BYU CIVIL & ENVIRONMENTAL ENGINEERING

IRA A. FULTON COLLEGE



Report Date: 01 October 2018

Project Status Report: CEEn-2018CPST-DR-002

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Project Title: Groundwater Modeling

1) Summary of technical/non-technical challenges encountered

We could not meet with our sponsor, as they are located in the Dominican Republic. Due to this, we do not currently know the scope of the project, nor what our client wishes to accomplish with our help. This impedes us in our data collection and project planning.

2) Team approaches & resolutions to overcome challenges

Analyze the documents and information we have been given and research additional information to help us understand the history of groundwater in the Dominican Republic. This will allow us to see what has already been compiled and documented regarding our project as well as give us a better understanding as we learn of our scope.

3) Status of challenge resolutions & potential project impact

 Our prior challenge was not knowing what our project entailed. Since then, we have been given further resources to utilize in understanding what our project is and in beginning the research process.

4) Project status & summary

Our current status is that we are beginning to understand what our project entails. We have met with our faculty advisor and as a group to further learn what we will be doing, and we must review pertinent scholarly articles to understand the Dominican Republic's groundwater resources and history. This is a big step in the right direction.

10/18/2018