

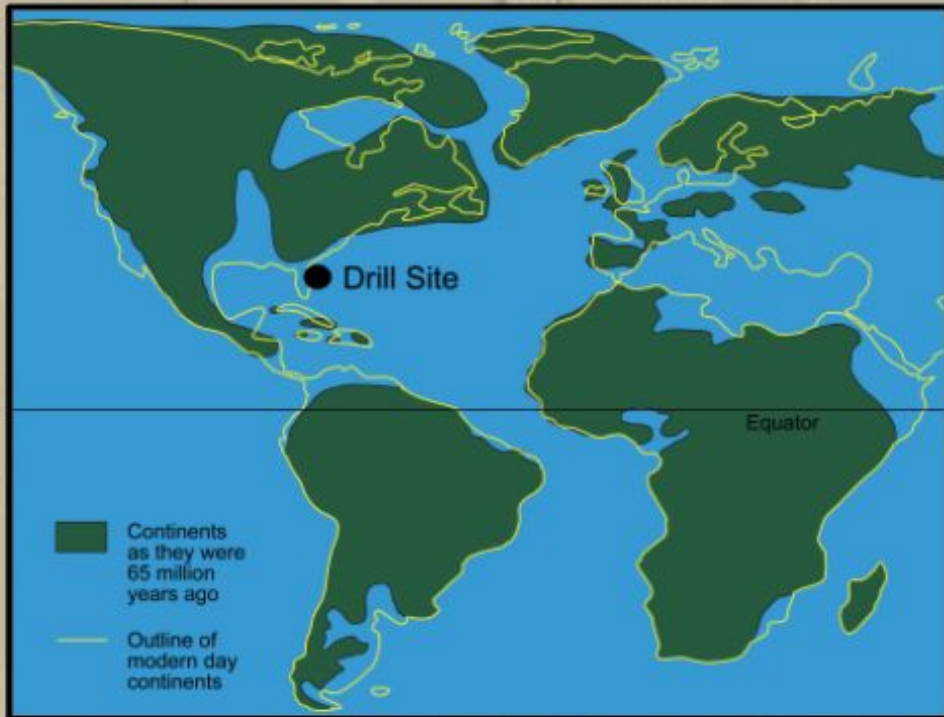
ODP 171b - K/T Core Map Analysis

Teacher instructions:

- Provide [this link](#) to students. It will ensure students get an editable copy of slide 2
- This activity should be used with the slideshow in “edit” mode, instead of “present”
- Ask students to examine the core drilling site map presented on slide 2.
- As students analyze the image, they should record some basic qualitative information.
- **KNOW:** Students should record what they know about the map and/or what is being presented on the map
- **OBSERVE:** Students should make observations about the map, specifically in reference to the yellow line as compared to outline of the continents from 65 million years ago
- **WONDER:** Students should record questions here.
- This activity should help students to better visualize the location from which the ODP 171b K/T Core was extracted, and to see what that environment may have been like 65 million years ago.



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KNOW

Type your response here.

OBSERVE

Type your response here.

WONDER

Type your response here.