem, p.63, pl.10, fig.3)
× Haplophragmium taylorensis Cushman and Waters (idem, p.64, pl.10, Figs.4,5)
Core sample at Lytton Springs" (Univ. Texas Bull. 2612)

Type locality for—

Frohdicularea christneri Carsee (Univ. Texas Bull. 2612, p. 41, pl. 8, fig. 7, 1926); from a core in the Taylor formation.

Nodosaria vertebralis var. austinensis Carsee, idem, p. 31, pl. 7, fig. 12); from a core in the Austin formation.
Type locality for——

*Bulimina reussi* var. *navarrosensis* Cushman and Parker (C.C., vol.11, p.100, pl.15, fig.11, 1935)
Type locality for --

Robulus insulsus Cushman (C.C., vol.23, p.83, pl.18, figs.2,3, 1947)

Pleurostomella paleocenica Cushman (idem, p.86, pl.18, figs.14,15)

Allomorphina paleocenica Cushman (C.C., vol.24, p.45, pl.8, fig.10, 1947); syn. for A. halli Jennings, n. name (Bull. Amer. Pal., #78, p.34, pl.4, fig.5, 1936) for A. trigona of Plummer, not Reuss (Univ. Texas Bull. 2644, p.129, pl.8, fig.5, 1927).
Paleocene
Midway group
Wills Point fm.

Deep ditch on west side of old Lockhart-Austin highway (a few hundred feet west of new hy.), at a point 0.9 miles by the old road north of the Katy depot in Lockhart, and just south of the crossing of a tributary to Plum Creek.

Type locality for --