<table>
<thead>
<tr>
<th>Unit #</th>
<th>Lithology</th>
<th>Veins and Alteration</th>
<th>Structures</th>
<th>Burrows</th>
<th>Fossils</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1      | Hardstone |                      |            | A - 2   | T. foraminifera | Laminated mudstone partly disturbed by bioturbation.  
Color: 2.5 Y  + black 2.5 Y  + very dark grey 3.1 Y  + dark greyish 4.1 Y  brown Marly packstone cm 18 - 34  
Color: 2.5 Y 7.1 Y (light grey)  + black band at cm 18 - 20  
- not chert  
- reacts on HCl  
+ Lamination present cm 1 - 18 & 38 - bottom  
+ pyrite at cm 43.5 Clay layer  
+ cm 0 - 1  
Color: grey 1 G 6 (grey)  + marly packstone shows  
Red bioturbation  
- light grey & brown lenses  
Overall Li. varies below 1 - 2  
+ nodule (chert, black) at cm 6 CT Facies:  
Top third unit - very dark grey, black  
-all d. & a# values present  
Mid-sect. - light grey d/12 a# 1  
Lower third: all grey, black & dark grey, (black d/1  a# 1, grey d/1 a# 1)