**PRACTICE INTERLUDE: STRATIGRAPHIC CORRELATION**

**Field Notes**

Complete the field notes by adding details to the highlighted items.

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| ***Core 1***  *1-F Ground surface to 120m*  *Hummocky, crossbedded, medium-grained sandstone with abundant fossils.*  *Facies:*    *1-E 120m to 250m*  **Marine shelf***.*  *1-D 250m to 280m*  *Sample rock collected, found with algal laminates.*  *Descr.:*  *Facies:*  *1-C 280m to 360m*  *Dark grey micrite and biomicrite.*  *Facies:*  *1-B 360m to 430m*  **Beach at the end of a short transport system.**  *1-A 430m to bottom of core*  **Igneous bedrock (granite).** | ***Core 2***  *2-L Ground surface to 120m*  *White sandstone with gently dipping beds and Skolithos trace fossils.*  *Facies:*  *2-K 120m to 250m*  **Marine shelf***.*  **2-J 250m to 320m**  **Subtidal zone with patch reefs.**  **2-I 320m to 375m**  **Dark grey micrite and biomicrite.**  *Facies:*  **2-H 375m to 450m**  **Rock sample collected.**  *Descr.:*  *Facies:*  *2-G 450m to bottom of core*  **Igneous bedrock (granite).** |

**Field Notes (continued)**

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| ***Core 3***  *3-R Ground surface to 120m*  *Rock sample collected, found with immature grain supported gravels.*  *Descr.:*  *Facies:*  *3-Q 120m to 250m*  **Subtidal zone***.*  *3-P 250m to 335m*  *Biolithite (coquina), massive mounds of coral.*  *Facies:*  *3-O 335m to 400m*  **Proximal shelf.**  *3-N 400m to 475m*  *Grey, interbedded mud and sand with symmetric cross beds*  *Facies:*  *3-M 475m to bottom of core*  **Igneous bedrock (granite).** | ***Core 4***  *4-W Ground surface to 120m*  *Massive deposits of rock sample collected.*  *Descr.:*  *Facies:*  *4-V 120m to 250m*  *Rock sample collected.*  *Descr.:*  *Facies:*  *4-U 250m to 350m*  *Green to brown pelmicrite, interbedded with shales and silts.*  *Facies:*  *4-T 350m to 440m*  **Deep Shelf.**  *4-S 440m to bottom of core*  **Subtidal zone.** |