

MASTER FILE: All wells, which report one or more of the following items will be retrieved:

- 1. An initial potential, production, drillstem, or wireline test, if the top of the test is less than 4000 ft.
- 2. Total depth less than 4000ft.
- 3. A casing string with a string number greater than 1 and a depth less than 4000ft.

Approxiamtely 50,000 wells will be in the master file, The following lines will be listed for all retrieved wells (test lines will be reported only for tests less than 4000ft.):

10002: Latitude - longitude

10010: Computer codes

10021: Township, range, section

101: State, county, footage, spot, well class

102: Operator, well number, lease name

103: Operator elevation, area name

104: Commercial elevation

105: Drilling dates, status

107: Total depths

100-118: Casing data

2XX02-09: P. Completion interval

2XX41: Bottom hole temperature

2XX50: Water analysis

4XX01-04: DST formation and depth

4XX05: Wireline formation and depth

4XX10-29: Fluid recoveries

4XX31: Bottom hole temperature

5XX02-09: PDT interval

5XX41: Bottom hole temperature

5XX50: Water analysis 600XX: Logs

SUBFILE 1: All wells will be retrieved from the master file that report a BHT on a test. All lines will be listed for each well. Printout will be sorted by state, township, range and section.

SUBFILE 2: Will contain all lines for all wells not contained in SUBFILE 1. Printout will be sorted by state, township, range and section.