

Petroleum Engineering Program presents 5th PETE seminar for Spring 2011

Well Testing - An Overview

Hazali Abdul Aziz - Qatar Petroleum

Tuesday March 29, 2011

11:30 - 1:00

LH 238

Light lunch will be served

LECTURE SUMMARY.

The talk provides an overview of well testing aspects in the 3 main types of wells; exploration, delineation and production wells. It covers on how the well test information is acquired, interpreted and applied in the reservoir development and management. Well testing techniques and metering aspect to be briefly discussed.

Hazali Abdul Aziz

Hazali Abdul Aziz is a Senior Petroleum Engineer with Qatar Petroleum. He has been in the Oil & Gas Industries for more than 20 years. He started his career in 1990 with Petronas Carigali SB, a subsidiary of PETRONAS Malaysia. During his stint with Petronas Carigali, he was part of the team to handle international and domestic well testing operations within Petronas Carigali ventures. He joined Qatar Petroleum in 2003 and currently as a Senior Petroleum Engineer in the Operation and Surveillance group of Dukhan field, onshore Qatar.

His expertise lies within the various facets of well testing operations, production operations and reservoir surveillance. The production well testing is part and parcel of his everyday activities

FOR MORE INFORMATION:

Name: Ghada Hamed
Ghada.hamed@qatar.tamu.ed

u

Phone: 974 44230263

