

Comments for DME wrt pressure data

Time and pressure files have been copied onto a CD. A directory has been created for each well. Under each well directory, exist many sub-directories, each relating to a particular test for that well. Each subdirectory is labeled with the well number, followed by the final two digits of the year of the test and then followed by the month of the test (e.g. for a test in Well 1 January 1991, the directory is #19101). Under each directory is a file (in some cases more than 1) which holds the time and pressure data for a particular test. These files may follow the pattern of any one of the following filenames:

- Pv#17306.tpr
- 19101pp.wq1
- 19202pg.wq1
- Pv#19302.asc
- Pv #48911.dat
- Pv3fsgs96.xls
- 19302_Data2.asc

The format for presenting the time a pressure vary slightly. Pressure is almost always in kPa (except for Well 1 #19601 where pressure is in psi). After scrolling through the file it generally becomes clear as to which column is time and which is pressure, given the magnitude of the values associated with these 2 measurements.