

From: [Steve Pattee](#)
To: [Goetze, Phillip, EMNRD](#)
Cc: [Harris, Anthony, EMNRD](#); [Dana S. Hardy](#); [Ramona Hovey](#)
Subject: [EXTERNAL] Kinetik Kings Landing Response to Final Questions
Date: Tuesday, February 24, 2026 8:44:11 AM

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Good morning Phil,

During our meeting on February 19th, you requested additional detail regarding the fault interpreted to be located just west of the proposed project area, specifically concerning the vertical extent of fault propagation.

In response: The fault exhibits approximately 150 feet of vertical displacement at the Siluro-Devonian horizon and appears to terminate within the Strawn Formation at the proposed injection well locations. The immediate upper confining zone at the well sites consists of approximately 175 feet of Woodford Shale. This thickness and lithology indicate that the fault is sealing in nature within the upper confining interval.

Please let me know if you need anything else on this or have any additional questions. Thanks again for your time, Phil.

Regards,

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Senior Vice President



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