



### Mercury Injection Capillary Pressure Reference Data Sheet

1. Save form in the master folder of your test using the naming convention: Test#\_Worksheet. Test numbers should fit the naming convention: MICP###. Check the lab log to ensure you are using the correct number.
2. Fill in SECTION 1 and save
3. Print Form and complete all fields during your test
4. Enter all handwritten information into electronic form and save
5. Put original handwritten form in lab collection box

TEST # \_\_\_\_\_ EXPERIMENTER(S) FULL NAME \_\_\_\_\_ INITIALS \_\_\_\_\_  
 UNIVERSITY \_\_\_\_\_ PROJECT (e.g.: SUTUR, Total, etc.) \_\_\_\_\_  
 START DATE (06 Dec 12) \_\_\_\_\_ END DATE (06 Dec 12) \_\_\_\_\_ CONFIDENTIAL \_\_\_\_\_  
 TESTING COMPANY \_\_\_\_\_  
 MASS OF SAMPLE SUBMITTED (g) \_\_\_\_\_  
 RAW DATA FILE NAME \_\_\_\_\_  
 REDUCED FILE NAME \_\_\_\_\_  
 DATA REDUCED BY (FULL NAME) \_\_\_\_\_

**SOURCE MATERIAL**

BULK MATERIAL 1	PERCENTAGE
BULK MATERIAL 2	PERCENTAGE
MATERIAL STATE	

CORE NAME (only complete this section if you chose "intact")

_____	_____	_____	_____	_____	_____	_____
<b>SITE</b>	<b>HOLE</b>	<b>CORE</b>	<b>SECTION</b>	<b>INTERVAL</b>	cm	<b>NOMINAL SECTION DEPTH</b>
EXAMPLE: U1324	B	10H	- 5	10-20cm		2000mbsf

**TEST ORIGIN**

PRIMARY TESTING ORIGIN (example RESED001) \_\_\_\_\_  
 SECONDARY TESTING ORIGIN (example CRS001) \_\_\_\_\_  
 TERTIARY TESTING ORIGIN (example MICP001) \_\_\_\_\_

**MATERIAL DESCRIPTION** (use this space to give information about your sample that you feel isn't described above):

**TEST REMARKS:**