

Canyon group  
Graford fm.  
Cedarton mb.

25-T-56  
(Brown County)

Steep, 8-foot face of compact shale, along a small creek about 75' north of a culvert, at a point  $3\frac{1}{2}$  miles (airline) southwest of the RR. station in west edge of Brownwood, on the old Brownwood-Trickham road. On Brown County map (Bur.Econ.Geol.) this lies close to north edge of area defined by Coord. G-19, just north of the east-west road and just east of the outcrop of "Clear Creek" limestone. This shale lies about 35' above the Adams Branch limestone.

Type locality for--

- Ammobaculites nitida Waters, J.P., vol.1, p.274, Jan., 1928  
Ammobaculites gracilis Waters, J.P., vol.1, p.274, Jan., 1928  
Endothyra media Waters, J.P., vol.1, p.273, Jan., 1928  
Endothyra grandis Waters, J.P., vol.1, p.273, Jan., 1928  
Endothyra ovata Waters, J.P., vol.1, p.274, Jan., 1928  
Glomospira compressa Waters, J.P., vol.1, p.273, Jan., 1928  
Hyperammina clavata Waters, J.P., vol.1, p.272, Jan., 1928  
Lituotuba calcarina Waters, J.P., vol.1, p.273, Jan., 1928  
27-1 x Textularia fuscalignensis Cushman & Waters, C.C., vol.3, p.151, Sept., 1927  
Textularia cornuta Waters, J.P., vol.1, p.275, Jan., 1928  
27-4 Trochammina arenosa Cushman & Waters, C.C., vol.3, p.152, Sept., 1927

Canyon group  
Graford fm.

Shale in brick plant excavation southwest  
of Brownwood, about 100' below Adams Branch  
limestone.

25-T-72  
(Brown County)

Type locality for --

^Ammobaculites inconspicua Cushman & Waters, C.C., vol.4,  
p.41, 1928. 5-2