

# 06-04

Wednesday, June 4, 2025 9:13 AM

## Morning Debrief:

## Calendar:

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>05-25</b> <b>X</b>	<b>05-26</b> <b>X</b>	<b>05-27</b> <b>11AM - Meet w/ Samara</b> <b>X</b>	<b>05-28</b> <b>11AM - Meet w/ Jim to learn SeiSpace (Julia &amp; Renee)</b> <b>11AM - Meet w/ Samara to learn Petrel (Peyton &amp; Kadidia)</b>  <b>Export images from SeiSpace to Petrel for interpretation.</b> <b>X</b>	<b>05-29</b> <b>Produce better images for interpretation. (Better horizon pics).</b>  <b>Velocity models.</b> <b>X</b>	<b>05-30</b> <del><b>Harass Samara for seismic interpretation.</b></del>  <b>Harass Maddie for geologic interpretation.</b>  <b>Harass Jim for seismic interpretation.</b>  <b>Email Dr. Bob to spitball ideas about geologic interpretation.</b> <b>X</b>	<b>05-31</b> <b>Write abstract. w/ Kadidia &amp; Renee after 7PM.</b> <b>X</b>
<b>06-01</b> <b>AGU Abstract</b> <b>X</b> <b>X</b>	<b>06-02</b> <b>Start drafting presentation.</b> <b>X</b>	<b>06-03</b> <b>Presentation Draft</b> <b>X</b>	<b>06-04</b> <b>1PM - Practice Presentation</b>	<b>06-05</b> <b>Ext. Abstract</b>  <b>Final Presentation</b>	<b>06-07</b>	<b>06-08</b>

Slide order:

Open = Renee

Project Overview = Renee

Project Objectives = Renee

Area of Interest = Kadidia

Geologic Context = Kadidia

Seismic reflection Theory = Renee

Parameter = Peyton

Data Collection = Peyton

Data Processing = Julia

2D Interpretation CR43 = Julia

2D Interpretation CR45 = Peyton

Velocity Model CR43 = Julia  
Velocity Model CR45 = Peyton  
3D Analysis = Peyton

Geologic Interpretation = Renee  
Broader Significance = Kadidia  
Conclusion & Future work = Kadidia

**Wrap-up:**

- Practiced presentation
  - o Decided on who reads each slide
- Incorporated Matt's feedback into slides