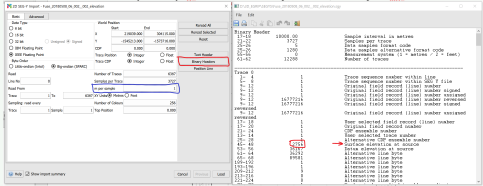
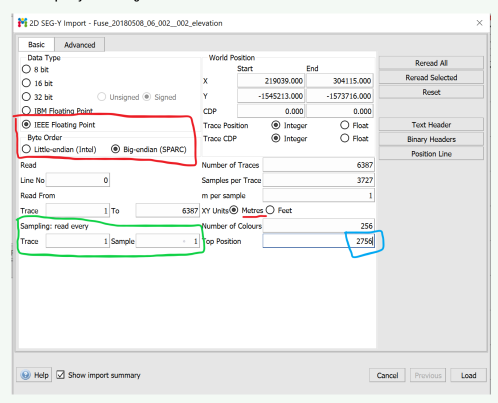


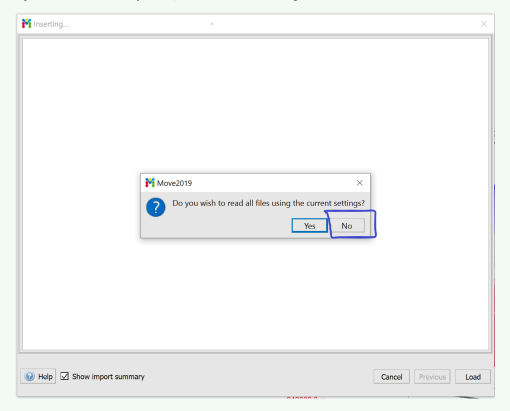
3. Switch back to Basic set m per sample to 1 klick on Binary Headers, where you will find the Surface elevation at source



- 4. Paste the Sutface elevation value to the 'Top Position' field
- 5. Data Type should be IEEE Floating Point with Big-endian Byte Order
- 6. If you wish not to read every sample or trace, define it here (green rectangle) reduces size and memory consumption, but also the quality of the image



7. If you have selected multiple files, klick 'No' in the following field



- 8. Usually the information in the 'Advanced' section, will remain, but you have to adapt the 'm per sample' and Top Position (from the binary headers) for every file
- 9. And I have the problem that the mouse pointer does show a

