Notes from the God Nikhil

* Too many dots for the display
* Automatically put the display as top view for the graph
  + Axis equal after
* Look into what is stopping the querery from getting large files
* Fix the excel sheet
* Break the region into manageable portions
* Excel file will get too complicated for matlab
  + We need to be able to overall multiple excel files onto the same graph
* Be able to plots the point that come from surveying data
* Fix meters plot
* GUI choice to do meters/degrees or contour/surf
* For JS program
  + Time each query
  + Pause/start up from where it crashes
  + Keep track locally of region queried
* Change where the zero point is in the graph
  + Could change it to borehole well
* Path finder
* Calculate flow rates and get optimal location
* Make all the code super-efficient superrrrr
* Make array of unique values from javascript stuff

IMPORTANT

* Scatter overlay of Akhil’s points
* Make Welltap the zero

Big problem – we need to be able to have a plot of the large region

* Break it into smaller manageable regions