This is the executable that I mentioned. Just extract it and place it anywhere you would like.

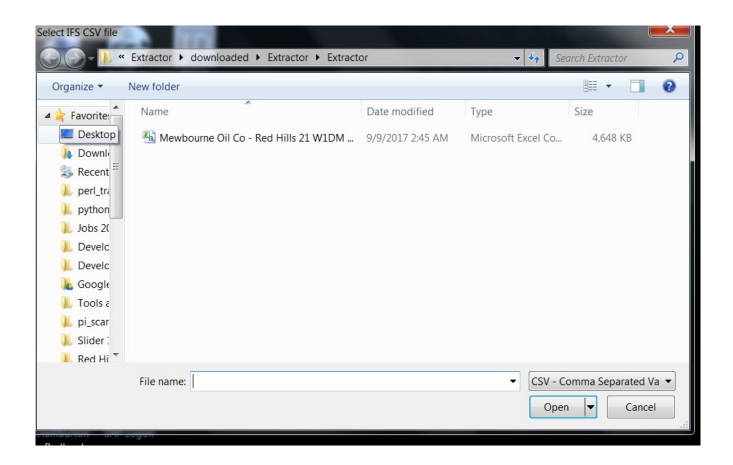
It works by making a CSV file from IFS that the extractor uses to generate an excel sheet for the user to analyze. This executable is paired with the CSV template that I have included. It's best not to change the order or add extra variables to the template.

Let me know if this works on your end. I was able to test it on two different windows machines with success.

Two different versions can be generated. You will be asked by a message box.



Once selected you will be asked to look for the CSV file that you made for the treatment or the entire ADI it's up to the user and how the start and end times were selected.



Once the user selected the CSV file the extractor will create an excel sheet with volumes and proppant mass along with averages and maxes for the treatment in the current working directory.



There is an excel bug that is out of my control. Sometimes you will see this message when you open your excel file.



It's safe to ignore it. This message gets generated because Excel was able to figure out that it was an automated file and that there are repeating/incomplete numbers.

It thinks that it was corrupt and throws this message. Due to the nature of ADI files and how treatments are represented in IFS, this message is unavoidable but harmless.

I included an example csv file from one of the mewbourne jobs. It has some stages that were skipped.