Omni Tester for Rapid Hydrate Equilibrium Prediction

Litao Chen^{1, C}, Pengcheng Jing¹, Changhong Yu^{1, S} and Baojiang Sun²

¹School of Petroleum Engineering, China University of Petroleum (East China), Qingdao, Shandong, China ²School of Petroleum Engineering, China University of Petroleum (East China), Qingdao, Shansong, China chenlt@upc.edu.cn

We developed an omni tester for gas hydrate equilibrium prediction. The omni tester could predict the equilibrium conditions of gas hydrate formed in almost all the salt and alcohol solutions with very complicated compositions. The omni tester also works even the composition of the solution is unknown, such as drilling fluids and sediments. The accuracy of the omni test is comparable to the well-known software. The omni tester makes it possible to predict the gas hydrate equilibrium in composition unknown solution in 10 mins without forming and dissociating hydrate.