

Plate 1. Specimens are from the B-section gravite, northwest Apache Mountains along Texas FM 2185, West Texas, U.S.A.

Figure 1.	<i>Hemigordius</i> sp. 1, close to axial section, X40. Sample DB2f-10, 0.6 m from the base of zone (III).
Figure 2.	<i>Multidiscus</i> ? sp. 1, close to axial section, X100. Sample DB2f-2, approximately 1 m from the base of zone (I).
Figure 3.	<i>Hemigordius</i> sp. 2, close to axial section, X40. Sample DB2f-9, 30 cm down from the top of zone (II).
Figure 4.	<i>Multidiscus</i> sp. 2, close to axial section, X40. Sample DB2f-7, 1.3 m from the base of zone (II).
Figure 5.	<i>Pseudoammodiscus</i> sp., close to axial section, X100. Sample DB2f-1, lowermost part of zone (I).
Figure 6.	<i>Hemigordius</i> sp. 3, close to axial section, X100. Sample DB2f-3, base of zone (II).
Figure 7.	<i>Calcitornella</i> sp., close to axial section, X100. Sample DB2f-6u, 1.2 m from the base of zone (II).
Figure 8.	<i>Globivalvalina</i> sp., close to axial section, X40. Sample DB2f-3, base of zone (II).
Figure 9.	<i>Geinitzina</i> ? sp., close to axial section, X40. Sample DB2f-1, lowermost part of zone (I).
Figure 10.	<i>Deckerella</i> sp., close to axial section, X40. Sample Db2f-6l, 1 m from base of zone (II).
Figure 11.	<i>Rauserella erratica</i> Dunbar, close to equatorial section, X20, Sample DB2f-2, 1 m from the base of zone (I).
Figure 12.	<i>Rauserella</i> sp., close to equatorial section, X40. Sample DB2f-2, 1 m from the base of zone (I).
Figure 13.	<i>Reichelina</i> sp. 1, close to equatorial section, X40. Sample DB2f-6l, 1 m from the base of zone (II).
Figure 14.	<i>Polydiexodina</i> sp., close to equatorial section, X20. Sample DB2f-6l, 1 m from the base of zone (II).