Midway group Kincaid fm. Littig mb.

-Excellent exposure in west bank of Brazos River almost on the Falls County line .7 of a mile southwest of the small town of Eloise on the I. & G. N. Two low gentle folds in the bank expose the Navarro clay in the base of the bank and overlying Midway separated by less than a foot of yellowish-grey, fine-grained, cross-bedded sand. The clay between the unconformity and the terrrace material carries an abundance of the true basal Midway species.

(Sta.52, Univ. Texas Bull. 2644, p. 57, 1927)

級3-T-1 (Falls County)

(H. 19. Coll., SVa. 57)

Sta. 146-T-5. Navarro formation in road ditch on Marlin road .7 of a mile west of Odds in base of low scarp at east end of bridge across the broad valley of Big Creek (sample collected by Prof. Gayle Scott). The compact buff-gray clay is very rich in fresh and well-preserved ostracods, foraminifera, fish remains, and echinoid spines. This outcrop is the type locality for Hemicristellaria silicula n. sp.

73-T-4 (Falls County) ty

(Univ. Texas Bull. 3101, p.118, 1931.)

(Rummer Coll. 900)

Coppe loc. for-Compe loc. for老一直 水上加 在上 一种 医少年 如此

Type locality for -
Marssonella ellisorae Cushman (C. Spec. Pub.6, p.44)

Monason ula relisionae (malman 6.3p.P. #6, p.44)

Road ditch on west-facing slope of Big Creek Valley 3 miles southwest of Stranger and 1.3 miles southeast of Parsons Bridge, Falls County, Tex. L. W. Stephenson.

(Falls County)

Type locality for --

13-21-23 37 x Marginulina plummerae Cushman (C.C., vol.13, p.97)

Plummer Ma. 812)

Cype rocalité for-