March 1st 2018
- Finalize pipe sizing and annulus space
- Start pricing for acrylic, PVC, and steel pipes
- Contact Mechanical Engineers for centralizer
- Create small group of Machine Component Design Lab based on centralizer

March 8th 2018
- Inquire another Mechanical Engineer to aid in speeding up design in ANSYS
- Contact personnel in EERC on possible usage of a tube-diaphragm pump
- Discuss needed parameters for contacting an electrician
- Finalize storage units for additives and water
- Update entire parties of progression

March 12th-17th
- SPRING BREAK
March 19th
- Discuss pressure transducer
- Submitted project request
- Continued design of CAD model

March 22nd
- Designing excel worksheet used for budgeting equipment
- Update from ME students on centralizer design on Inventor
- Start construction of presentation for Cost Analysis
- Contact companies for quotes on acrylic, pressure transducers and other equipment
ME created centralizer for SLP

March 26
- Contact electrician
- Discuss possibility of incorporating Dr. Ling future project adaptation to SLP
- Discuss budget

March 29th
- Review for presentation
- Finalize cost analysis