## 4.0 Data Acquisition

- 4.1 On the top screen of the HP3365 application, select the "Sequence" menu.
- 4.2 Select "Edit Sample Log Table" from the menu.

Under "Sample Info.," any information pertaining to a run can be added.

Under "Vial Num.," enter "1."

Under "Sample Name," enter desired name.

Under "Method Name," designate the method desired.

Under "Inj./Vial," enter "1".

Click OK.

4.3 Again in the sequence menu of the top screen, select "Edit Sequence Parameters."

Enter the appropriate operator name.

Select "Prefix/Counter".

For "Signal 1," enter the desired file name, up to seven characters. Under "counter," enter a number to further designate the file. (This naming of each run will insure that no file is destroyed when a new run is commenced.)

Select "Full Method," and "Inject Anyway." Click OK.

- 4.4 Under the "Run Control" menu of the top screen, select "Run Sequence."
- 4.5 An indication will appear that warns that files may be destroyed. As long as the file name given (See #3) is unique, no previous files will be deleted. For this warning box, click OK.
- 4.6 At this pint, the computer is ready to receive data and pyrolysis can be initiated.