Monday, June 2, 2025

9:03 AM

Morning Debrief:

Presentations:

Who is your audience?

- How much experience do they have in the subject matter?
- o "Induced seismicity" / "water" is controversial to locals.

How long can the presentation be?

o Depth.

What is your story?

• Which key point do you want to convey.

What makes an effective presentation?

- Visuals.
 - Legible.
 - Adds to what you're saying.
 - Minimalism.
- Clean slides.
 - Efficient text
- Engage with audience.
 - Questions.
- o Plan and practice.
 - Flow/Relaxed/Confident
- Volume.
- o Keep to time.
 - Leave time for questions and answers.
 - Answer the question that was asked.

How do you execute an effective presentation?

- Practice :(
- o 1430-1500 our presentation time

Daily work:

Calendar:

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
05-25 X	05-26 X	05-27 11AM - Meet w/ Samara	05-28 11AM - Meet w/ Jim to learn SeiSpace (Julia & Renee) 11AM - Meet w/ Samara to learn Petrel (Peyton & Kadidia)	O5-29 Produce better images for interpretation. (Better horizon pics). Velocity models.	05-30 Harass Samara for seismic interpretation. Harass Maddie for geologic interpretation. Harass Jim for seismic	05-31 Write abstract. w/ Kadidia & Renee after 7PM.

			Export images from SeiSpace to Petrel for interpretation.		interpretation. Email Dr. Bob to spitball ideas about geologic interpretation.	
06-01 Abstract X	06-02 Start drafting presentati on.	06-03 Presentati on Draft	06-04 1PM - Presentation Practice	06-05 Ext. Abstract Final Presentation	06-07	06-08

Wrap-up:

- Starting drafting presentation slides
 Developed velocity models and depth migrations for CR-43 and CR-45